Project Proponent and Sponsor





PROJECT MODEL: BUILD OPERATE TRANSFER (BOT)

ENVIRONMENTAL AND SOCIAL IMPACT ASSESSMENT FOR THE PROPOSED NAIROBI EXPRESSWAY PROJECT

VOLUME I

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Assignment: Environmental And Social Impact Assessment Of The Proposed Nairobi Expressway Project

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Firm of Experts:

Centric Africa Limited

Registration No (Firm of Experts): 7112

P. O. Box 102081-00101,

Nairobi, Kenya.

Tel. + 254 20 5201797

Email: enquiries@centricafrica.com

CENTRIC AFRICA LIMITED
R.O. BOX 102081 - 00101

Signed: NA

For: Centric Africa Ltd Lead EIA/Audit Expert No 1243

Sponsor and Proponent:

China Road and Bridge Corporation (Kenya)

P.O. Box 39037-00623,

MD DHIDGE

Plot 330/265, Hathery Road, Lavington, Nairobi, Kenya

ken@cbrc.com

Li Changgui L

Signature:

Date: ,

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ACRONYMS

Annual average daily traffic
Annual Development Plan
As Low as Reasonably Possible
Background Information Document
County Integrated Development Plan
Environmental, Health and Safety
Environmental Impact Assessment
Environmental Management and Co-ordination Act 1999 and 2015
Export Processing Zone Authority
Environmental and Social Impact Assessment
Environmental and Social Management and Monitoring Plan
Greenhouse Gas
Government of Kenya
International Development Association
Interested & Affected Parties
Kenya National Highways Authority
Kenya Forest Services
Kenya Transport Sector Support Project
Mavoko Water and Sewarage Company

NEMA	National Environment Management Authority
NCWSC	Nairobi City Water and Sewarage Company
NIUPLAN	Nairobi Integrated Urban Development Master Plan
O&M	Operations and Maintenance
OP	Operational Policies
RAP	Resettlement Action Plan
ToR	Terms of Reference

ABBREVIATIONS

%	Percent	
Cm	Centimetres	
CO ₂	Carbon Dioxide	
Kg	Kilograms	
Km	Kilometres	
km²	Square kilometres	
М	Metres	
_m²	Square meters	

1 EXECUTIVE SUMMARY

1.1 OVERVIEW

The Government of Kenya (GoK), through the Kenya National Highways Authority ("KeNHA"), in its ambition to mobilize private sector capital and expertise in the infrastructure space has partnered with China Roads and Bridges Corporation to implement the first build operate transfer(BOT) Nairobi expressway project which will be the first BOT model project in Kenya. The Project's significance and objectives include:

- The investor takes the revenue risk;
- The concession period is 30 years;
- The project will alleviate traffic congestion significantly by shortening commuter time to 20mins; and
- The project will significantly reduce the commuting time between James Gichuru, Nairobi downtown, JKIA and Athi River, reducing accrued economic losses due to traffic congestion, lost time, delayed flights and emissions.

Kenya National Highways Authority (KeNHA) is mandated to manage, develop, rehabilitate and maintain the international trunk roads linking centres of international importance, crossing international boundaries and terminating at international ports (Class A), national trunk roads linking nationally important centres (Class B) and the primary roads which link the provincially important centres to each other or to other higher class roads (Class C roads) in Kenya. 33. KeNHA is mandated through the Kenya Roads Act to charge tolls, to establish or acquire subsidiary corporations and enter into agreements with any state-owned or other entities to promote its business of delivering road infrastructure and services.

China Roads and Bridge Corporation Kenya (CRBC) undertakes contracting, investment, development and operation of road, bridge, port, railway, airport, tunnel, real estate and industrial park projects. The project will have a 30 year concession and CRBC will guarantee all revenue risk. Tolling will be implemented once the road is put into service. The concession is to be granted after execution of the Project with an agreement between CRBC & KeNHA

CRBC have appointed Centric Africa Limited (Centric), a firm of experts registered with the National Environment Management Authority (NEMA) (registration number 7112) to undertake an Environmental and Social Impact Assessment (ESIA) and Resettlement Action Plan (RAP) for the Project.

1.2 BACKGROUND TO THE PROJECT

Nairobi-Mombasa Road (A8), as the main road between Nairobi (the capital and the largest city of Kenya) and Mombasa (the largest port city of Kenya), is approximately 482km long. Meanwhile, A8 Road (previously A104) also leads northwest to Uganda, forming a large traffic artery in the western and northern part of Kenya. It is also an important part of the Trans Africa Highway 8 (Lagos-Mombasa Highway) and the main channel between West Africa and East Africa. It goes through Burundi, the eastern area of the Democratic Republic of the Congo, Rwanda, Uganda, South Sudan and other landlocked countries and links them all with Mombasa which is an Indian Ocean port in Kenya.

A8 Road passes through the downtown of Nairobi, where serious traffic congestion often occurs, especially in the morning and afternoon rush hours. There is a heavy traffic congestion in the section between Mlolongo and James Gichuru Road, in which has caused serious delays. To establish a rapid transit from the downtown of Nairobi to Mlolongo and divert the downtown traffic, an expressway is proposed along the median strip of A8 National Road, starting from Mlolongo and ending at James Gichuru Road.

The travel demand in and out of the CBD has increased beyond current capacity of the existing highways, therefore there is need for further augmentation of the highway's capacity.

The perennial congestion contributes to significant loss of productivity and high vehicle operating costs, negatively impacts business operations, impacting negatively on the attractiveness of and the ranking of Nairobi as a destination of choice for business and investment.

The Government has developed an integrated plan for this corridor to ensure adequate and effective transport which includes development of:

- Improvement of the Road Network
- Improvement of Public Transport Systems = BRT Line 1
- Improvement of Logistics network at Embakasi linking on:
- Standard Gauge Railway (SGR)
- Metre Gauge Railway (MGR)
- ICD and the Industrial Area
- Improvement highway capacity junctions to cater for traffic demands

1.3 PROPOSED EXPRESSWAY DESIGN

The Nairobi Expressway is designed as an access controlled dual carriageway to run along the central reserve of the A8 road starting from Mlolongo all the way to James Gichuru. A four-lane dual carriageway with class A standard and a design speed of 80 KPH along the medial strip of the A8 National Trunk Road. The total length of the Project is approximately 27Km, including 15.7Km at grade and 11Km elevated with 10 Interchanges/Entry or Exists/Toll Plazas.

This project is proposed to be developed in Public Private Partnership ("PPP") mode with 30-year concession period, including 3-year construction period and 27-year operation period.

Early Works have commenced with the Contractor having initiated works on a 260m trial section JKIA - Cabanas

1.4 ESIA PROCESS OR METHODOLOGY

The ESIA is being undertaken in fulfilment of the Environmental Management Coordination Act of 1999 and 2015 (EMCA) Schedule II that identifies projects that require an Environmental Impact Assessment (EIA) to be conducted prior to the commissioning/operation in order to identify the potential adverse impacts of a project and thereby devise appropriate mitigation measures.

Various data collection methods were used as follows:

1.4.1 Document Review

A literature review was undertaken based on the findings of the scoping process, which involved reviewing legislation, policies, County Development Plans and previous studies carried out in the area to determine the baseline conditions and establish the legal, institutional and biophysical and socioeconomic environmental setting of the proposed project.

The desk based study also included the development of fieldwork tools, fieldwork schedules as well as the approach to stakeholder engagement as outlined in the Stakeholder Engagement Plan.

1.4.2 Site Visits

Detailed site investigations were then undertaken in October and November 2019 during which further stakeholder engagement was undertaken and primary environmental and social data was collected through:

- a number of stakeholder meetings (including public meetings/baraza);
- Key Informant Interviews (KII);
- Focus Group Discussions (FGD)

Photography and Global Positioning Systems (GPS) were used to record the salient features and baseline conditions in the Project site and its surroundings. The photos were used to define existing features in the Project Area and identify soils and floral species. Photography was combined with transect walks and used to identify possible impacts of the proposed Project. All the relevant images were stored and are attached to this Report.

1.4.3 Impact Assessment Methodology

The purpose of impact assessment and mitigation is to identify the significant potential impacts on identified receptors and resources according to defined assessment criteria and to develop and describe measures that will be taken to avoid or minimise any potential adverse effects and to enhance potential benefits.

1.4.4 ESIA Project Report Objectives

The objectives of this ESIA Study Report are to:

- Identify all potentially significant adverse environmental and social impacts of the project and recommend measures for mitigation.
- Gather baseline data to inform the assessment of impacts and to monitor changes to the environment as a result of the Project as well as evaluate the success of the mitigation measures implemented.
- Recommend measures to be used to avoid or reduce the anticipated negative impacts and enhance the positive impacts.
- Prepare an ESIA Study Report compliant to EMCA and the Environmental (Impact Assessment and Audit) Regulations (2003/2016), detailing findings and recommendations for review by NEMA.

1.4.4.1 Stakeholder Engagement

Stakeholder Engagement ensures that the views and concerns of stakeholders (including the community) are incorporated as early as possible into the project development, i.e., at the planning, implementation and operations phase, to minimise any potential unexpected opposition to the proposed development, and potential adverse effects to the environment. Incorporating the views of the stakeholders into the design process is also very beneficial for adopting the best workable models and systems.

- The main objective of the Stakeholder Engagement is to inform stakeholders and the public about the proposed project and its likely effects, and in turn incorporate their inputs, views and concerns into project planning. The following engagements were held as part of the ESIA process;
- six (6) public consultation meetings along the project road corridor in order to collect the views of the local community members and obtain their input on the sustainable implementation of the project. Key Informant Interviews (KII); This public meetings were held in Mlolongo, Katani road (Syokimau), Imara Daima Cabanas, South C, South B, and Westlands.
- Focus Group Discussions (FGD) with Bodaboda and Tuktuk operators, small business traders, PSVs, and residents association along the project alignment and their interaction with the project in future; and site walkovers.
- Engagements with professional associations and inistitations such as University of Nairobi, AAK and EIK
- two high level meetings were organized to deliberate with primary stakeholders who have businesses or properties fronting the Nairobi Expressway Project. The meetings were held at College of Insurance in South C on 10 December 2019 and at Kenya Agriculture and Livestock

Researh Organization (KALRO) along waiyaki way on 11 December 2019 respectively.

Key environmental and social concerns are;

- Accessibility to employment opportunities
- Business Continuity with minimal disruption during construction
- Destruction of the landscaped areas within the existing median
- Traffic congestion during the construction period
- Disruption of services (power/water/internet)owing to relocation of utilities
- Safety of Road Users during Construction
- Land Uptake

A sumaary of key issues and responses during the stakeholder engegament exercise as presented below in thematic areas

Aspect	Concern	Response given
Project design	access to businesses would be affected in regards to the number of lanes customers would have to cross to access their premises	Crossing points will be established along the expressway at designated points and the older footbridges will be reinstated
	What are the anticipated/estimated rates per KM that the proposed express way will be charging motorists? • Will the toll roads be used by private vehicles and trucks only or it will be open to public transport vehicles as well?	The National Transport Funding Policy (study undertaken in 2015) stipulated a toll tariff of KES 6/pcu/km which would be subject to adjustment due to inflation. The project has adopted an adjusted tariff of KES 11.24/pcu/km. The toll payable would be a fraction of savings realized from vehicle operations cost and not an additional cost
		Yes, this Project will be open to public transport vehicles except those trucks carrying dangerous goods/chemicals and motorcycles
	Why will the road be fenced?	This Project is a true toll road and it is a fully access controlled expressway. The road will be fenced to ensure smooth movement of vehicles and good driving experience
	Why isn't the existing road being upgraded?	The construction of this project is actually an upgrade of the A8 road. However, we have used the central reserve of A8 to build new roads and formed two road systems, the Expressway and the existing A8 road, which are more conducive to the rapid traffic of the whole corridor
	How does the technical team plan to manage traffic during construction? traffic congestion during operation at toll station?	Temporary access roads will be provided during construction period to ensure smooth movement of the existing A8 and instructions of diverging routes will be established as well. All toll stations have been carefully designed to ensure the delay of vehicles

Aspect	Concern	Response given
•		is under control and the smooth movement is guaranteed
	storm water drainage was catered for in the design to avert adverse occurrence such as witnessed on Thika Road	Careful studies are being done to address the issue and come up with effective designs.
	As the road will utilize medium section how will the U turns for existing A8 be kept functional for the A8 to operate normally	Several U-turns will be re-built during the construction of this Project to keep functional for the existing A8.
	The project will pose accessibility challenges to pedestrians using the footbridges, motorbikes and motorists using the various turning points around the road which will either be re-routed or completely be eliminated. How will this be managed? How many crossing points is planned for the expressway?	All existing footbridges will be retained or rebuilt near the original location. The existing U-turns and intersections of A8 form southern bypass interchange to James Gichuru road will be retained. Form Mlolongo to southern bypass interchange, pedestrians can do U-turn or cross by using the road under Nairobi Expressway viaduct.
	current drainage systems can be improved to facilitate proper drainage as part of the project scope because the current drainage systems are not working	Proper design work and levels will be taken to inform effective storm water drainage
	design of the expressway will take into consideration accesses to various premises to avoid interfering with flow of customers	Studies on traffic flow have been done so as to identify the traffic flows at various sections and this can help minimize interference on access to premises.
	Can the detailed design be shared with stakeholders?	The detailed designs is still under preparation, what is currently available is the preliminary design
Project affected persons	Is a land lessee a primary or secondary affected person?	The affected persons are categorized according to impact the project will have on them. Land owners are primary affected persons and those leasing from the land owners are secondary affected persons.
	When will the setting out of the road be done for project affected persons to know early enough if affected and the extent, so they plan on a course of action in time	Once the detailed design is ready, it will be possible to know who is affected and how. When that time comes, a separate meeting for PAPs will be convened
	details be shared with the actual project affected persons and in good time so that business owners can plan accordingly and in good time on the way forward for their businesses	The designs haven't been fine-tuned yet but once they are, the specific people who will be affected will be contacted again and engaged separately and in depth to come up with effective and timely solutions

1.4.5 Potential Impacts and Mitigation Measures

1.4.5.1 Positive Impacts

- The four-lane dual carriageway once completed will run over 27km, linking Mlolongo and Jomo Kenyatta International Airport (JKIA) to the Nairobi-Nakuru highway and it is expected to ease the flow of traffic in the city
- The operational stage of the Project is expected to improve connectivity for the transport of goods, services and people between in Nairobi and the entire northern corridor for a better economic growth potential of the region (indirect). This would include better accessibility for businesses in the region to expand their geographical markets and resources to other areas and countries.
- The project is also expected to enhance Competitiveness of the Kenya within East Africa Region and entrench Kenya's position as a business hub of choice, through enhanced Logistics efficiency at SGR Terminus, JKIA, ICD and Industrial Area.
- The project is also ecpected to significantly reduce response time to emergencies as the expressway will have dedicated emergency lanes on either side and reduced journey times for motorists and passengers travelling beyond Nairobi;
- There will also be expected benefits existing A8 users (Mombasa Road, Uhuru highway, Waiyaki Way) due to less congested created by expressway.
- Benefits will also be accrued to the country and business opportunities for local supply chain through enhancement of attractiveness of vast areas around Mlolongo and beyond for major real estate and industrial development through significant reduction in travel times to the CBD and international visibility for Kenya as destination for Foreign Direct Investment especially in Road infrastructure;
- The Project impact on connectivity and accessibility is therefore considered as Positive.
- The Project will generate tax revenue for the Kenyan government, which will contribute to the national budget. Tax revenues will be generated through income taxes and corporate taxes on expenditures, operational and corporate revenues and incomes of employees. Operational revenues will be generated primarily through toll fees on the expressway and Corporate Tax is estimated at USD371M.
- Project is expected to decongest traffic significantly and save hundred millions of shillings per year. (Kshs 50 million shillings lost daily from the delays and fuel wastage caused by traffic jams, and accidents especially in urban areas).
- Realisation of Vision 2030 & Big 4 Agenda (Mlolongo, Athi River, Kitengela, Konza City, Machakos will be further enabled to develop as industrial and business hubs including locations for affordable housing)

1.4.6 Analysis of impacts

The bio-physical and socio-economic impacts during the construction phase that have been identified and assessed in the ESIA include the following;

Impact	Significance (pre-mitigation)	Residual Impact
Impacts on Water Quality	MAJOR NEGATIVE	MODERATE NEGATIVE
Reduction in Water Availability	MAJOR NEGATIVE	MINOR NEGATIVE
Impacts on Soils	MAJOR NEGATIVE	MINOR NEGATIVE
Impacts on Local Air Quality	MAJOR NEGATIVE	MINOR NEGATIVE

Impact	Significance (pre-mitigation)	Residual Impact
Impacts on the Noise	MODERATE NEGATIVE	MINOR NEGATIVE
Environment (including		
vibration)		
Wastes and Effluents	MAJOR NEGATIVE	MINOR NEGATIVE
Impacts Flora	MODERATE NEGATIVE	NEGLIGIBLE NEGATIVE
Impacts on Fauna	MODERATE NEGATIVE	MINOR NEGATIVE
Impacts of material sites and	MODERATE NEGATIVE	MINOR NEGATIVE
borrow pits		
Impacts on Employment,	POSITIVE	POSITIVE
Procurement and the Economy		
Land Acquisition and	MAJOR NEGATIVE	MODERATE NEGATIVE
Resettlement		
Impact on Disease Transmission	MODERATE NEGATIVE	MINOR NEGATIVE
Traffic Impacts	MAJOR NEGATIVE	MINOR NEGATIVE
Insecurity	MODERATE NEGATIVE	MINOR NEGATIVE
Labour and Working Conditions	MODERATE NEGATIVE	MINOR NEGATIVE
Impact on Cultural Heritage	MODERATE NEGATIVE	NEGLIGIBLE NEGATIVE

The major mitigation/enhancement measures to address the more significant impacts for the construction phase include the following (for a comprehensive list of mitigation measures please refer to the ESIA report and Environmental and Social Management and Monitoring Plan, ESMMP):

- Regularly maintain the Project equipment as per the manufacturer's instruction to avoid the possibility of any leaks and spills.
- Do not undertake any maintenance near a water source.
- Minimise Project activities at river crossing points, only carryout the earth work that is necessary for the proposed Project.
- Select the preferred water abstraction points based on a hydrology study.
- Obtain water abstraction permits from WRMA prior to the commencement of the water abstraction activities.
- Integrate drainage system in the overall road planning and construction to align it to the natural drainage system as much as possible.
- Harmonize drainage with all point sources of surface runoff such as valleys and rivers, and the pavement surface structure.
- The design of all the culverts should be informed by hydrological studies to be able to manage peak runoff.
- Drainage outfalls should not be directed into private land or premises.
- Ensure protection of soil adjacent to the side drains and the constructed drainage.
- Dust suppression measures including a watering programme should be implemented during the construction phase. This would include ensuring constant watering of construction surfaces and dry materials to keep dust low throughout the project areas and the deviation routes.
- Traffic management measures for construction vehicles.
- The Contractor should develop a rehabilitation/reinstatement plan for the borrow pits.
- Contracts with the landowners for material sites should be signed before excavation begins
 which include terms and conditions for payment, the area of land to be excavated, and the
 rehabilitation measures to be carried out on the gravel sites, if required. The contract
 documents should instruct the contractor to construct and maintain fences and rehabilitate
 after use.
- The material sites areas must be excavated should be cordoned off, as these areas tend to be deep and pose a danger to children and livestock.
- A resettlement action plan (RAP) will be conducted to minimise the adverse social impacts of the proposed project road. The RAP will identify those persons within the project area who may be displaced as a result of the proposed road. It will provide a socio-economic profile

on the Project Affected Persons (PAPs) and give the cost of resettlement. From the preliminary designs the land uptake for this Project is approximately 35 acres, comprising 60% of public land and 40% private land. Efforts have been made to minimize the land acquisition of the Project, including placing the toll plazas on the bridge/grade separated sections, limiting the radius of ramps and the spacing between the ramps and the main lines

- KeNHA and CRBC must develop and implement a HIV/AIDS/Malaria as well as TB policy and an information document for all workers directly related to the Project. The Contractor must implement this policy. The information document will address factual health issues as well as behaviour change issues around the transmission and infection of HIV/AIDS as well as malaria.
- Employment should also be equal throught the projects 27km corridor.
- The Project should develop and implement an Occupational Health and Safety Management System in line with good industry practice. This systems should include consideration of hazard identification, risk assessment and control, use of Personal Protection Equipment (PPE), incident investigation and reporting, reporting and tracking of near misses, incidents etc. The management system should also include emergency response plans. Roles and responsibilities should be clearly defined.
- In order to minimize the potential for impact to sub-surface cultural resources, KeNHA should establish a Chance Find Programme staffed with on-call Kenyan archaeologists to address the discovery of Chance Finds during the construction phase.

1.5 RECOMMENDATIONS

Centric is confident that every effort will be made by KeNHA and CRBC to accommodate the mitigation measures recommended during the ESIA process to the extent that is practically possible, without compromising the economic viability of the Project. The implementation of the mitigation measures detailed in Chapters 10 and listed in the ESMMP will provide a basis for ensuring that the potential positive and negative impacts associated with the establishment of the development are enhanced and mitigated to a level which is deemed adequate for the development to proceed.

2 INTRODUCTION & CONTEXT

2.1 INTRODUCTION TO THE PROJECT

The Nairobi Expressway Project ("The Project") is proposed to be built along the median of A8 National Road, starting from Mlolongo and ending at James Gichuru Road. The total length of the main line is 26.764km, including 15.739 km of at grade sections and 11.025 km elevated sections. It is a standard Class A dual-carriageway road.

This project is proposed to be developed in Public Private Partnership ("PPP") biuld operate transfer (BOT) model with 30-year concession period, including 3-year construction period and 27-year operation period.

2.2 PURPOSE OF THE REPORT

The information contained in this ESIA Study Report, along with comments and inputs received from stakeholders and commenting authorities will assist the competent authority, the National Environment Management Authority (NEMA), in deciding whether or not to grant environmental authorisation for the proposed Project, and to inform the conditions associated with such authorisation.

The ESIA process involves the identification, prediction and evaluation of actual and potential environmental and social impacts of a Project and outlines the proposed mitigation measures for negative impacts and enhancement measures for positive impacts which CRBC and KeNHA will implement.

The objectives of this document are to:

- Communicate the results of the ESIA process for the proposed Project and alternatives considered:
- Ensure that the impacts identified during the ESIA process are assessed;
- Present the mitigation and enhancement measures which will be implemented by CRBC and KeNHA in managing the impacts identified;
- Provide a record of comments and responses received from Stakeholders during the ESIA process; and
- Facilitate an informed decision-making process by the relevant authorities.

2.3 PREVIOUS ESIA STUDIES ON THE CORRIDOR:

In 2013 KeNHA undertook Nutrip project ESIA for construction of additional lanes on JKIA-Likoni - James Gichuru-Rironi road (A4) (approximately 42 km), dualling of Airport South Road (approximately 3km), creating of an access to JKIA widening (approximately 2km), construction of a bitumen road to the proposed Barabara Plaza (approximately 2km) and construction of an access road to container depot (approximately 2km). NEMA license (0016896) was issued on 26th June 2013. The license was initially varied on 18th April 2017 (NEMA/EIA/VC/567) and again varied on 12th October 2018 (NEMA/EIA/VC/977).

Another study that dealt with Consultancy Services of Feasibility, Preliminary and Detailed Engineering Design, Environmental and Social Impact Assessment Study for the capacity enhancement of part of the A104 road from JKIA Turnoff to Likoni road junction was undertaken by KeNHA in 2015. As part of the assignment the study included upgrading of the Airport South, Access to JKIA (B10), Barabara Plaza, Container Deport and East Gate roads. This study was submitted to NEMA and License issued (NEMA/EIA/PSL/4435) issued on 23rd March 2017. The license was later returned to NEMA for amendments due to a typological error on the objective section.

On October 2019 NEMA approved another variation (See Annex 5 volume II of this report) of the NEMA license (0016896) for a go ahead of the Nairobi Expressway works for the section between JKIA to James Gichuru covered under the project construction of additional lanes on JKIA-Likoni - James Gichuru-Rironi road (A4) (approximately 42 km), dualling of Airport South Road (approximately 3km), creating of an access to JKIA widening (approximately 2km), construction of a bitumen road to

the proposed Barabara Plaza (approximately 2km) and construction of an access road to container depot (approximately 2km).

However a guidance was issued by NEMA for the section between Mlolongo to JKIA (not covered under license number 0016896) not to commence until ESIA for the redesign expressway is undertaken processed by by NEMA and record of NEMA decision is issued.

It is against this background this ESIA report for Nairobi Expressway is presented to NEMA for review and decision

2.4 PROJECT PROPONENT

China Roads and Bridge Corporation Kenya (CRBC) undertakes contracting, investment, development and operation of road, bridge, port, railway, airport, tunnel, real estate and industrial park projects. The project will have a 30 year concession and CRBC will guarantee all revenue risk. Tolling will be implemented once the road is put into service. The concession is to be granted after execution of the Project with an agreement between CRBC & KeNHA.

1.5.2 PROJECTS ENVIRONMENTAL AND SOCIAL CONSULTANTS

Centric Africa Limited (Centric) was appointed by the Proponent to undertake the ESIA for the proposed Project. Centric (and specialists appointed by Centric during the course of this ESIA) has no financial ties to, nor are they a subsidiary, legally or financially, of the Proponent.

Centric is an Engineering and Environmental Management Consultants with extensive experience in environmental engineering management consultancy in the Kenya and East African region.

Centric Africa Limited is also registered with the National Environment Management Authority (NEMA) as a 'Firm of Experts' Reg. No. 7112. Ref Annex 1 for Centric's Registration Certificate and Practicing Licence from NEMA.

The ESIA team is presented in Table 1

Table 1: Centric Expressway ESIA Project Team

Position	Name	Qualifications		
Project Manager	Haroub Ahmed	 M.Sc. Energy tech, 		
		 B.Sc. (Hons) Environmental Science, 		
		 NEMA Kenya Lead EIA/Audit Expert 		
Lead Environmental Expert	Eunice Opondo	 Post Graduate Diploma in Occupational Health and Safety (OHS), 		
		 Master of Arts in Development Studies, 		
		University of Nairobi		
		 Bachelor of Environmental Studies, Kenyatta 		
		University		
		 NEMA Kenya Lead EIA/Audit Expert 		
Social Safeguards	Allan Owino	 Master of Art Degree in Sociology, Nairobi 		
Expert/RAP Expert		University		
		 Bachelor of Science (Environmental Science) 		
		with Information Technology, Maseno		
		University		
		 NEMA Kenya Lead EIA/Audit Expert 		
Environmental Expert	Michael Waweru	 Master Degree in Environmental Planning and 		
		Management, University of Nairobi- Kenya		
		(Specialization on Environmental Concern and		
		Pro- Environmental Behaviour);		
		 NEBOSH International General Certificate in 		
		Occupational Health and Safety (IGC- OSH),		
		Course Provider- SMTS UK;		
		 Bachelor Degree in Environmental Studies 		

			(Science), Kenyatta University
		0	NEMA Kenya Associate EIA/Audit Expert
Social Safeguards/Field	Joyce Owino	0	Masters of Arts (Sociology) University of
Technician			Nairobi-On going
		0	Bachelor of Science: (Community Resource
			Management)
Linus Origa	Ecologist	0	University of Nairobi MSc. /Land and Water
			Management
		0	BSc. Agriculture (Soil Science Major)
Daniel Chumo	Environmental	0	BSc in Environmental Engineering
	Engineer	0	NEMA Associate EIA/EA Expert

2.5 REPORT STRUCTURE

The structure of this ESIA Report is outlined in Table 2.

Table 2: Report Structure

Section	Contents		
Executive Summary	Contains a summary of the ESIA		
Chapter 1 Introduction	Contains a brief description of the proposed activities, Project		
	proponent, Project consultants and an outline of the report structure.		
Chapter 2 Project Description	Includes a detailed description of the proposed Project activities.		
Chapter 3 Legal and Institutional Framework	Outlines the legislative, policy and administrative requirements applicable to the proposed Project.		
Chapter 4 Project Alternatives	Describes the alternatives that have been considered and the reasons for the selection of the preferred alternative		
Chapter 5 Stakeholder Engagement	Describes the approach to and outcomes of the stakeholder engagement and public participation process.		
Chapter 6 Biophysical Baseline	Describes the receiving biophysical baseline environment.		
Chapter 7 Socio-economic Baseline	Describes the receiving socio-economic baseline environment.		
Chapter 8 Approach and Methodology	Outlines the approach to the ESIA and summarises the process undertaken by the Project to date.		
Chapter 9 Impacts and Mitigation Measures	Describes and assesses the potential environmental and social impacts of the proposed Project. Mitigation measures are also presented.		
Chapter 10 Environmental and Social Management and Monitoring Plan (ESMMP)	Specifies the mitigation and management measures to be undertakes and shows how the Project will mobilise organisational capacity and resources to implement these measures.		
Chapter 11. Handling Of Project Grievances And Complaints	This section describes the overall approach to Project's grievance mechanism, including the role and responsibility of both KeNHA and CRBC.		
Chapter 12 Conclusions and Recommendations	Summarises the key findings of the EIA and provides recommendations for the mitigation of potential impacts and the management of the proposed Project.		

In addition the Report includes the following annexures:

- Centric nema license and experts licenses
- Project layout and technical brief
- Biodversity assessment Data on flora and fauna along the expressway

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- Minutes of public meetings
- Sign in sheets of public meetings

- Photos of public minutes
- Minutes of high level meetings
- Sign in sheets of high level meetings
- Photos of high level minutes
- Meeting with professional bodies
- Media coverage of the project
- NEMA correspondence letters on the project

2.6 LIMITATIONS OF THIS REPORT

The report is based on the information available at the time of preparation of this report, which included:

- Preliminary Project Design Documentation developed at the CRBC
- Information provided by the CRBC personnel during interviews, weekly meetings and site visits

At the time of issuing this version of the ESIA report it is evident that the Project's technical design is being improved by the CRBC design team and KeNHA's project team and some of the design solutions will be amended especially around optimization to minimise land take, re-configuration of junctions, and configuration of linear utilities (e.g. existing pipelines, power transmission lines etc.).

3 PROJECT DESCRIPTION

3.1 PAST INITIATIVES ON THE SECTION JKIA - RIRONI

The section of the highway (A8) between Machakos Turnoff – JKIA- Nairobi CBD – Rironi has remained a priority for expansion in line with strategic objectives of the Ministry.

The section forms part of the Northern corridor which is a key economic route and gateway to Kenya, which serves as a critical link to the Port of Mombasa, Jomo Kenyatta International Airport, SGR Nairobi Terminal and the Inland Container Depot at Embakasi.

Previous studies have shown that the entire section of this highway is viable for development through PPP, and a number of initiatives have been tried over the years to upgrade it:

- The Nairobi Urban Toll Concession Project, NUTC (2007);
- National Urban Transport Improvement Project (NUTRIP)2013; and
- AfDB Development Support, 2014.

3.2 SUBSTANTIATION OF THE PROJECT

Nairobi-Mombasa Road (A8), as the main road between Nairobi (the capital and the largest city of Kenya) and Mombasa (the largest port city of Kenya), is approximately 482km long. Meanwhile, A8 Road (previously A104) also leads northwest to Uganda, forming a large traffic artery in the western and northern part of Kenya. It is also an important part of the Trans Africa Highway 8 (Lagos-Mombasa Highway) and the main channel between West Africa and East Africa. It goes through Burundi, the eastern area of the Democratic Republic of the Congo, Rwanda, Uganda, South Sudan and other landlocked countries and links them all with Mombasa which is an Indian Ocean port in Kenya.

A8 Road passes through the downtown of Nairobi, where serious traffic congestion often occurs, especially in the morning and afternoon rush hours. There is a heavy traffic congestion in the section between Mlolongo and James Gichuru Road, which has caused serious delays. To establish a rapid transit from the downtown of Nairobi to Mlolongo and divert the downtown traffic, an expressway is proposed along the median strip of A8 National Road, starting from Mlolongo and ending at James Gichuru Road. The total length of the main line is 26.764km, including 15.739 km at grade sections and 11.025 km elevated sections. It is a standard Class A dual-carriageway road.

Due to the increasing traffic volume, the current traffic capacity of A8 National Road cannot meet the demand of the development of the economy and society. It is urgent to upgrade and reconstruct the road. For the purpose of the Project, a new expressway will be built between Mlolongo and James Gichuru Road, which densifies the highway network and enhances the internal connectivity of the road system, resulting in a more convenient transportation and service level.





Traffic Conditions of the Sections Within the Scope of Project

The Project will be one of the most important roads in Nairobi, which passes many significant landmarks, including Nairobi National Museum, Nairobi CBD, Parliament of Kenya, Nyayo National

Stadium, Jomo Kenyatta International Airport ("JKIA"), the SGR and Mlolongo. It will significantly reduce the commuting time between Nairobi downtown to JKIA and Athi River. Furthermore, it will strengthen the economic relationship between Nairobi and other regions.

Jomo Kenyatta International Airport is the busiest airport in East Africa. The expansion of the Terminal 2 is coming in the near future, which will increase the handling capacity from 9 million person-times per year to 20 million person-times per year. A8 National Road is the only access to JKIA, which cannot match the future expansion need of the airport and the fast development of the surrounding highway network. A large number of passengers miss their flights on account of the frequent traffic congestions of A8 National Road. The Project, by constructing an expressway connecting the downtown and the airport, will greatly reduce the commuting time and be essential for coping with the increasing capacity of JKIA. It will also relieve the traffic pressure of the current road network and enhance the traffic capacity of the collecting and distributing channels of the airport.

3.3 KEY DESIGN SOLUTIONS

3.3.1 General Information

3.3.1.1 Starting point, ending point and main control points of the alignment

- Staring point: East of Mlolongo
- Ending point: James Gichuru Road (Westlands Redhill Road Link)
- Main control points: JKIA, Eastern Bypass End Interchange, Southern Bypass Start Interchange, Kiganjo Avenue flyover, Thika Road Interchange, 2 railway bridges, 8 pedestrian overpasses, 5 roundabouts and other existing structures.

3.4 ALIGNMENT SCHEME

In order to reduce land acquisition and demolition, the alignment is designed from the southeast to the northwest and along the median strip of the A8 Road, except the Haile Selassie section and the National Museum Interchange section is designed along the west side of A8 Road, with the route length of 26.764km.

- For the K0+000-K18+900 section, the alignment is laid out on the wide median strip (5-29m) of the A8 Road.
- For the K18+900-K19+300 Haile Selassie section, the alignment is laid out on the west side of A8 Road, occupying part of the land belonging to the railway bureau, without additional demolition.
- For the K19+300-K21+800 section, the alignment is designed along the wide median strip (5-10m) of the A8 Road.
- For the K21+800-K22+400 museum interchange section, the alignment is laid out on the west side of A8 Road due to the narrow medial strip (2.3-5.4m in width), complicated junction, great topographic relief and difficult pier setting of existing A8 road.
- For the K22+400-K23+600 section, since the east part of A8 line is higher than the west part, in order to reduce the height of the main line, the alignment is located on the west side of median strip of A8 Road (3.1-29.5m in width).
- For the K23+600-K24+600 section, due to the poor index of A8 Road, the alignment is laid out between the main line of A8 Road on the west side and service road.
- For the K24+600-K26+300 section, the alignment is laid out on the wide median strip (4.1-19.6m in width) of A8 road.
- For the K26+300-K26+764 section, in order to relieve the traffic pressure at terminal intersection and to achieve the interconnection of all roads at this area, the alignment is supposed to be digged down, below existing junction which should be transformed into an interchange.

According to the width of medial strip of A8 Road and the clearance of interchange overpass (the clear height of Eastern Bypass overpass is 22.8m and the clear height of Southern Bypass overpass is 22m), the total length of alignment is 26.764km including about 15.739 km of the embankment on ground and 11.025 km elevated.

The typical cross section between K10+800 and K14+100 is a six-lane cross section with the width of 28.6m, other sections adopt four-lane cross section with the width of 21.6m.

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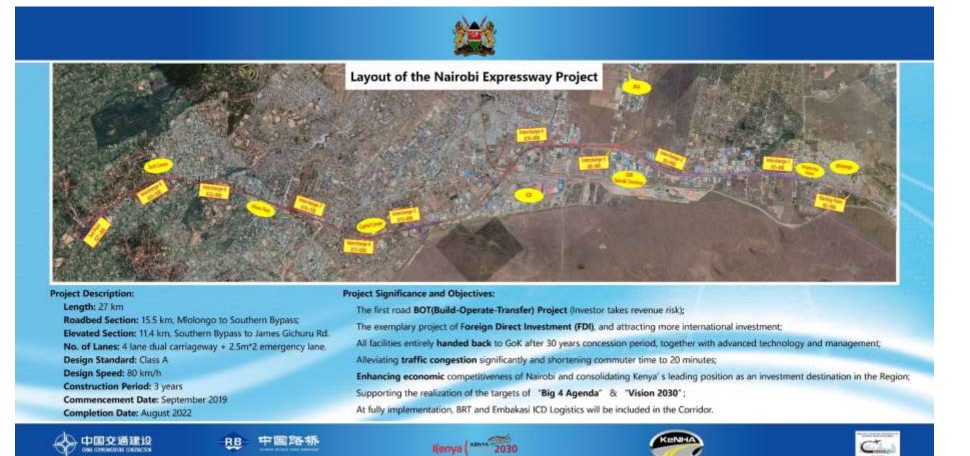


Figure 1: layout of Nairobi Expressway Project

3.4.1 Key Technical Data

The key technical indicators of road are presented in Table below.

Table 3: Expressway Key Technical Data

ITEM	UNIT	Technical parameters	Remarks
Highway Class	-	Class A	
Design speed	km/h	80	
Standard Subgrade Width	m	typical cross section -	
_		21.6mEastern Bypass to	
		Southern Bypass-28.6m	
carriageway width	m	3.5	Main road
Minimum radius of horizontal curve	m	350	Main road
Minimum radius of horizontal curve without superelevation	m	4000	Main road
Maximum longitudinal grade	%	4%	Main road
Minimum radius of convex type vertical curve	m	3500	Main road
Minimum radius of concave type vertical curve	m	2400	Main road
Category of design load for bridge and culvert	-	Highway -Class I	China
			Standard

3.4.2 RoW Earthworks, Drainage and Diversion Activites

3.4.2.1 Earthworks

The Class A standards for road is used for the roadbed design of the main line hereof, with a design speed of 80km/h. It is a dual carriageway road, with a typical cross section of 21.6m in width. For the section from K10+000 to K15+564 (Eastern Bypass to Southern Bypass), the cross section shall be locally increased to 28.6m.

For the typical cross section, the roadbed width is 21.6m and the cross section consists of 2.5m paved shoulder+3.5m×2 carriageways+0.5m marginal strip+0.6m guardrill+0.5m marginal strip+3.5m×2 carriageways+2.5m paved shoulder, as shown in the figure below:

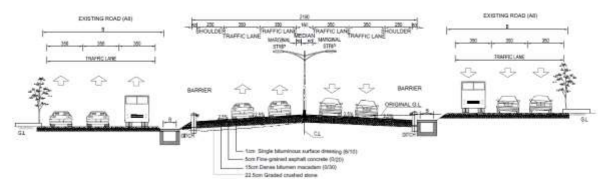


Figure 2: Standard Cross Section (21.6m) of Roadbed of General Section

For the section, with limited width of medium divider, where the retaining wall is required to contract the slope toe, the roadbed width is 21.6m=0.5m guardrail+2.5m paved shoulder+3.5m×2 carriageways+0.5m marginal strip+0.6m guardrill+0.5m marginal strip+3.5m×2 carriageways+2.5m paved shoulder+0.5m guardrail, as shown in the figure below:

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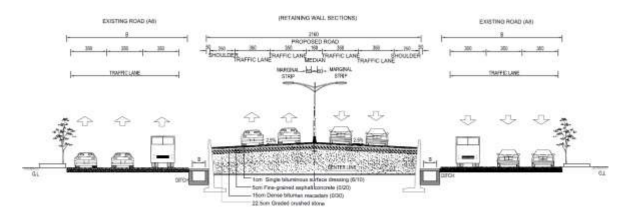


Figure 3: Standard Cross Section (21.6m) of Roadbed of Section with Retaining Wall

Due to the latest traffic projection, the traffic volume between Eastern Bypass and Southern Bypass would be constrained if we propose 4-lane dual carriageways. Therefore, it is considered to widen the roadbed cross section by adding 2 extra carriageways and the roadbed cross section is 28.6m = 0.5m guardrail+2.5m paved shoulder+3.5m×3 carriageways+0.5m marginal strip+0.6m guardrill+0.5m marginal strip+3.5m×3 carriageways+2.5m paved shoulder+0.5m guardrail, as shown in the figure below:

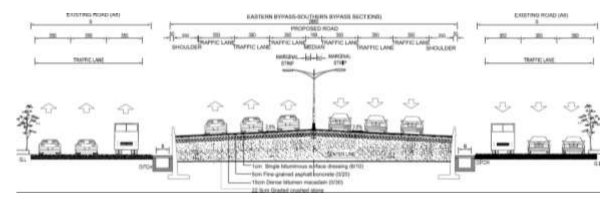


Figure 4: Typical Cross Section (28.6m) of Roadbed between K10+800-K15+564 Section

The expressway scheme is used for the K15+564-end point, with the bridge cross section of 21.6m, as shown in the figure below:

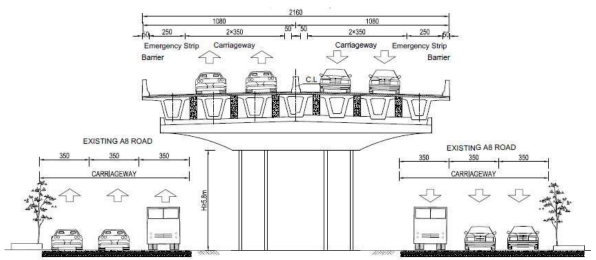


Figure 5: Typical Cross Section of Bridge of K15+564-End Point

Three typical cross sections are adopted in the interchange ramps of this project which shown in below figures. The typical cross section with a width of 10m only adopted in C and E ramps of Southern Bypass interchange.

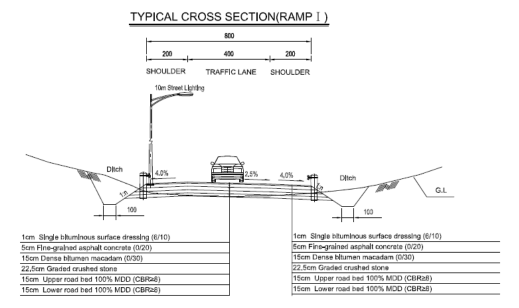


Figure 6:Typical Cross Section of Interchange Ramp(9m)

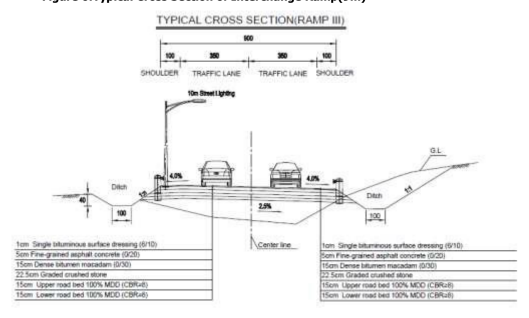


Figure 7: Typical Cross Section of Interchange Ramp(10m)

The cross slopes of the carriageway and paved shoulder are 2.5%.

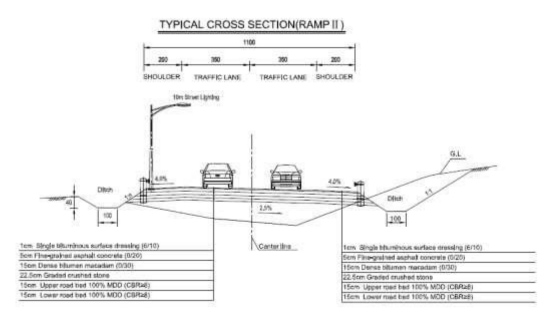


Figure 8:Typical Cross Section of Interchange Ramp(12m).

The alignment of the project is designed within the A8 central reserve with little terrain fluctuation. Due to the limited width of the median strip, the high slope will encroach on the space of the existing A8 road. Therefore, sections with enough width will be normally sloped, while for the width-limited sections, the cantilever or MSE retaining wall is used to restrain the toe of slope. The slope of roadbed of the project is as below:

3.4.2.2 Embankment slope:

For the sections with a sufficient width of central reserve, the slope is 1:1.5;

For the sections where the slope setting will encroach on the area of existing A8 road, the retaining wall is built to restrain the slope. If the wall height is <1m, the cantilever reinforced retaining wall is used; if the wall height is ≥4m, the MSE retaining wall is used.

3.4.2.3 Cutting slope:

For the sections with a sufficient width of central reserve, the slope is 1:1;

For the sections where the slope setting will violate the ROW of the existing A8 road, the retaining wall is built for restraining the slope. The cantilever reinforced retaining wall is used due to that the height of cutting is generally low.

Before the roadbed filling, the original vegetation and humus of the soil surface shall be cleared (generally 20cm for surface soil stripping) within the project area. After the surface clearance, the compaction works are conducted before the filling works. The roadbed is filled upon that base compaction degree is \geq 95% (standard compaction).

For certain sections, the A8 median strip is too narrow to construct the entire cross section of roadbed. Therefore, it is required to modify and relocate part of A8, resulting in the issues on the connection of new and existing roadbeds.

To avoid any cracking of roadbed/pavement due to the differential settlement of new and existing roadbeds, the following measures are taken:

- 1)For the black cotton soil sections, the underlying soil shall be replaced before the roadbed filling; for the sections with defective existing roadbed, the defects shall be removed to improve the compactness and stability before linking the roadbeds.
- 2) Before filling the connected roadbed, the surface soil of the existing slope shall be striped for 50cm. Upon the cleaning works, the benches are made on

the clean slope from the bottom to the top. The excavated bench shall be filled without delay;

- 3) The geogrid shall be installed between the new and existing roadbeds;
- 4)The qualified high-class filling materials shall be preferred for roadbed filling to improve the compactness of the connected roadbed;
- 5) The connection of the pavement structures shall be subject to the overlap joint.

There is black cotton soil along the alignment whose poor strength after soaking cannot satisfy the features of roadbed filling. According to the geological report, the depth of the black cotton soil within the project site is generally less than 1.5m. Therefore, it is required to replace the black cotton soil with the qualified roadbed filling materials.

3.4.2.4 Requirements of roadbed filling materials

The following materials are forbidden for roadbed filling:

- The materials with an organic content more than 5% (e.g. surface soil, materials from marsh and mud, stump and humus);
- The materials with an expansion rate more than 3% (e.g. black cotton soil);
- The cohesive soil with a plasticity index more than 50; and
- All materials with a water content that is 105% of its optimal water content (under standard compaction).

3.4.2.5 Requirements of filling and compactness

Before the construction, the waste soil and organic soil must be removed and back-filled to the original ground level. The compactness shall be at least 95% (standard compaction).

When filling with soft materials, fill by layer is recommended, with the thickness of each layer no more than 150mm (compacted). While filling with hard materials, the maximum particle diameter shall not exceed 250mm, with the thickness of each layer no more than 400mm (loose state).

In general, the dry density of the filling materials of each layer shall be compacted to no less than 95% MDD (standard compaction). Where, the upper 350mm part of the roadbed shall be compacted to no less than 100% MDD (standard compaction). The embankment shall be completed as soon as possible to ensure the adequate time for preventing the pavement from cracking. When compacting, the water content shall not be higher than 105% of its optimal water content (standard compaction).

For the soft filling materials, the CBR shall be more than 8% and the expansion rate shall be no more than 1% upon being soaked for 4 days.

Upon being soaked for 4 days, the CBR of the layer which is 350mm beneath the pavement shall be no less than 15%, the expansion rate shall be no more than 1%, the compactness shall be 100% (AASHTO T99) and the particle diameter shall be no more than 25mm.

3.4.2.6 Surface soil cleaning and compaction before soil replacement

Any black cotton soil and surface soil shall be removed. In case of any cultivated land, the top 20cm of surface soil shall be removed, with the grass planting for the embankments as well. The compactness of this kind of soil shall be 95%.

The weather conditions in Kenya is favorable for plant growth. The embankment/cutting is mainly protected by turfing. For the sections where the slopes will violate the ROW of the existing A8 road, retaining walls are necessary. If the wall height is <1m, a cantilever reinforced retaining wall is used; if the embankment height is $\ge 1m$, a MSE wall is used.

3.5 DRAINAGE DESIGN

With respect to the drainage design in the project, it needs to take into overall consideration the relationship between different drainage facilities and structures, and form a complete drainage system according to the width of A8 central reserve, landform, geology and hydrometeorology as well as the distribution and dimensions of existing drain ditches, culverts and other drainage facilities. Moreover,

it is also of great importance to match with the urban sewerage system in the region, and avoid water and soil loss and water pollution.

Due to limited space of A8 central reserve, it is unable to design large-size drain ditch, store the water of the whole roadbed in the drain ditch, and discharge the water through natural evaporation or infiltration at present. Therefore, rainwater in the roadbed shall be collected in the water outlets with certain spacing. The following three schemes are considered for the water outlet:

3.5.1 Scheme 1: introduce the roadbed water into the drain ditches on both sides of A8 road;

Disadvantages:

At some segments of the existing road, the drain ditch is of relatively shallow depth, and controlled by water head difference. If crossing A8 via culvert, it needs to use a water pump. If crossing A8 via open trench, however, it will cause great impacts on traffic. The drainage scheme is comparatively complex.

Due to plenty of water discharge, it may be undersized for the drain ditches on both sides of the original road (A8) and the drain ditches along the entire discharge route downstream. Therefore, it needs to expand and reconstruct all drain ditches on both sides of A8 and the whole section downstream the road.

The drain ditches on both sides of A8 and its downstream undertake highway drainage and urban drainage at the same time. A wide range will be involved, if it is reconstructed. Besides, it is also difficult to define the maintenance rights and obligations in the future.

Advantages:

A complete drainage system has already formed for the A8 Road. It only needs to reconstruct some segments instead of the whole section.

3.5.2 Scheme 2: build new outside drain ditches (canals) on both sides of A8, and finally divert into natural rivers

- Disadvantages: It is necessary for this scheme to make a survey on the water outlets and the drainage water flow direction within a range of approximately 3km on both sides of A8, and study the drainage planning of the whole region. It is a complicated comprehensive drainage system. The range is limited for the topographic map of the project. Moreover, it is also of poor enforcement and high construction costs in this stage.
- Advantages: New drain ditch (canal) on both sides can solve the issue of water head difference. For diversion from the medium divider, culvert can be used for connection. The sump shall be newly built. The drainage system in the project is completely independent from A8 and the local urban sewerage system, with high reliability.

3.5.3 Scheme 3: All water outlets are connected via concealed water pipes and finally lead to Nairobi River.

Disadvantages: It is necessary for this scheme to arrange long-distance concealed pipes (diameter: approximately 0.8-1.2m). As the pipes need to be dredged and overhauled, manhole shall be arranged every 50-90m. Furthermore, two water outlets shall be provided, so as to lead into the urban drainage pipe network or natural rivers, with high construction costs, inconvenient for maintenance and repair after damage.

Advantages: the least water outlets, completely new, the drainage system of the Project is completely independent from A8 and the local urban sewerage system, with high reliability and fewer uncontrollable factors.

Upon a comprehensive consideration of the advantages and disadvantages of all schemes above as well as the overall urban drainage layout in the project area, the road segments with existing drain ditches (deep enough) on both sides that can be conditionally connected via culvert shall be linked up with existing drain ditches (after detail survey and design in the next stage, it may include 1/2 open trenches due to the control over water head difference) through sump and horizontal culvert. The

drained water shall be diverted through the existing drainage system. However, drainage channel shall be built for the road segments with no drain ditch on both sides, the road segments inapplicable to culvert crossing due to shallow depth of drain ditch, or those obviously undersized road segments, so as to divert the roadbed water into the drainage channel and finally into natural rivers.

The medium divider has relatively large space at Section K0+000-9+500. Construction of roadbed will not occupy existing drain ditch. Drain ditch shall be arranged on both sides of the new roadbed, which shall be connected with existing drain ditch in the original medium divider.

At Section K9+500-K10+120, drain ditch shall be built on both sides of the roadbed. The roadbed water shall be longitudinally diverted into K8+960. A8 shall be locally reconstructed or moved in case of insufficient width of the medium divider.

At Section K10+120-K10+500, drain ditch shall be built on both sides of the roadbed. Sump shall be arranged at the depression (around K10+300). The roadbed water shall be connected toward the alignment left into the drain ditch of Eastern Bypass Interchange through horizontal culvert, and finally discharged through the drainage system of Eastern Bypass Interchange.

At Section K10+500-K11+560, drain ditch shall be built on both sides of the roadbed. Drop well shall be arranged on both sides of K10+980 and K11+200. The roadbed water shall be connected toward the alignment right into the existing drain ditch of A8 through horizontal culvert. At last, the water drained at this place will be connected into the urban sewerage system at K11+040.

At Section K12+100-K14+250, the existing drain ditches at some segments are of relatively shallow depth. It is very difficult for culvert crossing. Because of small size, new water may exceed its capacity. The segments with soil drain ditch are seriously blocked. Therefore, drainage channel shall be built along the right of A8. At last, the water shall be discharged into Nairobi River through 2km pipeline along Enterprise Rd.

Sump and horizontal culvert shall be arranged at K12+100, K12+500, K13+040, K13+420 and K14+250 to connect the roadbed water to the drainage channel.

At Section K14+780- K15+564, drain ditch shall be built on both sides of the roadbed, and connected with existing horizontal culvert around K15+150. The roadbed water will be collected into the drainage system at Southern Bypass through the drainage channel downstream this culvert.

The said drainage channel shall be arranged as an open trench (if possible), and as concealed conduit when it needs to overcome the landform altitude difference and in case of lots of excavation, difficult construction or poor economic efficiency.

3.6 DIVERSION ACTIVITIES

3.6.1 Guiding ideology and basic principle of traffic organization

During the construction period of the Project, due to the long construction period and large project scale, it is necessary to fully mobilize and integrate the potential capacity of other trunk road networks to divert and transfer some traffic flow.

The "guiding from the source" and the "diverting through road network" scheme: By taking full advantage of the resources of the regional road network and the main traffic channels, the traffic management measures are taken to guide and divert the traffic flow in the construction area and reduce the traffic pressure on the Nairobi-Mombasa highway (A8).

3.6.1.1 Current situation of regional road network

The whole length for the Project scope of viaduct is 26.764 km, among which the first 15 km of the current road is a six-lane dual carriageway, and the last 11km is a four-lane dual carriageway.

3.6.1.2 Vehicle access assurance scheme

During construction, the access assurance scheme is adopted based on the available width of central reserve, the structural type of bridge and roadbed, and the cross-sections, and whether it is feasible to construct auxiliary roads. For some key sections, speed limitation and other necessary methods are proposed to ensure the smooth traffic flow and construction safety of A8 roads.

3.6.2 Diversion scheme

Long-distance traffic is diverted through the Southern Bypass and the Eastern Bypass while short-distance traffic adopts two kinds of diversion schemes, namely regional road network diversion and A8 auxiliary roads diversion.

The diversion route is shown as follows:

Table 4: List of the Diversion Route

No.	Chainage	Diversion direction	Diversion plan and route	The number of occupied lanes in the construction section	Smooth passing plan during construction
1	K8+000-K9+150	To Northwest Nairobi	Drive along existing road A8	No existing lane occupied	Dual 6-lane vehicle access
		To Athi River	Drive along existing road A8	No existing lane occupied	Dual 6-lane vehicle access
2	K9+150-K15+564	To Northwest Nairobi	Drive along existing road A8	One lane temporarily occupied each side	Dual 4-lane vehicle access
		To Athi River	Drive along existing road A8	One lane temporarily occupied each side	Dual 4-lane vehicle access
3	K15+564-K17+500	To Northwest Nairobi	Popo Rd	One lane temporarily occupied each side	Dual 4-lane traffic is kept smooth for passing
		To Athi River	Lusaka Rd	One lane temporarily occupied each side	Dual four-lane traffic is kept smooth for passing
4	K17+500~K21+800	To Northwest Nairobi	Langata Rd; Haile Selassie Ave; Kenyatta Ave; Southern Bypass	One or two lane(s) temporarily occupied each side	Dual two-lane, Dual four-lane
		To Athi River	Forest Rd; Kenyatta Ave; Haile Selassie Ave;	One or two lane(s) temporarily occupied each side	Dual two-lane, Dual four-lane
5	K21+800~K23+000	To Northwest Nairobi	Driving along existing A8 road	Do not occupy the existing lanes	Dual six-lane traffic is kept smooth for passing
		To Athi River	Ring Rd Parklands→Parklands Rd	Do not occupy the existing lanes	Dual six-lane traffic is kept smooth for passing
6	K23+000~K26+674	To Northwest Nairobi	Diversion to the Southern Bypass	Temporary access roads are constructed outside the existing roads	Dual four-lane traffic is kept smooth for passing
		To Athi River	Diversion to the Southern Bypass	Temporary access roads are constructed outside the existing roads	Dual four-lane traffic is kept smooth for passing

3.6.2.1 Section K8+000-K9+150

The Project shall be built in the median strip (width >30m) of the existing A8. In this section, tapered casing shall be provided as temporary safety facility on both sides of the existing road, making sure the driving safety and the construction safety. The existing traffic flow will not be intervened.

3.6.2.2 Section K9+150-K15+564

One lane will be temporarily occupied for construction each side. The rest four lanes are of normal access. During construction, it needs to provide temporary isolation and anti-collision facilities and

warning signs. Besides, water (sand) injection isolation pier shall be used for driving safety. In this section, it is a 4-lane dual carriageway vehicle access scheme.

3.6.2.3 K15+564~K17+500:

One lane will be temporarily occupied for construction each side, and the remaining four lanes will be of normal access. During the construction of the Project, remove the anti-collision guardrails and traffic safety facilities and signs along the existing A8. During this period, for sections where the median strip is 10m to 15m wide, one lane will be temporarily occupied for construction each side, and can be reopened for traffic after the construction. During construction, it needs to provide temporary isolation and anti-collision facilities and warning signs. Besides, water (sand) injection isolation pier shall be used for driving safety. In this section, it is a 4-lane dual carriageway vehicle access scheme.

3.6.2.4 K17+500~K21+800:

The number of occupied lanes will be determined according to the specific conditions (the width of the central reserve and the clearance requirements of the construction surface) in this section and the remaining dual carriageways will normally operate. In this section, the width of the central reserve is generally less than 10m, so it needs to occupy at least one lane each side, and some sections may occupy two lanes for closed construction. Due to the narrow width of the central reserve, in order to ensure the driving and construction safety, the road shall be closed 150 meters in front of and behind the bridge construction area. The traffic flow is diverted to the outer lanes of the existing A8. In this section, it is a 4-lane (2-lane in some sections) dual carriageway vehicle access scheme.

3.6.2.5 K21+800~K23+000:

In this section, tapered liners will be installed at the edges of hard shoulders on both sides of the existing road as temporary safety facilities to ensure the safety of driving and construction. The traffic will not be interfered, and it is a dual 6-lane access scheme.

3.6.2.6 K23+000~K26+764:

In this section, the width of the central reserve is generally less than 10m and the existing road is four-lane carriageway, so it is not suitable to occupy the existing lanes as the construction area. Considering that there is some vacant land on both sides of the road in this construction section, temporary access roads are proposed on both sides of the existing road for bridge construction. During construction, it needs to provide temporary isolation and anti-collision facilities and warning signs. Besides, water (sand) injection isolation pier shall be used for driving safety.

3.6.3 Road Surfacing

3.6.3.1 Design principle

Based on local conditions, reasonable material selection, convenient construction, favorable curing and investment saving, the pavement structure shall be designed according to the service function of the project and natural conditions (e.g. weather, hydrology and soil texture) along the corridor and in combination with successful project experience of Kenya. The scheme recommended for pavement structure shall be characterized with, economic rationality, safety and reliability, and favorable for mechanization and industrialized construction.

3.6.3.2 Design basis

To determine by looking up relevant tables according to the ROAD DESIGN MANUAL: PART III MATERIALS AND PAVEMENT DESIGN FOR NEW ROADS (hereinafter referred to as the "Pavement Design Manual of Kenya") issued by the road sector of the Ministry of Transport & Communications of Kenya in August 1987. The design life is 20 years and the standard axle load is 80kN.

Roadbed filling and strength

Black cotton soils are widely distributed within the roadbed range of the whole corridor of the project. The roadbed shall be filled after the black cotton soil is replaced. In combination with the road building materials in the project area, it plans to construct the roadbed with gravel in the project. After water soaking for four (4) days, its CBR is usually 10% - 18%. Besides, 100% compactness shall

be adopted for the roadbed improvement layer (namely 30cm above the roadbed). The roadbed bearing capacity level shall be S4.

Traffic classification

Based on the traffic projection and the vehicle proportions in Chapter 3, the accumulative ESAL of the project is determined as 25 million to 60 million times, and the traffic grade as T1 from 2023 to 2037.

Pavement structure scheme

The traffic grade is T1, and the roadbed strength level is S4. After looking up to the table of Type 11 pavement structure in the Pavement Design Manual of Kenya, the pavement structure scheme for the main line and slip roads in the Project is determined as follows:

• 10mm asphalt surface treatment (6/10)

• 50mm asphalt concrete (0/20)

• 150mm dense graded asphalt macadam (0/30)

175mm cement stabilized GCS300mm 100% MDD roadbed

Total thickness 685mm

The toll station is of a cement concrete pavement. The structure scheme is shown as follows:

280mm cement concrete slab
 175mm cement stabilized GCS
 300mm 100% MDD roadbed

Total thickness 755mm

3.6.4 Junctions and Crossings

3.6.4.1 Interchange scheme

The total length of the alignment is 26.764km. The number and position of interchanges are considered based on the distribution of build-up areas, current situation of traffic volume, current situation of existing road network and junctions, land expropriation and demolition and other comprehensive factors along the alignment.

The whole corridor will be installed with 10 interchanges, which basically could meet the demands of turning traffic volume along the alignment. The position and spacing of interchanges are shown in Table below.

SN	Center chainage.	Model	Spacing (km)
1	K2+500	Semi rhombic interchange	0
2	K6+200	Semi rhombic interchange	3.7
3	K8+000	Y-shaped interchange	1.8
4	K10+000	Hybrid interchange	2
5	K15+000	Hybrid interchange	5
6	K17+000	Variant rhombic interchange	2
7	K19+700	Variant rhombic interchange	2.7
8	K22+000	Compound rhombic interchange	2.3
9	K24+000	Semi rhombic interchange	2
10	K26+700	Rhombic interchange	2.7

Table 5: List of interchanges and intersections

3.6.5 Bridges and Culverts

Table 6: Bridge Schedule (For Mainline)

N	Start	End	Number-	Len	Superstructure	Substructure	Foundation
0	Chai	Chai	Span(m)	gth			
	nage	nage		(m)			
1	K6+	K6+	3×30m	90	Precast box	Double-colume pier/Abutment	Spread
	156	246			girder		foundation
2	K7+	K7+	3×30m	90	Precast box	Double-colume pier/Abutment	Spread
	541	631			girder		foundation

N	Start	End	Number-	Len	Superstructure	Substructure	Foundation
0	Chai nage	Chai nage	Span(m)	gth (m)	•		
3	K11 +64 8	K11 +70 8	2×30m	60	Precast box girder	Double-colume pier/Abutment	Spread foundation
4	K12 +14 5	K12 +23 5	3×30m	90	Precast box girder	Double-colume pier/Abutment	Spread foundation
5	K15 +55 2	K16 +15 2	20×30m	600	Precast box girder	Double-colume pier/Double-column portal pier/Abutment	Spread/ Pile foundation
6	K16 +15 2	K16 +22 7	3×25m	75	Precast box girder Double-colume pier		Spread foundation
7	K16 +22 7	K16 +46 7	8×30m	240	Precast box girder	Double-colume pier	Spread foundation
8	K16 +46 7	K16 +55 7	3×30m	90	Cast-in-place box girder	Double-colume pier/ Double-column portal pier	Spread/ Pile foundation
9	K16 +55 7	K16 +79 7	8×30m	240	Precast box girder	Double-column portal pier/ Double- colume pier/ Single-column pier	Spread/ Pile foundation
1 0	K16 +79 7	K16 +89 7	4×25m	100	Precast box girder	Double-colume pier	Spread foundation
1	K16 +89 7	K17 +09 7	8×25m	200	Cast-in-place box girder	Double-column portal pier/ Single- column pier	Pile foundation
1 2	K17 +09 7	K17 +19 7	4×25m	100	Precast box girder	Single-column pier/ Double-colume pier	Spread/ Pile foundation
1	K17 +19 7	K17 +34 7	5×30m	150	Precast box girder	Single-column pier/ Double-column portal pier	Pile foundation
1 4	K17 +34 7	K17 +43 2	2×30m+ 25m	85	Cast-in-place box girder	Double-column portal pier / Double-colume pier	Spread/ Pile foundation
1 5	K17 +43 2	K17 +51 2	25m+30 m+25m	80	Precast box girder	Double-colume pier /Single-column pier	Spread/ Pile foundation
1 6	K17 +51 2	K18 +23 2	24×30m	720	Precast box girder	Single-column pier/ Double-colume pier	Spread/ Pile foundation
1 7	K18 +23 2	K18 +33 2	2×50m	100	Steel-concrete composite bridge	Single-column pier/ Double-colume pier	Pile foundation
1 8	K18 +33 2	K18 +43 2	4×25m	100	Precast box girder	Double-colume pier	Pile foundation
1 9	K18 +43 2	K18 +85 2	14×30m	420	Precast box girder	Double-colume pier/ Double-column portal pier/ Single-column pier	Pile foundation
2	K18 +85 2	K18 +95 2	2×50m	100	Steel-concrete composite bridge	Single-column pier/ Double-colume pier	Pile foundation
2	K18 +95 2	K19 +34 2	13×30m	390	Precast box girder	Double-column portal pier/ Single- column pier/ Triple-column portal pier	Pile foundation

N	Start	End	Number-	Len	Superstructure	Substructure	Foundation
0	Chai	Chai	Span(m)	gth			
	nage	nage		(m)			
2	K19	K19	3×30m	90	Cast-in-place box	Double-column portal pier/ Triple-	Pile
2	+34	+43			girder	column portal pier	foundation
	2	2					
2	K19	K19	2×35m	70	Cast-in-place box	Double-column portal pier	Pile
3	+43	+50			girder		foundation
	2	2					
2	K19	K19	4×25m	100			Pile
4	+50	+60			girder		foundation
	2	2					
2	K19	K19	5×30m	150	Precast box	Single-column pier/ Double-colume	Pile
5	+60	+75			girder	pier/ Double-column portal pier	foundation
	2	2					
2	K19	K19	2×50m	100	Steel-concrete	Single-column pier/ Double-column	Pile
6	+75	+85			composite bridge	portal pier	foundation
	2	2					
2	K19	K20	13×30m	390	Precast box	Single-column pier/ Triple-column	Pile
7	+85	+24			girder	portal pier	foundation
<u> </u>	2	2	2.22	0.5			5.1
2	K20	K20	3×30m	90	Cast-in-place box	Triple-column portal pier	Pile
8	+24	+33			girder		foundation
	2	2					
2	K20	K20	2×30m	60	Precast box	Triple-column portal pier	Pile
9	+33	+39			girder		foundation
_	2	2	2 25				5.1
3	K20	K20	2×25m	50	Precast box	Triple-column portal pier	Pile
0	+39	+44			girder		foundation
_	2	2	2 20	60	B		D''
3	K20	K20	2×30m	60	Precast box	Triple-column portal pier	Pile
1	+44	+50			girder		foundation
3	2 K20	2 K20	2×50m	100	Steel-concrete	Single-column pier/ Double-colume pier	Pile
2	+50	+60	2×50111	100		Single-column pier/ Double-colume pier	foundation
-	2	2			composite bridge		Touridation
3	K20	K21	17×30m	510	Precast box	Single-column pier/ Triple-column	Pile
3	+60	+11	1/ \ 30111	310	girder	ortal pier	foundation
ر	2	2			giruei	portal piel	Touridation
3	K21	K21	2×40m+	110	Steel-concrete	Triple-column portal pier/ Double-	Pile
4	+11	+22	30m	110	composite bridge	colume pier	foundation
7	2	2	30111		composite bridge	colume pier	Touridation
3	K21	K21	30m+2×	80	Precast box	Triple-column portal pier/ Single-	Pile
5	+22	+30	25m		girder	column pier	foundation
	2	2	23.11		511 001	Column pior	. Janaadon
3	K21	K21	15×30m	450	Precast box	Single-column pier/ Triple-column	Pile
6	+30	+75	1330111	.50	girder	portal pier	foundation
	2	2			J., 20.	F F	
3	K21	K21	3×30m	90	Cast-in-place box	Triple-column portal pier	Pile
7	+75	+84			girder		foundation
	2	2					
3	K21	K21	5×30m	150	Precast box	Double-column portal pier	Pile
8	+84	+99			girder	F 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	foundation
	2	2					
3	K21	K22	1×50m	50	Steel-concrete	Single-column pier	Pile
9	+99	+04			composite bridge	-	foundation
	2	2	<u></u>				
4	K22	K22	30m+2×	80	Precast box	Single-column pier	Pile
0	+04	+12	25m		girder	· .	foundation
	2	2					
		•		•			•

N o	Start Chai	End Chai	Number- Span(m)	Len gth (m)	Superstructure	Substructure	Foundation
4	nage K22 +12 2	nage K22 +51 2	13×30m	390	Precast box girder	Single-column pier/ Double-colume pier/ Double-column portal pier	Spread/ Pile foundation
4 2	K22 +51 2	K22 +61 2	4×25m	100	Precast box girder	Double-colume pier	Spread foundation
4	K22 +61 2	K22 +70 2	3×30m	90	Cast-in-place box girder Double-colume pier		Pile foundation
4	K22 +70 2	K23 +03 2	11×30m	330	Precast box girder	Single-column pier/ Double-colume pier/ Double-column portal pier	Spread/ Pile foundation
4 5	K23 +03 2	K23 +13 2	4×25m	100	Precast box girder	Double-column portal pier	Pile foundation
4 6	K23 +13 2	K23 +22 2	3×30m	90	Cast-in-place box girder	Double-colume pier/ Double-column portal pier	Pile foundation
4 7	K23 +22 2	K23 +55 2	11×30m	330	Precast box girder	Single-column pier/ Double-column portal pier	Pile foundation
4 8	K23 +55 2	K23 +65 2	2×50m	100	Steel-concrete composite bridge	Single-column pier/ Double-colume pier	Spread/ Pile foundation
4 9	K23 +65 2	K23 +75 2	4×25m	100	Precast box girder	Double-colume pier/ Double-column portal pier	Spread/ Pile foundation
5 0	K23 +75 2	K24 +65 2	30×30m	900	Precast box girder	Double-column portal pier/ Single- column pier/ Double-colume pier	Spread/ Pile foundation
5 1	K24 +65 2	K24 +74 2	3×30m	90	Cast-in-place box girder	Double-column portal pier	Pile foundation
5 2	K24 +74 2	K24 +81 7	3×25m	75	Precast box girder	Double-column portal pier/ Single- column pier/ Triple-column portal pier	Pile foundation
5	K24 +81 7	K25 +89 7	36×30m	108 0	Precast box girder	Single-column pier/ Double-colume pier/Portal pier/ Abutment	Pile foundation
5 4	K25 +89 7	K25 +94 7	2×25m	50	Precast box girder	Single-column pier/ Double-colume pier	Pile foundation
5 5	K25 +94 7	K26 +24 7	10×30m	300	Precast box girder	Single-column pier/ Double-colume pier/ Double-column portal pier/ Triple- column portal pier /Abutment	Pile foundation
5 6	K11 +64 8	K11 +70 8	2×30m	60	Precast box girder	Single-column pier/ Abutment	Spread foundation

Table 7:Bridge Schedule (For Ramp)

No	interchange Name	Start Chainage	End Chainage	Number- Span(m)	Length (m)	Superstructu re	Substructure	Foundation	Rem ark
1	JKIA Interchange	K0+435	K0+525	3×30m	90	Precast box girder	Single- column pier/Abutme nt	Spread foundation	Ram p A
2	Eastern Bypass	K0+220	K0+270	2×25m	50	Cast-in- place box	Vase-shaped pier/Abutme	Spread foundation	Ram p A

No	interchange	Start	End	Number-	Length	Superstructu	Substructure	Foundation	Rem
•	Name	Chainage	Chainage	Span(m)	(m)	re girder	nt		ark
3		K0+270	K0+310	1×40m	40	Steel- concrete composite bridge	Single- column pier	Spread foundation	
4		K0+310	K0+460	6×25m	150	Cast-in- place box girder	Vase-shaped pier	Spread foundation	
5		K0+460	K0+510	1×50m	50	Steel- concrete composite bridge	Single- column pier	Spread foundation	
6		K0+510	K0+600	3×30m	90	Cast-in- place box girder	Vase-shaped pier	Spread foundation	
7		K0+600	K0+700	2×50m	100	Steel- concrete composite bridge	Double- column portal pier	Spread foundation	
8		K0+700	K0+875	7×25m	175	Cast-in- place box girder	Vase-shaped pier/Abutme nt	Spread foundation	
9		K0+171	K0+271	4×25m	100	Precast box girder	Vase-shaped pier/Abutme nt	Spread foundation	Ram p D
10		K0+271	K0+446	7×25m	175	Precast box girder	Single- column pier/Abutme nt	Spread foundation	
11	Southern Bypass	K0+446	K0+606	2×30m+2 ×50m	160	Steel- concrete composite bridge	Single- column pier	Spread foundation	Ram p E
12		K0+606	K0+981	15×25m	375	Precast box girder	Single/Doub le-column portal pier/Abutme nt	Spread/ Pile foundation	
13		K0+124	K0+349	9×25m	225	Precast box girder	Single/Doub le-column portal pier/Abutme nt	Spread/ Pile foundation	Ram p A
14	Capital Center	K0+229	K0+479	10×25m	250	Cast-in- place box girder	Vase-shaped pier/Portal pier/Abutme nt	Spread/ Pile foundation	Ram p B
15	Center	K0+089	K0+364	11×25m	275	Precast box girder	Single- column pier/Abutme nt	Spread foundation	Ram p C
16		K0+109	K0+334	9×25m	225	Precast box girder	Single- column pier/Abutme nt	Spread foundation	Ram p D
17		K0+198	K0+443	9×25m+2 0m	245	Cast-in- place box girder	Double- column pier	Pile foundation	Ram
18	Haile Selassie	K0+443	K0+743	10×30m	300	Precast box girder	Single- column pier	Pile foundation	p A
19	Solubble	K0+743	K0+793	2×25m	50	Precast box girder	Single- column pier	Pile foundation	
20		K0+102	K0+162	2×30m	60	Precast box	Single-	Pile	Ram

No	interchange	Start	End	Number-	Length	Superstructu	Substructure	Foundation	Rem
•	Name	Chainage	Chainage	Span(m)	(m)	re girder	column pier	foundation	ark p B
21		K0+162	K0+237	3×25m	75	Precast box	Single-	Pile	ръ
		R0+102	R0 23	3×23III	75	girder	column pier	foundation	
22		K0+237	K0+387	6×25m	150	Cast-in- place box girder	Vase-shaped pier/ Double-column pier	Pile foundation	
23		K0+060	K0+260	8×25m	200	Precast box girder	Single- column pier/Abutme nt	Pile foundation	Ram p C
24		K0+100	K0+350	10×25m	250	Cast-in- place box girder	Vase-shaped pier/Abutme nt	Pile foundation	Ram p F
25		K0+089	K0+464	15×25m	375	Cast-in- place box girder	Vase-shaped pier	Pile foundation	Ram p H
26		K0+200	K0+290	3×30m	90	Cast-in- place box girder	Double- column pier/Abutme nt	Pile foundation	Ram
27		K0+290	K0+365	3×25m	75	Precast box girder	Single- column pier/Abutme nt	Pile foundation	p M
28		K0+130	K0+220	3×30m	90	Precast box girder	Single- column pier/Abutme nt	Pile foundation	Ram
29		K0+220	K0+295	3×25m	75	Precast box girder	Single- column pier/Abutme nt	Pile foundation	p N
30		K0+125	K0+300	7×25m	175	Precast box girder	Single- column pier/Abutme nt	Pile foundation	Ram p A
31	Thika	K0+047	K0+372	13×25m	325	Cast-in- place box girder	Vase-shaped pier/Abutme nt	Pile foundation	Ram p B
32	Interchange	K0+164	K0+389	9×25m	225	Precast box girder	Single- column pier/Abutme nt	Pile foundation	Ram p C
33		K0+706	K0+736	1×30m	30	Precast box girder	Abutment	Pile foundation	
34	Westlands Roundabou	K0+071	K0+171	20m+30m +2×25m	100	Precast box girder	Single/Doub le-column portal pier/Abutme nt	Spread/ Pile foundation	Ram p A
35	t	K0+088	K0+338	10×25m	250	Precast box girder	Single- column pier/Abutme nt	Spread foundation	Ram p B

Table 8:Culverts Schedule

No	CHARLACE	TEXADE	ANGLE	DIMENGION	LENGTH(m	TYPES	
	CHAINAGE	TYPES	(°)	DIMENSION)	ENTRANCE	EXIT
Culve	erts Arrangement	Will be alon	g Mainline				
1	K0+100.000	Pipe Culvert	90	2-φ900mm	35	Flared Wing Wall	Flared Wing Wall
2	K0+500.000	Pipe Culvert	90	2-φ900mm	35	Flared Wing Wall	Flared Wing Wall
3	K0+800.000	Pipe Culvert	90	2-φ900mm	35	Flared Wing Wall	Flared Wing Wall
4	K1+250.000	Pipe Culvert	90	2-φ900mm	35	Flared Wing Wall	Flared Wing Wall
5	K1+445.000	Pipe Culvert	90	2-φ900mm	35	Flared Wing Wall	Flared Wing Wall
6	K1+800.000	Pipe Culvert	90	2-φ900mm	35	Flared Wing Wall	Flared Wing Wall
7	K2+100.000	Pipe Culvert	90	2-φ900mm	35	Flared Wing Wall	Flared Wing Wall
8	K2+500.000	Pipe Culvert	90	2-φ900mm	35	Flared Wing Wall	Flared Wing Wall
9	K2+700.000	Pipe Culvert	90	2-φ900mm	35	Flared Wing Wall	Flared Wing Wall
10	K3+200.000	Pipe Culvert	90	2-φ900mm	35	Flared Wing Wall	Flared Wing Wall
11	K3+700.000	Pipe Culvert	90	2-φ900mm	35	Flared Wing Wall	Flared Wing Wall
12	K3+850.000	Pipe Culvert	90	2-φ900mm	35	Flared Wing Wall	Flared Wing Wall
13	K4+100.000	Pipe Culvert	90	2-φ900mm	35	Flared Wing Wall	Flared Wing Wall
14	K4+250.000	Pipe Culvert	90	2-φ900mm	35	Flared Wing Wall	Flared Wing Wall
15	K4+800.000	Pipe Culvert	90	2-φ900mm	35	Flared Wing Wall	Flared Wing Wall
16	K5+125.000	Pipe Culvert	90	2-φ900mm	35	Flared Wing Wall	Flared Wing Wall
17	K5+500.000	Pipe Culvert	90	2-φ900mm	35	Flared Wing Wall	Flared Wing Wall
18	K5+850.000	Pipe Culvert	90	2-φ900mm	35	Flared Wing Wall	Flared Wing Wall
19	K6+500.000	Pipe Culvert	90	2-φ900mm	35	Flared Wing Wall	Flared Wing Wall
20	K6+880.000	Pipe Culvert	90	2-φ900mm	35	Flared Wing Wall	Flared Wing Wall
21	K7+160.000	Pipe Culvert	90	2-φ900mm	35	Flared Wing Wall	Flared Wing Wall
22	K7+450.000	Pipe Culvert	90	2-φ900mm	50	Flared Wing Wall	Flared Wing Wall
23	K7+850.000	Pipe Culvert	90	2-φ900mm	40	Flared Wing Wall	Flared Wing Wall
24	K7+160.000	Pipe Culvert	90	2-φ900mm	35	Flared Wing Wall	Flared Wing Wall
25	K7+450.000	Pipe Culvert	90	2-φ900mm	50	Flared Wing Wall	Flared Wing Wall
26	K7+850.000	Pipe Culvert	90	2-φ900mm	40	Flared Wing Wall	Flared Wing Wall
27	K8+487.000	Pipe Culvert	90	2-φ900mm	35	Flared Wing Wall	Flared Wing Wall
28	K8+505.000	Pipe Culvert	90	2-φ900mm	35	Flared Wing Wall	Flared Wing Wall

No	CHADIACE	TVDEG	ANGLE	DIMENGION	LENGTH(m	TYPES	
	CHAINAGE	TYPES	(°)	DIMENSION)	ENTRANCE	EXIT
29	K8+548.000	Pipe Culvert	90	2-φ900mm	35	Flared Wing Wall	Flared Wing Wall
30	K8+857.000	Pipe Culvert	90	2-φ900mm	35	Flared Wing Wall	Flared Wing Wall
31	K10+290.000	Pipe Culvert	90	2-φ900mm	18		
32	K10+290.000	Pipe Culvert	90	2-φ900mm	18		
33	K10+970.000	Pipe Culvert	90	2-φ900mm	18		
34	K10+970.000	Pipe Culvert	90	2-φ900mm	18		
35	K11+190.000	Pipe Culvert	90	2-φ900mm	18		
36	K11+190.000	Pipe Culvert	90	2-φ900mm	18		
37	K12+090.000	Pipe Culvert	90	2-φ900mm	50		
38	K12+490.000	Pipe Culvert	90	2-φ900mm	50		
39	K13+030.000	Pipe Culvert	90	2-φ900mm	50		
40	K13+410.000	Pipe Culvert	90	2-φ900mm	50		
41	K14+240.000	Pipe Culvert	90	2-φ900mm	50		
Culve	erts Arrangement	Will be alon	g the Ramps				
42	K2A0+200.00 0	Pipe Culvert	90	2-φ900mm	15	Flared Wing Wall	Flared Wing Wall
43	K2B0+100.00 0	Pipe Culvert	90	2-φ900mm	15	Flared Wing Wall	Flared Wing Wall
44	K2C0+200.00 0	Pipe Culvert	90	2-φ900mm	15	Flared Wing Wall	Flared Wing Wall
45	K2D0+100.00 0	Pipe Culvert	90	2-φ900mm	15	Flared Wing Wall	Flared Wing Wall
46	K8A0+800.00 0	Pipe Culvert	90	2-φ900mm	15	Flared Wing Wall	Flared Wing Wall
47	K8B0+660.00 0	Pipe Culvert	90	2-φ900mm	15	Flared Wing Wall	Flared Wing Wall
48	K8C0+720.00 0	Pipe Culvert	90	2-φ900mm	15	Flared Wing Wall	Flared Wing Wall
49	K8D1+260.00 0	Pipe Culvert	90	2-φ900mm	15	Flared Wing Wall	Flared Wing Wall
50	K10A0+100.0 00	Pipe Culvert	90	2-φ900mm	15	Flared Wing Wall	Flared Wing Wall
51	K10A1+160.0 00	Pipe Culvert	90	2-φ900mm	15	Flared Wing Wall	Flared Wing Wall
52	K10B0+550.0 00	Pipe Culvert	90	2-φ900mm	15	Flared Wing Wall	Flared Wing Wall
53	K10C0+700.0 00	Pipe Culvert	90	2-φ900mm	15	Flared Wing Wall	Flared Wing Wall
54	K10D0+300.0 00	Pipe Culvert	90	2-φ900mm	15	Flared Wing Wall	Flared Wing Wall
55	K15A0+250.0 00	Pipe Culvert	90	2-φ900mm	15	Flared Wing Wall	Flared Wing Wall
56	K15B0+200.0 00	Pipe Culvert	90	2-φ900mm	15	Flared Wing Wall	Flared Wing Wall
57	K15C0+220.0 00	Pipe Culvert	90	2-φ900mm	15	Flared Wing Wall	Flared Wing Wall

No	CHADIA CE	TEX DE C	ANGLE	DI ŒNGION	LENGTH(m	TYPES	
	CHAINAGE	TYPES	(°)	DIMENSION)	ENTRANCE	EXIT
58	K15D0+150.0 00	Pipe Culvert	90	2-φ900mm	15	Flared Wing Wall	Flared Wing Wall
59	K15E0+150.0 00	Pipe Culvert	90	2-φ900mm	15	Flared Wing Wall	Flared Wing Wall
60	K17A0+400.0 00	Pipe Culvert	90	2-φ900mm	15	Flared Wing Wall	Flared Wing Wall
61	K17B0+100.0 00	Pipe Culvert	90	2-φ900mm	15	Flared Wing Wall	Flared Wing Wall
62	K17C0+520.0 00	Pipe Culvert	90	2-φ900mm	15	Flared Wing Wall	Flared Wing Wall
63	K17D0+050.0 00	Pipe Culvert	90	2-φ900mm	15	Flared Wing Wall	Flared Wing Wall
64	K19A0+800.0 00	Pipe Culvert	90	2-φ900mm	15	Flared Wing Wall	Flared Wing Wall
65	K19C0+300.0 00	Pipe Culvert	90	2-φ900mm	15	Flared Wing Wall	Flared Wing Wall
66	K19F0+050.0 00	Pipe Culvert	90	2-φ900mm	15	Flared Wing Wall	Flared Wing Wall
67	K19M0+450. 000	Pipe Culvert	90	2-φ900mm	15	Flared Wing Wall	Flared Wing Wall
68	K19N0+050.0 00	Pipe Culvert	90	2-φ900mm	15	Flared Wing Wall	Flared Wing Wall
69	K22A0+400.0 00	Pipe Culvert	90	2-φ900mm	15	Flared Wing Wall	Flared Wing Wall
70	K22B0+040.0 00	Pipe Culvert	90	2-φ900mm	15	Flared Wing Wall	Flared Wing Wall
71	K22C0+600.0 00	Pipe Culvert	90	2-φ900mm	15	Flared Wing Wall	Flared Wing Wall
72	K24A0+400.0 00	Pipe Culvert	90	2-φ900mm	15	Flared Wing Wall	Flared Wing Wall
73	K24B0+050.0 00	Pipe Culvert	90	2-φ900mm	15	Flared Wing Wall	Flared Wing Wall
Culv	erts Arrangement	Will be alon	ng JKIA to James	s Gichuru Rd Express	s Highway(U-Tu	rn)	
74	K8+490.000	Box Culvert	90	1- 10000*6000mm	30	Flared Wing Wall	Flared Wing Wall
Culv	erts Arrangement	Will be at th	ne End				
75	K26+690.000	Box Culvert	90	2- 10000*6000mm	100	Flared Wing Wall	Flared Wing Wall
Culv	erts Arrangement	Will be alon	g Drainage Cha		,		
76		Box Culvert		29- 2000*2000mm	29*10	Flared Wing Wall	Flared Wing Wall

3.6.6 Road Facilities

3.6.6.1 Road Maintenance Facility

Main purpose of the Road Maintenance Facility (RMF) is the repair and maintenance of roads, bridges, highway interchanges and overpasses, and implementation of measures to ensure safety on the road. There will be adequate members of staff at RMF working one shift. The RMF will be repairing and maintaining the road, bridges, overpasses and junctions, and will be responsible for ensuring traffic safety.

3.6.6.2 Traffic and Toll System

Based on the negotiation with the KeNHA, a closed toll-collection system shall be used in the Project, and tolls shall be collected by vehicle types.

A two-level management system is proposed, i.e. the central and local toll stations.

Only necessary servers, workstations, ethernet switches, etc. shall be provided in the toll booths of the Project; meanwhile, a centralized monitoring mode shall be adopted, with no monitoring equipment set up in the toll booth. The data and images of each toll lane shall be uploaded to the toll-collection monitoring center for unified management by the center.

The toll sites shall be arranged as follows:

Table 9: Toll booth specifications

Toll Booth		Number of Lanes (2037)		
		ETC	MTC	Total
Mainline station at ending point	Entrance	1	1	2
j	Exit	1	5	6
Westlands	1-entrance	1	2	3
	2-exit	1	1	2
Thika Rd	1-exit	1	3	4
	2-entrance	1	2	3
	3-exit	1	4	5
Halle Selassie	1-exit	1	1	2
	2-entrance	1	1	2
	3-exit	1	3	4
	4-entrance	1	1	2
Capital center inter	1-entrance	1	1	2
	2-exit	1	4	5
	3-exit	1	2	3
	4-entrance	1	1	2
Southern Bypass	1-entrance	2	2	4
,,	2-exit	3	2	5
	3-exit	1	4	5
	4-entrance	1	2	3
Eastern Bypass	1-entrance	1	1	2
	2-exit	1	2	3
	3-entrance	1	2	3
	4-exit	2	4	6
	5-entrance	1	1	2
JIKA	1-exit	1	2	3
	2-entrance	1	1	2
	3-exit	1	3	4
	4-entrance	1	2	3
	5-exit	1	1	2
Mlolongo	1-exit	1	1	2
	2-entrance	1	1	2
Mainline station at starting	Entrance	1	1	2
point	Exit	1	3	4

Since the vacant land at the site is limited and the scales of some toll plazas are too large to meet the ROW, ETC lanes are set up in each toll plaza of the Project to improve the traffic capacity and meet the traffic demand.

3.6.6.3 Noise Barriers and Landscaping

As part of the Project, noise screens will be proposed at CBD and sections where dwellers live. Main purpose of these noise screens is to mitigate the impact of noise and reduce the noise level along the alignment. Landscaping measures will also be adopted to achieve aesthetic of bridges and structures.

3.6.6.4 Fencing and Road Signs

1) Traffic sign

In general, the speed limit sign, warning sign, ban sign, auxiliary sign etc., shall be set. Exit sign, speed limit sign, entrance sign, and direction location sign etc., shall be set in the interchange interchanges.

2) Traffic lines

The traffic lines are divided into the center line of the road, the lane dividing line, the lane edge line, the entrance and exit marking, the guide arrow and etc., In order to meet the visual effect of night driving and improve the safety of night driving, the Project adopts hot-melt reflective marking, and the carriageway edge line and road center line thickness is 1.8±0.2mm.

It shall setup the speed reducer before and after the toll station to ensure that the vehicle reduces the speed for safety.

3) Safety guardrail

The sides of road sections with roadbed and the medial strip of the Project shall be installed with concrete barriers, the measurement and design of which will be included in the design works. Corrugated beam barriers will be installed for the ramps of the interchange. The center of the bridge section and both sides of the road will be installed with concrete barriers, the measurement and design of which will be included in the bridge design works.

3.6.6.5 Power Supply and Illumination

1. Power supply facilities

In the Project, a power supply mode of the housed substation + diesel generator shall be adopted for the management center, and a mode of box substation + diesel generator for toll booths and the mode of box substation for road lighting.

2. Lighting facilities

The whole-alignment lighting shall be provided for the Project to ensure safe driving and good driving sight.

The mainline shall be provided with 12m double-arm street lamps arranged in the center at a spacing of 35m. Ramps shall be equipped with 10m single-arm street lamps arranged on one side at a spacing of 30m. 12m single-arm street lamps shall be provided at the toll plaza for lighting. The lamps shall be arranged on one side or symmetrically on both sides according to the width of different plazas. The plaza lighting and the road lighting shall be well connected. The lighting sources shall be LED lights.

3.7 CONSTRUCTION STAGE

3.7.1 Section 1 Miolongo To Southern Bypass Interchange

Project scope of section 1 of BOT project of Nairobi airport viaduct, Kenya (hereinafter referred to as the project) includes: The total length of the line is 15.564km, that is, from Mlolongo to Southern Bypass Interchange. Except K6+ 156-k6 +246, K7+ 541-k7 +631, K11+ 648-k11 +708, and K12+ 145-k12 +235 which are bridge sections, all the other sections are roadbed sections. The Middle East ring Interchange to south ring Interchange section adopts two-way six-lane roadbed standard width of 28.6m, while the rest sections adopt two-way four-lane roadbed standard of 21.6m wide grade A road.

This project contains 5 interchanges, respectively: K2+500 Mlolongo interchanges, K6+200 SGR interchanges, K8+000 JKIA interchanges, K10+000 Eastern Bypass interchanges and K15+000 Southern Bypass interchanges. A total of 18 toll gates were set up at the 5 interchanges.

The total length of the main bridge in this project is 390m, including the 60m reconstruction of existing A8 Bridges in sections K11+ 648-k11 +708. The superstructure of the main bridge is prefabricated box girder, the substructure is double-column pier, and the foundation is extended. The ramp bridge has a total length of 1,555m, including 190m precast box girder, 1015m cast-in-place box girder and 350m steel-concrete composite beam. The substructure is divided into single column pier, double column pier and vase pier, and the foundation is extended. Main culvert, 38, 1408 m, with vertical line direction, there are two box culvert, 85 m long, the rest are 2 - Φ 900 mm pipe culvert; Ramp culvert 18, a total of 270 m, with vertical ramp line direction, and 2 - Φ 900 mm pipe culvert.

This project borrows about 1.7 million square meters of land filling, borrows about 200,000 square meters of road bed gravel soil, and replaces about 702,000 square meters of black cotton soil; About 116,000 cubic meters of structural concrete; About 144,400 cubic meters of asphalt concrete; Cement stabilized gravel about 146,000 cubic meters; Section 2 Southern Bypass To James Gichuru

The start station of second section is K15+550, and the end in K26+764, the route is about 11.2 km, the most of the road are bridge sections except 500m subgrade.

The bridge deck is 21.6 m wide and 7 pieces of precast box girder are used. The superstructure of the main line bridge adopts 25m or 30m small box girder, the special structure adopts 50m I-shaped composite beam, and the 30m cast-in-place box girder is used at the connection between the main line and the ramp. The lower structure of the main bridge adopts single column or double column cantilever pier, and the special structure adopts double or three column frame pier. Pile foundation or expanded foundation is used in bridge foundation. There are five interworking in this section.

3.7.2 Water Abstraction and Wastewater Management

3.7.3 Section 1 Miolongo To Southern Bypass Interchange

Two Wells are planned to supply water supply for this section for production and domestic use respectively. The plan is to drain the sewage into a sedimentation tank, sink it and use it elsewhere. Domestic sewage will serve the mixing plant, the sewage after the sink of the watewill be used for road dust.

3.7.4 Section 2 Southern Bypass To James Gichuru

For this section the proposal for water extraction is use underground water extracted by well drilling, the estimated consumption rate will be about 900m3/d; for domestic water for employees NWSC supply will be utilized, with consumption estimated to be 100L / person (the number of employees is 300, with the daily domestic water consumption of 30~m3/d, and the total water consumption of the project is about 930m3 / d)

The waste water of the project will include mud, concrete mixing and concrete truck cleaning waste water and workers' domestic sewage generated from pile construction. The mud will be recycled in the construction process to avoid outward transportation and discharge as much as possible; the waste water generated from the mixing station and tank truck cleaning will be about 20 m3/D, and this will be pumped into a reservoir for recycling after being treated by the fourth level sedimentation tank. The amount of domestic sewage produced by employees is expected to be 15m ³ / D, this will be collected by sewage pipe network and discharged into local municipal sewage pipeline after pretreatment.

3.7.5 Demand for Construction Personnel

Table 10: Maximum Number of Personnel during the Construction Stage 1 (Mlolongo To Southern Bypass Interchange)

Personnel category	Foreign	Local	Total
Administrative	7	0	7
Direct	48	0	48
Indirect	89	1000	1089

Subcontractor	5	2	7
Total	149	1002	1151

Table 11: Maximum Number of Personnel during the Construction Stage 2 (Southern Bypass To James Gichuru)

Personnel category	Foreign	Local	Total
Administrative	10	10	20
Direct	74	60	134
Indirect	30	30	60
Subcontractor	200	2000	2200
Total	314	2100	2414

3.7.6 Demand for Materials

The demand for construction materials for section 1 and 2 is presented below in Table tables below

Table 12: Material Demand for section 1 (Mlolongo To Southern Bypass Interchange)

Material	Quantity
Bitumen-coated	1931t
Natural sand	30000t
Sand and gravel mix	200000m3
Gravel	150000m3
Heavy-weight concrete	116000m3
Bitumen	14000t
Soil	1900000m3
Vegetable soil	700000m3

Table 13: Material Demand for section 2 (Southern Bypass To James Gichuru)

Material	Quantity
Bitumen-coated	94,400 m ²
Natural sand	258 kiloton
Sand and gravel mix	126 kiloton
Gravel	504 kiloton
Heavy-weight concrete	483 kilostere
Heavy-weight premixed brick mortar	2137 m ³
Bitumen	39 kilostere
Soil	310 kilostere
Vegetable soil	30 kilostere
Water	486 kilostere

3.7.7 Temporary Facilities

3.7.7.1 section 1 (Mlolongo To Southern Bypass Interchange)

During the period of construction several temporary stockyards will be installed along the route in order to store building materials, road construction equipment, bridge structures and culverts, etc.

The following temporary facilities will be placed in main construction camp at km 7+100:

- Shift camp for staff, designed for accommodation of 200 people;
- Parking for vehicles and construction equipment, warehouses;
- Concrete batch plant with a capacity of 40 m3/h and aggregatexstock area;
- Asphalt plant with a capacity of 80 t/h and aggregate stock area;
- Premix plant with a capacity of 240 t/h.

3.7.7.2 Section 2 Southern Bypass To James Gichuru

For section 2 a shift to accommodate about 300 people will be designed. The project manager department will be placed in the start of the bridge nearby K15+500, it will cover an area of about

 $5000~m^2$, and another $3000m^2$ for the workers. At the end of the bridge a division of workers'living quarters, with an area is $1400~m^2$ will be constructed.



Figure 9: Location of proposed project office and camp

3.7.8 Steel structure, material and machine storage yard

Steel structure, material and machine storage yard covering an area of about 15000 m2.will be set up the central separator of JKIA interworking in K7. This facility will servethe whole line of temporary steel structure support processing, material storage, steel-concrete composite plate beam steel beam processing and component storage, construction equipment storage.



caption 1: Example of Steel structure, material and machine storage yard

3.7.9 concrete mixing station

Two concrete mixing station will be set up near the start and the end of the main line bridge,locacted at K7+400 and K26+764,the station will cover an area of about 37,000 square meters. Each mixing station will have a production capacity of 120 cubic meters.



caption 2: Example of Concrete mixing station

3.7.10 Asphalt plant and cement stabilized mixing plant

Asphalt plant and cement stabilized mixing plant will be set near on the central separator of JKIA interworking in K7,the area of the plant will approximately be 16000 m^2 and 12300 m^2



Figure 10: Impression of Asphalt plant

3.7.11 beam field

Two equal-scale beam field will be set near K7 and K26, single precast beam field covers 25000 m^2 area ,the size is about 564×44.3 m, and a reinforcement processing field will be build for each beam field. Each beam factory prefabricates 3 pieces of box girder every day and considers the storage capacity of the beam for 2 months, and plans a reserve space for the beam storage.



Figure 11: Impression of Box beam prefabricated factory

3.7.12 Delivery of Construction Materials

For section 1, the location of the site has not yet been determined, and temporary access roads are planned in the construction area.

For section 2, construction materials will be delivered along the A8 public roads. The existing roads will be used for most of the construction with the daily enhancing maintenance and traffic guidance.

Stone material yard No.1: will be located on the road at K2 + 400, with a distance of 13.4 km, basalt, the covering layer is about 1 m, the reserve is about 3 million square meters, the exposed type is convenient for mining.



Picture of proposed Material sites

3.7.13 Waste Management

Construction activities will generate construction waste and solid domestic waste; also subsoil and topsoil will be removed.

The following construction waste will be generated during the construction and operation of the road:

- Inert materials like padding soil, sand and gravel mix, concrete,— which will be processed and used as a construction material in backfilling, shaping and landscaping operations;
- Potentially harmful and hazardous substances such as construction camp waste, crushed stone from crushing, empty containers used to store fuel, lubricants and

chemicals, ferrous scrap, electrode stubs – these waste have to be properly disposed of as per national regulations;

• Timber waste from tree felling and other organic substances from site clearing – these should be stockpiled at designated areas outside construction sites and removed during the period of felling and grubbing. A possible solution is to sell these materials as fire wood to local residents.

For section 1 the generation of construction waste is estimated at 10000 m^3 ; of solid domestic waste – at 3650 m^3 .

For section 2, the amount of solid domestic waste from personnel for the construction stage was estimated based on national standards and was taken at 0.4 tpa per worker.

Generation of construction waste is estimated at 1.2 tpa; of solid domestic waste – at 2.4 tpa The construction waste and excavated soil will be transported subject to prior consent of local authorities.

All waste generated will be removed by specialised contractors for further processing or disposal at NEMA designated sites.

For section 1, the amount of topsoil to be removed and stockpiled is estimated at 700000 m3. This material will then be used in land reclamation after liquidation of temporary roads and in landscaping activities.

For section 2, the amount of topsoil to be removed and stockpiled is estimated at 13500 m3. This material will then be used in land reclamation after liquidation of temporary roads and in landscaping activities.

The Project also envisages construction of temporary waste storage areas.

The design documentation prohibits burning of any waste without special permits. All waste generated is to be timely removed for disposal or processing.

3.8 MEASURES ENVISAGED IN THE DESIGN TO PREVENT AND/OR MINIMISE POTENTIAL ENVIRONMENTAL IMPACTS

The proponent CRBC will complete the investigation of the surrounding environment prior to construction, including the relevant departments of road transportation, environmental protection related departments and relevant police departments. Advance communication of possible problems during construction to ensure that pressure from the surrounding area is reduced.

- Multiple measures will also be taken to minimize potential environmental impacts including:Dredging the existing drainage system along the corridor of this Project and collecting surface water by side ditches.
- Grassing embankments and necessary landscaping.
- Noise screens provided at CBD and dwelling houses sections.

3.8.1 Noise Control Measures

Construction activites will be stopped at noon (12:00 to 14:00) and at night (23:00 to 6: 00 a.m.). Due to uninterrupted construction and other special circumstances for technical reasons, it is indeed necessary to apply to the competent administrative department of construction and the environmental protection department for construction work at noon or at night.

- Strengthen the maintenance of mechanical equipment, ensure the mechanical operation is normal, and reduce the noise.
- The walls of the generator room are decorated with sound absorption boards to reduce noise pollution.
- All machinery and equipment, vehicles shall not ring loudly;
- Workers use walkie-talkies to communicate with each other during construction and prohibit shouting.
- Air Protection
- It is prohibited to burn toxic, harmful and smelly substances at the construction site.

• Toilet septic tank equipped with cover plate, size urinal should be flushing equipment. By the special person several times a day regular cleaning, to ensure that there is no odour.

- Using the advanced asphalt mixing equipment to avoid the air pollution caused by asphalt in the heating process.
- In order to prevent dust from being generated by the concrete mixer and the sand and stone material, a closed stirring shed is set in the concrete mixing area.
- Use professional powder material transport vehicle to cement, fly ash and other fine granular bulk materials transport, storage, gravel and other materials transport attention to cover, seal, reduce dust, control air dust pollution.

3.8.2 Traffic Noise Prevent Measures

A total of 17000m sound barriers will be set up along the outside of the bridge to prevent the impact of vehicle noise on the surrounding residents. The maintenance work of the road is strengthened, the subgrade is stable, the road surface is flat, and various protection and drainage facilities are complete, so that the running safety is stable, the running noise of the vehicle is reduced, and the pollution to the air and the water body is prevented.

3.9 MEASURES PROPOSED IN THE DESIGN TO PREVENT AND/OR MINIMISE POTENTIAL SOCIAL IMPACTS

Existing footbridges, at-grade pedestrian crossings, U-turns and other planned footbridges will be retained as far as possible. The details are as follows:

- South C overpass (Kiganjo Avenue) will be intact and the Expressway will go above this overpass. U-turns near Syokimau Railway Station, JKIA, Enterprise Rd, Nextgen Mall and Capital Center will be retained. Other U-turns which are from Museum Hill interchange to James Gichuru Junction will be retained.
- Existing street lightings will be dismantled and rebuilt. While the existing services will be relocated to the outer sides of A8.
- Existing drainage system of this corridor which is dismantled due to the implementation of the Expressway needs to be rebuilt and improved.
- It is suggested that the ongoing performance-based maintenance contracts be suspended. As there will be some conflicts between the construction of Expressway and these maintenance works.
- Existing footbridges and at-grade pedestrian crossings will be retained and rebuilt at original locations (grade-separated pedestrian crossings will be proposed at embankment sections if needed). Other planned footbridges will be subject to the designs of the Expressway.

The construction of this project is mainly flat land, foundation pit excavation, bridge engineering and so on. During the construction, the original auxiliary materials will interfere with the urban traffic, which may make the A8 highway and other surrounding residents inconvenient for vehicles to travel.

3.9.1 Design Measures to Prevent and/or Minimise Potential Social Impacts during the Construction Stage

- The earthwork must transport within the prescribed time and operate in accordance with the transport route approved by the transportation department. The project has the responsibility to supervise the route of the transport vehicle.
- The construction road shall be hardened, and the equipment for removing the wheel earth shall be set at the exit of the construction site, so as to ensure that the vehicle is out of the construction site without soil; and the loading and unloading of the slag soil is strictly prohibited.
- When vehicles transport bulk materials and waste, transport vehicles must be properly loaded, must be closed, covered, and must not be leaked along the way.
- Reasonable speed control, and as far as possible to avoid rush hour transport, along the way residential areas are prohibited to whistle.

3.9.2 Design Measures to Prevent and/or Minimise Potential Social Impacts during the Operation Stage

The pollution to the environment during the operation period of the proposed road is mainly caused by the transportation of automobile exhaust emissions, road dripping oil, tire friction particles, dust and so on, which enter the water body with the runoff of the road surface, uncivilized transportation behavior (such as abandoning waste, garbage, etc.) and dangerous goods (such as acid, alkali and toxic and harmful commodities, etc.).

During the operation period, drivers and residents along the road are prohibited from discarding beverage bags and cans on the roads through publicity and regulations to keep the roads clean;

Solid waste along the route collected and disposed in a timely manner by dividing the road sections to the responsible persons

Regularly cleaning the bridge deck, the road surface, keeping the bridge, and the road surface clean and dry.

4 LEGAL FRAMEWORK

4.1 INTRODUCTION

This Chapter details the legislative and international good practice environmental and social requirements for the proposed Expressway. National (Kenyan) laws deemed relevant for the successful implementation of all environmental and social components of the Project are presented in this Chapter. Furthermore, the applicable standards of international lending organisations are provided and their applicability discussed.

Please Note:Whilst this Chapter has been prepared with all due care by Centric, it does not constitute legal advice and should not be construed as such. Furthermore, the Kenyan regulatory environment may be subject to changes to both regulatory instruments and authorities during the projected Project life-cycle. It is therefore recommended that the regulatory framework is reviewed and assessed periodically.

The sourcing of legislation was limited to a desktop survey and reliance on in-country contacts.

4.2 INSTITUTIONAL FRAMEWORK

The overall authority for implementation of environmental and social commitments will be the Environmental Division of KeNHA. The key responsible implementing organisation for the construction phase of the proposed Expressway will be for CRBC, due to their physical presence and direct involvement in the proposed Project, during the construction phase.

A summary of other authorities with the mandate to implement aspects of Kenyan legislation over aspects relating to the proposed Expressway are provided in Table below

Table 14: Institutional Framework

Organization	Responsibilities/ Relevance
Ministry of Transport and Infrastructure	Provide policy guidance on national transportation infrastructure.
National Environmental Management Authority (NEMA)	General supervision and, co-ordination of all matters relating to the environment. The NEMA is the principal instrument in Government in the implementation of all policies relating to the environment. NEMA is also responsible for monitoring compliance with all the environmental regulations.
Water Resource Management Authority (WRMA)	WRMA is responsible for regulation of water resources such as water allocation, source protection and conservation, water quality management and pollution control and international waters. Its roles and responsibilities are as follows: Planning, management, protection and conservation of water resources; Planning, allocation, apportionment, assessment and monitoring of water resources; Issuance of water permits; Water rights and enforcement of permit conditions; Regulation of conservation and abstraction structures; Catchment and water quality management; Regulation and control of water use; and Coordination of the Integrated Water Resource Management (IWRM) Plan.
Kenya Wildlife Service (KWS)	The KWS is a Kenyan state corporation established in 1989 to conserve and manage Kenya's wildlife, with the mandate to conserve and manage wildlife in Kenya, and to enforce related laws and regulations. KWS manages the biodiversity of the country, protecting and conserving the flora and fauna. KWS manages most of the National Parks and Reserves in Kenya (the Maasai Mara National Reserve is managed by local authorities). The money collected as entrance fees in the parks is used to help the conservation of habitats and wildlife within the parks.
Kenya Forest Service (KFS)	The KFS is an agency of the Government of Kenya designated by the Forest Act of 2005. Among the responsibilities of the Kenya Forest Service are to:Own, manage and protect all state forests;Promote forestry education and training and operate the Kenya Forestry College;Enforce the conditions and regulations pertaining to logging, charcoal making and other forest utilisation

	activities; Apprehend and prosecute violators of forest law and regulations; and Collect revenues from exploitation of forest products.
Department of Occupational Health and Safety	Monitor the implementation of health and safety plans for construction workers and members of public coming into contact with construction activities.
Ministry of Health	Surveillance of public health with respect to workers and affected communities, especially in regard to HIV/AIDS and other communicable diseases. Identify suitable linkages between the road and health facilities including emergency access.
Lands, Housing and Urban Development/National Land Commission	Facilitate land acquisition when required.Protection of the road reserve after the construction. Initiating the process of land use zoning along the road corridor.
County Governments	Provide land for social facilities including markets, parking areas, drainage and access roads. Collaborate on physical planning of relevance to the project road. Review master plans for compatibility with the improved roads.

4.3 NATIONAL REGULATORY FRAMEWORK

4.3.1 Law and Policy Related to Environmental Consideration

The Environmental Management and Co-ordination Act (EMCA), formulated in 1999, amended in 2015, serves as the environmental law related to environmental and social considerations in Kenya. Pursuant to the Act, the National Environment Council (NEC) as the administrative authority and the National Environment Management Authority (NEMA) as the executive authority were established. Formulation of detailed regulations for EMCA followed, including Environmental Impact Assessment and Audit Regulations, regulations related with prevention of air and water pollution, waste management, and noise control. In addition, the amendment to the Act accompanied regulations for Strategic Environment Assessment (SEA). Other regulations pertaining to the environment include wildlife conservation, management of forest resources, control of water resources, and safety, health, and welfare of workers. With EMCA being enforced, it demands that EIA prepared according to EMCA be submitted to the relevant agency along with a permit application for resource utilization or development as required for the use of natural resources, implementation of construction, and construction of facility.

The laws and policies related to environmental considerations are as follows

The laws that place legal obligations upon the Project Proponent are outlined in Table 17

Table 15: Law and Policy (Environmental Consideration) in Kenya

Name	Abstract	Responsible Org.
1. Environmental Consideration Related Law		
The Environmental Management and Co- ordination Act, 1999 Amendment Act, 2015	Pollution prevention Environmental conservation	MEWNR NEC NEMA
1.1 EIA/SEA	<u></u>	
The Environmental (Impact, Audit and Strategic Assessment) Regulation 2009	Environmental Impact Assessment, Strategic Environmental Assessment, Procedures for Environmental Audit, Requirement for applying EIA, SEA License	NEMA
County Government Act 2012	It mandates provisions of opportunities for citizen participation to SEA • EIA via ICT, town hall meetings, notice boards, etc.	NCCG
1.2 Pollution Prevention		
The Environmental Management and Coordination	Management of air pollution	NEMA

Name	Abstract	Responsible Org.
(Air Quality) Regulations, 2008, Revised 2012		
The Environmental Management and	Quality standards for	NEMA
Coordination, (Water Quality) Regulations 2006, Revised 2012	domestic water Monitoring discharge	
	-	NEMA
The Environmental Management and Coordination, (Waste Management)	Regulation and management of waste	NEMA
Regulations 2006, Revised	or waste	
The Environmental Management and	Noise and vibration control	NEMA
Coordination (Noise and Excessive Vibration	Troise and visiation control	112
Pollution) (Control)		
The EnvironmentalManagement and Co-	Conservation of Ozone Layer	NEMA
Ordination (Controlled Substances)		
Regulations, 2007		
The Environmental Management and Co-	Conservation of biological	NEMA
Ordination (Conservation of Biological	diversity and management of	
Diversity and Resources,	genetic resources	
The Environmental Management and Co-	Wetlands, riverbanks, lake	NEMA
Ordination (Wetlands, River Banks, Lake Shores and Sea	shores, and sea shore conservation	
<u></u>		NITNAA
The Environmental (Prevention of Pollution in Coastal and Other Segments of	Management of harbour (ship) drainage	NEMA
the Environment)	(Ship) drainage	
Natural Environment, Cultural Heritage	<u> </u>	
2. Matara Environment, calcara Heritage		
The Wildlife (Conservation and Management)	Conservation and	MEWNR KWS
Act (Cap 376) (1985) Revised Edition 2009	management of wildlife	
The Forests Act, 2005, Revised 2012	Management and	MEWNR KFS
	conservation of forest	
T W . A . 2002 B		AATIA/AID IA/DAAA
The Water Act, 2002, Revised 2012	Conservation of water	MEWNR WRMA
	resources	
The Water Resources Management Rules,	Regulation of water use	WRMA
2007	including groundwater,	WRITA
	prevention of water pollution	
The National Museums and Heritage Act (Cap	Establishment of national	MEAC NMK
216) (2006) Revised Edition 2009	museums and preservation of	-
	cultural heritage	
3. Laws and Regulations related with Environr	ment during Construction	
The Occupational Safety and Health Act,	Securing safety, health, and	MLSSS
2007, Revised 2010	welfare of all worker	
The Dublic Health Art (Car. 242) 1000	Convine setate and brillia	Moll
The Public Health Act (Cap. 242) 1986, Revised 2012	Securing safety and health during the land use	МоН
INCAISER TOTA	during the land use (development)	
The Physical Planning Act (Cap. 286)	Development permits	MoLH&UD Central/District
Revised Edition 2010 (1996)	from local authority	Development Committees
(2000)		
	I	

Name	Abstract	Responsible Org.
The Energy Act, 2006, Revised 2012	Development permit for construction of facility for the energy sector	MOEP
The Wayleaves Act (Cap. 292) Revised Edition 2010 (1989)	Procedures for laying utility lines in private land	The Government of Kenya

Source: JICA Study Team

4.3.2 Law and Policy Related to Social Consideration

The basis for the laws and policies related to the Social Consideration in Kenya lies in securing human rights and property rights. As such, the constitutional Bill of Rights enacted in 2010 governs the related laws and policies. The Bill of Rights, Chapter Four of the Constitution of Kenya, recognises the need to address the needs of marginalised communities, which include "traditional communities with unique culture and identity", "indigenous communities maintaining traditional lifeways and livelihood", and "pastoralists and their communities". Through taking legislative and other measures, it also prohibits direct or indirect discrimination against marginalised group of individuals who are suffering or have suffered from disadvantage on any ground including race, sex, pregnancy, marital status, health status, ethnic or social origin, colour, age, disability, religion, conscience, belief, culture, dress, language or birth. Notably, it states that the State shall take legislative measures to implement the principle that women, persons with disabilities, youth, ethnic groups, and other minoritygroups shall be represented in the congress. In addition, Chapter Five of the Constitution of Kenya, 2010, recognises a new form of land ownership, namely, community land that is vestedin and held by communities. This will be of importance from the perspective of landacquisition. Law and Policy related to Social Consideration are as follows.

Table 16: Law and Policy related to Social Consideration

Name	Abstract	Responsible Org.
1. Constitution		
The Constitution of Kenya, 2010	Chapter 4: recognizes rights to marginalized groups or communities Chapter 5: recognizes community land	All State organs
2. Land		
Land Acquisition Act (Cap. 295) Revised Edition 2010 (1983)	Provides for procedures for acquiring land for public use.	MoLH&UD
Government Lands Act (Cap. 280) Revised Edition 2012 (1984)	Provides for procedures for government land.	MoLH&UD NLC
Trust Land Act (Cap. 288) Revised Edition 2012 (1970)	Provides for procedures for Trust Land owned by local administrative body.	MoLH&UD Council Divisional Land Board
Registration of Titles Act (Cap. 281) Revised Edition 2010 (1982)	Provides for procedures for registering land and transferring title.	MoLH&UD NLC
Registered Land Act (Cap. 300) Revised Edition 2012 (1989)	Provides for record of registered land.	MoLH&UD
National Land Commission Act 2012	Provides for conditions to prepare RAP. Provides for land acquisition for public use.	MoLH&UD NLC
Land (Group Representatives) Act (Cap 287) Revised Edition 2012 (1970)	Provides for procedures to incorporate group representatives as owners of land (procedures to elect legal owners of customary land).	MoLH&UD Council
Land Adjudication Act (Cap 284) Revised Edition 2012 (1977)	Provides for procedures to adjudicate on ownership of trust land.	Council
Land Consolidation Act (Cap 283) Revised Edition 2012 (1977)	Provides for the ascertainment of ownership for the consolidation of trust land (other than land to which the Land Adjudication Act applies).	Council

Name	Abstract	Responsible Org.
Land Titles Act (Cap. 282) Revised Edition 2010 (1982)	Provides for establishment of a Land Registration Court and its jurisdiction.	MoLH&UD Recorder of Titles appointed by the President
Land Disputes Tribunals Act (Cap303A) Revised Edition 2010 (1990)	Provides for establishment of a Land Disputes Tribunals and its jurisdiction	MoLH&UD
Landlord and Tenant (Shops, Hotels and Catering Establishments) Act (Cap 301) Revised Edition 2012 (1984)	Provides for the protection of tenants	MoLH&UD
Land Control Act (Cap. 302) Revised edition 2012 (1989)	Provides for controlling transactions in agricultural land	MoLH&UD
Valuers Act (Cap.532) Revised Edition 2012 (1985)	Provides for the registration of valuers and the certification requirements	MoLH&UD
3. Human Rights		
The Kenya National Commission on Human Rights Act, 2002, Revised 2012	Protection and enhancement of human rights	KNCHR
4. Labour Security		
The Employment Act, 2007, Revised 2012	Protection of employee rights, prohibition of child labor	MLSSS
The Labour Relations Act, 2007, Revised 2012	Right to form a trade union	MLSSS
The Work Injury Benefits Act, 2007, Revised 2012	Compensation to employees for work related injuries and diseases	MLSSS

Table 17: National Regulatory Framework

Table 17: National Regulatory Framework		
Governing Documents	Description	Applicability
KENYAN POLICY PROVISIONS		
Session Paper No. 5 on the Development and Management of the Road Subsector for Sustainable Economic Growth, 2006 (The goal of the policies outlined in this Sessional Paper is to attain an efficient road sector that supports and promotes economic growth through the cost effective provision and maintenance of infrastructure that is necessary for safe and reliable road transport. This Session Paper presents various policy statements on: • Providing an appropriate road network; • Road Maintenance; • Technical Standards; • Non-Motorised Transport (NMT); • Traffic Management; • Road Safety; • Roads and Land-Use Planning; and • Axle Load Compliance. Specifically, Section 5.1.1 of this policy statement states that "road development will be focused on improving accessibility, increasing the variety and quality of affordable urban and rural transport and improving accessibility for the development of key economic sectors." Furthermore, Section 5.1.5 states that "measures will be taken by the Government to provide bypasses, missing road links, improved junctions, dedicated bus lanes/corridors, public service vehicle terminals, parking spaces, carriageway capacity improvement, service roads and improved traffic information in order to reduce traffic congestion in urban areas and along highways, and improve the quality of the travelling environment for all road users including non-motorised transport."	
Session Paper No.10 of 2014 on the National Environment Policy, 2014	The overall goal of this Session Paper is to ensure better quality of life for present and future generations through sustainable management and use of the environment and natural resources. In particular, Section 5.6 of this Session Paper focusses on	In line with the policy statements of this Session Paper, this ESIA study includes an assessment of impacts to the physical, biological and socio-economical environments related with the different phases of the proposed Expressway. Moreover, this ESIA includes mitigation measures and an associated Environmental

Governing Documents	Description	Applicability
	infrastructure development and environment and makes explicit policy statements to ensure sustainable management and use of the environment and natural resources during the construction and operation of infrastructure developments including roads. These policy statements require the commitment of the Government to:	and Social Management and Monitoring Plan (ESMMP) that aim to avoid /minimise/manage the severity of identified impacts.
	 Ensure Strategic Environmental Assessment (SEA), Environmental Impact Assessment, Social Impact Assessment and Public Participation in the planning and approval of infrastructural projects; Develop and implement environmentally-friendly national infrastructural development strategy and action plan; and Ensure that periodic Environmental Audits are carried out for all infrastructural projects. 	Once the ESIA is approved by the NEMA, the KeNHA must conduct annual Environmental Audits to ensure continuous conformity with the overall goal of this Session Paper.
Vision 2030	Kenya Vision 2030 is the country's development blueprint covering the period 2008-2030. It aims to transform Kenya into a newly industrialised, "middle income country providing a high quality life to all its citizens by the year 2030".	Implementation of the proposed Expressway will contribute towards improvement of the road network within the country, which is in line with the objectives of Vision 2030.
	Vision 2030 is based on 3 key pillars namely: Economic, Social, and Political. These pillars are anchored on the foundations of infrastructure, and public sector reforms, among others.	
	Vision 2030 aspires for a country firmly interconnected through, among others, a network of roads and recognises that in order to achieve this, investment in the nation's infrastructure will be given the highest priority.	
National Policy on Water Resources Management and Development, 1999	The National Policy on Water Resources Management and Development promotes the systematic development of water facilities in all sectors while recognising wastewater as a by-product of this process. The Policy therefore calls for development of appropriate sanitation systems to protect people's health and water resources from institutional pollution. This implies that industrial and business development activities should be accompanied by corresponding waste management systems to handle the wastewater and other waste emanating there from.	The proposed Expressway crosses a number of rivers and streams. Therefore, in line with this policy, the integrity of these water systems will need to be protected throughout the implementation of the proposed Expressway. This includes ensuring proper waste management to prevent water pollution during both the construction and operation phases.
Ministry Of Transport And Infrastructure Policy Statement On National Surface		The project will have a 30 year concession and CBRC will guarantee all revenue risk. Tolling will be

Governing Documents	Description	Applicability
Transport Infrastructure Funding (2016-25) Annex A – National Road Tolling Policy April 2016	contribute to the sustainable development, rehabilitation and maintenance of Kenya's National Road network. This Tolling Policy is consistent with the objectives of the Integrated National Transport Policy and the National Surface Transport Sector Funding Policy. The approach to tolling individual roads will also have regard to the implications for: • road traffic management and congestion; • wider transport network objectives through the relative price of different modes of transport; and • a road's economic and social impacts.	implemented once the road is put into service. The concession agreement is between CRBC & KeNHA
	Tolling will be applied only where it is economically and financially beneficial, and where all relevant socio-economic implications have been fully taken into consideration. The decision on whether and how to toll a road will be independent of decisions on how to finance, build, operate and maintain that road.	
KENYAN LEGAL REQUIRI	EMENTS	
The Constitution of Kenya, 2010	 Part II (I) of the Constitution of Kenya, 2010 commits the State to: Ensure sustainable exploitation, utilization, management and conservation of the environment and natural resources, and ensure the equitable sharing of the accruing benefits; Work to achieve and maintain a tree cover of at least ten per cent of the land area of Kenya; Protect and enhance intellectual property in, and indigenous knowledge of, biodiversity and the genetic resources of the communities; Encourage public participation in the management, protection and conservation of the environment; Protect genetic resources and biological diversity; Establish systems of environmental impact assessment, environmental audit and monitoring of the environment; Eliminate processes and activities that are likely to endanger the environment; and Utilise the environment and natural resources for the benefit of the people of Kenya. 	The proposed Expressway should observe the stated conditions in as far as environmental protection is concerned. Moreover, the Constitution has been considered as part of resettlement planning for the proposed Expressway.

Governing Documents	Description	Applicability
	Part II (II) states that "Every person has a duty to cooperate with state organs and other persons to protect and conserve the environment and ensure ecologically sustainable development and use of natural resources."	
	Moreover, the Constitution includes aspects around land acquisition and compensation. It also mandates the development of a national land policy to implement the principles and establishes the National Land Commission	
The Kenya Roads Act, 2007 (revised in 2012)	This Act provides for the establishment of the KeNHA, the Kenya Urban Roads Authority (KURA) and the Kenya Rural Roads Authority (KeRRA), and provides for the powers and functions of the authorities and for connected purposes.	In implementing the proposed Expressway, KeNHA and CRBC will need to ensure that minimum damage, if any, is caused and all affected persons are appropriately compensated.
	Section 4 of this Act specifies the function of KeNHA, specifically; Section 4(1) states that "The Highways Authority shall be responsible for the management, development, rehabilitation and maintenance of national roads." Section 29 of this Act further indicates that in exercising the powers, an Authority shall do as little damage as possible, and, where any person suffers damage, no action or suit shall lie against the Authority, but he shall be entitled to such compensation thereof as may be agreed between him and the concerned Authority, or, in default of agreement, as may be determined by an arbitrator appointed by the Chief Justice.	
Traffic Act (Chapter 403, revised in 2012)	 This Act consolidates the law relating to traffic on the roads. Section 69 of this Act makes it the duty of the police to: Regulate all traffic and to keep order and prevent obstruction in all roads, parking places and other places of public resort; and Divert traffic temporarily, or to restrict or close and deny public access to any road, parking place or other place of public resort, where any emergency or any assembly or other event appear to render advisable such a course. 	In line with the requirements of this Act, CRBC will need to install and properly maintain all the necessary road signs along the proposed Expressway, and liaise with Kenya police in regulating traffic along this road during the operational phase. Moreover, aspects of preventing traffic obstruction on roads impacted by construction of the proposed Expressway will need to be considered during the construction phase.
	Section 70 of this Act further makes it a requirement for the Authority	

Governing Documents	Description	Applicability
-	to install road signs on or near a road including road traffic signs prescribing speed limits on the road.	
Urban Areas and Cities Act, 2011	This Act provide for the classification, governance and management of urban areas and cities, among others. Part V of this Act focusses on integrated development planning which shall give effect to the development of urban areas and cities as required by this Act and any other written law, among others.	The proposed Expressway is within the Nairobi City environs and a section of Machakos County, and activities within such centres will need to align with respective county integrated development plans as required by this Act.
The National Transport and Road Safety Act, 2012	This Act provides for the establishment of the National Transport and Safety Authority (NTSA), the powers and functions of the authority, and for connected purposes. Section 22 of this Act provides for the establishment of county transport and safety committees in each county whose roles are to: • Oversee the management and regulation of the road transport system by the Authority at the county level; • Prepare and submit to the Authority such audit reports as the Authority may require on the safety, reliability and efficiency of the road transport system within the county; • Advise the Authority on matters affecting the road transport system within the county; and • Perform such other functions as may be assigned to it by the Authority.	KeNHA will need to disclose the proposed Expressway activities with the respective county transport and safety committees in the two counties traversed by the proposed Expressway.
The Public Finance Management (Road Tolls And National Toll Fund) Regulations, 2018	 The objects and purposes of these regulations are to - Provide a mechanism for mobilizing resources for the financing of road development and modernization investments to support economic development and regional trade; Impose a toll and related charges to be paid by designated classes of road users for purposes of mobilizing resources for the objectives in (a); Establish a centralized and [ring-fenced?] fund into which all revenues collected pursuant to these regulations shall be paid and administered; Provide for the oversight and administration of the Fund; Prescribe the processes by which money is paid into and out of the Fund; Provide investors and development partners visibility and structure in participation processes under the Fund; 	The project will have a 30 year concession and CBRC will guarantee all revenue risk. Tolling will be implemented once the road is put into service. The concession agreement is between CRBC & KeNHA

Governing Documents	Description	Applicability
	 and Make provision for purposes connected with and incidental to the foregoing objects and purposes. 	
The State Corporations Act (NaMATA Order)	It is an Act of Parliament to consolidate and reform the laws related to the incorporation, registration, operation, management and regulation of companies; to provide for theappointment and functions of auditors; to make other provision relating to companies; and to provide for related matters.	Expressway project falls within NAMATA jurisdiction area
	This is the order to establish Nairobi Metropolitan Area Transport Authority (NaMATA), issued in 17th February 2017 as a special issue under the state corporations act (Cap. 446). The authority is established after record of discussion of The project on detailed planning of integrated transport system and loop line in the Nairobi Urban Core signed in 26th December 2016. However, it should be noted that the bill is yet to pass the parliament as of August 2017.	
	The authority covers five counties i.e., Nairobi City, Kianbu, Machakos, Kajiado and Murang'a as the Metropolitan Area in Nairobi. The board of Directors of the authority consists of twelve (12) members as follows;	
	The authority covers five counties i.e., Nairobi City, Kianbu, Machakos, Kajiado and Murang'a as the Metropolitan Area in Nairobi. The board of Directors of the authority consists of twelve (12) members as follows; • The chairperson of the Board, appointed by the President; • Two Principal Secretaries responsible for transport and finance, respectively; • The County Executive Committee Member responsible for transport in each of the said five counties of the Metropolitan Area; • The Director General; and • Three independent person who shall be appointed by virtue of their knowledge and experienced, transport and economic relevant field.	
	NaMATA is on duty to develop a sustainable integrated public transport strategy and urban mobility plan then formulate the Integrated Mass Rapid Transit System including BRT and Commuter	

Governing Documents	Description	Applicability
	Rail within the Metropolitan Area. NaMATA also to ensure the connectivity between modes such as air, road, rail and non-motorized transport. The regulation of parking and coordination between roads and public mode is responsible for the authority. Therefore, various functions in public transport sector from strategy planning to project formulation including coordination with other government agencies are given to NaMATA according to the act.	
The Environmental Management and Coordination Act, 1999 (and amendments made in 2015)	The Environment Management and Coordination Act (EMCA), 1999 is implemented by the guiding principle that every person has a right to a clean and healthy environment and can seek redress through the high court if this right has been, is likely to be or is being contravened. Section 58 of the Act makes it a mandatory requirement for an ESIA to be carried out by proponents intending to implement projects specified in the second schedule of the Act (1). Such projects have a potential of causing significant impacts on the environment. Similarly, section 68 of the same Act requires operators of existing projects or undertakings to carry out environmental audits in order to determine the level of conformance with statements made during the ESIA.	The proposed Expressway falls within the category of high risk projects (more specifically, construction and rehabilitation of roads), for which an ESIA is required. Accordingly, an ESIA study is currently being carried out in line with the requirements of this Act, and KeNHA and CRBC shall be required to commit to implementing the Environmental and Social Management and Monitoring Plan (ESMMP) laid out in this ESIA Report and any other conditions as laid out by NEMA, should an ESIA licence be issued for the proposed Expressway.
The Environmental (Impact Assessment and Audit) Regulations, 2003 (and amendments made in 2016)	The Environmental (Impact Assessment and Audit) Regulations state in Regulation 3 that "the Regulations should apply to all policies, plans, programmes, projects and activities specified in Part IV, Part V and the Second Schedule of the Act". Part III of the Regulations outlines the procedures to be taken during preparation, submission and approval of the ESIA Report. The Environmental (Impact Assessment and Audit) (Amendment) Regulations, 2016 contains an updated copy of the Third Schedule, which applies to medium risk projects for which an ESIA is required.	The proposed Expressway falls within the category of high risk projects, and therefore requires that an ESIA be undertaken. This ESIA has been undertaken to comply with the requirements of these Regulations. KeNHA and CRBC shall be required to commit to implementing the ESMMP laid out in this ESIA and any other conditions stipulated by NEMA.
The Environmental Management and Coordination (Water Quality) Regulations, 2006	The Regulations provide for sustainable management of water quality including prevention of water pollution and protection of water sources from situations involving effluent discharge and wastewater use for agriculture. It is an offence under Regulation No. 4 (2), for any	The proposed Expressway will be associated with waste generation, more specifically solid waste, which should be disposed of in an environmentally friendly manner to avoid any form of pollution, including water pollution.

Figure	1.	
ridure		

(1) The Second Schedule of the EMCA was updated in the Environmental (Impact Assessment and Audit) (Amendment) Regulations, 2016.

Governing Documents	Description	Applicability
	person to throw or cause to throw into or near a water resource any liquid, solid or gaseous substance or deposit any such substance in or near it, as to cause pollution. Regulation No. 11 further makes it an offence for any person to discharge or apply any poison, toxic, noxious or obstructing matter, radioactive waste or other pollutants or permit the dumping or discharge of such matter into the aquatic environment unless such discharge, poison, toxic, noxious or obstructing matter, radioactive waste or pollutant complies with the standards for effluent discharge into the environment.	Of special interest are the sections of the Expressway that crosses rivers and streams. The Third Schedule of the regulations include standards for effluent discharge into the environment. The ESMMP has considered these regulations and includes (amongst others) a section on the management of both non-hazardous and hazardous wastes.
The Environmental Management and Coordination (Waste Management) Regulations, 2006	The regulations provide details on management (handling, storage, transportation, treatment and disposal) of various waste streams including: Domestic waste; Industrial waste; Hazardous and toxic waste; Pesticides and toxic substances; Biomedical wastes; and Radioactive waste. Regulation 4 (1) makes it an offence for any person to dispose of any waste on a public highway, street, road, recreational area or in any public place except in a designated waste receptacle.	The proposed Expressway, during the construction and operational phases, will generate wastes, which will need to be disposed of as per the guidelines in the Regulations. The ESMMP has considered these regulations and includes a section on the management of both non-hazardous and hazardous wastes.
	Regulation 5 (1) provides categories of cleaner production methods that should be adopted by waste generators in order to minimize the amount of waste generated.	
	Regulation 6 requires waste generators to segregate waste by separating hazardous waste from non-hazardous waste for appropriate disposal. Regulation 15 prohibits any industry from discharging or disposing of any untreated waste in any state into the environment. Regulation 17 (1) makes it an offence for any person to engage in any activity likely to generate any hazardous waste without a valid Environmental Impact Assessment license issued by NEMA.	
The Environmental Management and	The regulations provide for the prevention, control and abatement for	The First Schedule of the Kenyan Air Quality

Governing Documents	Description	Applicability
Coordination Act (Air Quality), Regulations, 20014	air pollution, and to ensure for clean and healthy ambient air. The regulations apply to (amongst others) all internal combustion engines.	Regulations set out standards for the land types along the alignment of the proposed Expressway - i.e. industrial area, residential area and protected area. The applicability of these regulations are discussed in more detail in <i>Section 4.3.5</i> .
The Environmental Management and Coordination Act (Noise and Excessive Vibration Pollution) (Control) Regulations, 2009	 Prohibition of excessive noise and vibration; Provisions relating to noise from certain sources; Provisions relating to licensing procedures for certain activities with a potential of emitting excessive noise and/or vibrations; and Noise and excessive vibrations mapping. 	CRBC will be required to ensure compliance with these regulations in order to promote a healthy and safe working environment throughout the construction phase. This shall include regular inspection and maintenance of equipment to reduce noise and vibration, and prohibition of unnecessary noise emitted from construction equipment and Project heavy and light vehicles.
	Regulation 3 (1) states that no person shall make or cause to be made any loud, unreasonable, unnecessary or unusual noise which annoys, disturbs, injures or endangers the comfort, repose, health or safety of others and the environment.	
	Regulation 12 (1) makes it an offence for any person to operate a motor vehicle which- (a) produces any loud and unusual sound; and (b) exceeds 84 dB(A) when accelerating. According to sub-regulation 2 of this regulation, no person shall at any time sound the horn or other warning device of a vehicle except when necessary to prevent an accident or an incident. Regulation 13 (1) provides that except for the purposes specified in sub-Regulation (2) there under, no person shall operate construction equipment (including but not limited to any pile driver, steam shovel, pneumatic hammer, derrick or steam or electric hoist) or perform any outside construction or repair work so as to emit noise in excess of the permissible levels as set out in the Second Schedule to these Regulations.	
The Forest Conservation and Management Act, 2016	The Act recognises the establishment of Kenya Forest Service (KFS) which, among other functions, is charged with conservation, management and protection of all public forests in accordance with the provisions of this Act. Part IX of this Act lists the offences in a public or provisional forest which include among others construction of	

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Governing Documents	Description	Applicability
-	any road or path except under a licence or permit or a management agreement issued or entered into under this Act.	
Forest Conservation and Management Act (Act 34 of 2016)	An act of Parliament regarding forest resources; to provide for the development and sustainable management, including conservation and rational utilization of all forest resources for socio-economic development and related issues.	Compensation for loss of important trees may be payable to KFS.
The Wildlife Conservation and Management Act, 2013	This is the main law that governs the management of wildlife including their habitats such as national parks, national reserves and local sanctuaries.	
	 The Act defines the functions of the Kenya Wildlife Service to include: Formulate policies regarding the conservation of all types of non-domestic fauna and flora; Manage National Parks and National Reserves, prepare management plans and advise on establishment thereof; Provide wildlife conservation education and extension; Conduct and co-ordinate wildlife research; Maintain the required manpower for wildlife conservation; Advise the Government, local authorities and landowners on wildlife conservation and management. Serve as the principal Government agent for ecological controls outside urban areas; Administer and co-ordinate international protocols, conventions and treaties regarding wildlife; and Render ecological services to farming and ranching communities for protection of agriculture and livestock against risks by wildlife. Part XI of this Act lists the offenses in national parks which includes among others pollution of wildlife habitats and ecosystems; and damage of any object of geological, prehistoric, archaeological, historic, and marine or other scientific interest within a National Park. 	
Wildlife Conservation and Management (Activities in Protected Areas) Regulations, 2015 (DRAFT)	These regulations provide guidance on the conduct of any activities within a protected area.	
These regulations are compiled by KWS	Regulation 5(d) of these regulations indicate that in management of the activities in protected areas, the Service or the owner in case of a	

Governing Documents	Description	Applicability
to guide implementation of the above Wildlife Conservation and Management Act, and are applicable even in Draft state.	conservancy or sanctuary, shall regulate the acceptable mode of transport in each protected area and post any restriction at all entry points.	
	Regulation 7(1)(s) indicates that, except with the special permission of the Kenya Wildlife Service (KWS), no person shall, in the case of a state-protected area, clear any bushes, make road works, paths in the protected area.	
Wildlife Conservation and Management (Protection of Endangered and Threatened Ecosystems, Habitats and Species) Regulations, 2016 (DRAFT)	The overall objective of these regulations is to ensure protection of endangered and threatened ecosystems, habitats and species which are published in the national Gazette in accordance with section 46 of the Wildlife Act.	A biodiversity characterisation has been conducted. Moreover, the ESMMP includes measures for biodiversity management. These measures are in accordance with the requirements of these Regulations.
These regulations are compiled by KWS to guide implementation of the above Wildlife Conservation and Management Act, and are applicable even in Draft state.	Regulation 9(1) outlines restricted activities with regard to the listed species, which include among others conveying, moving or otherwise trans locating any specimen of a listed species. Any regulated activities can only be carried out pursuant to permit issued in accordance with the Wildlife Act and these regulations.	
Wildlife Conservation and Management (Protected Wetlands) Regulations, 2016 (DRAFT)	The aim of these regulations is to ensure appropriate management of protected wetlands in Kenya whether in public, community or private land.	These regulations have been considered in the biodiversity study for the ESIA.
These regulations are compiled by KWS to guide implementation of the above Wildlife Conservation and Management Act, and are applicable even in Draft state.	Regulation 6(2) states that "Neither the national government, county governments or communities shall lease or otherwise alienate any protected wetland." Regulation 6(3) further states that "The Polluter Pays Principle shall be strictly applied in regards to payment of compensation for pollution of protected wetland areas."	
	Regulation 9 lists the activities restricted in wetlands, which include among others any form of alteration, interference or modification of wetlands. The conduct of such activities requires a permit. Regulation 10 lists prohibited activities in protected wetlands which include among others dredging, unless the wetland is only impacted by siltation.	
The Climate Change Act, 2016	This Act provides for a regulatory framework for enhanced response to climate change; to provide for a mechanism and measures to	In line with the requirements of this Act, this ESIA has considered the climate change adaptation requirements

Governing Documents	Description	Applicability
	achieve low carbon climate development, and for connected purposes. The Act shall be applied in all sectors of the economy by the national and county governments to (amongst others) – mainstream climate change responses into development planning,	for the proposed Expressway and management options relating to GHG emissions during the construction phase.
	decision making and implementation; and promote low carbon technologies, improve efficiency and reduce emissions intensity by facilitating approaches and uptake of technologies that support low carbon, and climate resilient development.	
The Land Act, 2012	This Act of Parliament intended to give effect to Article 68 of the Constitution, to revise, consolidate and rationalise land laws, to provide for the sustainable administration and management of land and land based resources, and for connected purposes.	All the land required for the proposed Expressway will need to be acquired in line with the provisions of this Act. The provisions included in this Act have been considered as part of resettlement planning for the proposed Expressway.
	Article 5 of this Act, lists forms of land tenure: Freehold; leasehold; such forms of partial interest as may be defined under this Act and other law, including but not limited to easements; and customary land rights, where consistent with the Constitution.	
	Section 7 of this Act focusses on the methods of acquiring a land title as: • Allocation; • Land adjudication process; • Compulsory acquisition; • Prescription; • Settlement programs; • Transmissions; • Transfers; • Long term leases exceeding twenty one years created out of Private land; or • Any other manner prescribed in an Act of Parliament.	
	The Act is the primary legislation on public land, governing its management (including leasing) as well as acquisition. Part VIII provides the procedures for compulsory acquisition.	
	Article 111 requires NLC to make rules to regulate the assessment of just compensation	
The National Land Commission	s Act, This is an Act of Parliament to make further provision as to the	All the land required for the proposed Expressway will

Governing Documents	Description	Applicability
2012	functions and powers of the National Land Commission (NLC), qualifications and procedures for appointments to the commission, to give effect to the objects and principles of devolved government in land management and administration, and for connected purposes.	need to be acquired in line with the provisions of this Act. Moreover, the functions and roles of the NLC is a key considerations as part of resettlement planning.
	In particular, this Act mandates the Land Commission to manage public land on behalf of the national and county governments.	
	Moreover, the Act assigns functions and responsibilities to the NLC in furtherance of the principles set out in the Constitution. The NLC's functions and roles are set out in the Act.	
The Environment and Land Court Act, 2011	This is an Act of Parliament to give effect to Article 162 (2) (b) of the Constitution; to establish a superior court to hear and determine disputes relating to the environment and the use and occupation of, and title to, land, and to make provision for its jurisdiction functions and powers, and for connected purposes. The principal objective of this Act is to enable the Court to facilitate the just, expeditious, proportionate and accessible resolution of disputes governed by this Act.	In the event that any disputes relating to land and environmental protection arise, such as any land use planning, title, tenure and boundary issues within the Area of Interest (AoI) that are not solved at the Project level, these can be forwarded to the Land and Environment Court, for resolution. The provisions included in this Act have will be considered as part of resettlement planning for the proposed Expressway.
	The Environment and Land Court has jurisdiction over all disputes having to do with land, including compulsory acquisition. In a matter before it the Court may adopt and implement alternative dispute resolution mechanisms including traditional ones.	
The Valuers Act, 1984	Article 21 of this Act states that no person can carry on the business as a practising valuer of movable or immovable property unless the person is registered with the Valuers Registration Board	The provisions included in these Acts will be considered as part of resettlement planning for the proposed Expressway.
The Survey Act, 1961	Article 35 of this Act states that only a surveyor licensed by the Land Surveyors Board under the Survey Act can survey land for the purpose of preparing a plan that is referenced in a title document or for delimiting boundaries.	
The Land Registration Act, 2012	This is an Act of Parliament intended to revise, consolidate and rationalise the registration of titles to land, to give effect to the principles and objects of devolved government in land registration, and for connected purposes.	KeNHA is required to acquire a certificate of title for the land to be occupied by the proposed Expressway, in line with the provisions of this Act. Moreover, the provisions included in these Acts will be considered as

Governing Documents	Description	Applicability
	Section 26(1) states that the certificate of title issued by the Registrar upon registration, or to a purchaser of land upon a transfer or transmission by the proprietor shall be taken by all courts as <i>prima facie</i> evidence that the person named as proprietor of the land is the absolute and indefeasible owner.	part of resettlement planning for the proposed Expressway.
The Water Act, 2016	This Act provides for the regulation, management and development of water resources, water and sewerage services; and for other connected purposes. As stated in Section 63, every person in Kenya has the right to clean and safe water in adequate quantities and to reasonable standards of sanitation as stipulated in Article 43 of the Constitution. Section 21(2) that follow mandates the Water Resources Management Authority (WRMA) to demand from any person, within a reasonable time or on a regular basis, to provide it with specified information, documents, samples or materials in relation to the system referred to in Section 21(1). Under these rules, specific records may require to be kept by a site operator and the information thereof furnished to the authority. Section 36 makes it a requirement to obtain a permit for any of the following purposes: • Any use of water from a water resource, except as provided by Section 37. Section 37 lists water use practices that are exempted from the acquisition of a water use permit. These include: • for the abstraction or use of water, without the employment of works, from any water resource for domestic purposes by any person having lawful access to the water resource; • for the abstraction of water in a spring which is situated wholly within the boundaries of the land owned by any one landholder and does not naturally discharge into a watercourse abutting on or extending beyond the boundaries of that land; or • for the storage of water in, or the abstraction of water from a reservoir constructed for the purpose of such storage and	The proposed Expressway crosses a number of rivers and streams. In line with the requirements of this Act, these water resources will need to be safeguarded against pollution, and will need to be appropriately managed throughout the Project lifecycle (construction and operational phases). Moreover, the proposed Expressway will have water resource requirements during the construction phase. A permit will be required for any abstraction of water resources needed for construction.

Description	Applicability
 which does not constitute a water course for the purposes of this Act. The drainage of any swamp or other land; The discharge of a pollutant into any water resource; and Any other purpose, to be carried out in or in relation to a water resource, which is prescribed by Regulations made under this Act to be a purpose for which a permit is required. 	
In line with Section 5(1) of the Second Schedule of this Act, the permit holder shall submit a completion certificate in the prescribed form upon the expiration of the time limited by a permit for construction of works authorised by the permit, or where the construction is completed before the expiration of that time.	
Part II, Section 4 of these regulations states that "Every person shall refrain from any act which directly or indirectly causes, or may cause immediate or subsequent water pollution." Part V, Section 24 states that "No person shall discharge or apply any poison, toxic, noxious or obstructing matter, radioactive wastes, or other pollutants or permit any person to dump or discharge any such matter into water meant for fisheries, wildlife, recreational purposes of any other uses."	The proposed Expressway passes through a number of rivers and streams. In line with the requirements of these Regulations, the quality of these water resources will need to be maintained throughout the Project lifecycle (construction and operational phases); water pollution attributable to the proposed Expressway should be completely avoided.
The rules set out the procedures for obtaining water use permits and the conditions placed on permit holders.	CRBC will obtain the necessary water use permit(s), and observe the conditions therein, in line with these rules.
This is an Act of Parliament to make provision for securing and maintaining health. Section 115 of this act prohibits causing nuisance or other condition liable to be injurious or dangerous to health. Section 118 provides a list of nuisances which includes any noxious matter, or waste water, flowing or discharged from any premises, wherever situated, into any public street, or into the gutter or side channel of any watercourse, irrigation channel or bed thereof not approved for the reception of such discharge.	Implementation of the proposed Expressway will need to be carried out in a manner that does not compromise public health and safety. In particular, all the waste and emissions generated during Project implementation will need to be managed in an appropriate manner so as to prevent any associated public health risks.
This is the main Act that governs land planning and all proposed developments must be approved by the respective local authority and certificate of compliance issued accordingly.	KeNHA shall secure all mandatory approvals and permits as required by the law. Moreover, an ESIA process for the proposed Expressway will be undertaken.
	which does not constitute a water course for the purposes of this Act. The drainage of any swamp or other land; The discharge of a pollutant into any water resource; and Any other purpose, to be carried out in or in relation to a water resource, which is prescribed by Regulations made under this Act to be a purpose for which a permit is required. In line with Section 5(1) of the Second Schedule of this Act, the permit holder shall submit a completion certificate in the prescribed form upon the expiration of the time limited by a permit for construction of works authorised by the permit, or where the construction is completed before the expiration of that time. Part II, Section 4 of these regulations states that "Every person shall refrain from any act which directly or indirectly causes, or may cause immediate or subsequent water pollution." Part V, Section 24 states that "No person shall discharge or apply any poison, toxic, noxious or obstructing matter, radioactive wastes, or other pollutants or permit any person to dump or discharge any such matter into water meant for fisheries, wildlife, recreational purposes of any other uses." The rules set out the procedures for obtaining water use permits and the conditions placed on permit holders. This is an Act of Parliament to make provision for securing and maintaining health. Section 115 of this act prohibits causing nuisance or other condition liable to be injurious or dangerous to health. Section 118 provides a list of nuisances which includes any noxious matter, or waste water, flowing or discharged from any premises, wherever situated, into any public street, or into the gutter or side channel of any watercourse, irrigation channel or bed thereof not approved for the reception of such discharge. This is the main Act that governs land planning and all proposed developments must be approved by the respective local authority and

Governing Documents	Description	Applicability
	development plans for connected purposes. It establishes the responsibility for the physical planning at various levels of Government in order to remove uncertainty regarding the responsibility for regional planning. A key provision of the Act is the requirement for an ESIA to be undertaken.	The provisions included in these Acts will be considered as part of resettlement planning for the proposed Expressway.
	Moreover, the Act will apply to the planning and implementation of resettlement sites,	
The Prevention, Protection and Assistance to Internally Displaced Persons and Affected Communities Act, 2012	Article 21 and 22 of this Act states that displacement and relocation of Internally Displaced Persons (IDPs) and communities by development projects must be unavoidable. A public hearing must take place at project planning stage. Free and informed consent must be sought from affected persons, although it is ultimately not required. The protection of community land and "the special needs of women, children and persons with special needs" must be observed. Full information must be provided and affected persons must be afforded effective participation in planning and management of the displacement. Safe and habitable sites must be provided.	The provisions included in these Acts will be considered as part of resettlement planning for the proposed Expressway.
The Community Land Act, 2016	The Act provides for the recognition and registration of community land and its management and administration. Registered communities may be granted ownership of community land, with certificate of title issued by the Registrar. Article 22 of the Act states that community land may be converted to public land by compulsory acquisition.	The provisions included in these Acts will be considered as part of resettlement planning for the proposed Expressway.
The Matrimonial Property Act, 2013	Article 6 and 7 of this Act states that matrimonial property is owned by the spouses according to their contribution towards its acquisition, regardless of who is the registered owner. Matrimonial property includes the home or homes.	
The County Governments Act, 2012	Article 114 of this Act provides that development of nationally significant development projects must be preceded by public hearings in each affected county.	The provisions included in these Acts will be considered as part of stakeholder engagement process for the ESIA and resettlement planning for the proposed Expressway.
The Occupational Safety and Health Act, 2007	This is an Act of Parliament to provide for the safety, health and welfare of all workers and all persons lawfully present at workplaces, to provide for the establishment of the National Council for Occupational Safety and Health and for connected purposes.	The safety, health and welfare of all the workers associated with the proposed Expressway will need to be assured in line with all the provisions of this Act throughout the Project lifecycle (construction and operational phases).

Governing Documents	Description	Applicability
The Employment Act No 11, 2007	The Act is enacted to consolidate the law relating to trade unions and trade disputes, to provide for the registration, regulation, management and democratisation of trade unions and employers organisations and federations. Its purpose is to promote sound labour relations through freedom of association, the encouragement of effective collective bargaining and promotion of orderly and	CRBC being primary employers during the construction and operational phases of the proposed Expressway, they are bound by this law to abide to its stipulations on employee management and relations.
	expeditious dispute the protection and promotion of settlement conducive to social justice and economic development for connected purposes. This Act is important since it provides for employer – employee relationship that is important for the activities that would promote management of the environment at a workplace.	CRBC must respect workers' rights to join (or not join) unions of their choice and to engage with those unions which workers are members of in relation to collective bargaining, disciplinary proceedings and retrenchment of workers.

4.3.3 The EMCA (Water Quality) Regulations, 2006

Section 11 (*Discharge into Aquatic Environment*) of the regulations states that no person shall discharge or apply any poison, toxic, noxious or obstructing matter, radioactive waste or other pollutants or permit any person to dump or discharge such matter into the aquatic environment unless such discharge, poison, toxic, noxious or obstructing matter, radioactive waste or pollutant complies with the standards set out in the Third Schedule of the Regulations.

The Third Schedule includes the standards for effluent discharge into the natural environment.

Table 18:The EMCA Water Quality Standards for Effluent Discharge into the Environment

Parameter	Max
1,1,1-trichloroethane (mg/l)	Allowable(Limits)
1,1,2-trichloethane (mg/l)	0.06
1,1-dichloroethylene	0.2
1,2-dichloroethane	0.04
1,3-dichloropropene (mg/l)	0.02
Alkyl Mercury compounds	Nd
Ammonia, ammonium compounds, NO ₃ compounds and NO ₂ compounds (Sum total of	
ammonia-N times 4 plus nitrate-N and Nitrite-N) (mg/l)	100
Arsenic (mg/l)	0.02
Arsenic and its compounds (mg/l)	0.1
Benzene (mg/l)	0.1
Biochemical Oxygen Demand (BOD 5days at 20 oC) (mg/l)	30
Boron (mg/l)	1.0
Boron and its compounds – non marine (mg/l)	10
Boron and its compounds –marine (mg/l)	30
Cadmium (mg/l)	0.01
Cadmium and its compounds (mg/l)	0.1
Carbon tetrachloride	0.02
Chemical Oxygen Demand (COD (mg/l)	50
Chromium VI (mg/l)	0.05
Chloride (mg/l)	250
Chlorine free residue	0.10
Chromium total	2
cis –1,2- dichloro ethylene	0.4
Copper (mg/l)	1.0
Dichloromethane (mg/l)	0.2
Dissolved iron (mg/l)	10
Dissolved Manganese(mg/l)	10
E.coli (Counts / 100 ml)	Nil
Fluoride (mg/l)	1.5
Fluoride and its compounds (marine and non-marine) (mg/l)	8
Lead (mg/l)	0.01
Lead and its compounds (mg/l)	0.1
n-Hexane extracts (animal and vegetable fats) (mg/l)	30
n-Hexane extracts (mineral oil) (mg/l)	5
Oil and grease	Nil
Organo-Phosphorus compounds (parathion,methyl parathion,methyl demeton and Ethyl parantrophenyl phenylphosphorothroate, EPN only) (mg/l)	1.0
Polychlorinated biphenyls, PCBs (mg/l)	0.003
pH (Hydrogen ion activitymarine)	5.0 - 9.0
pH (Hydrogen ion activitynon marine)	6.5 – 8.5
Phenols (mg/l)	0.001
Selenium (mg/l)	0.01

Parameter	Max Allowable(Limits)
Selenium and its compounds (mg/l)	0.1
Hexavalent Chromium VI compounds (mg/l)	0.5
Sulphide (mg/l)	0.1
Simazine (mg/l)	0.03
Total Suspended Solids, (mg/l)	30
Tetrachloroethylene (mg/l)	0.1
Thiobencarb (mg/l)	0.1
Temperature (in degrees celious) based on ambient temperature	± 3
Thiram (mg/l)	0.06
Total coliforms (counts /100 ml)	30
Total Cyanogen (mg/l)	Nd
Total Nickel (mg/l)	0.3
Total Dissolved solids (mg/l)	1,200
Colour in Hazen Units (H.U)	15
Detergents (mg/l)	Nil
Total mercury (mg/l)	0.005
Trichloroethylene (mg/l)	0.3
Zinc (mg/l)	0.5
Whole effluent toxicity	
Total Phosphorus (mg/l)	2
Total Nitrogen (mg/l)	2

4.3.4 The EMCA (Noise and Excessive Vibration Pollution Control) Regulations, 2009

Part II of the regulation states "No person shall make or cause to be made any loud, unreasonable, unnecessary or unusual noise which annoys, disturbs, injures or endangers the comfort, repose, health or safety of others and the environment. In determining whether noise is loud, unreasonable, unnecessary or unusual, factors such as time of the day, proximity to residential area, whether the noise is recurrent, intermittent or constant, level and intensity of the noise, electronic or mechanical means etc. may be considered."

The following sections of the regulations are relevant to the proposed Expressway:

- **Rule 4** the regulation relates noise to vibration effects, which can be harmful to people or the environment. Harmful vibrations are defined as exceeding 0.5 centimetres per second beyond any source property boundary or 30 metres from any moving source.
- <u>Rule 11</u> requires any person wishing to operate or repair any machinery, motor vehicle, or
 construction equipment that is likely to emit noise or excessive vibrations to carry out the activity
 or activities within the relevant levels, provided in the First Schedule to these Regulations (Error!
 Reference source not found.).
- Rule 14 requires that where construction, demolition, mining or quarrying is to be carried out in an area, the Authority may impose on how the work be carried out. This includes the type of machinery used, and the permitted levels of noise (as stipulated in the Second and Third Schedules to these Regulations. In addition, the relevant lead agency shall ensure that mines and quarries where explosives are used are located in designated areas, and not less than two kilometres away from human settlements.

Error! Reference source not found. presents the maximum permissible L_{Aeq} levels in Kenya (First Schedule). The Kenya noise regulations define daytime period as 06:01 to 20:00 hours and night-time period from 20:01 to 06:00 hours.

Table 19: Maximum Permissible Noise Levels in Kenva

Zone	Description of Noise Receptor	Permissible Noise Level in dB(A)	
		Day (06:01 – 20:00,	Night (20:01 -
		LAeq, 14	06:00, LAeq 10
		hour)	hour)
Α	Silent zone1	40	35
В	Places of worship	40	35
С	Residential: Indoor Residential:	45	35
	Outdoor	50	35
D	Mixed residential (with some commercial and places	55	35
	of entertainment)		
Е	Predominantly heavy industrial areas	60	35

Table 20 presents the maximum permissible LAeq levels for construction sites in Kenya (Second Schedule). The Kenya noise regulations define daytime period as 06:01 to 18:00 hours and night-time period from 16:01 to 06:00 hours.

Table 20: Kenya Permissible Noise Level in dB(A)

	Facility	Maximum Permissible Noise Level in dB(A)	
		Day (06:01 – 18:00, LAeq, 12 hour)	Night (16:01 – 06:00, LAeq 12 hour)
(i)	Health facilities, educational institutions, homes for disable etc.	60	35
(ii)	Residential	60	35
(iii)	Areas other than those prescribed in (i) and (ii)	75	65

Kenya also has permissible noise levels (in maximum C-weighted decibels or dBCmax) for mines and quarries (Third Schedule); however, the dBCmax limits refer to noise overpressure due to blasting (i.e. airblast overpressure).

Compliance with this limit can be met through appropriate consideration of the blasting design. In addition, the Kenyan EMCA regulations state "The relevant lead agency shall ensure that mines and quarries, where explosives and machinery are used, are located in designated areas, and not less than two kilometres away from human settlements."

As such, no modelling of airblast noise has been carried out; rather the dB max limits and the buffer distance of quarries from human settlements are prescribed in the ESMMP.

4.3.5 The EMCA (Air Quality), Regulations, 2014

The draft Kenyan Air Quality Standards as part of *The Environmental Management and Co-ordination Act 1999*, were transposed into Kenyan legislation through *The Environmental Management and Co-ordination (Air Quality) Regulations, 2014*². As previously mentioned, these standards include a consideration of the type of area within which the proposed Expressway is located – i.e. industrial area, residential area and controlled area. For the purposes of the air quality assessment for the proposed Expressway, it is assumed that the residential and/or controlled area standards will apply along the whole alignment of the proposed Expressway, whichever are most stringent. Controlled areas are stated to include, but are not limited to, residential areas, hospitals, National Parks, Reserves and Sanctuaries and therefore this approach is considered to be appropriate for the Expressway assessment. This assumption is reasonable, as the large majority of receptors identified along the route are residential properties, with two National Parks and reserves on the route. In the

Figure '	1.	
Flaure	1:	

² Available on-line at <<http://kenyalaw.org/kl/fileadmin/pdfdownloads/LegalNotices/34-EnvironmentalManagementandCo-ordination(AirQuality)Regulations2014.pdf>>

case of truck stops, these appear to have dwellings on or adjacent to the stops, and therefore the residential standard is applicable.

Note - where Kenyan standards are set out in terms of parts per million, these have been converted to $\mu g/m^3$ for ease of comparison. The Kenyan air quality standards for SO_2 , PM_{10} and $PM_{2.5}$ are similar to other international standards. For NO_2 , the Kenyan air quality standard is somewhat less stringent than the standards set by these bodies, but are comparable to some other African countries (for example Egypt, Benin, Tunisia). The air quality standards for SO_2 , PM_{10} and $PM_{2.5}$ are considered suitable for purpose and suitable for purpose in the protection of human health.

Kenyan Standa	ırds	
Pollutant	Averaging period	Criterion (µg/m³)
NO ₂	annual average	96
NO ₂	monthly average	153
NO ₂	24 hour maximum	100
NO ₂	one hour maximum	383
NO ₂	Instant peak maximum	957
PM ₁₀	annual average	50
PM ₁₀	24 hour 98 percentile	70
PM _{2.5}	annual average	35
PM _{2.5}	24 hour maximum	75

Table 21: Kenyan air quality standard

4.3.6 International Conventions, Protocols and Agreements

Kenya is signatory to a number of international conventions and agreements relating to environmental and social matters (refer to Table 22). In certain cases these have influenced the promulgation of domestic policy, guidelines and regulations.

Although not all treaties/ conventions listed below have been enacted into domestic legislation; good practice would require that the ethos of each treaty be taken into consideration during the planning, construction and operations phases of the Project.

Table 22: Summary of International Conventions

International Convention	Objective	Relevancy to the project road
United Nations Convention on Biological Diversity (CBD)	The three goals of the CBD are to promote the conservation of biodiversity, the sustainable use of its components, and the fair and equitable sharing of benefits arising from the use of genetic resources.	Measures need to be put in place to conserve biodiversity along the proposed Expressway, particularly to maintain the wilderness integrity of the protected areas through avoiding sensitive areas, retaining wildlife dispersal and avoiding the loss of the threatened species in these areas.
United Nations Framework for Convention on Climate Change (UNFCCC)	Its main objective is to achieve the stabilisation of greenhouse gas concentrations in the atmosphere at a level that prevents dangerous anthropogenic interference with climate systems and within a specific timeframe which will allow ecosystems to adapt naturally to climate change, to ensure that food production is not threatened and to enable economic development to proceed in a sustainable manner.	The emission of greenhouse gases during the implementation of the proposed Expressway should be controlled to avoid compromising the objective of this convention.
Bamako Convention, 1991	This convention focusses on the ban of the import of hazardous wastes into Africa and the control of	All Project associated hazardous wastes will need to be appropriately managed to avoid contravention of this convention. Moreover,

International Convention	Objective	Relevancy to the project road	
	transboundary movement and management within Africa.	Project Procurement will need to screen all Project goods and products exported from the Country.	
		Appropriate and authorised destinations for the export of hazardous waste will need to be identified.	
Basel Convention, 1989	Transboundary transportation and disposal of hazardous wastes. Its objective is to protect human health and the environment against the	All Project waste will need to be correctly classified to identify what qualifies as hazardous waste according to this convention.	
	adverse effects of hazardous wastes.	Appropriate and authorised destinations for the export of hazardous waste will need to be identified.	
Bonn Convention, 1979	This convention focusses on the conservation of migratory species of wild animals. Its aim is to conserve terrestrial, marine and avian migratory species throughout their range. The implementation of the Expressway should ensure that to minimal impacts on green space important migratory fauna are expected.		
World Heritage Convention, 1972	This convention requires each State Party to recognise the duty of ensuring the identification, protection, conservation, presentation and transmission to future generations of the cultural and natural heritage.	The social study associated with the ESIA has considered cultural and natural heritage and has located such sites along the proposed Expressway. Moreover, the ESMMP includes management measures for Cultural Heritage.	
Convention for the safeguarding of the intangible cultural heritage, 2003	The objectives of this convention include to: safeguard the intangible cultural heritage; ensure respect for the intangible cultural heritage of the communities, groups and individuals concerned and raise awareness at the local, national and international levels of the importance of the intangible cultural heritage, and of ensuring mutual appreciation thereof.	As part of the social study associated with the ESIA, cultural and natural heritage (including intangible cultural heritage) have been considered and appropriate measures for their preservation have been included in the ESMMP.	

4.1 PERMITTING STATUS

4.1.1 Previous ESIA for the the Corridor:

In 2013 KeNHA undertook Nutrip project ESIA for construction of additional lanes on JKIA-Likoni - James Gichuru-Rironi road (A4) (approximately 42 km), dualling of Airport South Road (approximately 3km), creating of an access to JKIA widening (approximately 2km), construction of a bitumen road to the proposed Barabara Plaza (approximately 2km) and construction an access road to container depot (approximately 2km). NEMA license (0016896) was issued on 26th June 2013. The license was initially varied on 18th April 2017 (NEMA/EIA/VC/567) and again varied on 12th October 2018 (NEMA/EIA/VC/977).

Another study that dealt with Consultancy Services of Feasibility, Preliminary and Detailed Engineering Design, Environmental and Social Impact Assessment Study for the capacity enhancement of part of the A104 road from JKIA Turnoff to Likoni road junction was undertaken by KeNHA in 2015. As part of the assignment the study included upgrading of the Airport South, Access to JKIA (B10), Barabara Plaza, Container Deport and East Gate roads. This study was submitted to NEMA and License issued

(NEMA/EIA/PSL/4435) issued on 23rd March 2017. The license was later returned to NEMA for amendments due to a typological error on the objective section.

On October 2019 NEMA approved another variation (See Annex 5 volume II of this report) of the NEMA license (0016896) for a go ahead of the Nairobi Expressway works for the section between JKIA to James Gichuru covered under the project construction of additional lanes on JKIA-Likoni - James Gichuru-Rironi road (A4) (approximately 42 km), dualling of Airport South Road (approximately 3km), creating of an access to JKIA widening (approximately 2km), construction of a bitumen road to the proposed Barabara Plaza (approximately 2km) and construction of an access road to container depot (approximately 2km).

However a guidance was issued by NEMA for the section between Mlolongo to JKIA (not covered under license number 0016896) not to commence until ESIA for the redesign expressway is undertaken processed by by NEMA and record of NEMA decision is issued.

It is against this background this ESIA report for Nairobi Expressway is presented to NEMA for review and decision. The Project must comply with the requirements of national legislation. Certain permits that CRBC will need to put in place. Some permits may be obtained during construction since they will be determined as need arises. Table below lists the environment-related permits required for this project.

Table 23: Permitting table

No.	Relevant activity	Statute	Requirement	Competent Authority	Responsible Agency for Obtaining Clearance	Date of Acquisition	Duration
Pre-C	Construction Stage				•		
1	Construction and operation of the road	Environmental Management and Coordination Act (EMCA) Cap 387, Rev 2018	Need to submit ESIA report to obtain EIA license	NEMA	KeNHA	Upon approval of ESIA report	Max 90 Days from date of submission of ESIA Study Report
2	Cutting of trees	Forest Management and Conservation Act, 2016	Need to obtain permission to cut down trees	Kenya Forest Service (KFS)	KeNHA	Before road clearance works	Indefinite
3	Construction activities	Occupational Safety and Health Act (OSHA), 2007	Need to apply registration of premises	Directorate of Occupational Safety and Health Services (DOSHS)	CRBC	Before commencement of construction works	1 – 4 weeks
4	Setting up of construction camp sites	Environmental Management and Coordination Act (EMCA) Cap 387, Rev 2018	Need to submit Project report for the Camp Sites to obtain EIA License	NEMA	CRBC	Before commencement of construction	1 – 1.5 months
5	Water abstraction from Surfacewater sources in the area (Rivers etc.)	Water Act, 2012	Need to obtain permission to abstract water	Water Resources Authority (WRA)	CRBC	Before commencement of construction	1 – 1.5 months
6	Drilling of boreholes to supply water to the contractor	Environmental Management and Coordination Act (EMCA) Cap 387, Rev 2018	Need to submit Project report to obtain EIA license	NEMA	CRBC	Before commencement of construction	1 – 1.5 months
		Water Act 2012	Need to obtain permission to abstract water	Water Resources Authority (WRA)	CRBC	Before commencement of construction	1 – 1.5 months
7	Storage, transport and disposal of ordinary domestic and office waste	Environmental Management and Coordination Act (EMCA) Cap 387, Rev 2018	Need to obtain waste license through submission of Waste Management Plan	NEMA	CRBC	Before commencement of construction	1 – 1.5 months
8	Storage, transport and disposal of hazardous waste	Environmental Management and Coordination Act (EMCA) Cap 387, Rev 2018	Need to obtain hazardous waste license through submission of Waste Management Plan	NEMA	CRBC	Before commencement of construction	1 – 1.5 months
Cons	truction Stage						
1	Extraction of rock aggregates and murram from quarry	Environmental Management and Coordination Act (EMCA) Cap 387, Rev 2018	Need to obtain material extraction permit	NEMA	CRBC	Before extraction works	Max 1 month
		-	Need to purchase material extraction rights	Local Authority on behalf of community	CRBC	Before extraction works	Max 1 month
2	Blasting of construction site bedrocks (if required)	Explosives Act, 2016	Need to obtain to blasting permit	Mines and Geology Department in Ministry of Environment and	CRBC	Before blasting works	Max 1 month

No.	Relevant activity	Statute	Requirement	Competent Authority	Responsible Agency for Obtaining Clearance	Date of Acquisition	Duration
				Forestry			
3	Emission of excessive noise/vibration (if required)	Environmental Management and Coordination (Noise and Excessive Vibration Pollution) (Control) Regulations 2009	Need to obtain permit to emit excess noise/vibration	NEMA	CRBC	Before excessive noise/vibration works	2 days

5 REVIEW OF ALTERNATIVES

5.1 GENERAL

The consideration of alternatives is one of the more proactive sides of environmental assessment - enhancing the project design through examining options instead of only focusing on the more defensive task of reducing the adverse impacts associated with a single design.

The analysis of alternatives should yield a well-informed decision on the optimal project design, based on consultations with stakeholders and experts. This calls for the comparison of feasible alternatives for the proposed project site, technology, and/or operational alternatives. Alternatives may been compared in terms of their potential environmental impacts, capital and recurrent costs, suitability under local conditions, acceptability by neighbouring land users, among other pertinent factors.

5.2 NO- GO ALTERNATIVE

Under the 'No Action' alternative, the Proponent would not carry out the intended works and the anticipated impacts resulting from commissioning and operation of the Project Road as proposed would not occur. Additionally, the resultant socio-cultural/economic benefits that would be created by the proposed development would also be foregone. The no-intervention project scenario means that the Project Area will continue to utilise the existing A8 corridor.

Under this option, there will only be defined intermittent road repairs undertaken from time to time and that the maintenance strategy will be to ensure that the road remains passable.

The no project alternative is expensive in the long term. Leaving the corridor in the current condition is not a viable option, especially as the desired objective of construction of the Project Road has not been achieved. The congestion problem along the main road artery through Nairobi will remain and the travel demand in and out of the CBD will increase beyond current capacity of the existing highways.

This is therefore not a desirable alternative.

Figure 1: -

2018/2019

5.3 PROJECT AS DESIGNED

This option is the basis of this ESIA and it includes the main objectives of constructing the proposed Expressway are as follows:

- **Road Safety** the proposed Expressway will improve safety of vehicular traffic in transit between Mlolongo and James Gichuru junction. The current Mombasa Road (A8) has high traffic volumes, and a high concentration of heavy-duty vehicles (within the Mlolongo-Southern By-pass interchange), and is therefore prone to accidents that account for a number of fatalities and injuries in the country. According to the National Transport Safety Authority (NTSA) safety statistics, Nairobi has the leading contributing number of fatalities at 337 between January- October, 2019 with the leading cause of crashes being 'hit & run' at 925 reported cases in the country within the same period³.
- **Economic Development** the proposed Expressway will become a toll road and will provide a faster solution for transit between Mlolongo and James Gichuru Junction, which in turn will support economic growth for those countries reliant on this network for export and import of goods and materials, not to mention the passenger traffic within the A8 as people move from one region to the other within and outside the Kenya. The proposed Expressway is intended to serve as a central part of the national and regional transport system, helping

³ Source: NTSA website	http://www.ntsa.	go.ke/index.php -	Road Crash	Data as at 14 ^{tl}	October

promote trade and development in Kenya and neighbouring countries Uganda, Rwanda and the Democratic Republic of the Congo, Burundi and South Sudan. Currently, the existing A8 Road moves more than 50 percent of all goods traded in the East African Community.

- Lost Productivity frequent disruptions of traffic occur resulting in lost productivity. For example, during a recent traffic incident between Athi River and the Chumvi junction on Mombasa Road (A109) (March 2018), a traffic jam lasted 20 hours ⁽⁴⁾. Another example was in November 2015, where a traffic jam on the Mombasa Road in the vicinity of Taru stretched for 48km and lasted 3 days, due to road works combined with heavy rains ⁽⁵⁾. This particular incident was also reported BBC news. According to this same article, in 2015, traffic jams costs the City of Nairobi roughly \$578,000 a day due to lost productivity.
- Moreover, the proposed Expressway will provide opportunities for employment in the two counties that the proposed Expressway traverses- i.e. Machakos and Nairobi as well as overall employment opportunities to Kenyans across the country during the construction phase.
- The current situation on the Mombasa Road (A8) results in poor road safety, and high traffic volumes, resulting in high levels of congestion, long travel times, and lost productivity. The proposed Expressway will contribute significantly to local, regional, national and international economic development, serving as a central part of the national and regional transport system, helping to promote trade and development in Kenya and its neighbouring countries, which is a key objective of Kenya's 2030 Vision. As such, the "no-go" alternative is not considered reasonable, and will not be considered any further in this report.

Most of the rehabilitation will be restricted within the median of the A8 as described in Chapter 3 of this Report. However, to improve motorability on the road, some sections of the Project Road will be realigned to improve the geometry and safety suitability but without compromising the environmental and social requirements.

5.3.1 Comparison of Alternative

Table 24 below presents an assessment of all the alternatives mentioned above and makes comparison between their merits and demerits.

Table 24: Comparison of Alternatives

Alternatives	Merits	Demerits
No-Go Alternative	There will be no road project implementation and its associated impacts on the biophysical and sociocultural/economic environment	The objectives of the project and the expected socio-economic benefits that would be achieved by the project implementation would be foregone.
Proposed Alternative	Nairobi-Mombasa Road (A8), as the main road between Nairobi (the capital and the largest city of Kenya) and Mombasa (the largest port city of Kenya), improving the proposed section will improve trade and development. A8 Road (previously A104) also leads northwest to Uganda, forming a large traffic artery in the western and northern part of Kenya, thus the proposed project will enhance development beyond Kenya's borders. It is also an important part of the Trans Africa Highway 8 (Lagos-Mombasa Highway) and the main channel between	The proposed option has the potential to create undesirable environmental and social impacts as described in Chapter 7 of this report. The Proponent shall be required to incorporate various mitigation measures (Chapter 10) in order to minimize/prevent these impacts and ensure sustainable development.

Figure 1: -

 $^{(4) \} https://www.nation.co.ke/news/Mombasa-Road-traffic-jam/1056-4328006-m56ikbz/index.html$

 $^{(5) \} https://www.citylab.com/transportation/2015/11/a-3-day-30-mile-traffic-jam-stalls-kenya/417060/a-3-day-30-mile-traffic$

West Africa and East Africa.

A8 Road passes through the downtown of Nairobi, where serious traffic congestion often occurs, especially in the morning and afternoon rush hours. There is a heavy traffic congestion in the section between Mlolongo and James Gichuru Road, which has caused serious delays Due to the increasing traffic volume, the current traffic capacity of A8 National Road cannot meet the demand of the development of the economy and society. An expressway is proposed along the median strip of A8 National Road, starting from Mlolongo and ending at James which Gichuru Road densifies highway network and enhances the internal connectivity of the road system, resulting in a more convenient transportation and service level..

5.3.2 Mitigation for the Proposed Alternative

In view of the fact that this study identifies environmental and social impacts associated with the project as proposed, mitigation measures, including best environmental management practices have been recommended in this Report. When diligently implemented will help to protect the environment of the affected project area. Commitments included in this Report, as well as the EIA license and other authorizations that would be issued, are designed to avoid environmental damage in accordance with the Environmental Management and Co-ordination Act, 1999 (Revised 2015).

6 STAKEHOLDER ENGAGEMENT

6.1 Introduction

EIA process is largely determined by effective Consultation and Public Participation (CPP) which basically provides a cornerstone for project planning and successful implementation. In addition, CPP helps to ensures a sense of responsibility and commitment towards implementing the proposed Environmental and Construction Management Plan.

Public consultation and stakeholder engagement is a process through which stakeholder's influence and share concerns over development initiatives, the decisions and resources which affect them. It is a vital process that provides an avenue to involve project-affected groups and other stakeholders in the disclosure of information concerning a project, to deliberate at an early stage on issues that will need to be addressed both environmentally and socially and the course of action most suited to achieve mitigation of the negative impacts emanating from the development and implementation of the proposed project as well as enhancing project benefits to the stakeholders.

The objective of consultation, disclosure and engagement during present and forthcoming phases of the proposed Nairobi Expressway Project is to establish broad community support and employ the principles of free (free of intimidation or coercion), prior (timely disclosure of information) and informed (relevant, understandable and accessible information) consultation.

This section provides detailed information regarding the consultation process and documents the consultations to date. It also describes information disclosure at different stages. The process established for the project has employed a range of formal and informal consultative methods including issuance of Public Consultation forms to all primary stakeholders fronting the project, public meetings (barazas), focus group discussions, in-depth interviews with key informants and high level workshops.

6.2 Kenyas Regulations And Requirements For Public Consultation

With the promulgation of the Constitution in 2010, public participation is now an integral requirement in all policy and statutory functions of the executive and legislature. It is, also, an inherent requirement in the planning and execution of projects which have an impact on the social or economic life of communities. It is a specific necessity in all projects with an impact on the environment. Under the ESIA process, Public participation is indispensable from the point of the study, through the review of the reports and all the way to the final decision on whether or not the project can proceed.

Article 35 of the Constitution of Kenya, provides that 'every citizen has the right of access to information held by the state; and information held by another person and required for the exercise or protection of any right or fundamental freedom'.

Article 42 of the Constitution of Kenya enshrines people's right to a clean and healthy environment.

Since the enactment of the Environmental Management and Co-ordination Act (EMCA) 1999 and the Environmental (Impact Assessment and Audit) Regulations in 2003, the National Environment Management Authority (NEMA) started conducting stakeholder engagement for projects that were deemed to have significant impacts requiring detailed environmental studies and a wider reach in stakeholder engagement. In such cases, a summary of the project impacts is disclosed in a newspaper of national circulation and the Kenya Gazette for two consecutive weeks, whereby the public is sensitised to review the report at the nearest office of the DCC. The public is then given thirty days to give feedback to NEMA. In some cases, when significant issues are raised from this activity, NEMA may call for a public hearing at a venue within the affected project area. The

outcomes of this hearing are expected to inform the final decision on the approval of the project.

6.3 Identification Of Stakeholders

The stakeholders identified for the Project ESIA process include but are not limited to those organisations presented in Table 25. As the proposed Expressway Project progresses, ongoing stakeholder identification, mapping and analysis will be conducted. Table 25 presents the findings of the analysis for this project. This is a live matrix that will be updated prior to commencement of and during every phase of the project.

6.4 Stakeholder Engagement History

KeNHA has undertaken past initiatives on the corridor to promote private sector participation in financing and managing road infrastructure, by offering a section of the Northern Corridor road passing through Nairobi for tolling. An ESIA study comprising of construction of additional lanes on JKIA-Leoni-James Gichuru-Rironi road (A4) (approximately 42 km), dualling of Airport South Road (approximately 3km), creating of an access to JKIA widening (approximately 2km), construction of a bitumen road to the proposed Barabara Plaza (approximately 2km) and construct an access road to container depot (approximately 2km) was undertaken in 2012. During the studies KeNHAundertook three consultative meetings which were held at the chief's offices, at Zambezi, Kangemi and Westlands respectively. They also held a consultative meeting at the Kenyatta International Conference Centre, to which they had sent invitation letters to Stakeholders from JKIA to Uthiru. The range of stakeholders included property and business owners found between Uthiru and Rironi, small businesses operating between Kangemi and Kabete Police Station, small businesses operating in Westlands, and medium to large property and businesses owners between JKIA and Uthiru.

In addition, KeNHA undertook another study that dealt with Consultancy Services of Feasibility, Preliminary and Detailed Engineering Design, Environmental and Social Impact Assessment Study for the capacity enhancement of part of the A104 road from JKIA Turnoff to Likoni road junction in 2015. During the study three (3) workshops were held as part of stakeholder engagement exercise at the project's inception, Draft Study Report and Final Study Report phases respectively. In addition over forty (40) stakeholders who have properties along the project road were consulted.

6.5 Stakeholder Engagement During the Current ESIA Preparation For The Proposed Nairobi Expressway

Stakeholder engagement was undertaken in accordance with the Kenyan legislative requirements, specifically the Environmental (Impact Assessment and Audit) Regulations, 2003. Specific objectives of the Stakeholder Engagement for the proposed Nairobi Expressway Project were as follows:

- To identify the best methods for project developers to provide stakeholders with balanced and objective information on the proposed project and to obtain their feedback;
- To develop a model for the project developers to use for enhanced community participation and collaboration through the project lifecycle, including environmental mitigation and management;
- Develop strategies for the proponent to use to build strong and effective relationships with stakeholders including the communities, regulatory officials, local government officials and national government officials;
- Develop minimum standards/best practices for the proposed project in social and environmental engagement; and

 To provide tools for effective resolution of community issues during project implementation.

The methods applied to engage the stakeholders included key stakeholder interviews, Questionnaire administration, Focus Group Discussions (FGDs) and Public Consultation meetings (PCMs). The FGDs and PCMs were carried along the project alignment from Mlolongo (KM 0) to Westlands (KM 27) and convened between 19th to 27th November 2019.

Prior to the consultations, courtesy call visits were paid to the County Commissioners in Machakos and Nairobi respectively. The aim of these meetings was to introduce the Project, receive feedback and to observe protocols in ensuring that the Commissioners were aware of the proposed Expressway and the baseline data collection activities that would be undertaken in their respective counties.

Following on from the two above meetings, Centric visited the respective Deputy County Commissioners offices along the proposed Expressway alignment that is: Athi River, Embakasi, Langata, Starehe and Westlands to introduce the Project and to organize for the public barazas/ meetings.

The main points raised during the meetings with the local administration were concerns on traffic congestion along the current existing A8 road, drainage issues during heavy rains, employment and compensation of all those properties that would be acquired as a result of the project.

In general, the Interior and Coordination Administration were supportive of the proposed Expressway, and are committed to assist the Project Implementation Team to ensure overall success of the Project.

Also as part of planning general invitation letters was shared with respective DCCs to formerly invite members of churches along their administrative boundaries to the public meetings

Posters was also used to invite the general public along the project road alignment to the Barazas and stakeholder engagement forums.

The project also had good media coverage organised by KeNHA project team and coverage by media based on the high interest on the project from the public.

Public awareness is limited to general knowledge about the Project.

- All respondents were interested in receiving information about the Project, including technical characteristics of the route, activities and plans of the CRBC.
- Preferred channels of information for the public (descending preferences) are: television, placing ads on the company's website, in social networks, in public places.
- The Project is positively evaluated by the majority of the population

Table 25: Stakeholder Mapping And Analysis Matrix

Stakeholder Category	Stakeholder Group	Stakeholders	Connection to the Project	Their concerns/risks	Mode of Engagement
Government	National Regulatory Bodies	 National Environmental Management Authority (NEMA) National Transport and Safety Authority (NTSA) Traffic Police 	Important in terms of establishing policy, granting permits or other approvals for the proposed Expressway, and monitoring and enforcing compliance with Kenyan Law throughout all stages of the Project life-cycle.	 Safety concerns in project Granting permits or other approvals for the proposed Expressway Sharing of information Coordination in project Implementation 	One on One meetings/Key Informant Interviews (KIIs)
	Other Government Transport Agencies	 Kenya Urban Roads Kenya Rural Roads Kenya Roads Board NAMATA KRC 	Parastatals may have: Other projects intersecting with the proposed expressway; or and Land or other assets, which could be affected by the proposed Expressway	 Traffic Management Disruptions, diversions Sharing of information Integration and harmonization of interesting projects Coordination in project Implementation 	One on One meetings/Key Informant Interviews (KIIs)
	Government funded private enterprises in charge of managing specific activities.	 Athi Water Services Board Kenya pipeline Kenya Power Communications Authority Kenya Forest Service (KFS) Kenya Transmission Company (KETRACO) National Museums of Kenya (NMK) 	Important in terms of relocation of services/utilities	 Disruptions of sevices Relocation of their facilities prior to construction 	One on One meetings/Key Informant Interviews (KIIs)
	•	National Lands	-Manage Public land on	Land acquisition	One on One

Stakeholder Category	Stakeholder Group	Stakeholders	Connection to the Project	Their concerns/risks	Mode of Engagement
		Commission • Environmental Tribunal	behalf of the national and county governments -Initiate investigations, on its own initiative or on a complaint, into present or historical land injustices, and recommend appropriate redress Encourage the application of traditional dispute resolution mecha-nisms in land conflicts,	-Asset valuation and payment of the project components that will require land take for the project.	meetings/Key Informant Interviews (KIIs)
	Ministry of Interior and Coordination	 County Commissioners Deputy County Commissioners Assistant County Commissioners Area Chiefs for the relevant Locations Sub-Chief for the relevant Sub- Locations Elders from various villages within the relevant Locations 	Local community leaders acting as representatives of their local community. Meetings with traditional authorities follow local practices and are held prior to any wider communication in local communities in order to respect the political and social structures.	 play a role in convening and facilitating discussions between the project and stakeholder representativesWork together with the project proponents in Mobilizing the public for project information disclosure at different phases of the project. 	One on One meetings/Key Informant Interviews (KIIs)
	County Government of: Nairobi; and Machakos	 Office of County Governors Office of Deputy Governors Office of Members of County Assembly 	County Government are also of primary importance as they are responsible for implementation of legislation, and	 Access to information Liaison between two levels of Govts on project delivery Safety concerns during implementation 	One on One meetings/Key Informant Interviews (KIIs

Stakeholder Category	Stakeholder Group	Stakeholders	Connection to the Project	Their concerns/risks	Mode of Engagement
		 Office of County Administrators Office of Sub-County Administrators Office of Ward Administrators Coffice of Ward Administrators County Executives- Lands County Executives- Environment County Executives - Physical Planning County Executives - Legal County Executives - Legal County Executives - Social Development County Executives - Public Health County Executives - Infrastructure County Executives - Agriculture County Executives - Labour 	development plans and policies at the County level. The County Government will also have a role in issuing permits and processing applications associated with the proposed Expressway (such as Change of Landuse certificate). In addition, Counties impacted by the proposed Expressway will need to be kept informed of progress and plans in their area, to consider the proposed Expressway activities in their policy-making, regulatory and other duties and activities. Finally, the County Government has a role in ensuring the views of the communities they represent are presented to the Project.	Revenue collection/sharing	
Proffessional Bodies	Built Environment	IEK, ISK, AAK, IEK,EBK		•	Public forums, stakeholder engagement meetings, KII Public consultation feedback forms

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Stakeholder Category	Stakeholder Group	Stakeholders	Connection to the Project	Their concerns/risks	Mode of Engagement
	Motorists Associations	SACCOs along the route, Matatu Owners Association, Motorists Association of Kenya, KTA	-	•	Public forums, stakeholder engagement meetings, KII Public consultation feedback forms
	Private Sector	KEPSAKAM		•	 KII and high level engagement
Business Community	All the Indivuduals conducting businesses along the project alignment corridor		-Information sharing on detailed timelines for planning purposes	 Relocation of services/utilities Environmental concerns (Noise, dust) Disruption or blockage of access to premises/businesses 	Face-to-face meetings
Communities/Stakeholders	Project affected communities including: Registered and customary land owners; Residents and occupiers of land; and Members who use or access land and resources in the AoI.	Residents along project route (Athi River, Syokimau, Mlolongo, Imara Daima, South B, South C, Westlands) The general public	Households and communities that may be directly or indirectly affected by the proposed Expressway and its activities. This includes people living on land affected by the proposed Expressway, through direct land take or by social and environmental impacts	 Interruptions of utility services Traffic congestion and delays due to construction Dust and noise pollution Road safety concerns during implementation Project Financing, project feasibility General information on road usage Assurance on project implementation Lack of access to information on the project 	Notices, Posters, Public meetings, focus group discussions
Civil Society and/ Non- Governmental Organisations	Community Based Organisations	 Churches Schools Health Centres Cooperatives (SACCOs, Circles, Roundabouts etc.) 	Organisations with direct interest in the proposed Expressway, and its social and environmental aspects and that are able to influence the proposed Expressway directly or	 Environmental concerns Public Participation in project planning and Implementation Human Rights during project delivery 	One on one meetngsPublic ForumKIIFGD

Stakeholder Category	Stakeholder Group	Stakeholders	Connection to the Project	Their concerns/risks	Mode of Engagement
			through public opinion. Such organisations may also have useful data and insight and may be able to become partners to the Project in areas of common interest.		
	NGOs at the national, county or local level.	Greenbelt Movement	NGOs with direct interest in the proposed Expressway, and its social and environmental aspects and that are able to influence the proposed Expressway directly or through public opinion.	Matters touching on the rights of people – social, economic, environmental, justice, etc.	
Business organisations	Companies - potential suppliers and contractors	 Matatu Owners Association (MOA) Kenya Tourism Federation Kenya Transporters Association Ltd Community level SACCOs 	Individuals or organisations with direct economic interest in the proposed Expressway. This may be through gaining contracts with the proposed Expressway or due to economic impacts caused by the Project.	 Detailed timelines for planning purposes Compensation for loss of business and damage 	•

6.6 PUBLIC CONSULTATION

Prior to the public barrza meetings meetings were held with County Commissioners to organize for public meetings. The agenda was to discuss logistics of organizing a public meeting to inform the public about the proposed Nairobi Expressway Project and document their views for ESIA and RAP studies

The schedule of meetings with respective County commissioners and their respective Deputies is provided below:

Meeting	Location	Date	Time
Meeting with County	CC's Office	11/11/2019	9:00-11:00am
Commissioner Machakos	Westlands		
Meeting with Deputy County	DCC office Athi	12/11/2019	900-11:00am
Commissioner incharge of	River		
Mlolongo and Syokimau			
Meeting with County	CC's Office	13/11/2019	9:00-10:00am
Commissioner Nairobi	Nairobi		
Meeting with Deputy County	DCC'S Office	13/11/2019	12:00-1:00pm
Commissioner incharge of	Langata		
Langata			
Meeting with Deputy County	DCC'S Office	13/11/2019	2:00-4:00pm
Commissioner incharge of	Starehe		
Starehe (incharge of South B)			
Meeting with County	DCC Office	1 4 /11/2019	9:00-11:00am
Commissioner Embakasi	Embakasi		
incharge of Imara Daima			
Meeting with County	DCC Office	15/11/2019	9:00-11:00am
Commissioner incharge of	Westlands		
Westlands			

Prior to the meetings, posters were placed in public areas to inform the Public of the dates and venues for the meeting. Below are examples of posters shared.



An example of the Project Poster used to compliment the Interior Administration in Informing the Public about the Public meeting



A poster, along a public road in South C

Centric conducted six (6) public consultation meetings along the project road corridor in order to collect the views of the local community members and obtain their input on the sustainable implementation of the project.

The meetings were conducted following written and verbal communication with the local administration. The table below lists details of public consultation meetings held during the ESIA exercise.

Table 26; Details of public consultation meetings

Administrative Location	Date	Time	Venue	Actual No. of Participants
Mlolongo	19th November 2019	10:00am	Bus Park	143
Syokimau/Katani	20th November 2019	10:00am	Matatu Terminus	135
Nairobi West (South C & Nairobi West)	21st November 2019	10:00am	CID Training Centre	61
Mukuru Nyayo (South B & Landi Mawe)	22nd November 2019	10:00am	St. Veronica Church, next to South B Shopping Centre	265
Imara Daima (Hazina to JKIA)	26th November 2019	02:00pm	A8 Median section at the Embakasi turning towards CBD	196
Westlands (U.O.N to James Gichuru)	27th November 2019	10:00am	Sarit Centre Parking lot near the Triangle Market	86

The meetings included presentation by KeNHA on the proposed design and proposed works, as well as presentation by the Consultant regarding the ESIA process and various environmental and social impacts that may arise from the project including resettlement along the road corridor. The consultant however pointed out that the Designers had tried their very best to minimize resettlement and that the proposed works would be located within the road reserves.

In order to be able to interact with the community to get their views regarding the proposed project, a question and answer session after conducting a presentation during the baraza. The participants were given a chance to exhaustively ask any questions regarding the project, its positive and negative impacts and the proposed mitigation measures.

At the end of each Baraza the study team administered ESIA feedback form/questionnaire to all participants to obtain their views regarding the project. The feedback forms were administered after conducting presentation on the proposed project to ensure that participants are well informed about all aspects of the proposed project including positive impacts, potential negative impacts and proposed mitigation measures.

Being that these were public consultation meetings, feedback from the stakeholders was obtained the analysis indicates that the stakeholders do not have issues with the project, as long as their concerns are addressed and the anticipated negative impacts are properly mitigated. The table below provides a summary of the issues raised during the meetings and the responses.



Photo 1: Public Baraza Meeting at St Veronicah,ACK Church, South B



Photo 2: Public Baraza Meeting at Imara Daima



Photo 3: Public Baraza Meeting a Mlolongo Bus Station



Photo 4: Public Baraza Meeting at Sarit Centre, Westlands



Photo 5: Public Baraza Meeting at CID Training Centre, South C



Photo 6: Public Baraza Meeting at Syokimua

Table 27: Summary of issues raised and responses for the public consultation meeting

No	Issue	Concerns/Comments	Response as Addressed during the Meeting	Recommendation
1.	Project Design	expressway will take	The expressway starts right before the footbridge at mlolongo area up till JKIA proceeds to eastern bypass then to southern bypass and ends at James Gichuru road near ABC.	Providing relevant information to targeted stakeholders concerning the Final Design explaining the next steps while being clear about which project elements are fixed and which can be changed or improved upon, based on consultation
	prese also h Easte will be Mall rising	The expressway will be built between the present highway with 2lanes on each side, each also having emergency lanes from Mlolongo till Eastern bypass which will be 15km long. There will be 3lanes from Eastern bypass to Next Gen Mall from where the expressway will start rising. There will be 4lanes from Next Gen up until James Gichuru road at ABC.	and participatory inputs will go along way in sowing transparency and accountability as a means of promoting understanding about the project and engendering public trust.	
		Enquired on whether the service way can be extended into an interchange	The expressway won't have a service lane as it beats its purpose as a fast moving highway. The expressway is designed to help reduce congestion of the service lanes in the existing highway	
		Stated that the design maintains the joke that people living beyond JKIA are not important Requested that the community be notified of any changes made on the	The design's route ensures it facilitates the people living and working nearby and tries to avoid any interference with existing structures Communities will be inform in adequate time of any changes to be made on the design.	
		final design Enquired on how he could get a detailed design	The final design is not yet out as more information is still being gathered such as particulars of the footbridges and also recommendations from the ESIA report	
		Enquired on how soon the final designs will be out for public viewing	The final design will be put out to the public for viewing as well as the ESIA report will be published in the newspapers and will be available on the NEMA website.	
		There were concerns on the design acquiring land that would result in demolition of buildings	The expressway will not result in demolition of buildings as it runs in between the existing A8 road. However there may be minimal demolition of affected perimeter walls	

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No	Issue	Concerns/Comments	Response as Addressed during the Meeting	Recommendation
		Is acquisition of a section of Uhuru park still included in the project design. Indicated that the project design document had not been availed which inhibited their ability to make informed contributions. He enquired on more project details Enquired on how the design of the expressway will avoid causing distractions to businesses and people as the construction is on-going	The expressway will be constructed between	
		Enquired on whether the design had considered people who were blind or had disability as well as people who needed to move their livestock from one place to another Enquired on whether there was an exit route to town Enquired on the design around the wetlands roundabout as it was closed	road The design will factor in the needs of people living with disability and provide appropriate utilities such as ramps to aid in their transportation. Livestock keepers will also be factored in in the design stage. There will be 10 exits to enter into cities and towns Kenha is aware of the issue and relevant departments are working on it	
		Enquired on a previous letter that she had sent to Kenha over the issue of the roundabout which had since not been responded to Enquired on the accessibility of the final detailed design Enquired on whether there would be a lane for breakdown services	There is a disclosure framework for all projects whereby all project details are made public. The contractor is mandated to also take care of breakdowns on the expressway. He will sign a contract with a breakdown company to offer their services.	
2	Project Phase	Enquired on whether the project was a proposed project or it was on its implementation stage		For future engagements, CRBC should disclose in a form that is understandable and meaningful to the affected communities about the purpose, nature, and scale of the project; the duration of proposed project activities; any risks to and potential impacts

No	Issue	Concerns/Comments	Response as Addressed during the Meeting	Recommendation
			and addition of Mlolongo Area which was not in the original design.	on such communities and relevant mitigation measures; the envisaged stakeholder engagement process moving forward and the grievance mechanism.
3.	Foot bridges and crossing points	Enquired on whether footbridges will be built past JKIA or not	The project will accommodate footbridges needed for pedestrian crossing especially in dense areas with social amenities	The project should provide adequate and safe pedestrian crossing points as per consultation with the stakholders based on their need where
		Enquired on where the footbridges will be and urged the contractor to consider places with social amenities such as churches and schools.		humanly possible in refereene to the Project's Final Design.
		Requested that a flyover be constructed at the junction.	Flyovers will be put up in areas of dense population and depending on access to social amenities such as churches and schools.	
4.	Project costs	Enquired on the total cost of the project implementation	The project will cost approximately 60 Billion Kenyan shillings.	
		Enquired on how long it will take for the project to have paid up	The payment period will take 30 years but the investor's decision to invest on the project as opposed to other profit benefiting means so as to uplift the economy and lives is a beneficial risk.	
		Enquired on why the total cost of the project was higher than Thika road	The expressway provides value for money and has a different design from the Thika super highway.	
		Enquired on what would be of the project if the intended positive impact wasn't met, would the investor stop charging and cancel the project	The investor is taking he's own risk on the project and hence will bear all losses and profits	
5.	Employment	Enquired on whether the locals would be given jobs	Youths in the locality and women will be prioritized when it comes to job allocation and local; leaders will be consulted on the same.	CRBC, its' Contractors, Sub Contractors and third- party suppliers should ensure that they base their employment relationship on the principle of equal
		Enquired on whether there would be any jobs for the youth		opportunity and fair treatment and should avoid discrimination with respect to hiring, compensation
		Raised concerns that women are looked down upon when they seek employment in construction sites	This issue will be looked into and the contractor will ensure there is gender balance and that women are prioritized when it comes to allocation of jobs	(including wages and benefits), working conditions and terms of employment, access to training, job assignment, promotion, termination of employment or retirement and disciplinary practices;

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No	Issue	Concerns/Comments	Response as Addressed during the Meeting	Recommendation
		Enquired on whether women would be allowed to sell their foodstuffs to the people working on the construction sites Requested that women be considered for jobs	This issue will be looked into and the contractor advised on the same.	CRBC and its Sub Contractors and third-party suppliers should provide a grievance mechanism for its 'workers to raise work place concerns and workers will be informed of the mechanism at the time of recruitment and how to access it;
		Enquired on whether the contractor would have a side office where people would apply and be accepted for jobs	There will be a labor engagement liason officer who will ensure that employment opportunities will be prioritised to the locals.	The grievance mechanism put in place by CRBC, its Sub Contractors and third-party suppliers should involve level of management and aim to address
		Enquired on how the project seeks to create employment	3000 people will be employed for both direct and indirect jobs during the construction phase of the project and 500 people during the operation period of the expressway.	concerns promptly using understandable and transparent processes that provide timely feedback to those concerned without any retribution and should therefore allow anonymity of complaints to
		Enquired on whether there would be transparency in issues of job employment	construction period of 3 years and 500 people during the operation period of 27years. A mechanism will be devised to ensure full transparency in job allocation.	be raised.
		Enquired on what measures would be taken to ensure that employers don't come with their own labour, making the residents lose out on job opportunities	The project will maintain the virtue of transparency especially when it comes to job allocation and will be vigilant to ensure ensure gender equality and inclusivity	
		Enquired on the contact of the person who will be issued with a list of names of those seeking employment opportunities in this project at all levels	This details will be availed upon further discussions with the local leadership	
		Enquired on what criteria would be used to announce for job opportunities in the project Enquired on how many jobs will be	All this will be ascertained following various discussions with our team of experts	
6.	Sexual Exploitation and Abuse SEA/GBV	available for the youths in Westland. Enquired on how issues of paternity would be handled in the case of irresponsible sexual behaviour	Every contractor signs a code of conduct which holds them accountable for any action that they involve themselves in and in this case the	CRBC, its Sub Contractors and third-party suppliers should set up grievance mechanisms under the supervision of CRBC and KeNHA management to
		between the Chinese and the locals	law of the land would still stand on issues of child support and DNA tests.	document and resolve issues by both the communities and the local labour force;

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No	Issue	Concerns/Comments	Response as Addressed during the Meeting	Recommendation
				CRBC, its 'sub-contractors and third-party suppliers should demonstrate respect for peoples, languages, cultures and customs. With that respect comes an obligation to protect human rights and to speak out against acts that are contrary to human dignity. There should be a code of conduct that prohibits employees from engaging in discrimination, or abusing the authority of their position
7	STI arising as a result of interaction with Project	Enquired on what measure will be carried out to inhibit the spread of sexually transmitted diseases in the community during this project duration	Trainings on sexual health and reproduction would be carried out in the community to enlighten the locals on this matter.	
8	Noise Levels	Enquired on what will be done regarding the noise levels to avoid affecting the church	Baseline noise level measurements are being taken to enable monitoring of noise level during the construction phase to monitor the contractors work and ensure it is within the acceptable limits. Further, the road will have in-built sound barriers to mitigate noise impact.	Share the construction schedule with all the affected stakeholders indicating period when unusual construction activities with extraordinary noise levels will be conducted including time, expected duration and any safety precautions. Refer to the mitigation/management measures as outlined in the ESMP
		Enquired on how the project would impact other investments. What will be the project impact on noise, lighting and shadow effect?	For noise, reference was made to earlier response above. Expressway project will likely have minimal impact on lighting and shadow effect as it is isolated in the median. Nonetheless, this concern will be looked into and if need be remedied	
		Enquired on how the noise levels would be reduced since they would cause miscarriages for expectant women or the birth of children with abnormalities due to the loud noise.	construction and mitigation strategies will be put in place to improve on the air quality level as well as the noise level	
		be put in place to limit the noise in that area.	Sound metres have been put in place to measure the noise levels before and during the construction phase and recommendations will be given on the same.	
9.	Air Quality	Enquired on how dust control would be done during the construction.	Environmental experts will ensure the contractors comply with environmental laws	Where possible the projects should avoid, minimize, and control adverse impacts to human

No	Issue	Concerns/Comments	Response as Addressed during the Meeting	Recommendation
			and ensure that quarries that serve the construction phase are monitored so as to be maintained according to the environmental standards. Environmental experts will gauge and monitor the contractor to ensure they maintain local Environmental standards.	health, safety, and the environment from emissions to air. Where this is not possible, the generation and release of emissions of any type should be managed through a combination of: Energy use efficiency Process modification Application of emissions control techniques
		Enquired on the air quality during operation	Experts have been engaged to measure various air parameters including particulates and gases before and during construction and operation, so that appropriate measures can be put in place to reduce and monitor levels. Studies indicate that vehicular emissions are lower when vehicles move fast as compared to when they move slowly.	
10	Health and Sanitation	Enquired on how the contractor would ensure high sanitation standards especially from the dust emanating from the quarries.	Depending on the effects of the project, the ESIA report will include mitigation measures in regard to the air quality, sanitation and biodiversity so as to reduce the negative effects of the project.	WASH services for the Contractor's workers should be catered for and adequate mitigation measures to avert adverse impacts
11	Drainage	would be used during the construction And mostly to be able to control rain water Enquired on where the drainage channels are leading to Enquired on the drainage system that would be used during the	Drainage will be carefully considered in the design to avoid overflows to neighbouring residential and business premises. All this details will be included in the detailed project design. Issues of drainage will be factored in the detailed design and that the importance of holding public participation meetings is that the public gets to inform the project parties of specific areas of such concern. The final design will accommodate for a better drainage system for storm water.	The drainage facilities that exist have insufficient capacity to contain the storm water. Some of the existing culverts are blocked and dysfunctional and therefore cannot handle the existing demand. The final design of the road has to take into consideration the potential risk of flooding on the new road and factor the appropriate adaptation measures. Also to take into consideration is the increase of surface runoff as a result of additional lanes.
12	Blasting	Enquired on whether the contractor would use blasting.	Monitoring will be done to ensure that the contractor complies with blasting regulations during construction.	CRBC should establish procedures to monitor ongoing construction and to ensure the contractors are adhering to their contractual obligations and

No	Issue	Concerns/Comments	Response as Addressed during the Meeting	Recommendation
		Enquired on how vibrations caused by blasting would be controlled		regulatory requirements
13	Road Safety	Enquired on the measures that would be put in place during the road excavation	Environmental experts will monitor to ensure compliance with the local environmental laws during the construction phase.	Warn the road user clearly and sufficiently in advance Provide safe and clearly marked lanes for guiding users. Provide safe and clearly marked buffer and work zones.
14	Relocation impacts	Enquired on what will be done to damaged houses, social amenities and basic infrastructure.		CRBC should adopt the measures to minimize impacts on the adjascent community and where avoidance is not possible measures to restore such areas should be implemented as proposed in the ESMP
15	CSR	Enquired on which CSR the contractor hoped to do.He further suggested the construction of other linking roads so as to be able to beat traffic. The suggested roads were Mwananchi, Kiungani and Katani road.	The project will look into a CSR Project to benefit the communities nearby.	CRBC should comply with their CSR policy to establish goals for community benefit sharing initiatives. This will enable documentation, monitoring and evaluation of the impacts arising from the investment on Community development initiatives.
		Enquired on which CSR project the contractor would do. He further suggested the construction of footpaths and pedestrian crossing in places like Bellevue.	be provided in areas with social amenities as well as to ease movement of people from one place to another.	The initiative should be aligned with a Stakeholder Engagement Plan (SEP) to promote ownership of the development activities/proposals by the community.
		Requested for the tarmacking of their link roads	This will be looked at.	
		Enquired on which C.S.R would be carried out in the area	The contractor will be advised in regards to C.S.R but it is based on their own discretion since this is a private project.	
16	ESIA Process	Enquired on why most ESIA's are usually done but it is not properly disseminated to the public in a consumable way	This is a project which has generated a lot of public interest and other than legal requirement; there is a need to disseminate information to as many people as possible. When NEMA receives the ESIA report, it will be published in the newspapers and comments will be invited. The public will be able to download the entire report from the NEMA website and they can also peruse hard copies	While CRBC has demonstrated initiation of stakeholder engagement at the preliminary phase, demonstrating to communities and other local stakeholders that their views and well-being are considered important by continuous engagements will go along way into fostering the relationship with the community especially because expectations are already raised and speculation about the project and the company has been

No	Issue	Concerns/Comments	Response as Addressed during the Meeting	Recommendation
			from relevant state departments.	circulating. Continuous future engagements will
		exercise in futility since the project	futility. They are an important exercise that will	provide a valuable opportunity to influence public perception and set a positive tone moving forward
		Requested for access to the previous ESIA reports that were done in 2013	The document is a public document that can be found on the NEMA website and online	
17	Toll Fees	Enquired on the toll charges	The toll charges will be 300ksh on small vehicles for one way and 1800ksh for lorries, one way.	The Public Road Toll Act should form a basis for the Toll fees imposed.
		Enquired on whether the toll fees would be three hundred for one way or two ways	The toll fees will be 300 for one way for small cars and will vary depending on where you exited from or joined the expressway from.	
		Enquired on whether the toll fees would vary depending on the size of the car Maintained that toll charges were not viable for the local mwananchi.	The toll charges might not be affordable for everyone or not everyone will want to pay but the existing road will still be free to be able to serve those who opt not to use the expressway.	
		Enquired on whether the toll charges and fuel charges would go down as that would be double taxation.		
		Enquired on whether the toll fees would reduce over the years		
		Enquired on how the toll stations will work in order to avoid cars queuing on the expressway when paying	There have been considerations of using automatic systems by NTSA.All this is in the process of assessment so as to eliminate queues in the toll stations.	
		Enquired on how paying of toll fees would work	quedes in the tolk stations.	
		Enquired on where the toll fees would go to	The toll fees would be collected by the private investor since he invested his own money to construct the expressway	
		Enquired on whether ambulances will be charged	Ambulances, Fire extinguishers, security cars, the police will use the expressway for free to be able to cater better for their citizens.	
		Enquired on how people ferrying the	There is no clear answer to this question for	

No	Issue	Concerns/Comments	Response as Addressed during the Meeting	Recommendation
		sick with personal cars will be charged. Enquired on the number of Toll	, 1	
		stations from Halle Selassie to James Gichuru road.	Mlolongo to JKIA. At Westland there is an entry point from ring road.	
18	Public Participation	Enquired on how public participation works	Public participation is necessary according to the law as it is meant to keep the public in the loop of any new developments happening in the area.	CRBC should ensure that the Contractors, Sub Contractors and third-party suppliers working directly with the community engage with communities at their arrival and seek to understand their social, cultural, environmental and implications of their activities with the aim of reducing negative impacts and optimise benefits for the local community.
19	Source of Materials for Construction	Enquired on the source of project materials	from people living within and working in the vicinity of the project.	This will be an opportunity for the suppliers of construction materials and other utility suppliers to create market and sell their goods to the project. The spill over effect as a result of tax remittance will contribute towards economic development of the area and the nation For new borrow pits the Contrator will be required to undertake detailed EIA for NEMA approval in addition to other authorisation before extraction of
				materials For commercial sites the Contractor will be required to ensure that the sites are duly approved annually by NEMA and other authrities like Mines and Geology Departments and relevant County Government
20	Type of Motor Vehicles that will access the expressway	Enquired on whether both small cars and huge tracks would use the expressway.	Both small cars and lorries will use the expressway but the lorries will enter the expressway once they've gone through the weighbridge.	
		Enquired on whether boda boda ridder's would be allowed to use the expressway and how much they would be charged if so.	There was no clear answer to this question, though KENHA was going to look into it. There will be automatic detectors that will read number plates so as to know how many	

No	Issue	Concerns/Comments	Response as Addressed during the Meeting	Recommendation
			kilometers one has travelled and the cost calculated. At the same time there will also be manual detectors to help in the same exercise for older cars whose number plates cannot be automatically detected.	
21	Speed Limit for Expressway	Requested for the review of the speed limits for the existing road stating that the limit is too low	that it serves fast moving cars hence should serve vehicles that want to avoid speed limits that are too low at the existing roads.	
22	Disruption of utility services	Enquired on how the contractor intends to work around a solution on how their water and electricity supply will not be affected.	The design will factor in the sewer lines and electric poles.	CRBC should take grievances raised by the community seriously and deal with them in a reliable and timely manner. The Senior Managers should stay involved with stakeholder activities and
		Enquired on whether their Syokimau water project would overlap with this proposed project	The construction will integrate with other projects to ensure that they continue with minimal distractions even as the construction of the expressway commences.	be updated on a regular basis
		Enquired on the issue of access of utilities such as water and electricity once the project starts	The design will consider utilities and will accommodate them in the final detailed design.	
		Enquired on why the sewerage system being interfered with has not been mentioned.	project starts. This is being done so as to ensure that there are no interruptions. There is a tender already in circulation for the relocation of these utilities.	
23	Traffic Management	Enquired on how traffic will be controlled as the project will be ongoing	Diversions will be provided by the traffic management to control traffic nonetheless the elevated section will not cause any interference.	The Contractor has prepared a detailed traffic management plan attached to this Report see annex 10 which he will adhere to.
		Enquired whether the diversion routes had been identified		
		Enquired on how many and which roads in syokimau would be closed to allow for construction.	roads especially the syokimau roads as they are not within the route of the expressway.	
		Enquired whether City cabanas jam would be addressed in this project	The interchange at City Cabanas was being looked at by KURA and there had been delays due to issues of land,all which have been ironed out and construction will begin soon	
		Enquired on what would be done to	The road is being constructed in the Midian of	

No	Issue	Concerns/Comments	Response as Addressed during the Meeting	Recommendation
		ease congestion during construction.	the existing road hence there will be minimal distractions to the existing road. Dumping of construction materials will also be done at night.	
		Enquired on whether the movement of diplomats and expatriates during the construction period will be affected.	There will be no distractions caused during the construction of the expressway in wetlands since the road will be constructed in the median and will be elevated in wetlands causing no confusion to children as well.	
24	Compensation	Enquired on whether there would be any compensation Enquired on whether there would be	The design of the expressway is at the Midian of the existing highway so as to ensure minimal disruption and destruction of property. Compensation will be done for all project	CRBC/KeNHA should focus on lasting relationships when negotiating on the compensation packages and ensure that such negotiations do not jeopardize their broader social license to operate in
		any compensation for the affected roadside traders.	affected people.	the area. CRBC/KeNHA should ensure that compensation activities are implemented through appropriate
		Enquired on whether there would be compensation for disturbance		disclosure of information, consultation and the informed participation of those affected. CRBC/KeNHA should ensure that the valuation method for determining replacement cost is documented and included in the livelihood restoration plan for the project
25	Road Project Benefits	Reiterated that Machakos has not benefited from any road development projects	It is a misplaced statement to say that the government has not done anything for the residents of Syokimau as the Mombasa road used to be a single carriage and was later expanded to a dual carriageway.	The anticipated benefits of the construction of the expressway include a) Reduced traffic congestion b) Reduced transit time c) Easier transportation of people and goods hence promoting local economy d) Provision of job opportunities e) Direct transfer
		Enquired on how the project would benefit the locals	The ESIA report will look at matters affecting the community and highlight them so as to ensure that project report guarantees that lives are benefitted through jobs and opportunities availed to the community.	of technology f) Largest FDI to attract more private investment g) Realisation of vision 2030 and the Big four agenda h) Enhanced competitiveness i) Savings on motorists since it is estimated that fifty million shillings is lost in Kenya daily in traffic jam
		Enquired on whether their link roads would be upgraded	Link roads are under KURA and the information would be passed on to them	j) Reduction of vehicular emissions hence improved air quality k) Reduction in response time for
27	Project Justification	Enquired on how much research had gone into the project	Intensive research has been carried out that has determined the expressway will significantly reduce traffic as 30% of the population might choose to use the expressway,leaving 70% on the currently	emergencies I) Attraction of international investors m) Business opportunities for local supply chain n) Attractiveness of areas around Mlolongo to both foreign and local investors

No	Issue	Concerns/Comments	Response as Addressed during the Meeting	Recommendation
28	Contractor's Camp Site	Reiterated that those who don't have cars need the expressway as much as those without cars Enquired on the exact location of the contractors campsite	existing road hence reducing traffic There will be a bus rapid system available for mass transport of people who don't own cars from place to place. Since the contractor had an existing camp where he has worked on other projects, he will	The contractor will be required to carry out EIA for any new sites that he may acquire in the course of
29	Project timelines	Enquired on how long the construction would take	still use that camp which is on the Southern bypass. The construction of the expressway will take 3 years while the operation period will take 27 years totalling 30years for the concession	Proper planning calls for recognition that road projects can lead to modifications in the community environment surrounding the road,
		Enquired on why the government was going to be handed back the project after a concession period of thirty years.	of a private investor who used his money to invest in the project and after 30 years the project would be handed back to the government and the road would be free.	influencing various aspects of lifestyles, travel patterns, and social as well as economic activities. Therefore, it will be imperative that the project construction timelines are adhered to to avoid individual economic losses and the project being expensive overall.
30	Shadowing of adjacent properties/businesses	Enquired on what will be done for businesses and churches that will have been shadowed by the construction of the expressway	Since the road will be in the median, the shadow effect is not expected to be significant. Nonetheless, this concern will be looked into and if need be, appropriate measures put in place to remedy this.	Visual intrusion caused by elevated section of the road should be considered. It maybe necessary to provide some form of screen to avoid loss of privacy. Where possible the elevated sections should blend into the City's landscape
31	Access of facilities fronting the road	Enquired on accessibility of the church	be provided in places with social amenities such as churches and schools to enable people to access such facilities.	The Contractor will be required to inform the property owners prior to commencement of works in places where entrance may be blocked. In consultation with property owners the Contractor will provide temporary entrance to the affected properties. A draft traffic relief plan has been provided by CRBC see annex 10
32	CRBC's Credibility	Enquired on why CRBC is the contractors for this project yet they had been blacklisted by World Bank back in 2009	CRBC is a subsidiary to a parent company which possibly could be the one blacklisted by the World Bank but it is not verified whether the parent company has been blacklisted. Nevertheless, CRBC being the proponent for the project means that they are the ones providing the funding and bearing the investment risk.	Having a good overall community engagement process in place and providing access to information on a regular basis can substantially help to prevent grievances from arising concerning the Contractor, or from escalating to a level that can potentially undermine business performance. Thus, from a basic risk-management perspective, spending the time
		Enquired on why the contractor CRBC was not present at the	The consultant nominated by CRBC was present to represent the contractor in the	and effort up front to develop a well-functioning process is a

No	Issue	Concerns/Comments	Response as Addressed during the Meeting	Recommendation
		stakeholder consultation meetings.	stakeholder consultation meeting	good investment.
33	Biodiversity Management	Enquired on how compensation of affected biodiversity will be done	Centric Ecologist is undertaking the biodiversity assessment to determine the species, age and types of the flora and fauna that may be affected. The Ecologist will give appropriate recommendations.	CRBC should avoid adverse impacts on ecosystem services of relevance to the community and in the event where the impacts are unavoidable CRBC in conjuction with KeNHA should minimize such impacts and implement mitigation measures that
		Enquired on what would be done for the affected trees and flowers	An ecologist has been engaged to carry out studies on the species, age and types of the biodiversity affected and recommendations will be given to the contractor on how better to improve the environment once the studies are concluded.	aim to maintain the value and functionality of flora and fauna as proposed in the ESMP and biodiversity management plans
34	Integration of Expressway with other Projects	Enquired on how other projects will interact with the expressway project.	The expressway project is designed to avoid interference with other projects as its route is isolated to one section between the existing roads. Further, the Authority has out effort to ensure all developments in the corridor are harmonized to the best extent	
		Pointed out that there were three projects ongoing at James Gichuru	The construction of the expressway will not disrupt existing projects	
35	Project Website	Enquired on whether KENHA would create a formal memorandum.	A special website is being created to host all project documents and will soon be made accessible to the general public.	
36	Social Divide	Enquired on whether the project will widen the gap between the rich and the poor.		
		Raised a concern that the project was for the rich and was not viable to the poor	the people might opt to use the expressway, and 70% will opt to use the existing highway, decongesting the highway by 30%,hence the expressway is a win situation for everyone.	
37	Land take	Enquired on how land grabbing issues along Mombasa road will be dealt away with	This will be dealt with adequately.	Grievance procedures should be in place from the and exist throughout construction and operations through to the end of project life to carter to any grievances that will arise due to landtake and other project impats

6.7 HIGH LEVEL STAKEHOLDER ENGAGEMENT

During the ESIA studies, two high level meetings were organized to deliberate with primary stakeholders who have businesses or properties fronting the Nairobi Expressway Project. The meetings were held at College of Insurance in South C on 10 December 2019 and at Kenya Agriculture and Livestock Researh Organization (KALRO) along waiyaki way on 11 December 2019 respectively. Below is a table with summary of issues raised and responses.

For planning Centric carried out door to door mapping of the stakeholders fronting the expressway project to get their information. Introduction letter, project Background Information and a preliminary consultation form sent to each business 14 days prior to the high level stakeholder engagement meeting



Photo 1:One of the stakeholders airing his Concerns during the meeting at COI South C

Photo 2: KeNHA representative responding to,the stakeholders' questions-COI Meeting



Photo 3: High Level Stakeholder Meeting at KALRO Westlands.



ESIA Process presentation by Centric, during the KALRO meeting

Table 28: Summary of issues and response for high level meeting at South C college of insurance and Karlo Waiyaki way

Topic	Participant	Issue Raised	Responses
Crossing point	Daniel Baaru - L'oreal	Enquired how the access to their business would be affected in regard to the number of lanes their customers would have to cross to access their premises. and wanted to find out	The section between Mlolongo to JKIA, there will be construction of new foot bridges; The section between JKIA to Southern Bypass the current foot bridges will be retained;
	John Mwangi – Sameer Business Park	Requested to have a footbridge put closer to their establishment because the current one is too far so people opt to just cross the road and this results in accidents Enquired how people would move from one side of the road to the other	In the section between Southern Bypass to James Gichuru the Contractor will rehabilitate the pedestrian crossings and U-turns.
Billboards	Wendy Makena– Panesar Centre	Asked if the people with adverts and signages on the existing highway would be compensated because they cost a lot of money to put up	For billboards that will be relocated the Contractor will discuss with KeNHA to move them and further discuss with Nairobi City County if advert companies can put up advert after construction of
	Daniel Baaru - L'oreal	What will happen to the current advertisements they have on the current highway.	the expressway; The Contractor and the KeNHA will look into other alternative for managing billboards within the RoW is to compensate owners to relocate them elsewhere The agreement signed when putting up the signages will be referred and adhered to.
Storm Water Drainage		According to the Kenya National Disaster Policy of 1979 – Central Park and City Park are among destinations that flood waters collect; hence when express way is constructed the Railways Golf City is concerned of waterways being interfered with flooding their grounds. Enquired if storm water drainage was catered for in the design	Proper design work and topography studies will be done to cater for effective drainage systems.
	Job Mwangi — Imara Daima Estate Association (IDEA)	Enquired if making improvements on the section that will be on the road bed so as to facilitate proper drainage are part of the project scope because the current drainage systems are not working	

Topic	Participant	Issue Raised	Responses
Access to businesses and properties along the existing A8		MUA residents wanted to know how they will access their properties; utilities interruptions and landscaping after interfering with existing landscaping Enquired if the design of the expressway is taking into consideration the traffic flow that the existing service stations along the highway maximize their profits on. Asked if there would be a service charge for independent contractors who may want to improve accessibility to their business	Careful studies are being done to address the issue of U-turns and come up with effective designs that will ensure access to businesses along the road are not blocked The design of the expressway will not affect the existing westlands roundabout. Ramps are staggered away from the buildings and will not affect frontage of One Africa.
U-Turns, Interchanges and Ramps on the Expressway:		Enquired if the U-turns that provide access to their business will be maintained.	
	Mohan - One Africa	Enquired potential impact on the small roads joining Waiyaki way and towards Kileleshwa (for lack of detailed design that's being finetuned.) asked if the ramps affect the frontage of the building.	Studies on traffic flow have been done so as to identify the traffic flows at various sections and this can help minimize interference on access to premises
Stakeholder Involvement	Sanjil - stakeholder	Also wanted to find out when the project affected persons will be informed for the setting out of the project so that they can plan on a course of action in time suggested that as the project is being implemented, the stakeholders will be as involved as they have been so far Requested that more details be shared with the actual project affected persons and in good time so that business owners can plan accordingly and in good time on the way forward for their businesses Requested to have a similar meeting once	Once the detailed design is ready, it will be possible to know who is affected and how. When that time comes, a separate meeting for PAPs will be convened
		the detailed design drawings are ready Enquired if the service providers of power, internet and water who will be affected have been consulted	Yes, they've been actively engaged and have even already shared detailed location plans and maps with GPS co ordinates and there's a clear plan on how to go about it

Topic	Participant	Issue Raised	Responses
		why involve stakeholders after project was launched?	Stakeholder engagements is for feedback mechanisms and finalize a design that is optimal for everyone.
Project design		Wanted to find out if the current design could be shared with the stakeholders to enable them to make necessary adjustments	The designs haven't been fine-tuned yet but once they are, the specific people who will be affected will be contacted again and engaged separately and in depth to come up with effective and timely solutions
		Will detailed design be shared?	Participants were requested to visit KeNHA offices to discuss the final design as soon as it is ready in February 2020.in depth discussions to commence in January.
	John Kimura and Mohan	Tentative timelines when the final project design is released	The contractor promised that the final design will be out by February 2020
Waste Management		Enquired the exact point of K0 and suggested the design to put into consideration proper waste management and cover the projected population growth because the current waste management system is inefficient.	A propoer waste management plan ha to be implemented to avoid Sewerage system interference which impacts negatively on businesses along the road where interference with sewer systems and not mitigated swiftly. There has been a lot of back and forth between KeNHA, contractors and the business owners in the past;
Traffic Management	Makena- MUA residents Association	KeNHA was requested to construct other bypasses to divert heavy vehicles from entering the CBD and interfering with traffic. Suggested that the existing roads such as enterprise and Likoni roads to be properly done to alleviate traffic during construction	KeNHA will discuss final traffic management plan with the contractor. Dumping of materials will be done at night. Suggestion well noted
		of the proposed project	The suggestion was noted The contractor will share detailed traffic management plan. MUA residents will be able to plan their movements during construction. Traffic department will also be notified and public notices will be issued for any closures or diversions.

Topic	Participant	Issue Raised	Responses
PAP Category		Wanted to find out if he was a primary or secondary affected person.	The affected persons are categorized according to impact the project will have on them. Land owners are primary affected persons and those leasing from the land owners are secondary affected persons
Relocation of utilities	Crispin Odongo Communications Authority of Kenya	Enquired about relocation of utilities owned by independent private contractors Communication facilities will be adversely affected, there needs to be provisions of channels for communications ducts and also other alternatives besides burying the cables	ICT Authority been involved from the launch of the project; funds have been allocated for relocation of cables; there will be sleeves that will be provided for all cabling. Disruptions of services have been noted as well, funds have been allocated for swift restoration.
Compensation	Daniel Mutuku Mbevi - M	Enquired if the compensation plan factors in land owners who have only sale agreements and not title deeds	The National Land Commission will address this
Tolling	Daniel - Stakeholder	Was concerned that the tolling charges would impact the social life of those using the road. He also enquired if discounts would be offered.	The company involved is a a private once, hence maintain that discretion. However, there may be promotional strategies to attract users. Where the users are unable to afford the tolling rates, there is another viable option (the existing road) that is free of charge.
	-S K Mwaura – (Secretary Kenya Railways Golf Club)	Complained that tolling is double taxation to Kenyans using the road considering that fuel levy is charged by the government for all roads used.	Toll fee is for maintaining the road and operations and also for the investor to recoup his investment. Kenya government does not contribute financially. Additionally, toll fees is in line with Toll act of Kenya Laws
Air Quality	George - Stakeholder	If there will be compensation for the stakeholders who are affected by dust during construction	Concerns have been heard and will be addressed effectively.
Project Effects	Daniel Mutuku Mbevi – MCA	Enquired if the project will affect the existing services such as water services	The services that will be affected are already being addressed and being relocated.
Corporate Social Responsibility	Daniel Mutuku Mbevi - MCA	Enquired if the corporate social responsibility to the people in Mlolongo had been put into consideration. He also asked if the process of recruiting workers will consider the youth in Mlolongo	The project is being done by a private company, hence they are not obligate to do so but the suggestion was forwarded and is being considered.

Topic	Participant	Issue Raised	Responses
Land Take	S K Mwaura – (Secretary Kenya Railways Golf Club)	Expressway may encroach on Railway city land between Bunyala Rd and Haileselasie Avenue: final design to be presented Kenya Railways; Secretary requested to have a separate one on one meeting with KeNHA/NEMA Enquired on timelines for uptake of land to be taken away by the project	By the time the Final Design is being crystallized, NLC will already know which land take will be required and where will it will be acquired. A schedule has will have been sent to NLC and they will reach out to landowners soonest and they will initiate communication with affected persons.
	Petronila Westlands Association	Requested land acquisition and scope of work be shared with stakeholders;	The road does not touch Uhuru Park; the ramps are shifted backwards. The military building may be interfered with but the discussions are ongoing though at preliminary stage. The military members present requested and FGD with KeNHA/Centric to discuss this further
General	Daniel Mutuku Mbevi	Requested assurance that use of the road will remain optional throughout the 30 years Enquired the reason behind the stalling of the already existing projects such as interchange to the Makutano junction	The assurance is in the agreement signed by the parties involved The projects stalled because of financial constraints. However, acquisition of a bond is underway that is expected to restart the stalled road projects.
Access to the ESIA Report		Clarity on when proposal on ESIA is completed.	THE ESIA report will be submitted by the end of December 2019. NEMA will publish the report and give a link for public to comment within 30 days.
Corporate Social Responsibility	Petronilla – CEO Westlands Associations	- Complained that construction lorries spoil existing feeder roads during construction and asked if the contractor can fix the damaged roads as CSR	The contractor will be informed accordingly
Access Plan for adjascent properties		Access to their property on chiromo road	There shall be an interchange near the property Contractor to ensure that during construction there is access for all types of cars as per previous road use - Contractor to give out a hotline number for communication incase of any issues that may arise -Chinese surveyors to share final data

Topic	Participant	Issue Raised	Responses
	Sylvia – Dunhill Towers		The ramp is staggered, it will not affect Dunhill towers
Noise Pollution		Experiencing high level noise pollution; how will interchange affect the building?	
Security and Privacy Infringement		Elevated road will impact security of the building	the road is expressway, it is fenced hence no stopping and looking and no impact on security
Project Contract		Secrecy of the Expressway Contract	Project contract not a secret much as it was signed
Harmonizaton with other Proposed Projects Interacting with the expressway			-KeNHA has received letters from Kenya Railways Golf Club and forwarded to CRBC on how the railway city and other developments will be handled.
Project Impacts during construction	Petronella- Chair Westlands Association	How will construction impact on school children's calendar	For school children's crossings is being considered by the contractor
	Gregory- OLA energy	Questioned about business assets that are on KeNHA reserve, what reliever is KeNHA offering for payments are done yearly	George was requested to contact KeNHA and he will be engaged.
		Sewerage systems; there is back and forth between contractor and Nairobi waters whenever there is interference with sewer system.	KeNHA apologized for run around of stakeholders and promised to take up the issue as soon as it arises during construction
Employment		Youth employment	There will be 3000 jobs for youths during construction of NEP and 500 post construction for maintenance and operations

6.8.1 Architects Association Kenya (AAK)

A meeting organised through the architectural socierty of Kenya and KENHA was held on 06 November 2019 at Ngong Hills Hotel. The meeting was attended by approximately 80-100 participants and tabulated below are some of the issues that were raised. Notes arising from the forum are under annex 4 of this Report. Highlights of the meetings are as presented below:

- Impact on Green spaces: The rationale to opt for the road and it cutting across the green spaces in Nairobi was questioned. This was clarified by KeNHA that the project was redesigned and the impact on Uhuru Park is minimal.
- How much greening will be lost? Can the NEP consider greening the junctions while on grade? The response was that the proposed project design is under review to reduce the loss of green spaces; green spaces are important for our city and we appreciate that. Further, the meeting was informed that Landscape Architects will design the green spaces within the junctions.
- Emergency lanes: There is need to have emergency lanes on the proposed road that is easily accessible. This was clarified that the road will have emergency lanes on both sides (two by two lanes).
- CO2 emissions: Did KeNHA carry out a study to check on the corelationship between engaging higher gears / speeds and reduced carbon emissions? This was answered, in the affirmative. The meeting was informed that a number of studies have been done as well as benchmarked to confirm this. The higher gears reduce consumption and thus emission of CO2, so in essence we (as a country) are reducing the amount of CO2 caused in traffic jams (lower gears).
- Coordination with other proposed/ existing projects: Is the proposed project part of the NAMATA/ Railway City/BRT/NUTRANS/NMT projects, how are you as government looking into the Non-Motorized transport (that accounts for more than 70% of users in Nairobi)? This was clarified, that the proposed NEP is not part of the NAMATA or other projects mentioned, however the projects are being coordinated by the Ministry of Transport and Infrastructure who gives the mandate to the various agencies and authorities to look in to developing the specific areas in their jurisdiction, and that KeNHA have the mandate for highways.
- Stakeholder Engagement: Concerns were brought out regarding the engagement process by the government in relation to the pricing of the toll-road, concerns around when was it done, what was the population target, at what point was their s/h engagement? KeNHA clarified that indeed s/h engagement was done and the study was conducted within the corridor- the figures were crunched and the lowest amount that could make financial sense to both the Kenyanuser as well as the investor was appx 15KES/pcu/km which amounts to approximately KES 300 for the entire stretch of 27kms. KeNHA has various competent economists who looked at this keenly.
- There were concerns about the stakeholder engagement being done after the launch of the proposed project, what is the validity of the engagement in this case. This was clarified; various engagements were done prior to the launchthis project has been in existence since the 90's. The initial late- proposal was to have a super express way- with no exits from JKIA to James Gichuru; this was highlighted during the engagement process and the project was put on pause to redesign it and have the exits incorporated.

Disaster Risk preparedness: Concerns about the design of the road were raised especially looking at the impact the other road projects have on flooding and drainage menace in the city. What design plans are there to reduce the impact of floods and blocked drainage, have the design team done enough studies on the same? KenHA responded that various studies have been done and still being done regarding the proposed project- the final design will highlight the drainage issue. Currently the developer is carrying out detailed geo-technical survey to incorporate such issues.

- Spaces under and next to the highway (overhead sections): These spaces are known to be opportune areas for street families to reside, how will the design consider this? How will the design consider the buildings that are next to the NEP at the elevated sections? The detailed design will highlight these issues, with further consultations with the County Governments Authorities who are in-charge of such issues.
- Traffic management during construction: What will be the plan especially with the heavy traffic on Mombasa Road? The design will consider this. There will be multiple lanes, paved at some sections to ensure continuous flow of traffic, such as done on the Waiyaki way.
- There is an increasing need to explain that the existing A8 will be in existence at free of charge even with the toll road being in construction and operation. There was/ and still is a misconception that the existing A8 would be removed. This was clarified by KENHA that the existing road will still be there, and the motorist will be given the option. Further clarification and sensitization will be done during the continuous stakeholder meetings being held.
- There was a mention about a proposed project (larger by-pass) from Kipevu in Malindi to Kinangop in the Rift Valley, as part of the LAPSET corridor, to decongest the existing A8 corridor. Has the proposed NEP considered these plans- will the investor still make his money, what if there are no cars to toll? The investor has also done his studies before deciding to invest, and he is fully aware of the financial risks.
- There was a concern regarding the balance between the Social equity verses the Infrastructure Equity: - who is this road being built for? - this will be a large physical separator of the east and west of the city. Has the design considered the social fabric of the city? Cities are developing towards a more inclusive and not segregated trajectory.
- There was a question regarding the solution beyond the Mlolongo- JKIA section, wont proposal to dual the road from Mombasa to Nairobi, but this was put on pause to have more feasibility done.
- The ESIA report and concerns being brought out during the s/h engagement should be made accessible to the public.

Table 29: Notes from AAK/KeNHA meeting

Sticking Points	Responses
Need for a framework that guides the coordination of different projects being	CRBC presented their financial models which KeNHA reviewed & can guarantee that the
undertaken by the various road agencies in Kenya	value for money in the project will be realized
"Did KeNHA carry out the Traffic & Social Impact Assessments? When was	The project contractor-CRBC will be taking a demand risk & as such there are very minimal
this done?" How will the traffic on Mombasa road be managed during the	chances that the project costs will vary during the project implementation phase. Further
construction of the Expressway?"	the project will be based on a government-government arrangement
KeNHA should focus more on investing in the mass public transport as Urban	The Public-Private Partnerships Act 2013 allows for non-disclosure of detailed figures in
design principles do not support the construction of elevated highways owing	PIIP arrangements & thus KeNHA may not make public detailed information relating to the
to their negative effects on the urban fabric,	project owing to the confidentiality clause in the agreement"
Need for data on studies undertaken to establish whether the users of the	The procurement for the construction of the Nairobi Expressway was undertaken through a
Expressway would be willing to pay for using the highway	comprehensive process that adhered to all legal provisions that touch on Public-Private
	Partnerships & Procurement
Concern greenery will be lost if the road is to be constructed?" hoseaomole	The project is set to cost approx. Kshs. 59.9 B with the construction period taking 3 years &
Landscape Architect.	commercial operations being undertaken by CRBC for 27 years. A BRT & a Light Rail
	System to facilitate commuter movements will be built in subsequent phases
Concerns about the prioritization of the project stating that it fails to meet	In order to ensure that the project is viable & bankable, the contract-China Road & Bridge
viability standards & as such focus should be directed on more viable	Corporation (CRBC) will enjoy several waivers including but not limited to VAT, Import
alternatives such as the provision of NMT & mass public transportation	Duties, Local Government taxes among others
Concern KeNHA was granting outrageous incentives to the contractor at the	According to KeNHA the value for money with respect to the Nairobi Expressway project is
expense of Kenyan taxpayers. Why engagement of professionals is done after	guaranteed especially since the first 15.7 km roadbed section will cost 36.2% less than
the project was launched	some recent tendered projects across the country
KeNHA requested to be more deliberate on how the project will impact on	The Expressway will be undertaken through a Privately Initiative Investment Proposal as
other planned infrastructure projects as well as existing roads like the Haile	provided for under the Public-Private Partnerships Act 2013
Selassie & Ngong Road	
Concern on the cost & implications the project would have on the	
environment, existing land uses of Nairobi City. Plan for stakeholder analysis	
& engagement	

6.8.2 Meeting with EIK

The EIK President's dinner was held on 30 November 2019 at KICC and the focus of discussion was the Nairobi Expressway. Eng Peter Mundinia, Director General KeNHA made a presentations after which there was an interactive session. The table below highlights the views, concerns and comments that were raised.

Table 30: Summary notes of EIK meeting

Table 30: Summary notes of EIK meeting		
Issue	Response	
Engineer M. Hamisi-in terms of local content what clauses has KeNHA as the implementors put in place in the contract to safeguard local contracts of the engineers, consultants and any other services that will be required who will be engaged in the project	The Procurement Act has clauses that provide for local content and local labor upto a certain %. The labour includes various categories of employment. There will be opportunities for local sub contracting at consulting level.	
Emergency lane entry and Exits how will this be incoporated	On both sides of the expressway there is going to be 2.5m emergency lanes which will be available for all emergencies; fire, ambulance and security purposes. The detail design is ongoing but on the expressway itself there will be fire hydrants to deal with such situations. The contract provides for the contractor to maintain all emergency readiness including simple things like towing stalled vehicles. All emergencies that may arise have been cartred for	
How will the implementors ensure there is smooth flow of		
traffic during construction and smart way of payment to avoid snarl up during payment	The tolling system has been looked at and at the tolling stations there will be electronic systems that will be incorporated and in addition to that there will be manual systems because the electronic system envisages having some cards put on the vehicles that will be read as you pass through and amounts billed accordingly	
Esther Sagero, (Registered Graduate Engineer)-Is there a way that the project can maximize potential for profit for both the infrastructure and the financial aspect of it. The Contractor will make an interest of about 30B. Is there a way a % of the project could be funded by Kenyans so that they can make some profit	In concessions like this, there are clauses on agreed returns by the concessionaire to the economy where we say if you invest in the economy there is a a revenue share that goes to improvement of junctions, some of the profits are input in other project to subsidize and improve other capacities which is to the benefit of the Country. If the project generates super profits and there is enough reserve from the tolling fees then he minister can deny tolling fees subsequently as a benefit to the users All the toll collected will be put in a fund where there will be prosubsidy for various other projects. However NEP is the first pure PPP Project where the developer is going to take 100% demand risk, when there is a downside he has to take the risk, when there is an upside, he takes that risk. However the way the agreement is structured nuch as there are various tax subsidies that have been included both during the construction period that goes into the company and during the operation period that goes to the users to make the bankability on the implementation side and affordability on the users during the operation side. For the coporate taxes, there is no exemption what that means is that when there is an upside, revenue from the tax go up and when there is a downside the investor is alone. So ccording to our tax law when there is an upside we celebrate together.	
O Wycliff (Registered Graduate Eng)-Regarding local content, a lot of locally registered engineers are currently unemployed and the Chinese are notorious for bringing in their own Engineers and giving Kenyans the menial jobs	Employment is mandatory. The NCA Act requires that there be a certain subcontracted 30%. The procurement Act also requires that there be a provision for local content. This local Content has been factored in the Contract in terms of provision of materials such as cement, steel and various inputs.	
When the project was launched, It was heard that the Government of Kenya cannot implement any other project that endangers the profitability of this project. Could we be	Non compete clauses are standard in PPP agreements. If an investor commits their finances towards a project, they usually require assuarance that the Govt of the day will not put up another facility that will threaten the investors operations. However, the Government can still put up BRT or improve any other road eg jogoo road. Overall the provisions are not restrictive or binding. They do not prevent other projects to be done in the vicinity.	

Issue	Response
enlightened as to what exactly that means	The non compete clause talks about not bringing in another person to implement a parallel road or facility that competes with the expressway. However, with time there may be a need to enhance capacity along the same corridor and priority is normally given to the concessionaire.
Eng Collins Juma, The President EIK-The way people conceive the project is that it is supposed to decongest Nairobi. How does this project decongest Nairobi? Who are this people moving from Mlolongo to Rironi and not coming to the City Centre? How will it help the challenge that we have in the City everyday of trying to get out of town or trying to get in town? There is some arrangement made on what is called guanteered payment for the concessionaire so that he will have the comfort that he will collect return on his investment cause maybe they have taken a loan from a bank that requires guranteered payment. But assuming that chances are 1/1000000 the road may not pay itself what happens in such a scenario?	Deongestion is going to happen in two ways: 1. The expresswy is actually increasing the capacity of the road. Currently we have 6 lanes and it is adding another 4, that will reduce 30% of current congestion on A8 2. BRT willalso decongest the road by removing some personal cars and matatus since a bus will be able to carry 80-100 passengers as opposed to one person per vehicle. The expressway is sering other ares as it has 10 inter changes where we have entry and exit points so it not just going through from km0 to 27 As far as this project is concerned the Government is not guaranteeing payment because the contractr is taking revenue risk if hecollects less that is his risk if he collects more that is his advantage but KRA will be there to acertain received revenue to carter for coporate tax which is our benefit KeNHA interrogated the Contractor's financial model and the proposal of tolling to ensure it will work.
	hinese contractor reiterated earlier, will be addressed by the EIK, Which has recognition from the world of heir citizens out of China behave, therefore KeNHA should know that EIK has a direct contact with the highest tor misbehaves.
Proffesor Mweya- The expressway cuts the UON into two at the junction between UON and St. Pauls. It takesaround 20 minutes for Police men to stop the cars fro the comrades to pass. It also takes another 20 mins for someone going to Chiromo to collect examinations, to cross the road is there anything that will be done to cater for the crossing issue of the University as stakeholders?	Regarding the separation, the section abating the university, the expressway will be elevated, what that means is that stakeholders will be able to make use of the existing A8 as is. However plans are in gear to do the BRT which menas there wil also be BRT running and some of the stations will just be right under the elevated area. What is going to happen is that arising from that we are going to have specific points where pedestrians will be able to access or go under the expressway or in some situations elevated so that they are able to cross over. Studies are being done, a lot of detiled design is still ongoing both for the expressway itself and BRT which is still at the early conceptual stages and will be implemented by NAMATA
There is silence about NMT and how people will cross the elevated section Mukhoya George-The Project is quite wonderful and commends KeNHA for the good work.Rironi towards Chiromo/waiyki way. What is the mandate of KeNHA with regard to those people who have travelled outside Kenya,	For NMT, once BRT comes,the Expressway Project itself will not be include the NMT. However when the corridor is being improved in totality especially the existing A8 plus the BRT there will be areas reserved for peope to walk and also for NMT. It has been put into consideration and is being addressed. Regarding mandate of KeNHA and the delays on this section, KeNHA intends to achieve in that 26km stretch to put in 6 lanes instead of the current 4, while leaving space for BRT between James Gichuru and Uthiru, KeNHA intends to include separate bicycle lanes under NMT, 2.5M pedestrian lane and between Gitaru going forward where the southern bypass joins in, there will be a concrete pavement on the left as your climbing.

Issue

you have seen how road improvement is handled, you have seen how what the diverts are made motorable. The diverts from James Gichuru to Rironi on the ongoing construction are terrible. What authority does KeNHA have to make the contractor make the diverts motorable/passable. The diverts are too narrow, muddy, with lots of portholes.Can KeNHA manage the mess

Eng. J. Mutai-Regarding the environment- in the presentation the participant would have loved to hear about the EIA. What is the baseline now particularly on air quality and what will be the impact when the expressway is working. Nairobi is No. 61 in the World pollution Index and No. 8 in Africa City Pollution Index. What will be the impact on this road. Out there people are thinking engineers are only focused on designing for cars. The road does not have a cycling lane, pedestrian walk ways. What is the EIA of this road?

What will be the impact on air quality?

What is the policy on transition to Electronic Vehicles (EVs)? It would be a good thing to hear that this road which will be constructed in 3 years will in 5 years only accept EVs so that the pollution experienced can be minimized.

As KeNHA builds it roads does it ever care about the trees?...Work with KFS to put trees along all KeNHA roads. Cars produce noxious fumes that trees will remove. What is the policy of KeNHA on air pollution.

Eng Timothy M-Thaned DG for the presentation which has made him more informed.

Why is the expressway designed for 80/kph?

Experience form other Countries where PPP have been implemented are the issue of durability, Quality control during construction just to make sure that when the concession term ends the contractor does not hand over something substandard and this has been a concern especially in China in the housing sector where there have

Response

Doing this in a constrained space is a challenge. Sometimes the Contractor is able to work but frequently he s having to remove existing structures and this is done using the slip roads as diversions which sometimes flood. They have solutions that they have been trying to implement. The diversions are all supposed to be paved and the sections that have not been paved the service provider has been asked to address that way thet will not deteriorate when it rains. KeNHA has also asked the service provider to take a maximum of 100 days to build the structures to minimize disruption. In regards to safety, they have asked for better signage as a last resort they encourage motists to use alternative roads

With regard to air quality, if you look at the smog around Nairobi in the morning, there is a lot of gey smog which goes to show we are a careless industrious Country. This is due to motor fuel and not manufacturing. This isbecause we import a lot of vehicles which already have too high emissions than what would ordinarily be allowed for the environment we want to perceive. Kenha has carried out someair quality studies at the busy junctions and the findings are that the Northern Corridor through Nairobi and the major arterial roads coming to the city like Ngong road, Jogoo road, Highway towards westlands and Ongata Rongai where traffic is at a near standstill. Where you have near stand still traffic situations emissions tend to be very high as that is the efficiency of engines. If we carry about 100,000 vehicles per day by increasing the speed by making transit quicker, we will gain and benefit on air quality around the city.

The policy on use of EV that is an overall state wide policy that encourages use of EV. In terns of just allowing EVs to use the expressway, there is a bigger macro situation that we have to look at inorder to answer from a transport point of view on whether to penalize non EVs. If we don't have a foot print in pollution, then we can have a rebate in toll tariffs but that can be as we move forward in terms of toll tariffs for the road. We cannot actually outlaw non EVs from the road because of the situation where we are.

KeNHA already have an agreement with KFS to ensure they replant and their environmental safeguards include planting trees along their roads in areas not occupied by carriage ways and permanent structures with a strong component of monitoring it.

In KeNHA there is a motto called "EYESIGHT" Innovativeness, customer fous and Environmental Stewardship for every project that it does.

Every KeNHA Projet has got very strong environmental safeguards components that include regreenery and reinstatement of the environment

This highway was initially not designed to be an expressway and it is being retrofitted to be of high capacity. With a speed of 80kph you would do km0-27 in 20 minutes with the junctions being shared by other facilities.

The Contract has clause on condition of the asset at the time the concessionaire hands over the project back to KeNHA. There will be an inspection and it will be rehabilitated and if there is need for an over lay that will done. Monitoring of the pavement strength, ondition of the asset and ensure before handing over that is reinstated to a new condition with new life to take us several years before there is need to rehabilitate. That is the contractual commitment from the concessionaire.

Issue	Response
been many problems in such projects. Bridges are impotant	
structured designed to last 120 years but the Contractor is	
only intrested in it for the next 30 years	
Eng Christine-Thanked the DG for the elaborate	On the issue of accidents there is EHS, there is the aspect of safety separating this highway from the existing
presentation. When Thika Super Highway was Constructed,	facilities with controlled access, good traffic control facilities to make sure that safety is improved. Safety is
there were very many fatalities. What lessons have KeNHA	actually inbuilt in all KeNHA's designs pre and post construction.
learnt from Thika Super Highway that will be brought on	
board on the expressway. How safe is the express road?	
What are the safety considerations cause as much as we	
have the expressway, there is the existing A8 and	
pedestrians are being killed on some section of the road	

6.8.3 Nairobi University/ Uhuru Park discussions

A public forum was organized by CASELAP on 05 December 2019, To Provide an avenue to discuss the Proposed Nairobi Expressway Project and it interaction with Uhuru Park. The following issues arose as tabulated in the table below. Minutes of this meeting is provided in annex 4

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Table 31:Summary note Nairobi University organized by CASELAP

Issue	Response	Comments/Recommendation
Is Public Participation in EIA	-EIA is a process, it is not a one stop shop;	Holistic evaluation of projects through SEA should
adequate? as EIA Is just a tool	-It identifies impacts of a project and proposes mitigation measures and once	be done more often
Why is EIA done? Is it to balance	that is done the project is conducted;	
the environmental? Social and	-EIA is a sustainable development management tool;	
economic concerns?	-EIA is basically doing what it is supposed to do which is to identify and	
	propose mitigation measures; and	
	-It fits the environment into the project	
If EIA is not working what is going	-Strategic Environmental Assessment (SEA) which fits the project into the	
to work?	environment. This usually starts with what the environment has and what	
	projects can fit into the environment	
	-SEA subjects project plans into the environment	
	-If SEA had been done prior that would have addressed the issue of the Project in relation to the Park.	
	-EIA has its limitation, despite KeNHA doing variations on the design, it will be	
	difficult to assess impacts on the park	
Did the University of Nairobi	During mapping of stakeholders fronting the expressway, the University was	Continous engagement to follow up on the
participate in the public	mapped and a letter of invitation to attend the meeting at KALRO was sent to	appointed person to represent the university when
participation? If they did what are	the VC	it come to project information and activities during
their concern?		construction and implementation
What is the role of intellectuals in	There is a need for all experts in the Built environment to sit and integrate their	
ensuring the experts release	views concerning the project	
relevant information to the public		
What are the timelines for BRT-	The free alternative of using the existing A8 road will ensure those who are not	
40% of Kenyans use public	able to pay move efficiently since the expressway will reduce traffic on A8 by at	
transport, another 40% walk while	least 30%. There will also be the option of using BRT which will equally reduce	
only 10% use private cars.	congestion by at least 50%	
Therefore, the project will only		
serve 10%. What about the 80%?		
How does the expressway intend to	The expressway will indeed reduce green gas emissions which are usually	
reduce green gas emission of its	caused by vehicles idling on the road, by ensuring cars are moving without	
users considering the biggest	stoping unnecesarrily.	
opportunity to reduce green gas emission lies in the transport sector		
The 30 years concession period that		The Contractor to implement CSR plans to capacity
the project will give to CRBC —what		build loals on the gap on skills to be able to take
happens during this period will		over after the concession perid.
Kenyans just sit it out? How can		over after the concession pena.
they benefit in this period?		

Issue	Response	Comments/Recommendation
Are we designing roads for people or are we designing for cars? Where is the human dimension		
Public Participation should start at concept stage otherwise it is just imposing the conceptualized design on people	With regards to the mechanics of public consultation and at what point the public participation commences-Public participation can only commence once preliminary designs have been conceptualized. You subject the designs to the public and their views inform the detailed designs and project implementation	Public participation under EIA is done at different levels, during the studies and once the reports have been submitted to incorporate comments emanating from the report. NEMA also sends copies of the Reports to relevant government authorities for comments. It advertises on media both on the radio and the daily papers to receive comments within a 30 day period. After this, they may advise KeNHA to do at least an additional 3 public consultation meeting based on the comments that have been submitted. Last but not least NEMA can organize for a public hearing, based on comments received for the project as it is no practical to hold a public hearing for each and every project.
What is the nature and trend of freeways? Currently Chile is having a lot of issues as a result of it and developed Countries are pulling down free ways	Freeways are being pulled down in some Countries but at the same time they are being constructed in others. The reasons for pulling down the ones being pulled down have nothing to do with their efficiency or use. The reasons are due to: -The fact that some of them are very old having served over 50 years, they no longer appeal aesthetically and the cost of rehabilitating them would be very expensive. Also these Countries have other forms of very good transport network such as the underground rail systems that are working well in diverting traffic; and -Seismic movements, which poses a risk of destroying the freeways.	
The Governor (Sonko) has just raised parking fees, what options are we giving car users that will encourage them to use public transport?		BRT will complement the expressway and further reduce congestion by wncouraging private car owners to use buses instead.
1. Is there a EIA license for the project?	-KeNHA did ESIA studies back in 2012, comprising of construction of additional lanes on JKIA-Leoni-James Gichuru-Rironi road (A4) (approximately 42 km), dualling of Airport South Road (approximately 3km), creating of an access to JKIA widening (approximately 2km), construction of a bitumen road to the proposed Barabara Plaza (approximately 2km) and construct an access road to container depot (approximately 2km). This report was finalised, submitted to NEMA and license (0016896) issued on 26th June 2013. The license was	

Issue	Response	Comments/Recommendation
	initially varied on 18th April 2017 (NEMA/EIA/VC/567) and again varied on 12th	
	October 2018 (NEMA/EIA/VC/977).	
	-KeNHA later asked if the license could be varied to include renaming the road	
	under a PPP plan and include user charges but 'regulation 25' only applies	
	when there are no major changes therefore the request was denied	
	-KeNHA asked for SPR (Summary Project Report) which was not granted.	
	NEMA advised KeNHA to undertake an ESIA pursuant to section 64 of EMCA	
Is the EIA process ongoing	Nairobi Expressway Project had previously done EIA Studies but due to	
	redesign a firm of experts registered by NEMA has been engaged and they are	
	currently conducting the ESIA studies	
Our Government is also a signatory		
to international rights. How will the		
expressway integrate with the		
SDGs? How will it reduce poverty		
and relate to all the 17 SDGs		
Discussions should be based on our		
fundamental rights		
Areas of impacts will go beyond the		
road- shadows being cast towards		
the park and the noise will not		
provide a relaxing environment at		
Uhuru Park		14 2012
What impacts will the project have		KeNHA should provide a portal where everyone can
on Uhuru Park?-		access the project information and interrogate
How are we going to address the		
bio diversity impacts?		

6.9 FOCUS GROUP DISCUSSION

In addition to public meetings, separate focus group discussions should were arranged with specific groups or individuals. These meetings were an opportunity to improve communications and understand in detail specific groups such as Bodaboda and Tuktuk operators, small business traders, PSVs, and residents association along the project alignment and their interaction with the project in future.

Table 32: Summary of focused group discussion

Group	Concern/Comment	Response/Recommendation
Motorcycle	The road will not be beneficial to them as it risks disenfranchising them due to the fact that	The client should hence consider them for various
(Bodaboda and	the group highly rely and capitalize on Mombasa road traffic jams to get most of their	employment opportunities during the project construction
Tuktuk)	customers from Syokimau and Mlolongo area. They are able to transport both passengers	phase.
	and goods in good time as traffic jam builds up, hence the project may impact negatively on	
	their source of income if it eases the traffic jam both on the existing roads and the upcoming	
	Nairobi expressway.	
	The project will negatively impact on their livelihood hence most of them will have to	
	relocate during the operation phase of the project.	
	Hillum Mthiga one of the operators, suggested that shades should be built for motorcycle	
	operators and also to have a dedicated boda boda lane to minimize or avoid accidents.	
	Road to have drop and picking points	
	Create alternative roads / route during construction	
	Provide WASH facilities after construction for operators	
Public Service	Creation of Bus parks	Ensure the toll cost charges for PSVs are affordable for
Vehicles (PSVs)	proposed that the toll cost should be subsidized. This will enable them set affordable fares	their use to ensure afford ability of their users
	for the public use. The public may prefer using the old Mombasa road and avoid PSVs using	
	the Nairobi Expressway due to increased amounts of money while using the Expressway	
	proposed that the benefits to PSVs can be maximized by sensitization of the	sensitization of the community/capacity building on use of
	community/capacity building. This will enable them understand the operational technicalities	expressway
	of the road. Consequently, the passengers will not demand that PSV makes several stops	
	along the Expressway.	
	the contractor should ensure that there is very minimal interference with the operation of	
	the existing road during the construction phase of the project	
	drainage is currently a major concern along Mombasa road. This should be factored in the designs to ensure that there is normal flow of storm water to keep the road passable and to	
	reduce road maintenance cost.	
	He stated that the PSV will be willing to use to the proposed Nairobi Expressway due to	
	numerous reasons including the following reasons:	
	Reduced traffic jam.	
	Improved income	
	The expressway will enable them wake up past 0600Hrs in the morning and get	
	customers contrary to the current situation where the PSV operators have to start work as	
	early as 0400hrs as customers try to avoid the traffic jam.	
	The proposed road will reduce the vehicle operation cost in the long term	
	The proposed project will reduce traffic police in the roads who constantly get	
	money from them unfairly.	
	The proposed project will create employment The proposed project will promote economic	
	growth in the country largely	

Group	Concern/Comment	Response/Recommendation
Road side Traders	They anticipate increase in sales during construction from the road workers employed leading to high purchasing power	Contractor to mitigate against dust by watering the road Mitigate against sound vibrations from the machines
	Dust and noise pollution from the construction activities will have a negative effect on their businesses	
	During implementation the road will be fenced off hence customers will not be able to divert to the traders along the road to buy from them (reduced purchasing power)The contractor should Increase foot bridges, underground tunnels to allow easy access of the customers to each side of the road where traders	
	They anticipate reduced traffic which will make delivery of goods faster to and from the source	
	Interruption of business due to construction equipment and spoils being kept where we usually trade.	
	KENHA to provide a WASH facility at Cabanas flyover	
	Provide technical training to the locals	
	Employment. The project will employ their children some of whom are graduates and are unable to get employment. Only the local residents should be considered for employment.	
	The project may displace the roadside traders. KeNHA in consultation with Machakos County government should give the roadside traders an alternative trading space	
	Blocking access routes and interrupting the use of the existing Mombasa road. Alternative/diversion routes must be provided in the event that the access routes are blocked. The routes should directly lead to roadside businesses	
	The trader's business is maintained by various estates along Katani road, Katani residents and estates along Beijing road. Displacing them will not only affect them but their entire family.	
	They were all in agreement that the project should introduce livelihood restoration programme to support them. The proponent should consider providing public toilets for the roadside traders	
Residents Association	Employment creation. Ensure all the employment opportunities are given to the local residents with consideration of the youths, women and Persons living with disability.	
	Transfer of skill to the local young professionals. The Contractor should introduce CSR programmes where local Technical and Vocational Education and Training (TVET) are empowered to train students on new skills. The contractors should also take in graduates from these institutions.	
	Market for local raw materials. KeNHA should put punitive measures to ensure the contractors sources all the materials locally. Only materials which are not available can be sourced from elsewhere.	
	The project may expose the residents to dust and toxic fumes due to excavations activities, earthmovers among others operation. The contractor should sprinkle water on dusty area, machines should all be maintained	

Group	Concern/Comment	Response/Recommendation
	Contractor camps should not be located close to residential estates, schools or churches to avoid social vices brought the construction workforce.	
	The contractor should appoint a local CLO who will listen to the community concerns and address them appropriately	
	The contractor should also set up a Grievance Redress committee which Is made up of the community members. The GRC will assist address concerns arising during the project implementation	
	Circulation of money during the construction will lead to increased prevalence of HIV/AIDS, Drug use and other social vices. KeNHA should ensure the contractor and his employees sign a code of conduct. Educational programmes should be introduced to empower both the employees and the community on HIV/AIDs and drug use concerns	Health education Community sensitization on communicable and infectious diseases Ensuring occupational health and safety Prevention of HIV transmission hrough provision of condoms at work sites and engaging an expert to have
		awareness sessions with both workers and community Ouarterly
	Accident. The high speed can lead to accidents both to pedestrians and vehicles as well. Ensure the proposed expressway is fenced off and footbridges introduced at various sections of the road where pedestrians pass including Belle Vue. Cameras should be installed to monitor faulty cars and careless drivers.	
	Vibration which may compromise building structural integrity/cracks. Modern machines to be used to minimize vibration	
	KeNHA should supervise contractors to ensure concerns raised during meetings are factored/implemented	
	The contractor should continuously engage the stakeholders during the project construction phase.	

6.10 QUESTIONNAIRE

See annex 9 volume II of this report

6.11 LIMITATIONS TO STAKEHOLDER ENGAGEMENT

A lack of interest or apathy in public consultation is a challenge in the country. People who understand project impacts may not attend public hearings and meetings for various reasons. This may include the belief that their participation or input may not make a difference in the decision making process. There is also a belief that it is difficult to influence government decisions based on occurrences prior to the 2010 Constitution.

While this gap is sometimes met by civil society participation starting petitions on certain issues, some individuals prefer to play a "hands-off" approach to participation by expressing their opinion through social media without actually taking steps to contribute to decision making.

There is also a perception that driving change through participation is a role to be played by "activists" and not the "common mwananchi". The implications of community apathy hampers on expectations on adequate and meaningful consultation. There is ned to mitigate apathy to participation.

Time keeping was a concern. Some participants got the venue on time but a majority came later hence the consultant had to delay just to ensure everyone is represented.

In some locations the consultant had to mobilize participants again since the local chief were new in the area hencehence, they had mobilization challenges.

Misconception of the project prior to the meeting could be felt as some stakeholders came very irritated. This was well managed by detailed project description which was made by KeNHA and Centric.

7 ENVIRONMENTAL BASELINE

7.1 INTRODUCTION

It is important to gain an understanding of the physical, biological and social attributes of the area in which the Expressway is proposed and its surroundings. The description of the baseline environment is essential in that it represents the conditions before the construction of the proposed Expressway. The description of the baseline environment therefore provides a description of the current or *status quo* environment against which social and environmental impacts of the proposed Expressway are assessed and future changes monitored.

The information presented in *Chapters* 7, 8 and 9 has been collected from desktop studies and supplemented with site visits along the alignment of the proposed Expressway.

7.2 Land Cover And Land Use Classification

About 80% of the lands in Nairobi City are owned by the government, but those lands are held by several types of users. About 41% of government lands (33% of total land) are alienated to private and other parties

Table 33: Land Use by Land Hold in Nairobi City

Category	Subcategory	Area(sq.km)	%
Government land	1) Forest reserve	21	3.1
	2) Other government reserve	77	11.3
	3) Township	93	13.6
	4) Alienated land	225	32.9
	5) Un-alienated land	16	2.3
	6) National parks	117	17.1
	7) Open water	-	-
	Subtotal	549	80.3
Freehold land	8) Smallholder schemes	-	-
	9) Other	135	19.7
	Subtotal	135	19.7
Grand Total		684	100.0

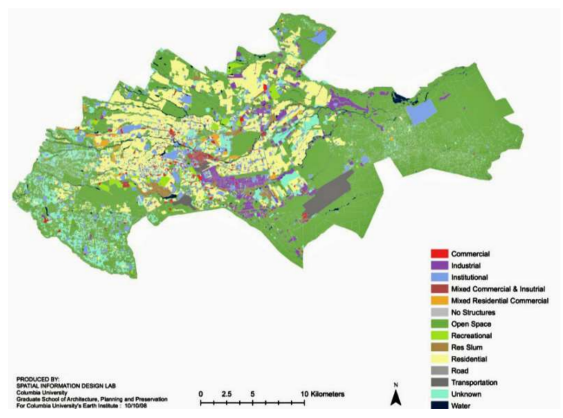
Source: Statistics Abstract 2005

Land use surveys for the whole area of Nairobi City were conducted by the Centre of Sustainable Urban Development (CSUD) of Colombia University in collaboration with Nairobi University in 2005 and 2010. The land use map was developed from a combination of analysis o satellite images and ground surveys. The composition of land use is summarised as shown below.

Table 34: Land Use Composition

Land Use	Area (sq. km)	
Residential	105.2	15.1%
Commercial	5.9	0.8%
Industrial	22.2	3.2%
Mixed commercial and industry	3.6	0.5%
Mixed residential and commercial	4.2	0.6%
Institutional	39.8	5.7%
No structures	0.3	0.0%
Open space	332.0	47.8%
Recreational	8.7	1.3%
Res slum	7.8	1.1%
Transportation	15.5	2.2%
Unknown	42.3	6.1%
Water	10.9	1.6%
Total	598.2	86.1%
National Park	96.9	13.9%
Grand Total	695.1	100.0%

Source: NIUPLAN 2015



Source: NIUPLAN 2015

Figure 12: Land Use Map Done by Columbia University and Nairobi University

Nairobi has experienced Land use change during the last decade. The northern and eastern parts of Nairobi City have rich red soil being utilised for tea/coffee plantation or other agricultural activities. These plantations have been recently developed into residential areas. Highlands in the western area of Nairobi City were developed as estates for European settlers before the independence. Recently, low-rise detached houses for single families are converting into high-rise apartments or offices. Informal settlements on the river banks are still spreading rapidly. A research paper indicated that half of increased population during the last decade settled in so-called slum areas.

7.3 GEOGRAPHY

Nairobi City with its administrative area of approximately 700 km2 is the capital of the Republic of Kenya and also the centre of administration, politics, economy, and culture. The city is bounded by Kajiado County in the south and south west, Kiambu County in the north and north west and Machakos County in the east and south east. Such adjacent areas are now absorbing increasing population and economic activities

7.4 TOPOGRAPHY

The Nairobi City is characterised by undulating hilly topography with an elevation ranging from 1,460 m to 1,920 m. Lowest elevation occurs in the Athi River at the eastern boundary of the city while its highest is at the western rim of the city. It is unique that it has the Nairobi National Park with an area of 117 km2 within its administrative area, extending along the western boundary and attracting a large number of international and domestic tourists annually.

The project area is mainly characterized by a structured plateau with the highest point being James Gichuru road next to ABC Place at approximately 1788m above sea level while the lowest point is Mlolongo 0km at approximately 1603m above sea level. This represents a gentle gradient to Mlolongo with a drop of about 185m. The Nairobi Express Way covers an approximate distance of 26.5km with

a maximum slope of 10.1% and an average slope of 1.9% which is relatively flat according to Food and Agriculture Organization (FAO) slope categories.

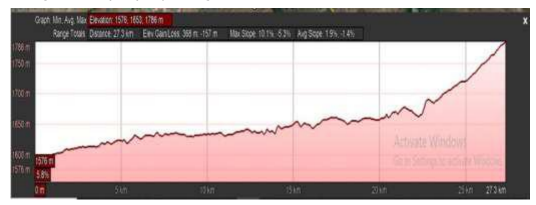


Figure 13: Road gradient: from Mlolongo 0km to James Gichuru 27.3 km (Source; Centric 2019)

Elevation along the proposed Nairobi express way has a gentle gradient ranging between 1600m to 1788m asl. Lowest elevation at 0+00 Km at Mlolongo at 1603m asl and coodirnate 37 M 0271491 m E, 9844614 m while highest elevation at James Gichuru 1788m asl 37M 0252382 m E, 9860663 m S

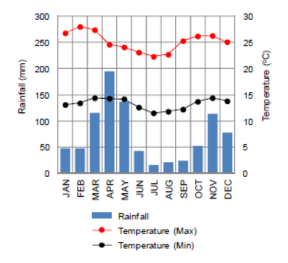
7.5 Climate

7.5.1 Climate overview

The climate in Nairobi City is usually dry and cool between July and August but hot and dry between January and February. The average annual rainfall in Nairobi City is about 900mm. The first peak of monthly rainfall occurs in April and the second peak takes place in November. The mean daily maximum temperature by month ranges from 28 oC to 22oC and the minimum ranges from 14 oC to 12 oC.

The proposed Naiorbi Expressway Project traverses the following two distinct climatic zones based primarily on topography (altitude):

- Central Highlands and Rift Valley- which includes the Nairobi County's JKIA-James Gichuru Section; and
- Eastern Kenya which includes the Machakos County's Mlolongo JKIA Section of the Nairobi Expressway Project



Source: KMD

Figure 14: Rainfall and Temperature in Nairobi City

7.5.2 Wind

Prevailing wind direction in Nairobi is almost exclusively from the northeast, air quality impacts from the Project will therefore be expected to predominantly be experienced to the southwest of the Project site, for both short-term and annual average concentrations. The wind roses presented in Figure 15 and shows the variation in the prevailing wind patterns

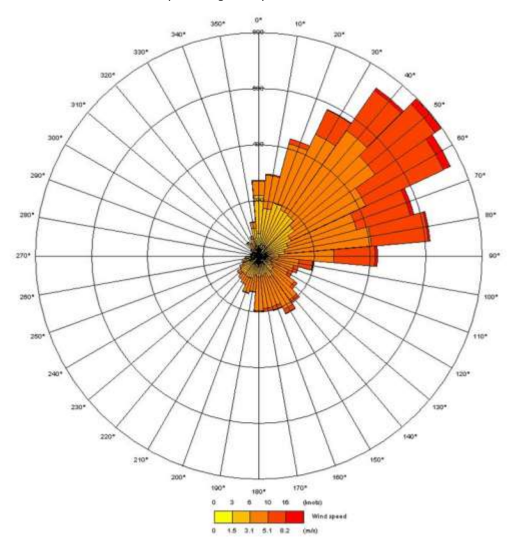


Figure 15: Wind Rose for Nairobi, 2017

7.6 Air Quality

7.6.1 Ambient Air Quality

The Kenyan Air Quality Standards as part of The Environmental Management and Co-ordination Act 1999, were transposed into Kenyan legislation through The Environmental Management and Co-ordination (Air Quality) Regulations, 2014. WHO Standards do not consider the economic factors affecting guideline attainment.

Within the assessment, both the relevant Kenyan and guidelines have been used.

...Emissions [should] not result in pollutant concentrations that reach or exceed relevant ambient quality guidelines and standards by applying national legislated standards, or in their absence, the current WHO Air Quality Guidelines, or other internationally recognized sources.

In addition:

Emissions [should] not contribute a significant portion to the attainment of relevant ambient air quality guidelines or standards. As a general rule, this Guideline suggests 25 percent of the applicable air quality standards to allow additional, future sustainable development in the same airshed.

Kenyan air quality standards include a consideration of the type of area within which a project is located i.e. an industrial area, residential area or protected area. Table 35. presents Kenyan and WHO reference standards and guidelines for NOx PM, Sox.

Parameter	WHO Air Quality Guidelines	NEMA Air Quality Regulations	Averaging period
Sulphur Dioxide, SO2	20 μg/m3	80 μg/m3	24hr
Nitrogen Oxides, NOx as NO2	200 μg/m3 (1hr)	80 μg/m3 (24hr)	
Suspended Particulate Matter	200 μg/m3	-	24hr
PM10	100 μg/m3	50 μg/m3	24hr
PM2.5	25 μg/m3	75 μg/m3	24hr
Ozone	100 μg/m3	120 μg/m3	8hr

Table 35: Kenyan and WHO reference standards and guidelines for NOx PM, Sox.

Baseline Air Quality for the corridor has not been carried out and the proponent (CRBC) will undertake a baseline survey and air quality modelling in order to develop Air Quality Management Plan befor during the detailed design.

Nairobi does not regularly monitor its urban air quality, even as the levels of air pollution worsen to the point where a brown haze regularly develops over the central business district.

While Kenya has gazetted laws such as the Air Quality Regulations passed in 2014 to limit air pollution and protect the air that we breathe, there is limited information on the level of particulate air pollutants in Nairobi, and this lack of data makes it difficult to assess the potential impact of air pollution in order to adequately respond to the threats posed by poor air quality.

Several air quality surveys were conducted around the CBD of Nairobi City in the past, and it was found that there is a strong correlation between the recent urban air quality degradation and the vehicular emission therein. Also, recent citywide health statistics report a rapid increase of acute and chronic respiratory diseases such as asthma.

No long-term, continuous, citywide air quality monitoring has been implemented such that reliable quantitative evaluation of urban air quality.

Air quality measurements was conducted in 2017, October 24 to 28 during the occasion of the repeat presidential election. Three sensors (See location on Figure 16) have been deployed in Nairobi, one on Ngong Road, another at Muthurwa Primary School, and one at Lenana.

The results showed (see Figure 16 a sharp decline in the level of particulate matter on election day, with levels going back up as normal traffic resumed. The dip started from 2pm on the 25th, lasting until noon on the 26th. There was a spike in particulate matter detected on the days leading up to election day, presumably as people traveled out of Nairobi, but it is clear that on the day of the election, the levels of particulate matter detected were much lower than normal.

This results extrapolates potential peak and off peak traffic air quality on the planned expressway. However the need to undertake a comprehensive air quality impact assessment in Nairobi County and Mavoko Sub County, to assess the overall net effect of the proposed Expressway is evident. The proposed Expressway will change traffic flows through the main arterial routes in Southern Nairobi, including the Southern Bypass, Mombasa Road, Langata Road, Waiyaki Way amongst others. On some roads traffic flows will increase, and on others will decrease. This will depend upon a number of factors including trip origin and destination, congestion patterns and existing and future bottlenecks. As a result, a detailed traffic assessment would be required to identify changes in traffic flows, incorporating these factors, and on the basis of this, inform a detailed air quality impact assessment for southern Nairobi. Of particular importance will be those locations where there may be a worsening

which are already subject to poor air quality. CRBC intends to carry out air quality measurement along the the expressway to establish baseline before construction.

On the positive side however the development of the proposed Expressway is predicted to reduce traffic on the Mombasa Road in this location, thus improving the air quality in the area.

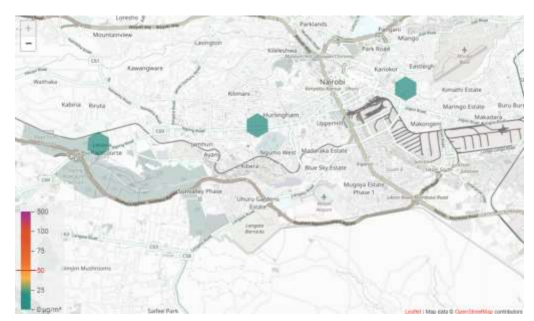


Figure 16: Sensor locations at Ngong Road, Muthurwa Primary School, and Lenana.

Source: https://sensors.africa/

Figure 17: Air quality Data in Nairobi Oct 24 to 28 2017

7.7 Noise

Baseline Noise measurement for the corridor has not been carried out and the proponent (CRBC) will undertake a baseline survey during the detailed design.

A noise measurement exercise was conducted in Nairobi CBD by Enock Abe Wawa, Galcano Canny Mulaku of Department of Geospatial and Space Technology, University of Nairobi, Nairobi, Kenya. This study was done over a short period of time and specifically during the day due to constraints of time, security and cost to show a GIS-based approach for 2D noise modeling. Coupled with other constraints, the sampling duration was less than 1 minute at every sampling point. The temporal dimension was not considered as measurements were not taken concurrently but individually and momentarily.

The results of this exercise showed that the eastern parts of Nairobi's CBD have the highest levels of noise. This can be attributed to a high concentration of matatu (public service vans) stops and open air vendors in that part of the CBD. The highest sound recorded, at 78 db, shows that in some parts, especially the hotspots, the noise levels approach the healthy hearing limit of about 85 db.

Most noise guidelines are receptor-specific, depend on local conditions, and are more appropriately set at national or regional level.

Construction noise criteria is defined in the Kenyan noise regulations. Project construction activities have therefore been assessed using the Kenyan Regulations related to construction. The Kenya noise regulations for construction sites (Second Schedule), as summarised in Chapter 4 have been used to establish a suitable set of construction noise criteria for the Project. For the activities during the construction phase to create a significant noise impact, the noise generated must be above the noise impact threshold levels.

Unlike the construction and vibration activities, the Kenyan noise limits (particularly the nighttime noise limits) for industrial facilities are too stringent and almost unachievable for linear sources, such as roadways and railways.

Another noise measurement exercise carried out as part ESIA for the Nairobi Mombasa Expressway by ERM show that night-time and daytime levels are above those operational criteria, as defined in Chapter 5. It is also observed that all baseline night-time levels were higher than the Kenyan night-time limit of 35 dB(A). Data on this measurement on the corridor showed baseline noise levels along the proposed Expressway currently exceed the Kenyan night-time noise limit of 35 dB(A). For most areas, the baseline night-time levels ranged from 50 to over 60 dB(A) due to the existing traffic noise from the Mombasa Road (A109). Consequently, in deriving noise impact assessment criteria for the operation of the proposed Expressway.

Table 36: Daytime/Nighttime noise measurement results Nairobi Section of NRB _MSA Expressway

Receptor Type	Period	Measured Sound Levels, LAeq (dB(A))	Representative Ambient Sound Levels Based on Land Use Type, LAeq (dB(A)) ⁽¹⁾
Receptors nearby main	Daytime	61	60
roads/highways	Night-time	57	55
High-density residential area	Daytime	55	55
	Night-time	48	50
Low-density residential areas	Daytime	45	45
	Night-time	40	40
Receptors nearby main	Daytime	64	65
roads/highways	Night-time	60	60

Along the project route, sensitive receptors are located around the highway and include schools, hospitals, government buildings and residential estates as shown in table below.

Table 37: Sensitive noise receptors

Receptor Type	Name	LOCATION	Distance to Existing Road
Hospitals	Nairobi West	Nairobi West	102m
	Mariakani Nursing & Rehabilitation	South C	54m
	Chiromo Funeral Parlour	Chiromo	56m
	Bliss Hospital	Nairobi West	110m
Schools	University of Nairobi	Chiromo	Along road
	State House Girls	Westlands	603m
	Consolata School	Westlands	247m
	Technical University of Kenya	CBD	366m
	Kenya Institutte of Mass	South B	167m
	Communication		
	Westlands Primary	Westlands	155m
	Nairobi South Primary	South B	247m
	Maguga Green Primary	Westlands	60m
	Khalsa Primary	South C	98m
	CID Police Training	South C	121m
	St. Mary's School Nairobi	Muthangari	250m
	Highway Secondary	South B	Along road
	Highway educational Centre	South B	Along road
	Agha Khan High	Westlands	Along road
	Mlolongo AIC Primary	Mlolongo	100m
Government Building	Parliament	CBD	Along road
Residential Estates	states Westlands		Along road
	Muthangari		Along road

Muguga	Along road
Soutb C	Along road
South B	Along road
Syokimau	Along road
Mlolongo	Along road
Imara Daima	Along road
Nairobi West	Along road

For the proposed Expressway to create a significant noise impact, the absolute noise it generates must be above the impact threshold levels. Whether or not the operation of the new Expressway will create a noise impact in a given location will depend not only on absolute noise levels from the proposed Expressway, but also the extent to which the predicted Project noise LAeq levels exceed the existing baseline levels.

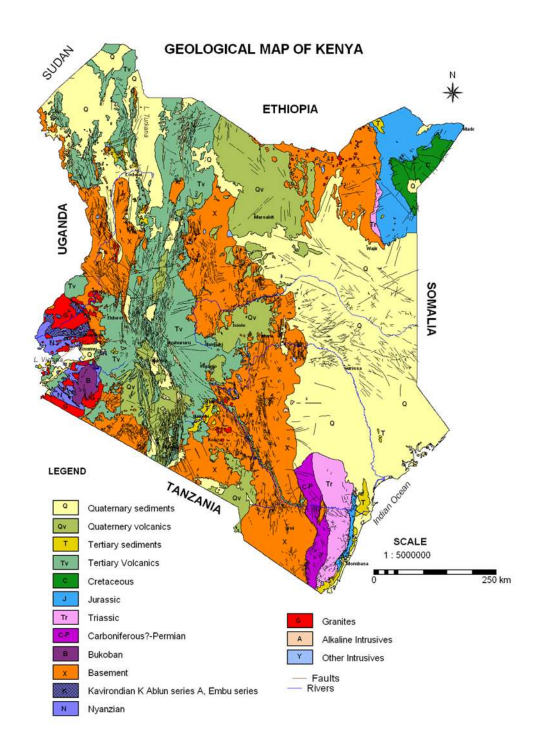
National Environment Management Authority (NEMA) noise levels, maximum permissible noise levels for construction sites (Measurement taken within the facility) are shown below.

Table 38: NEMA Noise Level Guidelines

Site	Day	Night
Health facilities, educational institutions, homes for disabled	60dBA	35dBA
Residential	60dBA	35dBA
Other areas	75dBA	65dBA

7.8 Soils

Nairobi is characterised by nitisols and andosols (Kenya Soil Survey, 1980). Nitisols occur mainly in the tropics and subtropics, as well as in areas with a Mediterranean type of climate and are associated with basic rocks (e.g. basalts). Andosols occur throughout the world where volcanic activity is common. Soils in the Machakos (where the proposed project starts) counties typically include the vertisols, gleysols and phaeozems. They are characterized by having pockets of sodicity and salinity, are typically of low fertility and vulnerability to erosion.



7.8.1 Project Ares Soil type

The proposed area is within high-level structured plains with three soil types namely clay soils (vertisols), loam soils and nitisols. At the start of the project area the soils are mainly clay, which are imperfectly drained, deep, dark grey to black, cracking clay soils. Moderately deep, well drained, brown loam soils characterized the project area that traverses the central business district of Nairobi (CBD). At the tail end of the express way, deep, well drained, red nitisols are dominant.

Table 39: Soil type along the project area

Sections along the road	Co-ordinates	Soil Type	Characteristics	

Mlolongo to Nyayo Stadium	37 M 0271491 m E, 9844614 S to 37 M	Clay Soils	Poorly drained deep
	0257727 m E 9856610 m S		black soils
Nyayo Stadium to Thika	37 M 0257727 m E 9856610 m S to 37 Loam soils		Moderately deep
Interchange	M 0256610 m E, 9858993 m S		brown soils
Thika Interchange to	37 M 0256610 m E, 9858993 m S to	Nitisols soils	Deep well drained
ABC/James Gichuru	37M 0252350 m E,9860662 m S		red soils



7.9 Water Resources

The project area is part of the upper Athi basin which drains into the Nairobi, Ngong, Athi rivers and several small streams.





Picture 5: River Nairobi between capital center and Nyayo

Picture 6: Nairobi river at Thika interchange

Prominent drainage feature is the Nairobi River and its tributaries which are permanent rivers that cross the proposed express way.





Picture 7: Thika interchange

Picture 8: Nairobi river tributary before capital center

Groundwater aquifers in the project area occur mainly between the principal lava flows that have old land surfaces and in the fractured and weathered volcanic rocks. Near-surface aquifers occur in ferricrete deposits and weathered soil on former land surfaces and in addition to faults, fissures and joints may carry water in the proposed project area.

Table 40: Major surface water bodies along the road

Name of River	Co-ordinates	Location
River Nairobi tributary	37 M 0258416 m E, 9855149 m S	Between Capital Centre and Nyayo stadium
River Nairobi	37 M 0257727 m E, 9856610 m S	Between Nyayo Stadium and Golf Club
River Nairobi	37 M 0256591 m E. 9859016 m S	Museum Hill interchange

7.9.1 Nairobi Aquifer System (NAS)

NAS is a series of multi-layered aquifers in the volcanic flows rising from the southern Aberdares, the Kikuyu Escarpment and the Ngong Hills, which dips gently eastwards into the pre-Tertiary Athi Lake Basin. The groundwater basin extends from the zone of north south rift faulting west of the city towards the Athi river floodplain (Gulf Power Ltd., 2010; Stephen et al., 2005; and WRMA, 2010). The NAS intersects and provides water to the cities and towns of Nairobi, Kiambu, Machakos and Kajiado. The NAS features the only Groundwater Conservation Area (GCA) in Kenya, which was established primarily to protect its sustainability; however, this GCA is poorly enforced as the NAS is the most abstracted aguifer amongst all aquifers in the country, and is also very prone to pollution.

The NAS covers an area of ~6,500 km2 under Nairobi, Kiambu, Machakos and Kajiado. It is a volcanic-hosted multilayered aquifer, the principal unit of which is the confined Upper Athi Series which is typically found between 120 and 300 m below ground level (Mumma, 2011). The mean annual recharge is estimated at between 8 and 9.2 %, mostly in the western and northwestern parts of the aquifer (Irungu, 1997; WRMA, 2010).

The NAS is extensively used as a source of water for domestic use, both public and communal uses, and for commercial, industrial and agricultural purposes (Mumma, 2011). It is estimated that 4,856 boreholes are used to abstract water from the NAS, although the registration of boreholes and the management of water abstraction from these is a challenge for the Water Resource Management Authority (WRMA) (Mumma, 2011).

The NAS is under significant pressure due to increasing water abstraction, predominantly in urban areas. Locally this has led to a significant decline in groundwater levels, changes in water quality, as well as conflict between water users (Mumma, 2011). Much of the groundwater in the NAS is naturally high in dissolved fluoride, at concentrations which exceed Kenya's drinking water standards, and has elevated electrical conductivity (KEBS, 2007).

7.10 BIODIVERSITY ASSESSMENT

7.10.1 Overview

The area traversed by the proposed road construction project has been modified for settlement and other related activities. However, the remaining vegetation stands in this project area still offers habitats for a diverse array of species in addition to other ecological significance. Therefore, this report gives comprehensive data on ecological baseline conditions of the entire corridor for the proposed project area.

While the study encompassed assessing the site soil types and conditions, water resources, flora and fauna of the entire area, specific attention was given to the floral species. To ensure complete coverage and good representation, the area was divided into three sections; Left-hand side (LHS), Median section (MS) and Right-hand side (RHS). On both LHS and RHS, the study covered a 20m offset from the existing A8 road. The MS was taken as a whole for assessment purposes. The 20m stretch was maintained from beginning to end of the road allignment.

The biodiversity assessment entailed area exploration to identify the entire native and exotic plant species present in the proposed project area. This involved recording the (i) number of plant species according to the girth (less than 30 cm, between 30cm to 60 cm and above 60 cm) and (ii) taking photos of the available species and the general ground cover of left, middle and right side of the road.

7.10.2 Fauna

The proposed road mainly runs through a built environment with minimal fauna. However, some birds such as common bulbul, crows and marabou stocks are common along the road at Nyayo stadium and Westlands round about. A few wild animals that stray from the Nairobi National Park such as zebras, gazelle have been spotted in the project area especially on the right side of JKIA-Imara Daima section of the proposed road. None of such wild animal were cited during the study period.

The undisturbed and vegetated sections of the project road are naturally rich in soil and terrestrial macrofauna. Soil macrofaunal is indicated by the many anthills along the sections. Diverse insect and other invertebrate species are expected in those places. The presense of reptiles is also highly likely.



Picture 9: Nests and Marabou stock on *Acacia* tree at Nyayo Stadium



Picture 10: Anthills along the middle section between Syokimau and JKIA

7.10.3 Flora

The road corridor is characterized by varying degree of tree cover. Vegetation is mainly comprised of exotic variety. Generally, the project area has a combined population of approximately 5,000 trees, with the mid section of the highway having the highest number of trees, approximately 2,600. The left and the right side of the road corridor have fairly equal numbers of trees.

The road section between Mlolongo to Syokimau has the least vegetation cover while the sections between Nyayo Stadium and Haile Selasie where the road project boarders a Golf Club and Uhuru Park, both on the LHS and the section between Nairobi University and James Gichuru have the highest tree density cover.

The vegetation along the proposed road constitute some of the main green spaces with the Nairobi county. Further, the vegetation cover is not only aesthetic but also provides residence with shady recreation areas. For good representation of the site vegetation, the proposed project area was divided into sections and the (i) dominant plant species, (ii) canopy cover, (iii) ecological importance quoted of each section. Division of the area into sections was quided by vegetation changes and ecologically sensitive areas.



Picture 11: General vegetation at JKIA interchange middle section



Picture 12: The dense and mature trees along Uhuru park

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7.10.3.1 Section 1: Mlolongo, Syokimau and SGR Terminus

In this section, a total of 871 tree species in 39 genera and 21 families were recorded. The section is mostly dominated by natural stands of yellowback Acacia (Acacia xanthophloea) both on the left and right sides of the road; Casuaina equisetifolia in the median section from Svokimau and Terminalia sericea (Annex 1). The canopy cover is about 10%, of which 38% were trees with diameter less than 30cm, 39% had a diameter of between 30cm and 60cm and 23% were mature trees with diameter greater than 60cm. The median section is covered with grass where basal cover is about 40%. The mid-lane, however, from Syokimau to SGR terminus is dominated by planted whistling pine tree (Casuarina equisetifolia) with ground covered by grass. The importance of trees at this section is provision of shades and beautification of the area.



Picture 13: Grass cover at 0+00km middle section



Picture 14: Natural acacia species along the road reserve



Picture 15: Planted Casuarina equisetifolia between Syokimau and SGR teminus



Picture 16: General view of trees in close proximity of settlement areas of the site.

7.10.3.2 Section 2: JKIA to Eastern Bypass.

The dominant tree species are Grevilea robusta, Casuarina equisetifolia, Senna siamae and Markhamia lutea (Annex 2). Most of tree species in this area are planted and, if natural, are maintained by the local people. A total of 656 trees were recorded, of which 46% had a dimeter less than 30cm, 49% were between 30cm and 60cm in girth and only 5% were mature trees with girth greater than 60cm. A good number of planted Vitex keniensis and many saplings of Acacia drepanolobium were also observed in this section. A lot of planted trees in this section are for landscaping and aesthetic purposes. Some indigenous trees like Vitex keniensis and



Picture 18: Mature trees of Casuarina equisetifolia,

Spathodea nilotica were recorded and serve to enhance species richness of the area.

Acacia and Terminalia spp



Picture 17: JKIA Interchange middle section







Picture 20: Planted *Grevillea* between JKIA and Cabanas

7.10.3.3 Section 3: Eastern Bypass to Southern Bypass.

It is dominated by Terminalia sericea, Schinus molle and Terminalia mantale (Annex 3). This area has mature planted tree species and a lot of ornamental plants along the road. A total of 525 trees were noted such that 26% were less than 30cm, 28% were between 30cm and 60cm and 46% were greater than 60cm in diameter.



7.10.3.4 Southern Bypass to Nyayo Stadium.

The middle part of this section has dense number of planted trees as compared to the left and right sides. The most dominant trees are Terminalia sericea, Zanthoxylum gilleti and Phoenix reclinata (Annex 4). Trees in this section are used for landscaping, providing shades and income generation as indicated by presence of tree nursery.



7.10.3.5 Section 5: Nyayo stadium to Thika Road Interchange

It is dominated by Jacaranda mimosifolia, Terminalia sericea, Senna siamae, Filicium decipiens and Phoenix reclinata. The middle part starting at the first roundabout from Nyayo stadium is dominated by planted Olea capensis, Filicium decipiens and Phoenix reclinata (Annex 5). This section consists of mature Jacaranda, Acacia, Terminalia, Senna and Zanthoxylum species. The big trees act as habitats for different species of avifauna such as marabou stocks and crows.



Picture 29: *Jacaranda mimosifolia* at Nyayo Stadium acting as habitat for avifauna



Picture 30: Trees species and sizes at the Golf between Nyayo stadium and Haile Selassie.



Picture 31: Tree species along Uhuru park



Picture 32: Zanthoxylum gilleti and mature Grevillea along Uhuru park

7.10.3.6 Section 6: Thika Road Interchange

The area is small but has diverse tree species some of which are threatened such as Prunus africana. It is dominated by Eucalyptus species, Meru oak and Markamia lutea (Annex 6). Most of the trees are still young with diameter less than 30cm.



Picture 33: Planted *Eucalyptus* at the middle section of Chiromo/ Thika Interchange



Picture 34: Olea europaea at the site





Picture 35: Planted *Vitex keniensis* and *Cordia spp* at the site

Picture 36: Prunus africana at the site

7.10.3.7 Section 7: Thika Road Interchange to Westlands Roundabout.

This is the area where the median section has higher tree density as compared to other median sections. It is dominated by Grevilea robusta, Casuarina equisetifolia, Croton megalocarpus and Vitex keniensis (Annex 7). The ecological significance of trees in this section is for aesthetic purposes. A total of 548 trees were recorded in this section, of which 15% were less than 30cm, 49% lies between 30cm and 60cm and 35% were greater than 60cm in diameter. This indicates that most of trees in this section are big in size and of good ecological importance like carbon sequestration.





Picture 37: Trees at the beginning of the section

Picture 38: Tree cover by canopy and size of the area





Picture 39: *Grevilea* dominating the site

Picture 40: General vegetation type of the section

7.10.4 Ecologically Sensitive (Import) Areas (ESA)

The proposed road alignment will cross areas that are considered of environmental importance due to their ecological functions and because they act as local biodiversity hotspots with regard to bird species, green cover and recreation. These areas include Railway Golf Club, Uhuru Park, Trees at Nyayo Stadium roundabout, Nairobi River, Thika road interchange and Trees at Westlands roundabout. The Table below explains reason as to why each of these areas has been identified as of ecological importance.

Table 41: Sections along the road considered ecologically sensitive

ESA	Features
River Crossings	Rivers
	Mature riparian trees
Nyayo Stadium	The Acacia spp adjacent to the highway (A8) at Nyayo roundabout are home to Marabou Stork birds
Railway Golf Club	River crossing
	High tree density and diversity on LHS
	Manure trees
Uhuru Park	High tree density and diversity on LHS
	Mature trees
Thika road interchange (Museum	River crossing
Hill)	High vegetation density
	Significant species
Westlands	 Indigenous tree- Mugumo tree at 37 M 0255581 m E, 9859968
	m S
	Westlands roundabout home to Marabou Stork

Significant species include Prunus africana; Olea capensis and Olea europaea. Non-threatened significant species include Vitex keniensis and Spathodea nilotica.

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8 SOCIAL BASELINE

8.1 Introduction

The purpose of this Chapter is to describe the social, cultural and socio-economic environment along the proposed Expressway alignment. The baseline provides a contextual component for identifying and assessing any potential social impacts of the Project.

A description of the socio-economic environment is provided for the Counties that will be traversed by the proposed Expressway to put the Project into context, with further detail provided for the Area of Influence, which forms the key focus of the social baseline.

8.2 Definition Of Key Terminologies

- Project Footprint defined as the corridor where the proposed Expressway will be constructed including the locations for temporary or permanent associated infrastructure, such as the construction camps.
- Area of Influence (AoI) the Area of Influence (AoI) is defined as the area likely to be affected by the Project activities during the pre-construction, construction and operational phase of the Project. The AoI includes:
- The Project Footprint and related facilities that the Project Proponent develops or controls;
- Additional areas in which aspects of the environment could conceivably experience significant impacts;
- Areas potentially affected by cumulative impacts resulting from other potential or known developments at the time of the ESIA, further planned phases of the Project or any other existing circumstances; and
- Areas potentially affected by impacts from predictable (but unplanned) developments as a result of the Project (i.e., induced activities), occurring at a later stage or at a different location. From a social perspective, this could relate to influx of opportunistic and migrant workers.

For purposes of this study, the AoI was defined to include all the Locations that will be traversed by the proposed Expressway as well as nearby settlements and towns/ trading centres, identified through baseline data collection, where applicable.

8.3 Geographical Area

The proposed Expressway alignment will traverse two counties from west to east. Within these counties, the 8 administrative areas outlined in Table 42 have been identified as potentially being affected.

Table 42: Summary of Locations in the Project Area of Influence (AoI)

County	Administrative areas	
Nairobi	Embakasi	
	Langata	
	Makadara	
	Dagoretti	
	Kamukunji	
	Starehe	
	Westlands	
Machakos	Mavoko	

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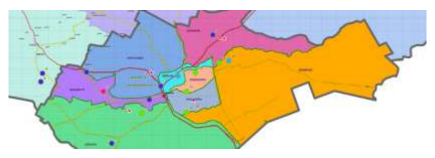


Figure 18: Administrative areas on the expressway

8.4 POPULATION

According to the Kenya Population and Housing Census conducted in 2019, 47,564,296 Of which 23,548,056 were Males, 24,014,716, and that of Nairobi City was approximately 4,397,073.

According to the 2019 census, in the administrative area of Nairobi, 4,397,073 inhabitants lived within 696 km2 (269 sq mi).

The capital city's population has grown 40 per cent in the last 10 years from 3,138,369 in 2009, the 2019 census data reveals. This now means Nairobi accounts for 9.2 per cent of the country's total population.

In 2009, there were 1,605,230 females in Nairobi compared to 1,533,139 males. In 2019, the number has risen to 2,192,452 females and 2,204,376 males.

Embakasi Sub-county recorded the highest population in Nairobi with 988,808 people. It is followed closely by Kasarani at 780,656.

Njiru is third with 626,482, Dagoretti fourth with 434,208, Westlands (308,854), Kamukunji (268,276), Starehe (210,423), Mathare (206,564), Langata (197,489), Makadara (189,536) and Kibra being last with 185,777.

The city is growing at a rate of over four per cent annually, primarily because of the high birth rate and as people migrate from rural areas in search of employment.

KNBS projects Nairobi will have a population of five million in 2025. Nairobi's landmass is 703.9 square kilometres. This shows about 6,247 people occupy a square kilometre.

There are about 1.5 million households in Nairobi, according to the 2019 census. This again shows there are 2.9 people per household.

An average household size in Kamukunji stands at 3.1, Njiru (3), Westlands (2.9), while Dagoretti, Embakasi, Kasarani and Starehe tie at 2.8.

According to the Kenya Population and Housing Census conducted in 2019, the population of Machakos County was projected to be 1,421,932 comprising of 710,707 males and 711,191 females. The 2009 National Population and Housing Census estimated that the population of Mavoko Sub County would be 191,920 by 2020, it also placed the population of Syokimau/Mlolongo ward at 42,154

8.5 SETTLEMENT AREAS

Nairobi is a densely populated city with most of the structures made of stone and concrete Central district is the most densely populated area of Nairobi with 22 ,164 persons per square km.

Slum areas such as Kibera slum have extremely high population densities. Slum areas are heavily congested hence increasing pressure on the available resources such as land, water and energy. Most of the Nairobi residents are tenants as opposed to home owners.

With the dense population in Nairobi, housing within the city is a challenge. Settlement patterns have shifted in the recent years with many housing units having coming up in the past few years as more people are opting to settle in the outskirts of the city. The population has therefore increased in the areas within the county of Machakos bordering Nairobi ie Syokimau , Mlolongo and Athi river.

Residential estates within the project area are westlands, estates around Safaricom HQ area, Imara Daima and Embakasi Pipeline estate. There are slums as well including; Mukuru kwa Njenga, Mukuru Kayaba and Mukuru village Along the A 108, beyond the Likoni road junction towards the CBD there are a number of residential estates as well that are found between Southern bypass and Langata road. These include; Bellevue, Plainsview, Akiba, KMA, South B, South C and Miller Estate.

Mavoko sub county where the project road starts can be said to be an industrial town and real estate ventures due to its proximity to Nairobi.

Residential estates within the project area are estates within Syokimau area and Mlololongo

8.6 Land Tenure

The land tenure system along the proposed Expressway falls into the following broad categories:

- Private/ individual, where land rights are assigned to a private party who may be an individual, a married couple, a group of people, or a corporate body such as a commercial entity or non-profit organisation.
- Public/ Government, where property rights are assigned to some authority in the public sector. For example, open spaces fall under the mandate of the state and all members of the state can use them freely.

Along the proposed Expressway, land is owned on either a lease or freehold. In many rural areas land is owned as freehold, this gives the holder absolute ownership of the land. A freehold title deed has no restrictions as to the use or occupation.

In urban areas, land is mostly owned on leasehold where the interest in land is for a specific period, subject to payment of a fee or rent to the grantor. The maximum term of government leases is 999 years for agricultural land and 99 years for urban plots. It is also common to find 33 year leases in respect to urban trust land.

Land use in Machakos County urban centres including the project area in Mavoko subcounty is generally mixed development. There are no clearcut zones for specific land uses in the county. This is because all the existing physical development plans except Machakos New Town Local Physical Development Plan are outdated hence not in force. There is no well-defined zoning policy in the county that guides land use development in all its urban centres sometimes leading to overlaps and mixing of incompatible land uses.

Further details on the land tenure by County are provided in Table 43. It should be noted that this is based on secondary data and that land ownership and land rights in Kenya are complex with a variety of players and sometimes competing ownership rights. As such, this may not represent a complete picture. Similarly, the primary data presented below is also likely to be subject to the views and perceptions of those living on the land as such communities may assert that they have land rights, which are not upheld in law.

Table 43: Summary of Land Tenure by County

Nairobi	Shortage of land is a major issue and land is overstretched.
INGITODI	Illegal land grabbing is common especially of government land, reserves
	and land allocated for development.
	Informal settlements are present around Nairobi

Machakos	•	Shortage of land is a major issue and land is overstretched.
Machanos	• Illegal land grabbing is common especially of government land, i	
		and land allocated for development.
	•	Informal settlements are present in small towns thereby straining
		resources and infrastructure

8.7 WATER AND SANITATION

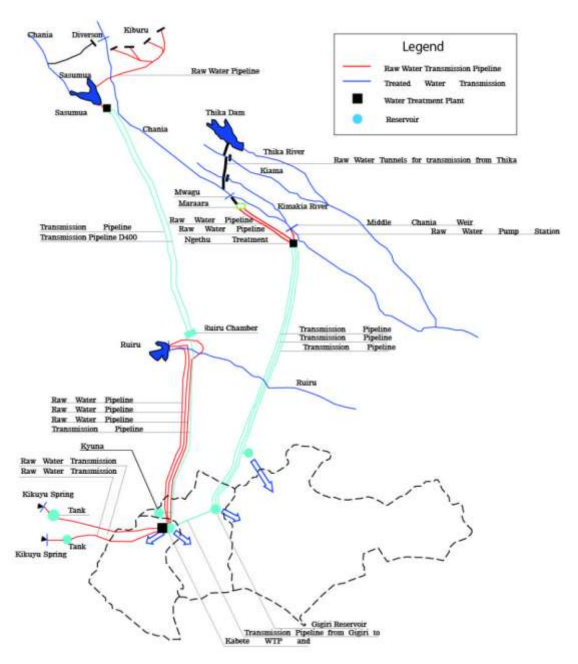
8.7.1 Water Resources

The existing water resources for the water supply system of Nairobi City were from Sasumua Dam, Thika Dam, Ruiru Dam, and Mwagu Intake on the Chania River, Kikuyu Springs, and boreholes for groundwater. The capacity for the water supply is summarised in Table 44. The outline map for the water supply of Nairobi City is presented in Figure 19

Table 44: capacity for the water supply

Name	Water Supp (m3/c		Remark
Sasumua Dam	63,000	549,500	Chania River
Thika Dam -Mwagu	460,000		Thika River
Intake			
Ruiru Dam	21,700		Ruiru River
Kikuyu Springs	4,800		Two springs mainly supply raw water to Nairobi City.
Groundwater	45,000		Due to the shortage of water, private boreholes were developed in Nairobi City. Nairobi City Water Supply and Sewerage Company (NCWSC) owns 30 boreholes and 13 of those are in operation. Figure 4.2.17 shows total as expected by NCWSC in 2010.

Source: NIUPLAN 2015



Source: NIUPLAN 2015

Figure 19: outline map for the water supply of Nairobi

The existing water resources for the water supply system of Mavoko Sub County are from Boreholes, Nairobi City Water and Sewarage Company and Mavoko Water and Sewerage Company (MAVWASCO)

Table 45: Capacity of the water supply system

	• •
Name	Water Supply Capacity
Nairobi City Water and Sewarage Company	90,000 m3 per month
Mavoko Water and Sewerage Company	48,000m3 per month
Boreholes	7,000m3 per month

8.7.2 Existing Water Supply Facilities

There are four water supply systems in Nairobi City based on its water resource, namely the Sasumua system, Ruiru system, Mwagu system, and Kikuyu system. Some of the facilities of the systems, such as raw/treated water transmission pipelines of Sasumua Water Treatment Plant (WTP) and Ngethu WTP exist outside of Nairobi City. Thus, countermeasure for complaints from the users in the area needs to be considered in the rehabilitation/expansion of facilities, some of which may be located outside of Nairobi City. In fact, Nairobi City Water Supply and Sewerage Company (NCWSC) supplies bulk water from the systems to the WSP of the area.

The distribution network of Nairobi City receives treated water from four reservoirs, namely: Kabete, Kyuna, Kiambu, and Gigiri reservoirs and the distribution area is segmented into 13 zones based on the reservoir supplying the water to the zone. The distribution network is installed with high density in the western area of Nairobi City and low in the eastern area.

There are three water supply systems in Mavoko Sub County based on the water resource, namely; NCWSC System, MAVWASCO system borehole system. In addition to this individuals have also dug their own boreholes.

8.7.3 Sewerage systems

8.7.3.1 Sewerage Treatment Plants

There are 24 existing sewerage treatment plants (STPs) in Nairobi City, but most of them are localised STPs with a small capacity of less than 2,000 m3/day. The major STPs are Dandora STP (120,000 m3/day) and Kariobangi STP (32,000 m3/day). A report by the NCWSC indicates that these STPs are not well functioning in terms of actual sewerage treatment volume and water quality of treated outflow as shown in Table below. In particular, the Kariobangi STP suffers from deterioration and mechanical troubles; hence, it is not operational substantially.

STP Type Capacityyy Sewerage Treated (m3/day) Inflow Outflow (m3/day (m3/day) 120,000 90,870 69,941 Dandora Lagoon Conventional biological aerated Kariobangi 32,000 11,933 (N/A)filter

Table 46: Sewerage Treatment Plants

STP	Item	Water Quality (mg/L)				
		Sewerage Inflow	Treated Outflow	Effluent Standard		
Dandora	BOD	375	66	30		
	COD	924	245	50		
	TSS	500	113	30		
Kariobangi	BOD	340	194.8	30		
	COD	774.7	373.1	50		
	TSS	306.5	77.3	30		

Source: NCWSC Quarterly Report, July-September 2011

In Mavoko Sub County; the sewerage treatment plant is located at Export Processing Zone Authority(EPZA) Athi River town. The design capacity of the existing plant is 6500m³/day

8.7.3.2 Sewers

The majority of existing sewers in Nairobi are combined sewers, collecting both stormwater and wastewater, and are developed in the CBD and in other recent development areas. The total length of the existing trunk sewers is about 162 km that collect wastewaters from the sewerage service areas totaling about 208 km2, which accounts for approximately 40% of

the total area covered by the water supply service. But some of the sewerage service areas still need some reticulation lines (secondary sewers) locally and an actual percentage of service coverage is not clear yet accordingly.

Wastewater collected from the sewerage service areas are conveyed to STPs located in the east of Nairobi City through the trunk sewers constructed along the rivers running west to east.

Existing sewerage coverage is limited to the areas of Export Processing Zone Authority (EPZA), Athi River Town, a bit of lukenya area and the lower part of daystar university and part of Mlolongo, west of Mombasa Rd. There is no existing sewer network in most parts of Mlolongo/Syokimau. Some industries and estate developers in the area had to construct the sewer to connect to the trunk sewers. It is estimated that the sewerage system covers about 15% of the existing developed area.

8.7.3.3 Sanitation

"Nairobi Sanitation Status" on the website of IWA Water Wiki5 summarises the existing situation of sanitation in Nairobi City as described below.

- (i) About 10% of the population is served by sewers while 20% has septic tanks and the remainder uses latrine, although these appear to be very crude data (UN-HABITAT, 2003).
- (ii) Business/institutional centre and wealthy/middle-income residential districts mostly are served by sewerage system or septic tanks.
- (iii) About 60% of the population live in informal settlements. Of this population, 24% is estimated to have a latrine (improved or unimproved) or a flush toilet, while 68% use public toilets (mostly overcrowded, low-quality latrines), and 6% resort to open defecation or in plastic bags that they call "flying toilets" (NCWSC/AWSB 2009).

According to the 2009 Population and Housing Cencus A total of 61% of residents in Machakos County use improved sanitation, while 39% use unimproved sanitation. Improved sanitation includes use of main sewer, septic tank, cess pool, VIP latrine and pit latrine for human waste disposal. Unimproved sanitation includes use of uncovered pit latrines, bucket, bush or other means for human waste disposal. Use of improved sanitation is slightly higher in male headed households at 62% compared with female headed households at 52%. In the project area, 74% of the residents use improved means of sanitation while 26% use unimproved means of sanitation

8.8 EDUCATION

Illiteracy rate in Nairobi for the 15-54 group is 7.8 per cent for women and 5.8 per cent for men. Illiteracy levels are lowest in Nairobi, compared to the rest of the country: 21 per cent for women and 12 per cent for males. In Nairobi, 56.4 per cent of women and 67.3 of men have attended secondary school and above.

Along the project area. there are various education facilities for all levels of education including, primary schools, secondary schools and colleges. These are: Nuru Kindergarten and Pre School along Likoni Road, Diamond Junior School, Our Lady of Mercy Primary, Nairobi School at James Gichuru round about, Agakhan high school, consolata school, grrengate primary, Bora primary school, westalnds primary school, highway school Highway Secondary School, St Bakhita Kindergarten, Jabali Christian School, Riara Springs Girls High school, Riara Springs Academy, Bellevue School, College of Insurance and University of Nairobi.

8.9 HIV/AIDS PREVALENCE RATES AND RELATED SERVICES

The HIV prevalence in the County stands at 4.50% with females being the most affected at 6.10%. Percentage of those who have never been tested for HIV is high among males at

27% compared to 13% among females. The estimated new annual infections are 1,872 and are more prevalent among young women. The estimated population of adults and children living with HIV according to the 2016 data is 30,529 and 2,082 respectively. The County has put in efforts to promote use of ARVs among the infected. Currently, the proportion of PLHIV on ARV treatment is 83% and 82.6% for those on treatment and are immuno suppressed. (Machakos County Integrated Development Plan 2018 – 2022).

Table 47: HIV/AIDS Prevalence Rates and Related Service

Indicator		Indicator	
HIV Prevalence	4.50%	Estimated annual new infections	1,872
HIV Prevalence(Males)	2.70%	Est. Pop Living with HIV(adults)	30,529
HIV Prevalence(Females)	6.10%	Est. Pop Living with HIV(Children)	2,082
% of females who have never been tested for HIV	13%	Proportion of people living with HIV on ARV treatment	83%
% of males who have never been tested for HIV	27%	% of people living with HIOV who are on treatment and Immuno suppressed	82.6

(Source Machakos County Integrated Development Plan 2018 – 2022)

The HIV prevalence rate in Nairobi County stands at 6.1 percent. There are 116,513 eligible HIV clients on ARVs. Currently the number of people living with HIV in Nairobi are 171,510 while as the new infections are 4,981 (Nairobi County Integrated Development Plan 2018 – 2022).

8.10 EMPLOYMENT

8.10.1 Nairobi

- Wage Earners Nairobi commands the largest share of formal sector wage employment in Kenya with a total of 453,000 people. The manufacturing industry accounts for the highest wage employment followed by trade, restaurants and hotels. The construction, transport and communications industry also play key role in generation of wage employment. Other important sectors include finance, real estate and business services. The main formal employment zones in Nairobi are the Central Business District (CBD), Industrial area, along Mombasa Road, along Thika Road and Dandora (2009 Population and Housing Census).
- Self-Employed A large segment of the labor force in Nairobi is self-employed largely
 in the informal sector with 1,548,100 being employed in this sector. This is about 3.5
 times those in wage employment. The informal sector covers small scale activities
 that are semi-organized, unregulated and uses low and simple technologies while
 employing few people per establishment. (2009 Population and Housing Census).
- Labor force According to the Kenya National Population and Housing Census 2009, Nairobi had a labor force of 2,148,605 comprising of 1,034,009 females and 1,114,596 males. Out of the 2,148,605 persons in the labor force, 1,832,751 were classified as employed while 315,844 were seeking for employment. The youthful proportion of the labor force consists of 561,457 males and 648,756 females.
- Unemployment Levels -The level of unemployment in Nairobi stands at 14.70 per cent with the female unemployment rate standing at 18.99 per cent while that of males is 11.55 per cent.

In Nairobi County, 34% of the residents with no formal education; 45% of those with a primary level of education and 49% for those with a secondary level of education or above are working for pay.

8.10.2 Machakos County

Wage earners -According to the 2009 Kenya Population and Housing Cencus. There are few formal employment opportunities within the County. Majority of employees in the County are casual labourers working in the farms, construction, manufacturing and textile industries.

Table 48: Overall Employment by Education Levels in Machakos County

Educat	Wo	Famil	Family	Intern/Vol	Retired/Hom	Fullti	Incapaci	No	Numb
ion	rk	У	Agricul	unteer	emaker	me	tated	Wo	er of
Level	for	Busin	tural			Stud		rk	Individ
	Pa	ess	Holdin			ent			uals
	У		g						
Total	29.	11.3	22.9	1.0	14.5	13.8	0.7	6.8	603.31
	1								6
None	22.	10.1	28.5	2.7	23.2	1.6	4.6	6.4	25.604
	9								
Primar	26.	10.7	26.6	0.8	16.7	11.1	0.6	6.8	318.7-
у	7								1
Secon	32.	12.0	17.8	1.1	10.9	18.2	0.3	7.0	259.00
dary	7								1

(Source: KNBS and SID, 2013)

In Machakos County, 23% of the residents with no formal education 27% of those with a primary level of education and 33% of those with secondary level of education or above are working for pay. Work for pay is highest in Nairobi at 49% and this is 16 percentage points above the level in Machakos for those with secondary level of education or above.

Self-Employed - Most residents in the County are self-employed. Those living in the rural areas engage in agricultural activities while those in the urban areas engage in small scale businesses as their sources of livelihood.

Labor Force - The County has a high number of skilled and unskilled labour which is steadily increasing. This poses a major challenge in matching employment opportunities with the surplus labour.

Unemployment Levels - According to the 2009 Kenya Population and Housing Cencus. The unemployment rate in the County is high due to increasing level of labour force with unmatched slowly growing commercial sectors. In addition, land use change from agricultural to real estate development and other uses has shrunk employment opportunities in agriculture sector.

8.11 MARKETS

The population of market traders in Nairobi and Machakos County are mostly low income earners, who venture into micro-enterprises activities. In Nairobi County; this economic sector plays an important role in the city economy in terms of employment generation and delivery of urban services, accounting for about 60% of working population and 20% of GDP. The markets also serve as alternative trading spaces for hawkers, offering a wide variety of choices of goods effectively by lowering the prices of common goods, and are often more conveniently located to traders and buyers than formal stores.

However, a number of the NCC markets were constructed during the colonial era and the market conditions have deteriorated over time. Further, the number of traders and buyers has increased considerably, putting pressure on the infrastructure and capacity of existing facilities. These facilities require upgrading and expansion to remain viable.

8.12 TRANSPORT

The Kenyan road network consists of 114,500 km of unclassified roads. About 14% of theclassified road network (i.e 9,273km) is paved, the rest being of gravel or earth surface. Roadtransport is the predominant mode of transport in Kenya, accounting for about 85% of the total domestic transportation transport in Kenya, Roads constitute a major transportation link in Kenya, moving large numbers of passengers and high volumes of domestic freight throughout the country. To satisfy road demand, a substantial portion of Kenya's annual budget is expended on building, expanding and maintaining roads that have underpinned economic development.

The existing A8 Road forms a part of the Northern Corridor that runs from Mombasa through Nairobi to Malaba (Border with Uganda). Key Trade Route that connects landlocked countries in Eastern and Central Africa Region to the Port of Mombasa. Past Public Transport studies have identified the section of the A8 highway as a critical Transport corridor for movement of people and goods.

A8 facilitates transportation to and from Kenya's Jomo Kenyatta International Airport which is a regional air transportation hub recently upgraded to CAT 1

In spite of the development initiatives made, sections of the highway are still too limited to cope with future demands from:

In Machakos County; Major roads include the Mombasa Highway, Machakos – Kitui, Machakos – Wote, Garissa and Kangundo roads, among others. The County has successfully constructed the following roads among others, the Mwala – Kithimani road, Kathiani – Kangundo road and Athi river road. Paved roads in Machakos County comprise of 6.9% of total roads in the county while good and fair roads make up 26.9% of total roads. 17% of the households in the County have access to electricity while 58.1% have access to clean water The proposed project will be part of the Mombasa highway in the county

The major road in Syokimau/Mulolongo is the Mombasa road, there exists some other roads such as Katani, Kiungani, Beijing, Wananchi and Community roads.

8.12.1 Public transportation

Public transportation 1n Nairobi Area is dominated by conventional bus service and mini bus services (commonly known as Matatus). More than 80% of public transport consists of matatus, which is not an efficient use of limited urban infrastructure and causes traffic congestion and traffic accidents.

Some commuters prefer the use of motorcycle taxis commonly referred to as bodaboda. These are mostly used to travel to nearby destinations along Enterprise, Likoni and Mombasa Roads or from the neighbouring residential estates to the nearest public bus-stops.

The commuter rail plays a limited role as the existing railway corridors provide commuter rail services between Nairobi Railway Station and the following destinations: Ruiru, Syokimau

Jomo Kenyatta International Airport, Kikuyu, and Embakasi Village. The commuter railway system in the project area starts at the new Syokimau Railway Station before connecting to the railway network that serves Imara Daima, Industrial Area and the Eastlands area and terminating at the main Nairobi Railway Station. The system mainly serves commuters from the outskirts of Nairobi including those from Machakos County (Syokimau and Athi river areas) and Kajiado County (Kitengela) through a park and ride system commencing at Syokimau Station.

Majority of the persons accessing the affected properties therefore travel through public or private modes of transport, through the existing road network.

8.12.2 Road Safety along the Existing Mombasa Road (A8)

Available information from Kenya's National Transport and Safety Authority (NTSA) indicate that in 2015:

- The Mombasa Road is ranked as the deadliest road in Kenya followed by Thika Super Highway and Waiyaki Way.
- Most road accidents occur between 7:00 pm and 9:00 pm.
- In 2015, 300 fatalities (55.5% of the fatalities along the Mombasa Busia highway) occurred along the Mombasa Road.
- The majority of the fatal accidents (123) occurred within the Nairobi County, (41% of the total fatalities along the road section from Mombasa to Kiambu).
- Weekends contributed the highest number of fatalities with a combined figure at average 38% in both 2014 and 2015.
- According to NTSA Press Statement, 28th September 2017, 91% of the road traffic crashes are attributed to human related factors such as speeding, reckless driving, dangerous overtaking, drink driving, drink walking, drink riding, motorists using unfamiliar roads during weekends and failure to use helmets on boda bodas.

8.12.3 Gender and transport in Nairobi City and Its Environs

The Kenyan Government has institutionalised its commitment of addressing gender inequalities. This has been achieved by creating a National Commission on Gender and Development and, a Ministry of Public Service, Youth and Gender Affairs as well as initiating gender desks in all ministries. According to AfDB Kenya Country Gender Profile of 2007, Nairobi Province (Now Nairobi City County) had the lowest incidence of female headed households (19.2%). This indicates that most men can access skilled and uns killed labour This project is meant to address such gaps and offer an opportunity to women to also access the workplace and hence can be able to support themselves besides being dependant to men.On road development, 60% of residents walked, 35% travelled by public transport and only 5% used private cars. With reference to this project, the BRT system meant to offer public transport should be well implemented since it will carry most of the passengers on transit along A 108. The study also indicates that most of the population walk and therefore pedestrian facilities/NMTs along A 108 should be given much attention for the project to be a success.

This project aims to address the various challenges being experienced currently on the A 108 road including traffic congestion, lack of pedestrian walkways at strategic locations which forces pedestrians to risk their lives (by running across the road) while using the road. Most of the vulnerable pedestrians are composed of Children at 24%, Aged at 7% and Disabled at 7%. (GIBB Africa Traffic Report, 2012). The project is therefore necessary in order to address these challenges through the proposed capacity enhancement parameters. In particular, the following challenges are being experienced.

(a) Exposure of private vehicle owners to insecurities along the road

Users of private vehicles are normally exposed to robbery and sometimes gun violence whereby armed thieves demand for valuables through open windows at intersections and roundabouts. In the recent past, these attacks have been witnessed to occur in broad daylight Drivers are also susceptible to criminals who attempt to open the car doors or steal side mirrors. vehicle lights and wheel caps. Since female drivers are viewed as non-threatening, there is a perception that some sections of roads in the city are not safe due to these security threats, and the issue of vandalising of car parts in traffic is one of the key causes of this perception. With regard to the A 108 road however, most of these events are perceived to occur in the sections between Nyayo Stadium roundabout and Museum Hill interchange. Criminals sometimes enlist the use of street children to beg for food or money from drivers as a measure of distracting the drivers in order for them to make way with their car parts. The assumption is that children are perceived by drivers as non-threatening hence the drivers are caught off-guard. Commuters in public service vehicles stuck in traffic jams tend to be exposed to mugging whereby phones, bags and jewellery are snatched by petty thieves who then disappear into foot traffic.

(b) Pedestrians safety risks while using the road

A 108 currently lacks adequate facilities for use by pedestrians. In some areas zebra crossings have been erected but the drivers along the road ignore such road safety signs hence endangering the lives of other road users. Plate 4-1 below shows some of the challenges being experienced currently by pedestrians when trying to cross the road.

8.12.4 Railway

SGR – Line 1: Mombasa - Nairobi and Line 2a: Nairobi – Suswa ; Movement of freight and passengers

Improvement of the Commuter Rail Network from Syokimau Station to Nairobi Station - Movement of Passengers

8.12.5 Airports

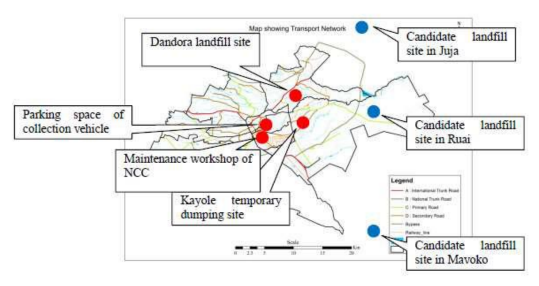
The airports located close to the proposed Expressway include:

- Jomo Kenyatta International Airport (JIKA) in Nairobi;
- Wilson Airport, Nairobi.

8.13 WASTE MANAGEMENT IN NAIROBI CITY COUNTY

The Nairobi City County (NCC) has the responsibility of SWM in Nairobi City. The Department of Environment (DOE) in NCC collects the solid waste by themselves or subcontract it to private companies. On the other hand, private companies collect the solid waste through the contract with households, public, or private enterprises. The collected waste is transported into the Dandora landfill site or other dumping sites. Some of the collected waste is illegally dumped. There are some areas that cannot be collected by NCC or private companies due to the lack of access roads. In this area, CBO collects the waste.

The facilities related to SWM and management situation are shown in Figure 20



Source: NIUPLAN 2015

Figure 20: Facilities Related to Solid Waste Management

The collection and transportation of solid waste are implemented by DOE, private companies contracted by DOE, private service providers (PSPs), and community based organisations (CBOs).

As for the collection service provided by CCN, the operation method is basically a station type collection. The operation team composed of one supervisor, three collectors and one driver collect the waste. The maintenance activity to repair the collection vehicle is carried out in the CCN transport depot. Regarding the service provided by the private companies contracted by CCN, most of the companies have three to five collection vehicles and half of the vehicles have a tipping function and they collect the waste from the station including the collection points transported by CBO, which collects by hand cart as its primary collection. Regarding the service provided by PSPs, the operation scale is different with each PSP. Some PSPs are only small companies that have only one Waste picking activity during unloading of waste from collection vehicle

collection vehicle but other PSPs are large companies which have more than 20 collection vehicles. Some of the collection vehicles of PSPs do not have a tipping function, and this causes inefficient unloading activity.

The collection time is 24 hours for CCN, and from 6 a.m. to 6 p.m. for private contractors of CCN and PSPs to prevent their illegal dumping activities. Therefore, they have to transport solid waste during daytime when the roads are congested.

The overall collection system in Nairobi City for each organisation is envisaged in Table 49.

Organisation	Service Area	Collection Method	Equipment
CCN	CBD; Districts	Station type: common Door to door: very	Trucks with tipping function
		rare	Turicuon
Private company contracted with CCN	Districts	Station type	Trucks with/without tipping function
Private service provider	Middle and high income residential area	Door to door	Trucks without tipping function
CBOs and local youth group	Slum and low income areas	Door to door	Handcart

Table 49: Nairobi city waste collection categorization

The main treatment and disposal method in Nairobi City is final disposal. There is an official landfill site in Dandora currently. However, there are many illegal dumping sites where the private contractored contracted by CCN and PSPs sometimes dispose their collected waste. The information on the current official landfill site and temporary dump sites are shown in Table 50

Name	Zone	Area [ha]	Planned Service	Present Condition
Dandora landfill site	Embakasi	46	1981-	Open dumping and no supervision of waste
Kayole temporary Dumpsite	Embakasi	4	2009-	Area is historically a quarry area. Currently, there is open dumping and there are some

Table 50: Nairobi landfill site and temporary dump sites

The Dandora dumping site is currently the only official landfill site in Nairobi City. However, the operation of disposal in Dandora dumping site is open dumping, which means that there is no soil covering. This is located 7.5 km away from the northeast side of the city centre. The operation of the landfill site began in 1981 and the total area is approximately 46 ha. The total amount of disposed waste is estimated to be 3,550,000 t/day, according to DOE. There are many waste pickers who carry out waste picking activities during unloading operations of the collection vehicles and spreading activities by the landfill equipment as shown in the pictures below.. The access road is muddy and in bad condition, especially during the rainy season. Therefore, the unloading area is different based on the climate condition, and collection vehicles are pulled by bulldozers when they get stuck in the muddy areas of the access road during the rainy season.

8.14 Health Profile

According to the Ministry of Health (2013), Kenya currently has a total of 9,694 health facilities that are government, private, NGO and religious owned. The majority of Kenya's population within the broader AoI receive healthcare services from the public sector. Health care services are provided at the following levels by the government. Curative services only are provided at Level 4-6 facilities, while health promotion and prevention are also implemented through Level 1-3 facilities.

- Level 1: Community Health Services, which are community-based services.
- Level 2: Dispensaries for both public and private health services providers. These are usually run and managed by enrolled and registered nurses who are supervised by the nursing officer at the respective health center. They provide basic first aid and care as well as some preventative care.
- Level 3: Health Centres, provided by county governments. Health centers have a clinical officer in-charge and provide comprehensive primary care. They also focus on preventive care such as childhood vaccination programs, maternal health and HIV/AIDS prevention.
- Level 4: Sub County Referral Hospitals, which are managed by the respective County Governments and provide basic curative care often related to maternal and early childhood health and care for minor accidents and injuries.
- Level 5: County Referral Hospital, which are managed by the National Government and provide more complex curative care including surgeries, treatment for diseases such as cancer etc. They are also able to provide intensive care and life support. As the name suggests there is one such hospital per County.
- Level 6: National Referral Hospitals, which comprise of facilities that provide highly specialised services and include all tertiary referral facilities.

Health issues that affect the residents of Nairobi include Communicable diseases including HIV /AIDS and TB, Malaria, Road traffic injuries. Non-communicable diseases, skin diseases, diarrhoea, pneumonia, arthritis and joint pains, Urinary Tract Infections and respi ratory diseases. According to the Kenya Stepwise Survey for Non-Communicable Diseases risk factors 2015 report, non-communicable diseases account for 27% of the total deaths and over 50% of total hospital admissions in Kenya. The major NCDs are cardiovascular conditions, cancers, diabetes, and chronic obstructive pulmonary diseases with their sequelae and their shared risk factors. Equally contributing to the huge burden of NCDs are violence and injuries, haemoglobinopathies, epilepsy, mental disorders, oral, eye and dental diseases Nairobi, being the largest population centre in Kenya, recorded the most outpatient visits for the largest range of diseases. For example, for children under five years old, Nairobi recorded the most hospital visits for 23 out of the 44 diseases recorded, including all respiratory diseases, road traffic injuries, burns, chicken pox and dental disorders.

The health facilities found along and within the project area are: Bliss GVS Healthcare Panari Clinic, Mukuru Health Centre, Gertrudes Children's Hospital, south B Hospital, Mariakani Cottage, Avenue Healthcare South C Clinic.

Along the corridor, most of the health facilities are within walking distance for minor ailments and emergency cases except referral cases where the services are only available at the main hospitals of Kenyatta, Aga Khan, M.P. Shah and Mater Hospitals. The principal mode of transport to health facility is walking where the distances are less than 1km and public transport where the distances are greater.

The farthest distance to hospital is 10km, being the distance to Kenyatta National Hospital. Most of the facilities are less than 1km. from the residences

The hospitals and medical facilities in Mulolongo and Syokimau Syokimau ward include: Health Centre, Vantage Health Care, Aga Khan University Hospital Medical Center, Baspen syokimau cottage hospital, Medicross Clinic, Maayan Medical Centre - Gateway Mall, Gertrude's Children's Hospital, st. Paul's community hospital, Mlolongo Medical Centre, St. Michael Medical Services, Airport Medical Center, Maria Goretti Health Services, Bless Kenya People Organisation Hospital

The most prevalent diseases are of respiratory system which account for the highest number of diseases reported, followed by diseases of the skin

8.15 Places of worship and heritage areas

Located very close to the project in the heart of Nairobi City next to Nyayo House is the Nairobi Gallery. Buit in 1913, this Old PC's office building was fondly referred to by the settler community as 'Hatches, Matches and Dispatches' name because of the births, marriages and deaths that were recorded here. This museum holds temporary exhibitions that continuously rotate to give it spice and life. The project will not affect this museum.

The university way roundabout is bordered by St Paul's Catholic Church, the Lutheran Church, St Andrew's Church and the Nairobi Synagogue. This houses of worship will not be affected by the project.

Nairobi British And Indian Memorial cemetery is situated in Nairobi South Cemetery which is located 3 kilometres south-east of the city centre on Uhuru Highway, leading from the airport to Nairobi town centre. Coming from the airport, the cemetery is found directly beside the road on the left, adjacent to the Banyala roundabout. This is the first roundabout after the Nyayo National Station. The Memorial is built into one of the walls of the cemetery. The project will not affect the cemetary.

In Mavoko subcounty most of the churches are located in Mulolongo ward. The churches located less than 500 meters from the main Mombasa road include Full Gospel Churches of Kenya Mlolongo, CIAT Ministry church Mulolongo, African Inland Church Mulolongo, World Breakthrough Center Mulolongo, Catholic church Mulolongo. The project will not not directly affect these religious inittitions. They are however mapped as sensitive receptors which the contractor should implement the ESMP to ensure they are sustained.

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9 ESIA Methodology

9.1 INTRODUCTION

CRBC has committed to complying with both the Kenyan EIA process. This Chapter describes the ESIA methodology that has been followed for the Project.

The ESIA process for the proposed Expressway has been undertaken in compliance with the Kenyan legislative requirements of the Environmental Management and Co-ordination Act of 1999 (and amendments made in 2015) and Environmental (Impact Assessment and Audit) Regulations, June 2003.

The purpose of the ESIA is to examine how the proposed Expressway will lead to a measurable difference in the quality of the environment and the quality of life of impacted individuals and communities. Over the past decades, environmental impact assessments have expanded to include social impact assessments as well as public consultation/stakeholder engagement in the planning and decision-making process to avoid, reduce, or mitigate adverse impacts and to maximise the benefits of the project proposed. More recently, the emphasis has moved to the ESIA producing robust social and environmental management plans, which can effectively implement the recommended mitigation measures (developed in partnership with the proponent) identified in the ESIA during the life of the project. A detailed Environmental and Social Management and Monitoring Plan (ESMMP) has been developed for the proposed Expressway and is included in section 11 of this report .

The main stages of the ESIA and the basic steps carried out at each stage are presented in Figure 21

The key stages for this ESIA are:

- Scoping;
- Baseline data collection;
- Assessment of impacts and mitigation;
- Support during the ESIA approval process;
- Interaction with design and decision-making processes;
- Management system integration; and
- Change management.

It must be noted that these key stages do not follow a linear process, but several stages are carried out in parallel. Many assumptions are revisited and modified as data becomes available and as the Project and ESIA progresses.

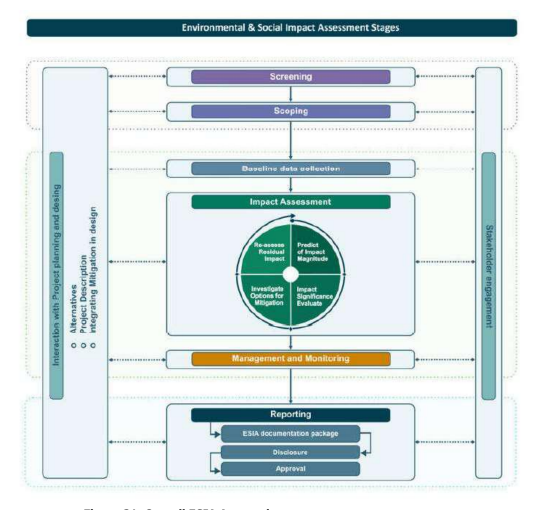


Figure 21: Overall ESIA Approach

9.2 Scoping

9.2.1 Approach

The purpose of the scoping stage was to identify key sensitivities and those activities with the potential to contribute to, or cause, potentially significant impacts to environmental and socio-economic receptors and resources, and to evaluate siting, layout and alternatives for the proposed Expressway. The key objectives of scoping were to:

- Identify the potentially most significant impacts;
- Obtain stakeholder views through consultation; and
- Develop the ToR for the ESIA through consultation to ensure that the ESIA process and associated reporting output are focused on the key issues.

The ESIA process focuses on these key issues through the collection of information on existing environmental and social conditions; engagement with stakeholders; understanding the impacts to the physical, biophysical and social environment; and developing the measures to avoid/control and monitor these impacts.

The ToR (the ToR Report), formed the basis for this ESIA. The ToR Report was submitted to and approved by the NEMA (Reference number: NEMA/EIA/TOR/06) on 11^{TH} October 2019 (refer to *Annex* 6).

9.3 Scoping Site Visit

9.3.1 Introduction

As part of the scoping stage, a preliminary site visit was undertaken along the alignment of the proposed Expressway. The objective of this preliminary site visit was to validate sensitivities identified during an initial review of secondary data and map these along the proposed Expressway alignment. This was undertaken by driving the length of the proposed Expressway, and investigating potential areas of environmental and/or social sensitivity.

9.3.2 Social

During the preliminary site visit, direct observations were undertaken to identify land use, the presence of settlements, livelihoods activities and other potentially sensitive sites along the proposed Expressway. A limited number of interviews with stakeholders were also undertaken.

In addition, geo-spatial information (in the form of GPS waypoints and geo-tagged photographs) was also gathered to allow for more accurate mapping of communities, important livelihood areas and key infrastructure.

9.3.3 Stakeholder Engagement

It is a legislative requirement in Kenya that the ToR report needs to be approved by the NEMA prior to disclosure of the report to stakeholders. Accordingly, following approval of the ToR Report by the NEMA, two phases of engagement were undertaken; initial engagement with County officials (to ensure they are informed about the Project and activities that will be undertaken in their County, and solicit their key interests and concerns), and scoping disclosure, which involved a range of stakeholders including affected communities. This is discussed in more detail in *Chapter 6*. Stakeholders identified and engaged with during the initial engagement and scoping disclosure activities included:

- Meetings with County Commissioners (CCs) in Machakos and Nairobi Counties respectively for Courtesy calls regarding the Project and to be introduced formerly to the respective Deputy County Commissioners (DCCs), Assistant County Commissioners (ACCs), the Chiefs and Assistant Chiefs administering along the Nairobi Express Way Project Corridor:
- Meetings with the DCCs, ACCs and their Chiefs to organize for public meetings spread out along the road alignment:
- Drafting of a general invitation letter which has been shared with DCC Mavoko and Westlands Sub County respectively, to put on their letter heads and formerly invite members of churches along their administrative boundaries to the public meetings set for the week beginning 18 November 2019; and
- Drafting of posters to invite the general public along the project road alignment to the Barazas and stakeholder engagement forums.
- Key informant interviews were carried out with the local administration including Chiefs and Assistant Chiefs and other local leaders to obtain information regarding the local community, their candid views of the local community's perception on the project.

9.3.4 Baseline Data Collection

One of the main objectives of the ESIA process was to collect suitable data on the physical, biophysical and social environment, to understand what receptors and resources have the potential to be *significantly* affected by the proposed Expressway. *Chapters 7* and *8* describe

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the baseline conditions that have been used to make the assessment of physical, biological and social impacts (impact assessments are presented in *Chapters 10 and 11*). The description of baseline aims at providing sufficient detail to meet the following objectives:

Identify the key conditions and sensitivities in areas potentially affected by the proposed Expressway;

- Provide a basis for extrapolation of the current situation, and development of future scenarios without the proposed Expressway;
- Provide data to aid in the prediction and evaluation of possible impacts of the proposed Expressway;
- Identify data collected by others to aid in the prediction and evaluation of possible impacts of the proposed Expressway;
- Understand stakeholder concerns, perceptions and expectations regarding the proposed Expressway;
- Allow the proposed Expressway to develop appropriate mitigation measures as part of the ESIA process; and
- Provide a benchmark to assess future changes and to assess the effectiveness of mitigation measures.

9.4 Project Description, Alternatives And Interaction With Project Planning And Design

The Project description is provided in order to identify the impacts of design and technological features, as well as all alternative design solutions are analyzed in an effort to select the optimal Project implementation option based on the sustainable development concept.

The ESIA process requires continuous interactions with Project designers at all stages of the Project design lifecycle in order to take into consideration the ESIA findings when making design solutions

9.5 Impacts Assessment And Mitigation Methodology

9.5.1 Introduction

The impact assessment stage comprises a number of steps that collectively assess the manner in which the proposed Expressway will interact with elements of the physical, biological, cultural or human environment to produce impacts to resources/receptors. The steps involved in the impact assessment stage are described in detail below.

NOTE:

The environmental and social impact assessment detailed below is an approach that combines *Impact Magnitude* and *Receptor Sensitivity* to determine **Impact Significance**.

For determination of air quality and noise impacts however, one can usually predict emission levels quantitatively and compare them against Impact Assessment Standards that take into account Receptor Sensitivity and/ or the source of noise or air contaminants to develop suitable criteria. Other standards can be more prescriptive, offering numerical guidance to determine criteria and assessment of impacts, and can also be source specific. For example, industrial noise is different to road traffic noise, as is, rail traffic and aircraft noise.

9.5.2 Impact Prediction

The impact assessment process predicts and describes impacts that are expected to occur for different phases of the Project. Where possible, impacts are quantified to the extent practicable, which may include hectares of land affected; increase in noise or air pollution levels above acceptable standards; volume of waste or water discharged, number of graves affected, etc.

For each impact, its significance is evaluated by defining and evaluating two key aspects:

The magnitude of the impact, and

The sensitivity of the feature or receptor that will be impacted.

9.5.2.1 Impact Magnitude

Magnitude essentially describes the intensity of the change that is predicted to occur in the resource/receptor as a result of the impact. A magnitude rating tends to reflect a combination of the size of an area that may be affected, the duration over which the aspect may be altered, and the size, degree or scale of that change. In essence, magnitude is a descriptor for the degree of change that is predicted to occur in the resource or receptor.

For positive impacts (which are mostly socio-economic impacts) magnitude is generally categorised as 'Positive' unless sufficient information is available to support a more robust characterisation and to assign the degree of magnitude as Small, Medium or Large. For instance, if the number of jobs to be assigned to local community members is confirmed or if the size or value of the contribution to the national, regional or district economy is known then a magnitude rating can be assigned. If not, then the significance rating is assigned based on the sensitivity of the feature impacted by a specific activity or change.

The term '*magnitude'* therefore encompasses all the characteristics of the predicted impact including:

- Extent;
- Duration;
- Scale;
- Frequency; and
- Likelihood (only used for unplanned events).

The definitions for characteristics of magnitude used during the impact assessment are summarised in Table 51.

Table 51: Impact Characteristic Terminology

Characteristic	Definition	Designations
Туре	A descriptor indicating the relationship of the impact to	Direct
	the Project (in terms of cause and effect).	Indirect
		Induced
Extent	The "reach" of the impact (e.g., confined to a small area	Local
	around the Project Footprint, projected for several	Regional
	kilometres, etc.).	International
Duration	The period over which a resource / receptor is affected.	Temporary
		Short-term
		Long-term
		Permanent
Scale	The size of the impact (e.g., the size of the area	[no fixed
	damaged or impacted, the fraction of a resource that is	designations;
	lost or affected, etc.).	intended to be a
		numerical value]
Frequency	A measure of the constancy or periodicity of the impact.	[no fixed
		designations;
		intended to be a
		numerical value]

The evaluation of pre-mitigation impact significance takes into account control measures that are already part of, or embedded within, the Project design. This avoids the situation where an impact is assigned a magnitude based on a hypothetical version of the Project that considers none of the embedded controls that are defined as part of the Project description. Examples of embedded controls could include acoustic reduction measures around noisy equipment or servitude and buffer requirements the development is obliged to implement and is part of the layout. Additional mitigation measures aimed at further reducing the significance of impacts are proposed where necessary or appropriate and are assessed as part of the 'residual' impact significance rating.

In the case of *type*, the designations are defined universally (i.e., the same definitions apply to all resources/receptors and associated impacts). For these universally defined designations, the definitions are provided in Table 52.

Table 52: Designation Definitions

Designation	Definition			
	Туре			
Direct	Impacts that result from a direct interaction between the Project and a resource/receptor (e.g., between occupation of a plot of land and the habitats which are affected).			
Indirect	Impacts that follow on from the direct interactions between the Project and its environment as a result of subsequent interactions within the environment (e.g., viability of a species population resulting from loss of part of a habitat as a result of the Project occupying a plot of land).			
Induced	Impacts that result from other activities (which are not part of the Project) that happen as a consequence of the Project (e.g., influx of camp followers resulting from the importation of a large Project workforce).			
	Extent			
Local	Impacts that affect an area in proximity to the development area within an area defined on a resource/receptor-specific basis.			
Regional	Impacts occurring at a regional scale as determined by administrative boundaries or which affect regionally important resources or ecosystems.			
International	Impacts that extend across international boundaries or affect resources such as features, resources or areas protected by international conventions.			
	Duration			
Temporary	Impacts are predicted to be of short duration (in the order of days) and/or intermittent/occasional.			
Short-term	Impacts that are predicted to last only for the duration of the construction period (i.e. – 8 years).			
Medium-term	Impacts that will continue for a period of 5 to 10 years following the completion of the construction phase e.g., where the impact may reverse or affected resources or receptors recover within this period of time.			
Long-term	Impacts that will continue for the life of the Project, but will either cease when the Project stops operating or is decommissioned, or where the impact may reverse or the affected resource / receptor recovers or reverts to a near-natural state after 10 or within 20 years following the completion of the construction phase.			
Permanent	Impacts that cause a permanent change in the affected receptor or resource (e.g., removal or destruction of ecological habitat) that endures substantially beyond 20 years following the completion of the construction phase.			

In the case of **scale** and **frequency**, these characteristics are not assigned fixed designations, as they are typically numerical measurements (e.g., number of acres affected, number of times per day, etc.).

The terminology and designations are provided to ensure consistency when these characteristics are described in an impact assessment deliverable. However, it is not a requirement that each of these characteristics be discussed for every impact identified.

For unplanned events (e.g., accidental release of hazardous materials) the *likelihood* of the impact occurring is taken into consideration in deriving the magnitude rating. The likelihood of an impact occurring as a result of an unplanned event is expressed as a probability and is designated using a qualitative scale (or semi-quantitative, where appropriate data are available), according to the attributes described in Table 53

Table 53: Definitions for Likelihood Designations (only used for unplanned events)

Likelihood	Definition
Unlikely	The event is unlikely but may occur at some time during normal operating conditions.
Possible	The event is likely to occur at some time during normal operating conditions.

Likely	The event will occur during normal operating
	conditions (i.e., it is essentially inevitable).

Likelihood is estimated on the basis of experience and/or evidence that such an outcome has previously occurred.

It is important to note that likelihood is a measure of the degree to which the unplanned event is expected to occur, *not* the degree to which an impact or effect is expected to occur as a result of the unplanned event. The latter concept is referred to as *uncertainty*, and this is typically dealt with in a contextual discussion in the impact assessment deliverable, rather than in the impact significance assignment process.

In the case of impacts resulting from unplanned events, the same resource/receptor-specific approach to concluding a magnitude designation is utilised, but the 'likelihood' factor is considered, together with the other impact characteristics, when assigning a magnitude designation. There is an inherent challenge in discussing impacts resulting from (planned) Project activities and those resulting from unplanned events. To avoid the need to fully elaborate on an impact resulting from an unplanned event prior to discussing what could be a very low likelihood of occurrence for the unplanned event, this methodology incorporates likelihood into the magnitude designation (i.e., in parallel with consideration of the other impact characteristics), so that the "likelihood-factored" magnitude can then be considered with the resource/receptor sensitivity/vulnerability/importance in order to assign impact significance. Rather than taking a prescriptive (e.g., matrix) approach to factoring likelihood into the magnitude designation process, it is recommended that this be done based on professional judgment, and assisted by quantitative data (e.g., modelling, frequency charts) where available.

Once the impact characteristics are understood, these characteristics are used (in a manner specific to the resource/receptor in question) to assign each impact a *magnitude*. In summary, magnitude is a function of the following impact characteristics:

- Extent;
- Duration;
- Scale;
- Frequency; and
- Likelihood.

Magnitude essentially describes the degree of change that the impact is likely to impart upon the resource/receptor. As in the case of extent and duration, the magnitude designations themselves (i.e., negligible, small, medium, large) are universally used and across resources/receptors, but the definitions for these designations will vary on a resource/receptor basis, as is discussed further below. The universal magnitude designations are:

- Positive;
- Negligible;
- Small;
- Medium; and
- Large.

The magnitude of impacts takes into account all the various dimensions of a particular impact in order to make a determination as to where the impact falls on the spectrum (in the case of adverse impacts) from *negligible* to *large*. Some impacts will result in changes to the environment that may be immeasurable, undetectable or within the range of normal natural variation. Such changes can be regarded as essentially having no impact, and should be characterised as having a *negligible* magnitude.

9.5.2.2 Sensitivity

In addition to characterising the magnitude of impact, the other principal step necessary to assign significance for a given impact is to define the sensitivity/vulnerability/importance of

the impacted resource/receptor to the type of activity proposed (e.g., habitat clearance, topsoil removal, etc.) or the consequences of a Project activity (e.g., dust, noise, water pollution, or induced population influx). This requires a range of physical, biological, cultural or human factors to be taken into account and may need to include other factors such as legal protection, government policy, stakeholder views and economic value.

Characterisation of sensitivity for a physical or biological resource or receptor (e.g., a water feature or parameter, cliff, vegetation type) will take into account its conservation status and importance (on a local, national and international scale), its vulnerability to disturbance, and its resilience to recover or withstand a specific impact or type of impact. Where the receptor is human or cultural, the value of that social and cultural heritage receptor/s and its vulnerability to the impact is considered, taking into account the receptor's resilience, including ability to adapt to change or use alternatives where available.

As in the case of magnitude, the sensitivity/vulnerability/importance designations themselves are universally consistent, but the definitions for these designations will vary on a resource/receptor basis. The universal sensitivity/vulnerability/importance designations are:

- Low;
- · Medium; and
- High.

9.5.2.3 Evaluating Significance

Once magnitude of impact and sensitivity/vulnerability/importance of resource/receptor have been characterised, the significance of the impact is assigned using the impact significance matrix shown in Table 54

For impacts resulting from unplanned events (typically accidents, such as a major oil spill or other event that cannot be reasonably foreseen), the above methodology is applied but likelihood is also considered when assigning the magnitude designation, as classified in Table 54

Table 54: Impact Significance

Table 54. Impact Significance					
Evaluation of Significance		Sensitivity/Vulnerability/Importance of Resource/Receptor			
		Low	Medium	High	
	Negative Impacts				
	Negligible	Negligible	Negligible	Minor	
Magnitude of Impact	Small	Negligible	Minor	Moderate	
			1 111101	Floderate	
	Medium	Minor Moderate		Major	
	Large	Moderate	Major	Critical	
		1 10,01		C. I. G.	
	Positive Impacts				
	Positive	Minor	Moderate	High	

The matrix applies universally to all resources/receptors, and all impacts to these resources/receptors, as the resource/receptor- or impact-specific considerations are factored into the assignment of magnitude and sensitivity designations that enter into the matrix.

Section below provides a context for what the various impact significance ratings signify.

An impact of Negligible significance is one where a resource/receptor (including people) will essentially not be affected in any way by a particular activity or the predicted effect is deemed to be 'imperceptible' or is indistinguishable from natural background variations.

An impact of Minor significance is one where a resource/receptor will experience a noticeable effect, but the impact magnitude is sufficiently small (with or without mitigation) and/or the resource/receptor is of low sensitivity/ vulnerability/ importance. In either case, the magnitude should be well within applicable standards.

An impact of Moderate significance has an impact magnitude that is within applicable standards, but falls somewhere in the range from a threshold below which the impact is minor, up to a level that might be just short of breaching a legal limit. Clearly, to design an activity so that its effects only just avoid breaking a law and/or cause a major impact is not best practice. The emphasis for moderate impacts is therefore on demonstrating that the impact has been reduced to a level that is as low as reasonably practicable (ALARP). This does not necessarily mean that impacts of moderate significance have to be reduced to minor, but that moderate impacts are being managed effectively and efficiently.

An impact of Major significance is one where an accepted limit or standard may be exceeded, or large magnitude impacts occur to highly valued/sensitive resource/receptors. An aim of IA is to get to a position where the Project does not have any major residual impacts, certainly not ones that would endure into the long term or extend over a large area. However, for some aspects there may be major residual impacts after all practicable mitigation options have been exhausted (i.e. ALARP has been applied). An example might be the visual impact of a facility. It is then the function of regulators and stakeholders to weigh such negative factors against the positive ones, such as employment, in coming to a decision on the Project.

An impact of Critical significance after all feasible mitigation measures have been identified and assessed warrants the highest level of attention and concern. As with residual impacts of major significance, the regulators and stakeholders will need to closely evaluate whether the positive impacts of the project outweigh residual negative impacts of critical significance. In many cases, residual critical impacts can be considered as a potential fatal flaw of the project.

9.5.3 Mitigation of Impacts

Once the significance of a given impact has been characterised using the above mentioned methodologies, the next step is to evaluate what mitigation measures are warranted. In keeping with the Mitigation Hierarchy, the priority in mitigation is to first apply mitigation measures to the source of the impact (i.e., to avoid or reduce the magnitude of the impact from the associated project activity), and then to address the resultant effect to the resource/receptor via abatement or compensatory measures or offsets (i.e., to reduce the significance of the effect once all reasonably practicable mitigations have been applied to reduce the impact magnitude).

It is important to have a solid basis for recommending mitigation measures. The role of any given ESIA is to help develop a consentable project, and to help clients meet their business objectives in a responsible manner. Impact assessment is about identifying the aspects of a project that need to be managed, and demonstrating how these should be appropriately dealt with through implementation of the project ESMMP. As key influencers in the decision making process, the role of the impact assessment is not to stop development or propose every possible mitigation or compensatory measure imaginable, but rather to make balanced judgements as to what is warranted, informed by a high quality evidence base.

Additional mitigation measures should not be declared for impacts rated as not significant, unless the associated activity is related to conformance with an applicable requirement. Further, it is important to note that it is not an absolute necessity that all impacts be mitigated to a not significant level; rather the objective is to mitigate impacts to an as low as reasonably practicable (ALARP) level.

As previously mentioned, embedded controls (i.e., physical or procedural controls that are planned as part of the project design and are not added in response to an impact significance assignment), are considered as part of the project (prior to entering the impact assessment stage of the impact assessment process).

9.5.3.1 Residual Impact Assessment

Once mitigation measures are declared, the next step in the impact assessment process is to assign residual impact significance. This is essentially a repeat of the impact assessment

steps discussed above, considering the assumed implementation of the additional declared mitigation measures.

9.6 Reporting

9.6.1 ESIA Reporting

Using data gathered on the physical, biological and social environment, Centric has assessed impacts by using the impact assessment methodology described above (refer to respective impact assessments in *Chapters 10, 11* and *12*). The process of predicting and evaluating impacts and development of mitigation measures is iterative, and informs and runs in parallel with the design of the proposed Expressway. The process also links in with consultation and stakeholder input regarding the significance of impacts and the suitability of proposed mitigation measures. As part of the impact assessment phase a broad description of the Project activities was provided by the KeNHA and CRBC (refer to *Chapter 2*).

The detailed impact assessments to each social and environmental resource / receptor is presented in in three stages: (i) the potential impact is described and assigned a significance level (pre-mitigation); (ii) the mitigation committed to by KeNHA is outlined; and (iii) the residual impact (that remaining after mitigation) is described and assigned a significance level.

This ESIA report presents a broad description of the proposed Expressway and relevant alternatives; the ESIA process and a description of legislation, guidelines and strategies (both national and international) pertinent to the proposed Expressway and associated ESIA; the outcomes associated with stakeholder engagement activities carried out to date; a detailed baseline review; an assessment of environmental and social impacts related to different phases of the proposed Expressway; mitigation measures that aim to avoid /minimise/manage the severity of identified impacts; and an assessment of cumulative impacts associated with other planned, existing or project-related developments in the broader AoI.

9.6.2 **ESMMP**

The ESIA Report culminated in the development of a Project ESMMP. The ESMMP ensures that environmental and social impacts are avoided, minimised or reduced to acceptable levels and ensures that positive impacts are enhanced and realised. Moreover, the ESMMP is reasonable and achievable in the local context (i.e. – it does not commit the Project to measures that are not achievable / possible in Kenya). The ESMMP consists of the set of management, mitigation, and monitoring measures to be taken during implementation of Project activities, to eliminate adverse environmental and social impacts, offset them, or reduce them to acceptable levels. The ESMMP details the specific actions that are required to implement the agreed controls and mitigation measures as set out in the ESIA. The ESMMP also includes responsibilities, timings, monitoring measures and clearly set out an audit and review program. A main aim of the audit and review program is to ensure compliance (e.g. by contractors) with the agreed commitments and any permit conditions.

9.6.3 Support during the ESIA Approval Process

It must be noted that there is a statutory period for NEMA to give its decision after receiving the ESIA report. Reference is made to the Environmental (Impact Assessment and Audit) Regulations (2003):

- <u>Part III Section 23 (1)</u> states that: "The Authority shall give its decision on an environmental impact assessment study report within **90 days** of receiving an environmental impact assessment study report".
- Part III Section 23(4) states that: "The decision of the Authority under this Regulation shall be communicated to the Proponent within fourteen days from the date of the decision and a copy thereof shall be made available for inspection at the Authority's offices."

Centric will assist the Project in coordinating the environmental permitting process, and will through regular contact with the NEMA, attempt to obtain NEMA's decision well within the statutory period prescribed in the Regulations. Centric will maintain regular contact with the NEMA, and will ensure that the NEMA has ongoing support, should there be any queries / concerns / comments during their review.

9.6.4 Interaction with Design and Planning Process

The interaction between the ESIA team and the design and planning process is one of the key areas in which an ESIA can influence how a project develops. It includes involvement in defining the Project and identifying those activities with the potential to cause environmental and social impacts (e.g. physical presence, noise, workforce, traffic, local employment, procurement). Project planning, decision-making and refinement of the project description continue throughout the ESIA process as a result of the development of the proposed Expressway, and in response to the identified impacts, and stakeholder concerns.

As indicated in *Chapter 3*, although the current Rev. E Alignment has been used as the basis for this ESIA study as stated in the ToR, the KeNHA and CRBC acknowledge that the ESIA is a key influencer on design (primarily alignment) of the proposed Expressway. Accordingly, key decision-making and refinement of Project design will continue post-ESIA, in response to identified environmental and social impacts and in response to suggestions for realignment opportunities from various stakeholders. Realignment suggestions resulting from key environmental and social impacts are provided in *Chapter 11* and *Chapter 12*, as some of the key mitigation measures.

9.6.5 Management System Integration

Stakeholders and external decision-makers for the proposed Expressway will rely on the findings of the ESIA (e.g. the significance of residual impacts) in formulating their ultimate views to the proposed Expressway. As this ESIA is based on predictions made in advance of the various Project activities taking place, it effectively makes assumptions that the proposed Expressway will implement certain controls and mitigation measures. If the controls do not happen, then the ESIA is undermined as a tool for stakeholders and external decision-makers. It is important, therefore, that these 'assumptions' (i.e. the mitigation / management measure recommendations included in *Chapters 10, 11* and *12*) are translated into commitments that will be implemented through the ESMMP for the Project.

It is also important that, over the life of the proposed Expressway, the vehicle by which the commitments as set out in the ESMMP are turned into specific actions, and implemented through an Environmental and Social Management System (ESMS). The ESMS will be initiated through the development of the ESMMP and will continue to be developed as the proposed Expressway proceeds. The implementation of such a system should ensure that any unforeseen impact or issues that may arise will be dealt with in an effective manner in accordance with the relevant laws and regulations of Kenya.. In this way, stakeholders and external decision-makers should have confidence in the ESIA as a tool, to aid both in decision-making, and in ensuring mitigation measures proposed are applicable and sufficient for implementation.

9.6.6 Change Management

As mentioned in *Chapter 2*, the siting of certain Project infrastructure / activities (*viz.* Construction Camps & Plant; and Quarries & Borrow Pits) are not yet confirmed. Moreover, even with a final design and an unchanging environment, impacts are difficult to predict with certainty. Uncertainty stemming from on-going development of the Project design is inevitable, and the social and biophysical environment is typically variable from season to season and year to year. Similarly, the organisational structure and roles and responsibilities may also change as the Project progresses. Where such uncertainties are material to ESIA findings, they will be clearly stated and conservatively approached ('the precautionary approach') in order to identify the broadest range of likely residual impacts and necessary mitigation measures.

The ESIA process does not stop with the submission of the Final ESIA report. Therefore, the ESMMP will require a mechanism to manage change. Changes will be assessed in terms of the severity to potentially alter the ESIA findings; i.e. those that result in adverse changes to the predicted significance of environmental and social impacts. Some changes may not result in a material change to the ESIA findings; however, in other instances, these changes may be material, potentially influencing the original findings of the ESIA, and hence, the basis for its approval. Such a mechanism to manage change, or a change management system, must ensure that changes to the scope of the proposed Expressway are subjected to a robust social and environmental assessment process.

Any changes to Project scope or new substantive environmental and social findings through ongoing monitoring will be evaluated for their degree of significance, and will be incorporated into the appropriate Project documentation as follows:

- Minor changes will be reflected in updates to the applicable Management Plans included in the overall ESMMP; and
- Substantive design changes that might potentially alter the ESIA findings will be subject to re-assessment, further stakeholder consultation, supplementary reporting and revision of the Project's ESMMP. Typically, such substantive changes will be submitted as an addendum to this ESIA.

10 ANTICIPATED IMPACT AND MITIGATION MEASURES

In the time of the preparation of this draft ESIA report information on the specifics regarding borrow pits and waste management was not available. Therefore, a site-specific impact assessment could not be conducted. Borrow pits that will be used will be either determined later by the CRBC or KeNHA. The assessment of these topics will then be handled in accordance with the Design Change Management Plan and the applicable Management Plans under the ESMP.

10.1 INTRODUCTION

This Chapter provides a summary of the environmental impacts which were identified during the ESIA study. The methodology used to identify and assess impacts is described in detail in Section 9 of this ESIA.

The following Project activities will be performed during he construction phase:

- Construction and operation of concrete and asphalt plants, worker camps, access roads (emissions, noise and etc.);
- Employment of personnel and procurement of goods and services (from local market);
- · Physical presence of construction workers;
- Construction traffic (transportation of workers and materials);
- Pile driving of the foundations;
- Operation of construction machinery, equipment and generators, hazardous materials;
- Borrow pits development;
- · Quarry mining;
- Wastes/ wastewater handling and disposal.
- Relevant activity for the operation phase is the maintenance of the road, bridges and other associated facilities.

10.2 Construction and Operation Geology and Soil Impacts and their Mitigation

10.2.1 Impact on geological processes

potential adverse geological processes can be caused by site preparation (removal of topsoil), excavation work (replacement of soil, filling canvases). Most vulnerable areas are confined to the interchange construction sites, bridge crossings over watercourses and relocation of river channels.

Construction of interchanges is associated with the need to fill the road bed and reinforce slopes/ ramps using both mechanical means (geowebs) and biological methods, e.g. sowing of perennial grasses over road slopes.

Given the expressway length and the number of interchanges and bridges that need to be constructed, potential impact may be assessed as 'moderate to major'. The most sensitive areas within the expressway route interchange sections and bridge sections: Permanent residual impacts due to the physical excavation of the soils and other existing surface structures along the Right of Way and the required cuts and fills of the existing topography. Despite the planned mitigation measures for the construction stages, runoff from stockpiles and cut and fill areas may result in soil erosion, especially in the vicinity of the construction areas, access roads and quarry and borrow pit operation areas.

10.2.1.1 Embedded Controls

Construction stage:

- To prevent the development of unfavorable geological processes, the Project provides for the strengthening of the roadbed, depending on the height of the mound and the angle of slope, followed by sowing of herbs.
- To prevent waterlogging of the roadbed by surface water and possible water erosion, the Project provides for a system of surface drainage, including water drainage from the sole of the embankment with ditches.
- Culverts for streams with slopes exceeding 2% are designed according to the off-the-shelf solution: construction of gullies and dampers to prevent erosion on the inlet and outlet pipe sections.
- The Project provides for grass seeding.
- The Project design will consider the relevant national regulatory requirements related to seismic design and risk assessment and also the findings of the site specific geological/ geotechnical investigation study.

10.2.1.2 Mitigation Measures:

No additional measures are required

10.2.2 Soil degradation due to removal of soil-vegetation layer

Section 1 of the expressway route will contructed in the median vegetated section of the A8, general degration of land within the median implementation area will occur due primarily to the acquisition/ withdrawal and fragmentation of land. Local losses of topsoil will also occur in areas that will be affected by temporary disturbance during construction.

In the course of preparatory work on the expressway, it is planned to remove the topsoil to a different depth of 0.20-0.60 m (depending on the physical and chemical characteristics and the power of the topsoil).

The impact is assessed as Minor to Moderate with negligible Residual Impact:

10.2.2.1 Embedded Control

Construction stage:

- Minimisation, where possible, of land withdrawal during the design stage; adherence to allocated land boundaries during construction;
- It is proposed a layer-by-layer removal of topsoil, avoiding of mixing with underlying infertile horizons and construction waste.
- Land restoration is carried out in two stages: technical (land planning and application of topsoil) and biological (complex of agrotechnical measures and sowing of perennial grasses).

10.2.2.2 Mitigation Measures:

Construction stage:

Control of land rehabilitation/ reinstatement activities as detailed in the ESMP.

10.2.3 Change of water regime of soils

As a result of excavation and construction of the roadway embankment, it is expected that the water regime (mainly towards waterlogging) of the soil on the sections adjacent to the A8 will change. The changes will be due to the overlap of the natural flow of groundwater, which within the construction site is close enough to the surface.

It is proposed to construct 167 culverts. The impact is assessed as Minor to Moderate with negligible Residual Impact:

The sensitive areas are provided on Table 40

10.2.3.1 Embedded Control

Construction stage:

- Construction of culverts and bridges crossing permanent watercourses;
- Land restoration.

10.2.3.2 Mitigation Measures:

Operation stage

• Control of the serviceable condition of culverts/drainage ditches, etc.

10.2.4 Soil degradation as result of pollution

During construction, potential soil pollution in adjacent areas will be caused by emissions from construction equipment and production/ transportation of building materials. Other potential impacts include spills of pollutants/ fuels and oils, littering of construction sites and surrounding areas including construction camps.

During operation, potential soil pollution in adjacent areas will be predominantly caused by emissions from vehicles. Most emissions/ pollutants will be dispersed via air (gases) or will be quickly transformed in soil (organic substances). Long-term accumulation in soil during the entire operation period may be characteristics mainly of heavy metals (due to the wear of tyres, metal parts, etc.).

This impact is assessed as Moderate to Major with minor Residual Impact. Along the expressway in the immediate vicinity of the road there are various receptors (Business, parks, residential areas, schools). Such areas, are the most vulnerable to pollution. The magnitude of the impacts on the soil media of spills and runoff arising during the construction and operation activities ranges from small to large depending on the concentrations of pollutants.

10.2.4.1 Embedded Control

- Use of serviceable construction equipment:
- Construction of water-resistant coatings on equipment maintenance sites
- Temporary storage of waste from vehicle and machinery maintenance operations at designated
- areas with subsequent removal of waste to solid domestic and industrial waste landfills or transfer to specialised organisations for disposal / recycling;
- Collection of wastewater from vehicle washing into a settlement pond to trap suspended particles and petroleum products.
- Collection of sludge from the settlement pond into a container followed by its offsite removal and reuse in road construction;
- Temporary storage of all wastes generated at the construction site at designated areas followed by their timely removal to NEMA designated disposal site or transfer to specialised organisations for disposal / recycling.
- Fuels, oils and chemicals will be stored on an impervious base protected by a bund, and drip trays will be used for fuelling mobile equipment. No USTs will be used during construction stage.
- The soil contaminated due to spillages during handling fuel and other hazardous liquids will be removed from the site for suitable treatment and/or disposal.

Operation stage

 The O&M facility and toll stations must include appropriate treatment of liquid and solid wastes to avoid contamination of local soils/ecology near these facilities;

• Store appropriately by following good hazardous materials storage and handling management practices.

10.2.4.2 Mitigation Measures:

Operation stage

 Measures for the case of lorry spills, fire, etc. involving hazardous/polluting substances along the expressway to prevent and clean up any significant impacts from drainage of contaminated liquids and fire-fighting water.

10.2.5 Soil Erosion Risk

Soils along this stretch of the road will be subjected to earthworks and later compacted thus reducing their susceptibility to erosion.

The areas in the proposed road project that are expected to be most susceptible to erosion include borrow pits, quarries, storm water drainages, embankments, especially during the rainy season. In addition, movement by project vehicles and equipment both on the road and off-road will heighten the incidence of soil erosion. Soil erosion is however expected to be moderate outside this particular road alignment due to the already paved surface of the A8 road.

Side drains, especially outfalls/mitre drains and in areas with cross culverts, may increase incidence of soil erosion of exposed surface through with runoff from the expressway will drain. The concentration of flows at both inlets and outlets of culverts may cause scouring at drains. Increases in flow volume within a narrow channel and enhanced speed may cause the storm flow to scour and cause soil erosion.

Soil erosion may silt water bodies and increase flood risk due to rapid and higher volumes of surface runoff since a larger surface of the road corridor will now have impermeable surface. The impacts of soil erosion will be negative, temporary and major, but this can be minimized if only the areas necessary for construction to occur are cleared of vegetation, and if soils are appropriately compacted and stabilized.

Residual Impact: Negligible

10.2.5.1 Embedded Control

- The road design is optimized to limit the gradient of the access roads to reduce runoff-induced erosion, and provide adequate road drainage based on road width, surface material, compaction and maintenance.
- The Project provides for grass seeding.
- The Project provides for the strengthening of the roadbed, depending on the height of the mound and the angle of slope, followed by sowing of herbs.
- To prevent waterlogging of the roadbed by surface water and possible water erosion, the Project provides for a system of surface drainage, including water drainage from the sole of the embankment with ditches.

10.2.5.2 Mitigation Measures:

construction

- Integrate drainage system in the overall road design and construction to align it to the natural drainage system as much as possible.
- Harmonize drainage with all point sources of surface runoff such as existing A8 road, and the neighboring properties.
- The design of all the culverts should be informed by hydrological studies to be able to manage peak runoff.
- Drainage outfalls should not be directed into adjacent land or premises.
- Ensure protection of soil adjacent to the side drains and the constructed drainage.
- Construct appropriate drainage trenches along the entire section of the Project Road.
- Identify appropriate areas away from water courses for the dumping of spoil material
- Plant trees especially of indigenous origin along the Road corridor.
- Spoil arising from the excavations should be assessed to determine if
 it is contaminated. In the event that the soil is contaminated it
 should be handled as hazardous materials and disposed-off under
 supervision and into controlled dumping areas.
- The drainage outfalls should follow proper levels for construction to reduce the erosion from surface runoff and storm water

Operation stage

• Erosion, sediment and pollution control, management of upper soil, as well as storm water run-off.

10.3 Construction And Operation Hydrogeology And Ground Water Impacts And Mitigation

10.3.1 Change in level and ground water conditions

Change in level and ground water conditions can be caused by carrying out preparatory, earth and construction works. A slight change in groundwater level is expected due to disturbance and local reduction in the area of natural infiltration of precipitation and linear overlap of gravity flow down the terrain.

The processes of intensification of waterlogging/desiccation associated with the construction work will be local depending on the hydrological conditions of the territory. If necessary, in such areas it is recommended to use drainage systems with temporary drainage. The impact assessment is **Minor to Moderate with minor residual impact**

10.3.1.1 Embedded Control

- To prevent the development of unfavorable geological processes, the Project provides for the strengthening of the roadbed, depending on the height of the mound and the angle of slope, followed by sowing of herbs.
- To prevent waterlogging of the roadbed by surface water and possible water erosion, the Project provides for a system of surface drainage, including water drainage from the sole of the embankment with ditches.
- The subsequent monitoring of water quality at the construction stage
- Conduct quality control of remediation;
- Carry out monitoring of environmental mitigation measures implementation especially in shift camping area, and the sites with most volume of time and work and quantity of involved equipment;

- Construction of culverts in some road-adjacent areas;
- · Land restoration.

10.3.2 Mitigation Measures:

Construction stage

In case of underground water supply for the construction camp and concrete plant it's necessary to equip a well in order to prevent potential aquifer contamination

10.3.3 Deterioration of groundwater quality during construction stage

Impact on groundwater quality is a result of pollution caused by emissions and leaks from construction equipment, maintenance of vehicles, operation of construction camp. However, the ingress of pollutants into the ground water can not be completely excluded due to the length of the construction site and the lack of a complete waterproof coating on the construction sites

Large construction sites, if not properly managed and operated, can lead to significant impacts on groundwater quality. The main risk of contamination is intentional discharges or accidental leaks and spills of liquid cement, fuel oils and lubricants from construction.

The following identifies the main potential issues that have been considered in the assessment on groundwater quality and quantity which can arise in the absence of appropriate mitigation and controls:

- There is a possibility of contamination of aquifers in the event of intentional or accidental discharges of hazardous materials to the ground during construction, particularly in shallow overburden areas.
- The bedrock aquifers may be impacted by various activities involving site clearance / earthworks, and spillages / leakages from construction plant and at refuelling and storage depots located on site.
- Construction accommodation compounds along the route will be developed to house construction workers. All wastewater from these compounds poses a risk to the water environment if not treated prior to discharge (either by on-site treatment or removal for disposal via the local sewage network, if available).

Despite the fact that fuel leackages cannot be avoided, the impact assessement and residual impact will be minor due to significant depth and size of the acquifer

10.3.3.1 Embedded Control

- Minimisation, where possible, of land withdrawal during the design stage; adherence to allocated land boundaries during construction;
- No fuelling of vehicles or equipment will take place within excavated areas.
- If heavy equipment cannot be moved to appropriate fuelling points, an impervious surface (such as a drip-tray) will be used for refuelling this equipment to prevent accidental releases to groundwater aquifers.
- Use of serviceable construction equipment.
- Construction of water-resistant coatings on equipment maintenance sites
- Temporary storage of waste from vehicle and machinery maintenance operations at designated areas with subsequent removal of waste to solid domestic and industrial waste landfills or transfer to specialised organisations for disposal / recycling;

- Collection of wastewater from vehicle washing into a settlement pond to trap suspended particles and petroleum products.
- Collection of sludge from the settlement pond into a container followed by its offsite removal and reuse in road construction;
- Temporary storage of all wastes generated at the construction site at designated areas followed by their timely removal to landfills or transfer to specialised organisations for disposal / recycling.
- Fuels, oils and chemicals will be stored on an impervious base protected by a bund, and drip trays will be used for fuelling mobile equipment. No USTs will be used during construction stage.
- The soil contaminated due to spillages during handling fuel and other hazardous liquids will be removed from the site for suitable treatment and/or disposal.

10.3.3.2 Mitigation Measures

Construction stage:

- Quality control of land rehabilitation/ reinstatement work.
- The periodic monitoring of the groundwater resources should be conducted.
- Identification of existing extraction wells (domestic and public use) within the zone of influence
- Periodic monitoring of ground water use quantity during construction period
- Periodic monitoring of ground water quality during construction period and operation period Periodic monitoring of groundwater discharge locations (rivers) and operation period
- The size and duration of exposure of areas of open ground will be kept to the minimum.

10.3.4 Deterioration of groundwater quality during operation stage

There may be a reduction in the quality of groundwater locally as a result of contaminated operational road runoff infiltration entering the groundwater environment via proposed filter drains. Runoff from the road pavement is likely to contain some degree of silt/dust and pollutants from atmospheric deposition, vehicle emission, litter and general road maintenance, as well as from possible accidental road spillage incidents. Fill sections may also have an impact, in particular from potentially contaminated material. Any surface water runoff has the potential to infiltrate the subsoil and migrate into the groundwater. The impact is assessed to minor and residual impact to be negligible

10.3.4.1 Mitigation Measure

construction

- Regularly maintain the Project equipment as per the manufacturer's instruction to avoid the possibility of any leaks and spills.
- Do not undertake any maintenance near a water source.
- Minimise Project activities at river crossing points, only carry out the earth work that is necessary for the proposed Project.
- Do not dump any earth material in a river course.
- Minimize construction activity near rivers to allow regeneration of vegetation on affected rivers and streams.
- Do not discharge any waste material into the rivers or streams.
- Camp sites, waste disposal and spoil dumping areas should be located away from the surface water sources.

Operation stage:

- The road facilities (O&M centre toll stations etc) road must include appropriate treatment of liquid and solid wastes to avoid contamination of local soils/ecology near these facilities;
- Store appropriately by following good hazardous materials storage and handling management practices.
- Measures for the case of lorry spills, fire, etc. involving hazardous/polluting substances along the expressway to prevent and clean up any significant impacts from drainage of contaminated liquids and fire- fighting water.
- Control of the serviceable condition of culverts/drainage ditches, etc.
- Identification of existing extraction wells (irrigation, domestic and public use) within the zone of influence
- Periodic monitoring of ground water quality during operation period

10.4 Construction And Operation Surface Water Impacts And Mitigation

10.4.1 Change in regime of rivers

The Project Road will intersect the Nairobi River at three points: Capital Centre-Nyayo Stadium; Nyayo stadium-Railway Golf Club and at the Museum Hill interchange.

The Project envisages the construction of 56 bridges across the watercourses providing a maximum discharge of 1% water security in free-flow mode and 167 culverts across the river/stream network. Culverts and pipes can be used to provide ways for the migration of animals. Construction of the bridge on a single-span scheme on small rivers and streams will exclude a direct negative impact on the hydrological regimes of watercourses. The most significant impact on water regime is related to the reconstruction of sections of riverbeds.

During the construction of the bridge and strengthening the river beds with concrete slab there is a possibility of activation of channel processes and sedimentation in the bed of the watercourse. Relocation of channels may affect (reduce) the natural water flow due to construction of artificial structures and barriers. This may result in siltation of river bed, flowage during the high-water period or heavy rains, etc. The impact is assessed as Moderate to Major while residual impact will be minor.

10.4.1.1 Embedded Controls

- Minimization of the areas of temporary alienation of the territory of water protection zones and water areas of water bodies in the course of work;
- To prevent the development of unfavorable geological processes, the Project provides for the strengthening of the roadbed, depending on the height of the mound and the angle of slope, followed by sowing of herbs.
- To prevent waterlogging of the roadbed by surface water and possible water erosion, the Project provides for a system of surface drainage, including water drainage from the sole of the embankment with ditches.
- The subsequent monitoring of water quality at the construction stage;
- Conduct quality control of remediation.
- Protection measures to prevent soil erosion after the finalisation of the earth work will be implemented where required such as: use of grass turf to cover the soil surface;

10.4.1.2 Mitigation Measures:

Construction stage:

- Culverts will be designed to maintain the natural riverbed width and the natural riverbed level.
- Foundation works for the bridges, viaducts, retaining walls and other structures at or close to particularly sensitive surface water bodies should not take place during the high- water season;
- Work on river crossings should be carried out, where technically feasible, from the banks above the channel and avoiding direct intervention in the watercourse, unless the existing bank reinforcement needs to be replaced.
- Sensitive areas of rivers and drains should be protected from impacts of vehicles and other construction activities via fencing or other appropriate means.
- Driving within rivers, or on their banks should be forbidden except if unavoidable to construct a particular structure.

10.4.2 Surface water quality degradation during

The city's wastewater management has not kept up with the increasing demands of the growing population and is inadequate to treat the amount of industrial and municipal effluent entering the Nairobi River and other surface waters. Nairobi Rivers is no longer potable or fit for many other useful purposes. A number of factories in Nairobi City's industrial area discharge waste directly into the Ngong River, making it the most polluted river in Kenya. Industrial waste effluents include petrochemicals and metals from micro-enterprises and "Jua-kali", as well as, oil and grease from busy roads which run off into adjacent waters

The Nairobi River also receives improperly treated effluents from Dandora Sewage Treatment Plant and several drainage channels that gather stormwater from Nairobi City. Domestic garbage from informal settlements that have no public waste collection services also finds itself into the river similarly does sewage from pit latrines and other on-site sewerage-disposal methods. Sanitation facilities are very basic in many informal settlements, consisting of earth drains, communal water points, pit latrines shared by many people, and no systematic solid-waste disposal.

The Project Road will intersect the Nairobi River at three points: Capital Centre-Nyayo Stadium; Nyayo stadium-Railway Golf Club and at the Museum Hill interchange. Hence it is not expected the project will significantly impact the surface water along the corridor. The Impact is assessed as minor and the residual impact negligible.

10.4.2.1 construction stage Impact

During the construction stage impacts on surface water quality and quantity are considered to be temporary and include the following:

- Silty/soiled water from excavations (e.g. cut and fill), exposed ground, stockpiles of soil, quarries, topsoil placing and excess material, plant and wheel washings, construction roads, washing of finished road surfaces to remove accumulated soil and disturbance of drains and streambeds (i.e. in-stream construction of culverts and channel diversions/improvement works), and landscaping e.g. of road embankments.
- Other sources of contamination during the construction phase arise from the use of bitumen compounds in the wearing course of the road and materials used for waterproofing of concrete surfaces.
- Waste from construction activities and wastewater generation from construction accommodations may impact the surface water quality. All wastewater from these compounds poses a risk to the water environment if not treated prior to discharge (either by on-

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- site treatment or removal for disposal via the local sewage network, if available).
- Use of surface water supply sources to obtain water supply needs for the construction process

10.4.2.2 Mitigation Measures

- Water containing such pollutants as bitumen, cements, concrete, lime, chemicals and fuels shall be discharged into a conservancy tank for removal from site where applicable
- The Contractor shall also prevent runoff loaded with sediment and other suspended materials from the site/working areas from discharging to Rivers Nairobi and Ngong;
- Site compounds and stockpiles will be located away from the river crossings
- Any work across River Nairobi and Ngong will be isolated to prevent silt propagating downstream;
- Discharges to River Nairobi and Ngong will only be carried out under consent of the relevant governing bodies such as Water Resource Authority (WRA)
- Site compounds and stockpiles will be located away from these rivers
- Use of serviceable construction equipment:
- Construction of water-resistant coatings on equipment maintenance sites
- Temporary storage of waste from vehicle and machinery maintenance operations at designated areas with subsequent removal of waste to solid domestic and industrial waste landfills or transfer to specialised organisations for disposal / recycling;
- Collection of wastewater from vehicle washing into a settlement pond to trap suspended particles and petroleum products.
- Collection of sludge from the settlement pond into a container followed by its offsite removal and reuse in road construction;
- Temporary storage of all wastes generated at the construction site at designated areas followed by their timely removal to disposal site or transfer to specialised organisations for disposal / recycling.
- Fuels, oils and chemicals will be stored on an impervious base protected by a bund, and drip trays will be used for fuelling mobile equipment. No USTs will be used during construction stage.
- The soil contaminated due to spillages during handling of fuel and other hazardous liquids will be removed from the site for suitable treatment and/or disposal.
- Hazardous materials will not be stored in excavated areas
- To prevent contaminated surface runoff, the Project provides for the placement of construction equipment and temporary buildings outside water protection zones, the use of serviceable equipment and pallets for mechanisms and other activities).
- Shift camps are equipped with bio-toilets and domestic waste water storage tanks to prevent the discharge of untreated wastewater into surface water bodies and on the terrain.
- Mud generated from the concrete batch plant operation operations and washing of cement trucks will be tested for hazardous characteristics and will be disposed of in line with waste regulations.
- Monitoring of surface water quality, drainage infrastructure assessment as well as ground water. quality procedures.

- Treated wastewater should be reused where possible (eg. for local watering of vegetation, dust control or as fire-fighting reserve).
- An Emergency Response Plan (ERP) should be developed

10.4.3 Surface water quality degradation during operation stage

Surface water can be affected during operation by routine deposits from vehicles (e.g. tyre and brake deposits, hydrocarbons from engines, liquid exhaust emissions etc.) being deposited on the road surface and carried into the road drainage system. The road induced sources are leakage of the road body itself (tar oils) and road marking materials. Local receiving streams may be negatively affected in case the wastewater discharge from the the facilities Service Areas (including O&M centre toll stations, etc) is not adequately treated in line with national standards/guidelines. The Impact is assessed as minor and the residual impact negligible.

10.4.3.1 Mitigation Measures

- The facility areas of the expressway must include appropriate treatment of liquid and solid wastes (in accordance with the regaulation on waste) to avoid contamination of local soils/ecology near these facilities;
- Store appropriately by following good hazardous materials storage and handling management practices (IFC Industry Sector Guideline Toll Roads).
- Measures in the case of lorry spills, fire, etc. involving hazardous/polluting substances along the expressway to prevent and clean up any significant impacts from drainage of contaminated liquids and fire-fighting water.
- Permanent erosion and runoff control features will be regularly inspected and maintained during operation.

10.5 Biodiversity

Biodiversity baseline has been discussed on page 129 of this report section on receiveing environment.

Biodiversity is the variety of different lifeforms and the habitat that they live in. Threats to the biodiversity along the A8 are many and varied. Along the highway, these threats have been as a result of a combination of gradual processes that have led to slow, steady population decline and sudden events that have led to rapid change. This proposed project falls into the later category of the threat to biodiversity. Clearing of the remnant vegetation along the highway has the potential to cause sudden change in numbers and diversity of the biological organisms along the road.

This section has therefore been prepared to help the KeNHA and CRBC prioritize biodiversity management along the highway. It has spatial and descriptive guideline.

Potential impacts associated with vegetation loss are closely linked to potential impacts on fauna, since key determinant of faunal disturbance is generally habitat quality. The study identified 8 potential impacts on flora and fauna, namely. Threats have been identified as:

- Loss of habitat
- Modification of habitat
- Loss of individuals / population
- Loss of genetic integrity
- Weeds
- Anthropogenic climate change

The location and perceived severity of the threats have been identified as environmental sensitive areas along the road.

Table 55: Summary of impacts associated with project

Impact	Project phase	Pre-mitigation	Post mitigation
Clearing of vegetation	Construction	Moderate	Low
	Operation	Low	Low
Faunal habitat loss and	Construction	Moderate	Moderate
disturbance	Operation	Moderate	Low

Weed spread	Construction	Low	Low
	Operation	Low	Low
Disturbance of sensitive	Construction	Moderate	Low
plant communities	Operation	Low	Low
Loss of genetic integrity	Construction	Moderate	Low
	Operation	Low	low

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Table 56: Location and likelihood of mitigation of impacts

Table 50: Location and likelihood of initigation of inipacts					
Threat Category	Impact Ranking and Location	Likelihood of Mitigation			
Clearing of vegetation	 Moderate threat across the entire project area. The project footprint will require, along the road alignment especially the mid clearance of vegetation. This will lead to loss of ground cover and possible lost biodiversity. The process may also cause loss of mature tree species as well as interference green cover areas such as Golf Club, Chiromo and Uhuru Park 	• Compensatory planting elsewhere can be done			
Loss of plant richness/ diversity	 This is a moderate impact intermittent on sections of the road. This impact is most relevant from Nyayo Stadium to Westlnds (next to Delta I extremely rich in plant species and is an important centre for plant endemism 	road are planted ornamental species which can be replanted			
Modification of habitat	 Clearance of vegetation to give room for construction of the express will lead existing vegetation Most of the vegetation along A80 will be cleared to give room for construction Generally substantial part of the proposed area will be converted from green and paved areas Significant threat across the alignment, particularly along Golf Club, Uhuru Pa Stadium, Chiromo and Thika Interchange 	alignment is irreversible and requires offsite mitigation spaces to roads			
Loss of species of special concern	 Species of special concern in this area are mainly the endemics, rare and the species. Some of these have been recorded in the project area particularly at Thika ro Flyover/ Interchange, where Prunus africana and Olea africana were observed. 	restricted clearing of vegetation is practiced			
Loss and fragmentation of habitat	 Project will involve significant loss of bird habitat associated with vegetation of mature trees at Nyayo stadium and Westlands roundabout The construction phase of this project will be associated with vegetation clear the trees along the right of way (RoW) such as acacia spp and Jacaranda mir seen to serve as habitats for avifauna (Marabou stork) in the project area. Cleatree species will result to loss or fragmentation of habitat for these species 	• Impacts can be reversed with proper mitigation measures			
Weed spread	 Currently, the area has some invasive species like Lantana camara, Partheniu hysterophorus and Solanum incunum. Through vegetation clearance and distraction communities, alien species have the potential to invade these disturbed areas. Emerging threat involves potential colonisation of newly cleared or excavated project area by weeds especially Tagetes minuta, Senna floribunda, Argemon Datura stramonium and Cyperus rotundus which were evident encroaching management. 	not be possible, however spread can be mitigated and impacts reversed disturbed not be mitigated and impacts reversed not be mitigated not be mitigated and impacts reversed not be mitigated and impacts reversed not be mitigated not b			
Loss of plant community	 The loss of plant communities in the project sensitive areas like Nyayo Stadiu Uhuru Park, Thika road Interchange (Museum) and Westlands is a concern. 	um, Golf club, • The cumulative magnitude of impact is considered low			

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Threat Category	Impact Ranking and Location	Likelihood of Mitigation
	 Most of these areas are of great conservation value as they contain species of special concern, or have other conservation features such as water storage and providing habitats to animals. Loss of plant communities occur directly as a result of road construction or indirectly in the longer term due to ecological changes caused by the presence of the road. In effect, those species that are specialist and growing in confined habitats will be restricted in their distribution and generalists species will be dispersed easily and tend to flourish in the newly rehabilitated communities 	However at Nyayo Stadium and Westlands, loss of habitat for Marobou stock will be significant
Loss of genetic integrity	 Removal of plant species without replacement in the project area may result to gene dilution. This may decrease the potential of surrounding plant species and communities to persist in the face of biotic and abiotic environmental changes as well as alter the ability of these species to cope with short term challenges such as pathogens. 	The impact is partially irreversible
Anthropogenic climate change	 Improvement of road infrastructure may contribute to significant climate change. This could lead to increase in temperature and either an increase or decrease in annual rainfall, change in humidity, wind and pressure cycles. These changes are accumulative, and may lead to critical extreme weather events that signify climate change. This consist of alteration of microclimate and isolation of ecosystem patches. Microclimate alterations include changes in solar radiation, interruption of biogeochemical cycle, wind regime in each area, water flux and effect on nutrient availability. This may result in changes in composition and function role of these ecosystems 	Road Designs should be climate change adaptive

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10.5.1 Mitigation Measures to Project Impacts

Table 57: Impact and mitigation measures for Flora and Fauna

Element	•	Potential Impact	•	Mitigation measures
Vegetation	•	The project footprint will require, along the existing highway, clearance of vegetation to create a new alignment and road corridor that covers a significant area, clearance of vegetation along 26Km of A104 highway. This will lead to loss of ground cover and possible loss of biodiversity. The process will also cause loss of mature tree species Invasive species	•	The clearance of the site for construction purposes shall be kept to a minimum. The use of existing cleared or disturbed areas for the Contractor's Camp, stockpiling of materials etc shall be encouraged; Areas to be cleared should be agreed and demarcated before the start of the clearing operations to minimize exposure A post-clearance checklist to be developed for checking whether the number of trees removed are according to the documented data in Annex 2 Stage vegetation clearance to prevent the colonization of invasive species that thrive in distrubed areas
Fauna	•	Impacts relate to disturbance of birds' habitats are likely to occur at JKIA, Nyayo Stadium, Golf club and Uhuru Park.	•	A buffer strip of existing vegetation will be maintained alongside Nyayo stadium. Where this buffer zone is necessarily breached by the road design, the construction of structures will be environmentally sympathetic; In the identified areas of habitat to birds such as the Marabou stork in Nyayo stadium, if tree clearance is unavoidable, it should be done in two-stage process; clearance of non-habitat trees clearing habitat trees. Trees cleared during two-stage process should not be stockpiled on site as it may provide temporary habitat for the displaced Birds. Felled habitat trees should be left overnight to allow any undetected bird further opportunity to escape. Installation of noise barriers A safety barrier will be installed on both sides of the road and along the median strip.

10.5.1.11. Vegetation and sensitive plant community loss

Vegetation clearance is defined as the removal of all vegetation (both living and dead). A vegetation clearance procedure as set by site supervisor to be strictly followed. This is to ensure that all vegetation clearing and grubbing are done in accordance with the project approvals, is minimized within the approved areas and minimizes ecological impacts and the surrounding environment.

A procedure for weed removal, location of habitat trees or threatened flora and a procedure for staged habitat removal as set by environmental advisor/ecologist to be obeyed. A post-clearance checklist to be developed for checking whether the number of trees removed are according to the documented data in Annex 2 of this report.

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10.5.1.22. Landscaping and habitat rehabilitation

Revegation will play an important role in mitigating the impact of the project on flora and fauna values. This will incorporate both landscaping and habitat rehabilitation measures. Habitat rehabilitation aims to maintain/ increase fauna habitat values in the project area and to compensate for the loss of habitat from clearing. Plant species to be used in landscaping to be local endemic species and no species which display charactersitics of environmental weeds will be used.

The aim of habitat rehabilitation will be to restore or recreate the vegetation same as originally occurring in the project area with the following considerations:

- In cleared areas, strips of vegetation along road corridors can facilitate the movement of fauna through the landscape.
- Placecement of tall screening vegetation is recommended as a means to raise flight paths of birds crossing the road and thus reduce road kill.
- The need to control erosion and sedimentation processes
- Disturbed edges create opportunities for weed and alien plant species establishment and expansion.
- Plantings should use locally sourced plants to maintain and enhance genetic integrity of local populations.

Locally endemic species and species regularly used for landscaping in the locality include: *Grevillea robusta, Filicium decipiens, Jacaranda mimosifolia, Vitex keniensis, Terminalia mantale, Cassia siamae, Harisonia decapetala, Eucalyptus spp, Phoenix reclinata, Zanthoxylum gilleti and Markamia lutea.* It is recommended that these tree species be sourced from Kenya Forest Service (KFS) tree nurseries and re-planted in the project area after completion.

10.5.1.3 Fauna recovery

In the identified areas of habitat to fauna like *Jacaranda mimosifolia* and *Acacia spp* in Nyayo stadium used as habitat for marabou stork, tree clearance can be undertaken in two-stage process. Stage one clearance undertaken to clear non-habitat trees and stage two clearing of the remaining habitat trees. Trees cleared during two-stage process should not be stockpiled on site as it may provide temporary habitat for the displaced fauna. Felled habitat trees will be left overnight to allow any undetected fauna further opportunity to escape.

10.5.1.4 Other measures

keNHA and CRBC should consider doing the following as a way of mitigating the identified biodiversity impacts of the project:

- Ex-situ propagation and reintroduction of threatened flora
- As much as possible, retain mature trees along the highway
- Minimize damage to identified ESA and habitat i.e. at Nyayo Stadium, Chiromo / Thika Interchange
- Support NGO and government agencies to protect and improve condition of important habitats i.e. Uhuru and City parks / Aboretum etc.
- Identify key deserving or priority areas offsite for improvement and development
- Develop, fund and implement monitoring program to measure the success of the management actions
- Control the spread of invasive weeds

10.5.1.5 Potential Complementary Projects

There are two potential areas that require implementation of complementary projects. These are as follows:

• Afforestation: The other activity the proponent can support is compensatory tree planting to offset the ground cover that will be

permanently lost to Nairobi Expressway. It is proposed that tree cover double the acreage should be planted on Nairobi National Park, Uhuru and City parks / Aboretum, public schools and other government land. The tree nurseries support proposed could also be used in this regard. To achieve this it is recommended that the proponent supports the establishment of tree nurseries in the areas that are traversed by the road.

 River cleanup: The rivers Nairobi and Ngong crossing the proposed Nairobi Expressway are heavily polluted with domestic, industrial and solid waste. The proponent can take the inciative to help clean up the rivers with organized collaboration with Nairobi County

10.5.2 Biodiversity Management Plan / Matrix

10.5.2.1 Introduction

Biodiversity management plan (BMP) describes how the identified flora and fauna in the site will be managed and protected during the construction and operation of the project. The management measures identified in this plan will be incorporated into management of environmental impacts, through a variety of measures including, but not limited to, the relevant construction area plan, site environmental plans or training and awareness activities. The main objective of BMP is to ensure that the impacts to flora and fauna are minimized and are within the scope permitted by the infrastructure approval.

The study assessed potential impacts on flora and fauna resulting from the activities of the proposed project during preconstruction, construction and operational phase. Vegetation within and adjacent to the construction footprint comprises of planted trees, landscaped vegetation, natural tree patches, grassland with scattered trees and private gardens. The study determined that sensitive areas within the construction footprint include River Nairobi, Nyayo stadium, Railway Golf club, Uhuru Park and Thika road interchange (Museum Hill).

No threatened flora species which occur in their natural range have been recorded within or surrounding the project footprint. Further, the study determined that one threatened fauna species, Marabou stork (*Leptoptilos crumeniferus*) was recorded at Nyayo Stadium and Westlands roundabout.

10.5.2.2 Environmental Cost

Vegetation

The proposed road bed section of 11 to 15 km will require removal of 1,706 mature indigenous, exotic and fruit trees. This include; *Grevillea robusta, Filicium decipiens, Jacaranda mimosifolia, Vitex keniensis, Terminalia mantale, Cassia siamae, Harisonia decapetala, Eucalyptus spp, Phoenix reclinata, Zanthoxylum gilleti* and *Markamia lutea.* Below is the tabulation of costs relating to loss of trees and their compensation costs.

Table 58: Approximated cost per tree for compensatory planting

Item /service	Cost
Seedling	200
Digging the seedling a hole	100
Protection(stakes, Chain-link, nails, labour)	620
Manure	50
Transportation	50
Purchase of water and watering of the seedling	600
Contractor's margin (30%)	400
Total	2,020 per tree

Compensatory tree planting

Compensatory tree planting along the 26.7 km stretch at 8m spacing on both sides and within Nairobi National park, public schools and other government land will require double the number of trees cleared to pave way for construction.

10.6 Air Quality

The entire Project Road traverses an urban setting including Mlolongo town and Syokimau, before cutting across the capital city, Nairobi. The A8 road alignment which forms part of the Northern corridor has one of the highest traffic volumes in the country. Whereas the existing A8 is already paved from Mlolongo all the way to James Gichuru roundabout and may only cause negligible dust impact, the traffic volumes in the alignment is very high with uncountable incidence of stalled traffic, causing considerable gaseous emissions. Ambient air quality is also influenced by emissions from industrial establishments along the corridor and active commercial quarries in Katani area. During the construction phase, gaseous and dust emissions will mainly be associated with excavations and earth moving activities, haulage of fill material, operation of diesel-powered machinery and ignited vehicle engines. The main components of gaseous and dust emissions will be hydrocarbons, CO2, NOx, SOx and Particulate Matter. The main sensitive receptors are the residential areas, businesses and other establishments along the Project Road, as well as the construction workers. Human exposure to gaseous and dust emissions is associated with airborne disease such as respiratory infections.

10.6.1 Construction dust

The unpaved road network used across the Project Site prior to works completion, is likely to be constructed from a mixture of rocks, stone, gravel, sand and silt, and can be particularly dusty when disturbed by vehicle movements. The elevated wind speeds occurring in the region together with the absence of natural barriers at the Project Site further increase the high potential for dust generation.

Total construction volume >100,000m3, on-site concrete batching and use of dusty construction materials will cause increase in PM concentrations at sensitive receptors.

10.6.2 Construction Air Emission Risks and Impacts

The main sources of air emissions from construction works on the Project and hence risks will be:

• Dust emitted from excavation, earth moving, loading, handling and transportation of excavated material. Dust deposition from road traffic is not likely to be a more significant issue than exhaust emissions, as many of the roads used by construction vehicles will be paved specifically the existing road which will be used. Traffic may need to pass through settlements especially access roads for material sites, camp sites etc. with the potential to affect people living near the road and nearby vegetation. Receptors up to 200 m from the roadside may be affected, with major impacts for people living within 50 m of roads which are heavily trafficked, moderate impacts for receptors up to 100 away, and minor impacts for receptors up to 200 m away. As the details of access roads to be used for construction have yet to be determined, it is not possible to specify where these effects will occur at this time, but in the absence of mitigation, construction traffic is predicted to have an overall moderate or major adverse impact due to soiling caused by dust deposition and locally elevated levels of

PM10 and PM2.5 where the roads to be used during construction pass through towns and villages.

- Emissions of combustion gases from construction machinery and the vehicles. Construction vehicles are generally fueled with diesel, and thus, SO2, PM, NOX, VOC and CO emissions are expected to occur along the route of the highway and access road construction. In addition to these mobile source emissions, there will be also stationary emissions from the activities in the camp sites, and at the concrete and asphalt plants. These emissions will be mostly due to heating and power generations in diesel generators. For heating, it is most likely that fuel-oil will be used at the camps. Thus, SO2, PM, NOX, VOC and CO emissions are expected to occur at camp sites. At the asphalt plants and concrete sites, there will be VOC, SO2 and PM emissions. Construction machinery and vehicles use mainly diesel engines that can lead to emissions of nitrogen oxides and particulates. Most site equipment (bulldozers, diggers, etc.) can be considered as similar to medium or heavy duty trucks. Vehicles are used for the transport of materials and equipment on and off site as well as carriage of personnel to and from site using minibuses and cars. Offsite transport will include spoil, concrete, road aggregates, asphalt, and prefabricated concrete tunnel segments. Since the project construction phase duration will be 3 years long, consisting of different construction activities, air quality impact generated from these activities will not be static. Although the general terms of the construction of phases are similar, their application locations will follow each other. For these reasons CRBC will be required to undertake and calculate air quality for the whole project route including the construction camp area locations and all the associated facility locations. The quantities of motorized equipment (trucks, excavators) etc. remains unknown and will be determined by the CRBC
- Workers accommodation camps and associated facilities are also significant sources of air emissions. The locations of the camp sites, construction facilities, concrete and asphalt plants and crushing units are not known at this point in time and will only be determined by CRBC after which associated risks and mitigation measures will be determined prior to construction works.
- In addition, quantities of material to be loaded and unloaded, number and type of construction equipment and machinery all which are contributors to air emissions are also unknown and will be determined at a later stage by the private concessionaire.
- The construction of the expressway has the potential to cause emissions of dust Total Suspended Particles (TSP) from land clearing, earthworks, movement of vehicles over unpaved surfaces and roads, handling of friable materials, laying of ballast, and construction of structures such as interchanges, bridges etc. These sources have the potential to increase ambient concentrations of particulate matter, resulting in nuisance at nearby settlements and to affect crops and natural vegetation through dust deposition. Experience from construction sites around the world suggests that dust deposition levels can be sufficient to adversely affect people and vegetation at distances up to a few hundred metres from construction activity. Typically, critical impacts can occur up to 20 m from construction sites, major impacts up to 50 m, moderate impacts up to 100 m, and minor impacts up to 200 m. In view of the fact that there are a number of receptors near the construction corridor around the current alignment that could be affected by nuisance levels of dust deposition CRBC will undertake a baseline survey and air quality modelling in order to develop Air Quality Management Plan.

The impact associated with construction is assessed as moderate while residual impact minor.

10.6.2.1 Mitigation Measures

The control and mitigation of dust is identified to be of primary consideration within the assessment and will be achieved by implementing following embedded mitigation measures:

- a speed limit of 30kph on unpaved surfaces should be used;
- vehicles should be kept clean to avoid tracking dirt around and off the site;
- vehicles transporting friable materials should be covered;
- where feasible, surface binding agents should be used on exposed open earthworks;
- exposed ground and earthworks areas should be covered as much as possible, for example with sheeting or boarding, or the use of chemical binders should be investigated;
- where ground and earthworks are covered or surface binders are used, the smallest possible area for working should be exposed;
- use of localised dampening and activity specific dampening should be used to reduce localised emissions of dust;
- stockpiling of material, for example, rocks, sand and soils should be minimised;
- stockpiles should be enclosed or sheeted as much as possible;
- stockpiles should be located as far away from receptors as possible
- the design of stockpiles should be optimised to retain a low profile with no sharp changes in shape; and wind breaks should be erected around the key construction activities and, if possible, in the vicinity of potentially dusty works, to minimise impacts at nearby residential receptors.

10.6.3 Ambient air quality in the areas fronting the A8 and expressway during the operation stage

Exhaust emissions from the road traffic will affect the ambient air quality along the expressway and A8.Intensive vehicular traffic moving along expressway and adjacent roads will generate (CO, NOx, hydrocarbons, SO2 and PM). However it is expected the reduction in congestion due to the expressway on the A8 will reduce emissions. The expressway operation will lead to a decreasing of traffic jams increasing in the average speed of motor transport in the city. As a consequence, there will be a decrease in average fuel consumption, which will lead to a general reduction in greenhouse gas emissions. Since the growth in the number of vehicles in the future is inevitable, even a slight decrease in greenhouse gases in general through the implementation of the Project is a positive impact.

This impact is assessed as minor to moderate while residual impact to moderate. Baseline air quality along the existing A8 will be carried before the construction to set benchmark for frequent monitoring of emission during operations phase of the expressway.

10.6.3.1 Mitigation measure at Operation stage:

- Excluding transport stops at intersections and junctions of roads, improved visibility, increased radius for high speed driving and reducing toxic emissions;
- Longitudinal slopes on road surface not exceeding 10% of radius curves, providing highly functional operating conditions;
- Road signs, markings, guard rails to ensure free traffic flow and reduce the emission of harmful exhaust of vehicles.
- One of the most simple methods to reduce toxic exhaust gas (EG) is converting vehicles for liquefied gas, whereby NOx concentration in emissions is reduced by 4-10 times;

10.7 Noise And Vibration

There will be risks and impact of traffic noise and vibration resulting from the construction and of the proposed Project on people and property. Potential sources of noise and vibration during construction will include clearing and grubbing of the highway corridor, earthmoving, erection of bridges, construction traffic and blasting in quarries.

The main sensitive receptors to the noise impact will be the residential areas, commercial entities institutions including places of worship, schools and hospitals along the Project Road.

The equipment used in construction will generate noise during construction of the expressway will affect communities and fauna. Further impacts and risks associated with noise and vibration will emanate from quarry and other material sites due to blasting. The locations of proposed material sites have not been identified and will be determined by the CRBC who will then develop specific plan (s) informed by further noise studies to mitigate such risks.

This risk is considered moderate in significance, short term in nature (with respect to construction risks), more intense in areas with sensitive receptors, localized in scope and highly likely to occur but mitigatable based on the noise environmental and social program to be developed by private concessionaire.

Noise and vibration risks associated with material sites (quarries) etc. are unknown at this point due to non-identification of sites and will be determined by the private concessionaire.

Construction of the expressway will result in a noise impact on a short-term basis as the construction approaches and moves past each receptor. Noise resulting from general construction work to build structures, such as bridges and viaducts, is covered by the road construction site assessments. It has been assumed that driven piling will not be used. Instead, hydraulic pile driving "silent piling" or bored piling will be used, which has lower noise levels than the percussive piling methods.

10.7.1.1 Mitigation/Management Measures

- Limit noisy construction activities to day time hours only.
- Share the construction schedule with all the affected stakeholders indicating period when un-usual construction activities with extraordinary noise levels will be conducted including time, expected duration and any safety precautions.
- Provide construction workers with necessary Personal Protective Equipment
- Undertake structural integrity assessment of existing structures along the Project Road as control for damages from vibrations during construction.
- Utilise low noise machinery for the construction to the extent possible (Noise levels be below 35dBA to the nearest receptors by day).
- Regularly maintain Project equipment and machinery during the construction to avoid unnecessary noise generation.
- Provide all construction workers with relevant PPE at all times while at work and enforce application.
- Undertake noise survey pre-construction and carry out periodic monitoring during construction
- Avoid idling of Project vehicles and equipment when not in use.
- Avoid unnecessary hooting of vehicles.
- Avoid unnecessary noise from the construction crew.
- Limited blasting for hard stone from quarries shall only be done after approval by the relevant authorities following effective public notification
- install noise barriers along sensitive receptor areas like schools, public parks and the national assembly.

10.8 Waste And Effluent

Waste management is a growing problem in Nairobi City. Increasing urbanisation, rural-urban migration, rising standards of living, and rapid development associated with population growth have resulted in increased solid waste generation by industrial, domestic, and other activities. This increase has not been accompanied by equivalent growth in capacity to address the problem. Proper management of waste has thus become one of most pressing and challenging environmental problems in the city.

The Project Road traverses the Counties of Nairobi and Machakos, both of which have a number of designated waste management sites. The project is however expected to generate an assortment of wastes with some being clearly hazardous such as bitumen, oils, paints, and requiring specialized handling and treatment. The baseline information indicates that poor waste management is already a challenge in both Machakos and Nairobi County, where the Project Road will be located.

Construction activities for the Project Road are expected to generate wastes including overburden material especially those that will be generated from the site clearance and top soil stripping and domestic waste that will be generated within site camps and offices. In addition, effluent waste will be generated in form of both grey and black water at the same site camps and offices.

If the generated waste is not well managed, it can cause a menace to the communit along the Project Road as it can jeopardise the sanitation within the Project area.

The local community members, commercial areas and institutions along the Project Road are the sensitive receptors and will be directly impacted if proper waste management measures are not put in place.

Based on the analysis provided above, impact of effluent and waste management during the construction phase will be "Major Negative Impact" pre-mitigation and Based on the implementation of the proposed mitigation measures, the significance of the impact of waste and effluent management will be a "Minor Negative Impact" post mitigation.

Improper waste management procedures or lack of mitigation measures during construction, phase of the Project may result in adverse environmental and social impacts on: -

- Storm water quality and thus water quality in the water bodies in project areas;
- · Soil quality;
- Surface water quality:
- Ground water quality; and
- Ecological receptors or human health.

10.8.1 Mitigation/Management Measures

- Spoil generated should be disposed of on pre-identified and approved locations
- A site-specific Waste Management Plan (WMP) will be produced for the construction phase:following the principles of reduce, reuse, recycle; With detailed measures stipulated such as:
 - ousing waste minimisation techniques such as buying in bulk;
 - Segregating waste at source
 - oallocating responsibilities for waste management;
 - oidentifying all sources of waste;
 - oensuring wastes are handled by personnel licensed to do so in all cases, especially in the case of hazardous waste;
 - omaking suitable facilities available for the collection, segregation and safe disposal of the waste, also ensuring wastes are not strewn by wind

ocreating waste collection areas with clearly marked facilities such as colour coded bins and equipment for handling the various waste types; and

- The collection of wastes that cannot be reused or recycled to be collected by approved waste contractors and transferred to an appropriately (NEMA licensed) waste management facility for treatment and ultimate disposal.
- Trucks and construction vehicles will be serviced off site at designated and approved servicing locations.
- The use, storage, transport and disposal of hazardous materials used for the project will be carried out in accordance with all applicable Kenyan regulations, and Material Safety Data Sheets (MSDS).
- CRBC will supply the required temporary ablution facilities and be responsible for the
 treatment and/or removal of sewage wastes off site. CRBC will also be required to
 ensure that the contracting company is accredited and has the necessary permits to
 remove sewage waste.
- The sewage will be treated in accordance with the applicable laws like the Environmental Management and Coordination (Waste Management) Regulations, 2006.
- Spoil generated be disposed-off on pre-identified and approved locations
- Construction Camp sites shall be provided with appropriate solid waste holding receptacles to be regularly emptied for disposal.
- Construction camp management to provide an inventory of waste and an acceptable chain of custody.

10.9 SOCIO-ECONOMIC IMPACTS

This section assesses the potential socio-economic impacts of the expressway Project. The following impact areas were identified for the Project:

- · Community Demographics;
- · Local and National Economy and Employment;
- Transport Infrastructure.

These above impact areas may entail both positive and negative impacts.

10.9.1 Assessment of Impacts on Local and National Economy and Employment

10.9.1.1 Construction Phase

The key construction activities which have been identified to have a potential effect on local and national economy are listed below:

- employment of personnel and procurement of goods and services (from local market);
- the physical presence of construction workers
- construction and operation of worker camps, access roads and quarries; and construction traffic (transportation of workers and materials.

Employment opportunities and procurement of services

The construction of the expressway will result in temporary employment for the duration of the construction programme at the local and national levels. This includes people employed by the Project as well as contractors and subcontractors for pre-construction and construction works (direct). The maximum number of employees involved in the construction of the expressway will be 1151 people for section 1, of which foreign labor will be 149 people and local workers 1002 people. For section 2 the maximum number of employees involved be 2414 people, of which foreign labor will be 314 people and local workers 2100 people

Employment opportunities also include jobs supplying the goods and services needed to support the construction process, including food and transport services and support staff in the construction camp (indirect). In addition, the increased income of the employees will lead to an increase in general spending on goods and services as well as potentially related job creations (induced).

The extent to which lower income, less educated population will benefit from employment opportunities created by the Project will depend, partially, on the skill-level of the positions to be filled.

Therefore it is considered that the impacts related to employment opportunities during the construction phase prior to the implementation of mitigation measures will be Positive.

The construction of the Project will result in temporary economic impacts from procurement of goods and services by the Project in construction and related industries (construction vehicles and machinery, construction materials, etc.) and goods and other services such as transport, catering, laundry, food supply, security services, etc. (direct). Procurement of goods and services for the project is expected to contribute to the economy to the extent that these outputs are purchased locally, regionally, or nationally. Considering that the construction industry is a relatively important sector in the region, this seems possible.

Temporary economic impacts will also stem from induced economic effects of spending on goods and services by construction workers who will have increased disposable income and the ability to spend more money in the local economy (indirect). The magnitude of worker spending will depend on the percentage of local or regional (resident) vs. national vs. foreign workers and the duration of their contracts. This impact is therefore considered as Positive.

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Capacity Enhancement of Workforce

The Project will result in long-term capacity enhancement for the local workforce during the construction period. Specifically, this includes long-term benefits from on-the-job and formal training opportunities for individual workers (direct), and the possibility for capacity enhancements for local and national companies who would have won tenders for work on components of thexpressway. These companies would also reap reputational benefits from working on a major Project with specialised technology (direct).

In turn, capacity enhancement of local and national workforce and companies will also contribute to creating long-term employment opportunities for individuals and businesses, independent of the project (indirect).

The Project impact on capacity enhancement during construction is therefore considered Positive.

10.9.1.2 Operation Phase

The key operarion phase activities, to have a potential effect on local and national economy are listed below:

- employment of personnel and procurement of goods and services (from local market);
- road traffic (taxes revenue);
- operation of the expressway, tolls; and maintenance of road.

Employment opportunities

Under Project operation, employment for the operation and maintenance activities of the expressway and tolls will be required, resulting in long-term employment opportunities for the local and national workforce. However, employment opportunities will be limited to personnel required for Road Maintenance Facility (RMF).

The Project impact on employment opportunities during operation is therefore considered as *Positive.*

Improved connectivity and accessibility

The four-lane dual carriageway once completed will run over 27km, linking Mlolongo and Jomo Kenyatta International Airport (JKIA) to the Nairobi-Nakuru highway and it is expected to ease the flow of traffic in the city

The operational stage of the Project is expected to improve connectivity for the transport of goods, services and people between in Nairobi and the entire northern corridor for a better economic growth potential of the region (indirect). This would include better accessibility for businesses in the region to expand their geographical markets and resources to other areas and countries.

The project is also expected to enhance Competitiveness of the Kenya within East Africa Region and entrench Kenya's position as a business hub of choice, through enhanced Logistics efficiency at SGR Terminus, JKIA, ICD and Industrial Area.

The project is also ecpected to significantly reduce response time to emergencies as the expressway will have dedicated emergency lanes on either side and reduced journey times for motorists and passengers travelling beyond Nairobi;

There will also be expected benefits existing A8 users (Mombasa Road, Uhuru highway, Waiyaki Way) due to less congested created by expressway.

Benefits will also be accrued to the country and business opportunities for local supply chain through enhancement of attractiveness of vast areas around Mlolongo and beyond for major real estate and industrial development through significant reduction in travel times to the CBD and international visibility for Kenya as destination for Foreign Direct Investment especially in Road infrastructure;

The Project impact on connectivity and accessibility is therefore considered as *Positive*.

Taxes revenue

The Project will generate tax revenue for the Kenyan government, which will contribute to the national budget. Tax revenues will be generated through income taxes and corporate taxes on expenditures, operational and corporate revenues and incomes of employees. Operational revenues will be generated primarily through toll fees on the expressway and Corporate Tax is estimated at USD371M.

Project is expected to decongest traffic significantly and save hundred millions of shillings per year. (Kshs 50 million shillings lost daily from the delays and fuel wastage caused by traffic jams, and accidents especially in urban areas).

Realisation of Vision 2030 & Big 4 Agenda (Mlolongo, Athi River, Kitengela, Konza City, Machakos will be further enabled to develop as industrial and business hubs including locations for affordable housing)

Project impact on taxes revenue is therefore considered as *Positive*.

10.9.2 Enhancement/Mitigation of Potential Impacts related to Project Construction and Operation

As described above, most of the potential economic impacts of Project construction and operation are likely to be positive with one minor expected negative impact on economic inflation and income inequalities. A number of measures have been identified to enhance the positive impacts of the projects.

In order to enhance local employment and procurement opportunities, CRBC shall develop and agree an Employment Policy, which to include provisions on local content and employment strategy and subsequent plans and procedures (e.g. Labor Management Plan) with primary contractors. Specific measures will include the following measures:

- Conduct a comprehensive demand-and-supply-side analysis to identify and quantify local content potential, identify potential employees, Contractors and suppliers.
- Recruitment procedures will aim to provide opportunities for employment of local workforce to the extent possible considering unskilled, semi-skilled and skilled workforce, and giving priority to vulnerable persons. Priority will be placed on hiring skilled, semi- skilled and unskilled labour from within the expre, then greater Nairobi and the country
- Seek to maximise the benefits from the expressway to local communities in terms of direct and indirect employment, and purchasing of local good and services during construction. This will include measures such as adopting local employment and purchasing policies, establishing tenders for procurement of subcontracted goods and services at a scale that local businesses can respond to, ensuring opportunities are advertised locally, and providing training for local people to allow them to obtain jobs with the Project as much as possible.
- Outline and require a fair and transparent, gender neutral recruitment process for all openings.

 Seek to employ local personnel residing in project-affected communities on different sections of the expressway. Subcontractors will be encouraged to employ local personnel.

- · Provide advance information on tendering opportunities to local businesses
- Break tendering opportunities into smaller components to increase the likelihood of granting individual pieces of work to Kenyan companies.
- In order to enhance Project impacts on long-term employment and procurement during operations, the Project proponent will implement the Employment Policy and subsequent plans and procedures (e.g. Labor MP), which will outline and require a fair and transparent recruitment process for all openings.
- CRBC will also seek to promote local employment (including job training) and purchase local goods and services during the operation of the expressway to the extent possible. Measures will include the facilitation of access to alternative employment for people affected by the loss of jobs through the Project, for people directly affected by past and future land acquisition impacts causing loss of access to employment. Specific resettlement and livelihood restoration measures will be developed as a part of Livelihood Restoration Action Plan.

10.9.3 Assessment of Impacts on Transport Infrastructure

This section assesses the potential impacts on transport infrastructure associated with the construction and operation of the Project. The assessment is divided into construction and operations and specific mitigation measures are identified followed by an analysis of residual impacts, which takes into account the application of the mitigation.

Affected population

Potentially impacted receptors are primarily the users of the road and the settlements located along the expressway and near the construction, shift camps and quarries.

Construction

The key construction activities which have been identified to have a potential effect on transport infrastructure are listed below:

- o construction traffic (transportation of workers and materials);
- o construction of temporary access roads.

10.9.3.1 Damage and disruption to road transport and infrastructure

The main potential impacts on the local road network as a result of project construction activities (transport of personnel, material and equipment, waste disposal, etc.) are disruption to traffic and transportation due to road crossings, and damage to local roads from heavy truck movement to and from construction sites, worker camps, landfill areas, etc. Disruption to road infrastructure and reduced access due to road cuttings could result in impacts to livelihood or quality of life and if unmanaged properly and in time, could result in health impacts (e.g. inability to pass roads in an emergency etc.).

The Project will use existing A8 road. Given the ongoing frequency and temporary time frame of construction activities, and the regional extent of the works, the impact

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magnitude may be assumed as *Medium*. Considering the importance of the road network to ensure mobility sensitivity of receptors is considered as *Medium*. Potential impacts on road traffic and infrastructure are therefore rated as *Moderate* prior to mitigation.

Operation

Sustained road traffic may also result in damage to the road, which is addressed through maintenance works as an embedded measure in Project design.

Specifically, regarding road traffic, the Project operation is expected to result in improved traffic and better connectivity and accessibility along Mombasa road.

10.9.3.2 Hindrance of access and utility disruption

The operation of the expressway has the risk of reducing access to and operation of the exisiting A8 if appropriate u turns are not put in place. Stakeholder consultations during the field survey have also raised the potential of reduced access to by the expressway during construction operation in both section 1 and section 2 especially mlolongo Syolimau section. In particular, the perception is common among residents that the water and electricity supply will be affected. Syokimau water project would overlap with this proposed project access of utilities such as water and electricity once the project starts interference with the sewerage system. They were also suspicious about the solution for providing U turns. The common concern is that only a few U turns will be built and that they may not be located close enough to the existing U turns, leading to increased costs as more money spent on fuel. This being said, the construction of U turn is an embedded measure in Project design, with the aim to mitigate such potential impacts.

This impact if it were to occur would therefore be local, small in scale, but permanent which leads to a *Major* magnitude. The sensitivity of the receptor is considered *High*. The significance of the impact before mitigation is therefore *Major* before mitigation.

10.9.3.3 Enhancement/Mitigation of Potential Impacts related to Project Construction and

Operation

The following measures have been identified to mitigate impacts on road traffic and infrastructure:

- Provision of annual repaire works at damaged sections of local road used for transportation (if agreed with KeNHA);
- Installation of additional road signs (if applicable and agreed with KeNHA);
- Engagement with KeNHA County government traffic police and other stakeholders on the issue of traffic movement during construction and development of additional measures if required.

The following measures have been identified to mitigate impacts related to reduced access to agricultural fields:

Installation of U turns in accordance with operation of the existing A8;

A Project specific Grievance Mechanism will be used to record and solve the relevant incidents results.

10.10 Community Health And Safety

This section assesses how the Project may change the community exposure to risks and impacts arising from traffic flows, equipment accidents, structural failures, exposure to diseases and the activities of workers. It also defines relevant mitigation measures so that the respective risks are prevented or minimised.

The impacts identified in relation to community H&S are the following:

- Traffic accidents,
- Community health and nuisance related to air and noise emissions,
- Injury from unsafe equipment use,
- · Community exposure to disease and anti-social behaviour,
- Conflict with security personnel.

Source of potential impacts on community H&S that have been identified are the following Project activities:

- Construction activities (e.g. dust, noise, use of hazardous materials, machinery operations and truck traffic);
- Expressway operation during operation (e.g. dust, noise);
- Traffic movements during construction and operation resulting in accidents;
- Presence of construction personnel in the area during construction;
- Security personnel.

10.10.1 Assessment of Impact on Traffic Accidents

10.10.1.1 Construction

This section assesses the potential impacts on traffic accidents with the following construction activities:

- Transportation of materials, personnel, wastes etc.
- The physical presence of construction equipment and machinery.

Health and safety risks involving the public associated with construction could include impacts from construction traffic and accidents involving construction equipment and machinery movements.

The following types of transportation will be relevant for the Project:

- Transportation of sand and gravel mix from guarries to construction camps
- Transportation of soil for embankment from quarries to construction camps (soil quarries and their locations have not been determined at the time of the report),
- Transportation of other construction materials and cargoes (including concrete steel, noise barriers, fencing materials, parts of bridge structures, cables and other constructions and materials) from suppliers to construction camps (suppliers and their location have not been determined at the time of the report).
- Transportation of wastes from construction sites to waste disposal sites and their locations have not been determined at the time of the report
- Transportation of personnel between settlements (local workers), camps (shift workers), construction sites, etc. (settlements, those population will be involved in employment, have not been determined at the time of the report);
- Transportation and operation of construction equipment and machinery (transportation routes have not been determined at the time of the report).

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The construction phase of the Project is likely to affect adversely the current traffic situation, causing congestions in some areas and increasing the risk of traffic accidents.

The magnitude of the construction traffic impact may be Major at certain locations due to long-term duration (earth works and pavement works for different sections will last for 15-22 months) and the large amount of material and waste transport trucking that will use existing roads.

A8 road users, boda boda riders, Syokimau Mlolongo and business fronting the A8 are amongst those vulnerable to the physical hazards associated with construction traffic, for example, especially because of proximity to roadways.

The receptors using the A8 can be considered have High sensitivity with respect of potential traffic related impacts and the high level of existing traffic. As the impacts of traffic accidents are frequent the duration of the risks will persist during the construction period the significance of the impact is considered as Moderate to High.

10.10.1.2 Operation

During the operation stage risks of traffic accidents will be associated with the following factors:

- · Technical characteristics of the expressway;
- · Repair and maintenance activities;
- Traffic accidents due to accidental access to the expressway.

Due to the anticipated higher average vehicle speed on the corridor (on both A8 and expressway), there is a potential that there may be more frequent high-speed accidents and correspondingly more severe injury implications. As the expressway will be fenced and will not be accessible to boda boda riders, the impacts on traffic safety will likely be Positive for the overall scope of the expressway.

The impact significance of traffic accidents induced from repair and maintenance activities of the expressay is considered as Moderate because the impacts is expected to be occasional, seasonal (short duration) and limited to construction sites. Repair activities may include road resurfacing waste (e.g. removal of the old road surface material) which would physically reduce the expressway lanes and have physical presence of personnel and equipment on the expressway.

Accidental access to the expressway is another potential risk that may be present during the operation phase on the road bed section. Embedded design includes the presence of permanent obstacles (including wire fence) along the expressway. Also, the Project envisaged u Turns(intersections with A8) and foot bridges used by pedestrian.

The presence of these obstacles will limit the significance impact to moderate.

10.10.1.3 Measures to Avoid and Minimise Potential Risks and Impacts and Promote Benefits

In order to minimize risks of traffic accidents, the Traffic Management Plan will be developed as a part of the ESIA process. Traffic Management Plan will be agreed and implemented by the and will be applied CRBC. Specific measures will include the following measures:

Placement of fencing or other barricades around dangerous construction installations with warning signs of the hazards;

Temporary traffic control planning for the continuity of the movement of vehicles and transit operations will be developed when the normal function of the A8 is suspended. The traffic control planning will have the objective to provide for safe and efficient movement of road users through

and around temporary traffic control zones protecting workers, responder to traffic incidents and equipment.

- The stakeholder engagement activities will serve to inform the local communities regarding potential health and safety issues during the construction period. Community health and safety information will be disclosed to the communities. The stakeholder engagement activities will include:
- community meetings with residents associations (including visits to schools) and local postings or through social media to inform the public regarding the relevant hazards for their particular locations.
- Monitor driver behaviour, especially for routes that are subject to frequent accidents, and implement corrective action to prevent recurrence.
- Coordinate with emergency responders to ensure that appropriate first aid is provided in the event of accidents;
- Project design will provide for sufficient passages (vehicle and pedestrian) crossing the expressway
- Liaise with utility companies to identify affected sections of alignment that affect utilities. Relocation plans shall include adequate notification of affected customers

A traffic relief program is provided in annex 10 of this report

10.10.2Assessment of Impact on Community Exposure to Disease and Anti-Social Behaviour

10.10.2.1 Construction

As with other large construction projects, the potential exists that the social/recreational activities of construction workers might lead to anti-social behaviour (such as noise/rowdiness, drinking, brawls, socially inappropriate relationships/ prostitution etc.) between each other and/or with local residents.

The local communities can be vulnerable to the potential increase of communicable diseases, such as tuberculosis and influenza, for example. In addition, in general, workers may cause the spread of HIV/AIDS and other sexually-transmitted diseases (STDs) amongst the population.

The receptors of the impact are primarily the residents of settlements located near construction camps as interactions between workers and residents will be more likely during worker's visits to settlements and social facilities in their off-work time. Secondary, the receptors of the impact will be the residents of settlements located near expressway RoW, where the main construction works will be carried out.

The risk of community exposure to disease and anti-social behaviour will be limited to construction period. This impact will affect receptors and will be related to occasional visits of workers to social facilities. The magnitude of the impact is therefore considered to be *Moderate to High*. As the life and health of human is considered as the highest priority, the receptor sensitivity is assessed to be *High*. The significance of the impact before mitigation is considered to be *Major*.

10.10.2.2 Measures to Avoid and Minimise Potential Risks and Impacts

The construction workforce is planned to be recruited locally as much as possible, and measures and actions in order to enhance local employment opportunities

The risks of antisocial incidents by Workers can be minimised through the provision of training with appropriate discipline measures in place, and to ensure that they are understood. The issue will also be addressed during the community engagement process, which will entail consultation with the local representatives, including women's groups and local authorities, to address their concerns

regarding any critical aspects of the Project that may be encountered during the construction phase.

In addition to cooperation with the local government and stakeholder groups (e.g. local NGOs, resident associations and schools), health awareness trainings amongst the workers, training of health workers in disease treatment, the provision of health services and performing immunisation programmes for workers will also be undertaken to minimise the risks of the spread of STDs and other communicable diseases in the local communities.

CRBC and its subcontractors is also required to develop and implement a code of conduct for the workers, which will include appropriate behavior amongst workers and with communities. This code of conduct should be attached to the contracts with workers.

The construction contractors will be required to provide orientation training to their workforces that underline the potential risks/impacts that exist with respect to the relations with the local communities, and the appropriate preventive measures.

Complaints by the public (or other workers) with respect to behaviour of the workforce can be made via the Grievance Procedures for public and workers.

Prior to commencement of operations, the *Community Health & Safety & Security MP* will be developed and implemented on the topic of potential impacts from communicable diseases and other impacts of the expressway operations (similar to the above-described aspects during construction).

10.10.3 Assesment of potential impact of street children using the viaduct as habitual abode

It is a common in Nairobi to street kids sleeping on pavements, bridges, abandoned buildings and parks among other sheltered spots. This results in a two-way impact; The street children themselves are exposed to increased dangers due to accidents while on the other hand the road infrastructure's integrity and durability is lessened and road users risk being robbed or mugged. This is often not taken into account during the design phase of road projects. For this reason, most underpasses, overpasses, footbridges, bus parks among others are often unsafe at certain hours. Section 2 of the proposed Nairobi Expressway will be elevated and therefore possesses this challenge during its operational phase. A feature was done on this phenomenon footnote link⁶

In addition to this area with efficient roads normally attract large numbers of people some of who decides to settle or conduct business underneath the elevated sections of a roads, inside road side culverts, inside the upper open sections of the elevated road section/ overpasses, and inside large drains or on-ground the road reserve, especially within urban areas. This is normally done with a conscious mind on the assumption that it is "no one's land" and/or that the road authority shall not develop the road in the near foreseeable future. To mitigate against this it is proposed that;

- Design aspect to take this into account and minimize unnecessary dark sheltered spots along the proposed road as would occur under bridges, underpasses, culverts etc. and adequate lighting.
- During the construction phase the contractor should aim at ensuring smooth surfaces and removing any unnecessary spaces that may be used as shelters. The spaces left should be quarded off using appropriate engineering controls

Figure 1:		
⁶ https://www.youtube.com/watch?v=YmgJr22vruk		

 Road agencies (KeNHA. KURA, KeRRA, County Government) should develop a multi-agency in liaison with Kenya Police aimed at monitoring and ensuring no such shelters develop.

 Collaboration with the County Government of Nairobi, security teams, local administration, and the National Youth Service (mandated to rehabilitate street children in the country) in preventing and managing any encroachments.

10.10.4Assesment of impact due to enchoraochment by Road Side Traders/vendors

Upon construction of Nairobi Express way road project and operational, there is the possibility of encroachment of various informal business along the expressway being attracted by the increased traffic from the expressway. The encroachment increases the possibility of road side accidents and makes road maintenance difficult and future expansion expensive activity due to the compensation demands from destruction of properties and disruption of livelihoods for the encroachers. Such settlements in most cases are normally unplanned with no basic services such as water sewer and solid waste management, which lead to the use of the road, drains and neighboring area as dumping grounds which affects the performance of the road.

Existence of these informal settlements can pose the following risks:

- Security risks as seen in cases of mugging along the Haile Selassie round-about to- Nyayo Stadium round-about,
- Blocked drains can cause flooding during heavy rains.
- Human health risk of the persons living inside the elevated road culverts

Mitigation measures:

- KeNHA should work in conjunction with NLC and the County Government in management of public land.
- KeNHA in consultation with the county governments of Nairobi City and Machakos should collaboratively enforce development control and not allow for any approvals along the way leaves of the Expressway to ward off potential encroachers and to allow for easy implementation of future road expansion plans.
- KeNHA should provide and maintain road-reserve boundary posts at appropriated distances; and
- KeNHA should conduct periodic awareness talks and presentations about the road reserve.
- The Nairobi Expressway will be fenced off to mitigate encroachments into the road

10.11 Labor And Working Conditions For Employees

The construction of the Espressway Project associated with a considerable workforce of whom a large proportion are subcontractor employees working with the CRBC. This section presents a preliminary assessment of potential concerns relating to labor and working conditions which may arise during the construction and operation of the expressway project.

Following list have been identified as potential risks and issues for the Project:

- safe and acceptable physical working conditions including construction and operational H&S and training;
- acceptable standards and management of workers accommodation; and
- arrangements for dealing with worker's grievances.

This preliminary assessment is based on a review of Kenyan labour Laws and Regulations.

Labour laws in Kenya are in line with international labour laws and Kenya has ratified seven of the eight core (7) ILO conventions:

- Right to Organise and Collective Bargaining Convention, 1949 (No. 98);
- Forced Labour Convention, 1930 (No 29);
- Abolition of Forced Labour Convention, 1957 (Mo 105);
- Minimum Age Convention, 1973 (No 138);
- Worst Forms of Child Labour Convention, 1999 (No 182); and
- Equal Remuneration Convention, 1951 (No 100); and Discrimination (Employment and Occupation) Convention, 1958 (No 111).

It is important to note that while the labour laws exist, there are issues with regards to implementation. Also due to the lack of employment in Kenya, workers are willing to sacrifice their rights in order to secure employment. There is therefore the risk that the Contractor and subcontractors will not operate in line with international best practice if measures to manage such risks are not enforced (8).

While forced labour, child labour and discrimination is known to occur in many sectors of the economy, it is unlikely that the Project or Contractor and suppliers will be doing so.

With regards to on-site worker welfare, the Contractor will be required to adhere to:

- Kenyan Labour Law, and
- ratified ILO conventions.

Sensitive receptors may include employees who have a poor understanding of the requirements of OHS standards and their labour rights as enshrined by law.

Labour and working conditions, including occupational health and safety, will need to be considered to avoid any incidents and/or injuries. Issues that need to be considered include: fair treatment of workers, non-discrimination, equal opportunities, as well as the provision of a safe and healthy working and living conditions.

These issues should be considered not only for those employed directly by the Proponent, but also employees of the Contractor and any other sub-contractors during construction and operation.

Without careful management the workforce employed may be exposed to occupational health and safety risks as a result of insufficient health and safety standards, potentially resulting in injury or death.

This section will focus on both **construction** and **operational** phases of the Project due to the applicability of the labour conditions throughout the Project cycle.

Based on the analysis provided above, impacts to exposure of the workforce to poor labour and working conditions will be a "Moderate Negative Impact" pre-mitigation

10.11.1 Mitigation / Management Measures

10.11.1.1 Management System

 The Project should develop and implement an Occupational Health and Safety Management System in line with good industry practice. This systems should include consideration of hazard identification, risk assessment and control, use of Personal Protection Equipment (PPE), incident investigation and reporting, reporting and tracking of

Figure	1.	
riguie	١.	

- (7) Kenya has not ratified the 'Freedom of Association and Protection of the Right to Organise Convention', 1948 (no 87)
- (8) Refer to comments on Labour and Employment in *Chapter* 8 of this report- where fairness in labour and employment conditions was raised severally.

near misses, incidents etc. The management system should also include emergency response plans. Roles and responsibilities should be clearly defined.

10.11.1.2 Contractor Management

- In contractor contracts, KeNHA should make explicit reference to the need to abide by Kenyan law, and the ratified ILO conventions and KeNHA's policies in relation to health and safety, labour and welfare standards.
- As part of the contractor and supplier selection process the Proponent should take into consideration performance with regard to worker management, worker rights, health and safety as outlined in Kenyan law and international standards.
- Regular checks by KeNHA should be undertaken to ensure the relevant labour laws and occupational health and safety plans are adhered to at all times.
- All workers (including those of contractors and subcontractors) should, as part of their induction, receive training on health and safety and should receive update training annually as well as when undertaking new tasks such as working at heights or in confined spaces.

10.11.1.3 Workers' Rights

- CRBC will put in place hiring mechanism to ensure no employee or job applicant is discriminated against on the basis of his or her gender, marital status, nationality, ethnicity, age, religion or sexual orientation.
- All workers (including those of contractors and subcontractors) will, as part of their induction, receive training on worker rights in line with Kenyan legislation to ensure that positive benefits around understanding labour rights are enhanced. This process will be formalised within the Code of Conduct that will be provided by the CRBC.
- All workers (including those of contractors and subcontractors) will have contracts which
 clearly state the terms and conditions of their employment and their legal rights. Contracts will
 be verbally explained to all workers where this is necessary to ensure that workers understand
 their rights. Contracts must be in place prior to workers leaving their home location if
 applicable.
- CRBC will put in place a worker grievance mechanism that will be accessible to all workers,
 whether permanent or temporary, directly or indirectly employed. worker grievance mechanism
 shall be open to all Contractor and subcontractor workforce in the event that their grievance is
 not adequately resolved by their direct employer. KeNHA will then have the authority to act to
 resolve this grievance.
- All workers (including those of the contractor and subcontractor) will have access to training on communicable diseases and STDs and community interactions in general. This training will be developed in collaboration with local health institutions.
- Implement international guidelines regarding the construction and management of worker accommodation.
- Surveillance and assurance that no children or forced labour is employed directly, by the Contractor, and to the extent possible by third parties related to the project and primary suppliers where such risk may exist

10.12 LAND ACQUISITION AND RESETTLEMENT

The sections below summarise the initial findings of land acquisition process. Resettlement action plan has not been prepared as the final alignment has not been finalized by the time of drafting this report. This will be presented separately as RAP upon completion of detailed design.

In order to assess the degree of bisected and fragmentated landplots, the following information is required:

- The configuration of the land plot before the expropriation;
- The configuration of the land plot(s) after the expropriation. Both are unavailable to the time of reporting.

Land take requirement is expected to be mainly at interchange and toll station section where A8 may need to shifted outwards. The land take equirement and locations provided in the table below is on the basis of preliminary analysis prepared by CRBC for presentation to KeNHA and other stakeholders. From the preliminary designs the land uptake for this Project is approximately 35 acres, comprising 60% of public land and 40% private land

Efforts have been made to minimize the land acquisition of the Project, including placing the toll plazas on the bridge/grade separated sections, limiting the radius of ramps and the spacing between the ramps and the main lines

There was perception within the public that the interchange at Uhuru highway and Haile Selasie and the section to Kenyatta Avenue will result in hiving of section of Uhuru Park but the government through the Principal Secretary of infrastructure clarified that the road's design will minimise damage on iconic facilities and lessen compensation payouts.⁹

Table 59: Preliminary Land take requirement

Chainage	Location	Area (m²)	Building (m²)	Remark
K10+000	Eastern bypass	22,166	0	Public land (KURA); Private land (CCFC, Saj Ceramics)
K11+700	Railway Bridge	2,385	0	Public Land (Kenya Railways)
K15+000	Southern bypass	32,311	1,500	Private land to be acquired (Kangtels Motors, Nextgen Mall, etc.)
K17+000	Capital Center	20,486	2750	Public land (CID Police Training School), Private land (Khalsa Primary School)
		16,000		Private land to be acquired for the O&M Center
K19+800	Haile Selessie	26,650	1,000	Public land: Kenya Railways; Private land (Railway Golf Members Club)
K22+000	Thika Road	7,000	500	Public land: University of Nairobi & Catholic Chapel; Private land (Boulevard Hotel).
K26+700	End Point Interchange	10,000	1,140	Public land (Military Camp); Public land (National Council for Persons with Disabilities)
Public land to	be acquired	81,381		60% of total, 20.0 acres

⁹ https://www.standardmedia.co.ke/article/2001347608/uhuru-park-will-not-be-touched-by-new-expressway

Chainage	Location	Area (m²)	Building (m²)	Remark
Private land to be acquired		55,617		40% of total, 13.7 acres
Buildings (found within public land &			6,890	The buildings are mainly single storey
private land combined)				industrial warehouses
To	otal	136,998		33.7 acres

For campsite CRBC is looking at option of leasing 40acre piece of land from KAA CRBC near the airport for 5years leasing period. The location of access roads, some of the quarries and some of the construction grounds (additional plots along the route that will be used for the temporal storageof soils and construction materials) was not known at the time of writing and, therefore, the scope of this assessment does not cover these in detail.

On utilities there is 85km of water lines and 20km of sewer along the road section (Mlolongo to James Gichuru). AWSB will require to procure a contractor to conduct the relocation works so as to ensure a free wayleave for the road works. The NWSC and AWSB have maps of the pipes along the road section; however, they may be outdated or inaccurate (with some sections having a variation of 5m). This is critical to the relocation works- timing and scope of works. CRBC will liaise with utility companies to assist them to create the scope of works for the relocation- noting the critical path of that element of the project. Private sector ICT companies will require more engagements with regards to their utility relocations plan.

10.13 National Heritage Sites, houses of worship and Memorial Cemetery

Located very close to the project in the heart of Nairobi City next to Nyayo House is the Nairobi Gallery. Buit in 1913, this Old PC's office building was fondly referred to by the settler community as 'Hatches, Matches and Dispatches' name because of the births, marriages and deaths that were recorded here. This museum holds temporary exhibitions that continuously rotate to give it spice and life. The project will not affect this museum.

The university way roundabout is bordered by St Paul's Catholic Church, the Lutheran Church, St Andrew's Church and the Nairobi Synagogue. This houses of worship will not be affected by the project.

Nairobi British And Indian Memorial cemetery is situated in Nairobi South Cemetery which is located 3 kilometres south-east of the city centre on Uhuru Highway, leading from the airport to Nairobi town centre. Coming from the airport, the cemetery is found directly beside the road on the left, adjacent to the Banyala roundabout. This is the first roundabout after the Nyayo National Station. The Memorial is built into one of the walls of the cemetery. The project will not affect the cemetary.

In case of find of cultural heritage the following mitigation measure is proposed.

10.13.1 Mitigation / Management Measures

10.13.1.1 Execution of a Chance Finds Programme:

In order to minimize the potential for impact to sub-surface cultural resources, KeNHA should establish a Chance Find Programme staffed with on-call Kenyan archaeologists and overseen by experienced cultural heritage management specialists (Research and Conservation of Cultural Heritage (ARCCH) specialist) to address the discovery of Chance Finds during the construction phase.

A Chance Finds Program includes the following provisions:

A cultural heritage specialist (ARCCH) archaeological specialist should remain on-call and will provide oversight of the Chance Finds Program. The on-call international specialist should be used on an asneeded-basis and will monitor the Chance Finds Program from his/her desktop. The local ARCCH

specialist will be responsible for initial field response to chance finds. The on-call international specialist should only conduct field monitoring in the case of unusual or highly sensitive and importance chance finds.

A chance find can be reported by any member of the Project. Accordingly, it is necessary to provide cultural heritage training to all Project staff and sub-contractors. A separate section detailing cultural heritage training is provided in the next section. If a chance find is encountered the first course of action is to stop work in the vicinity of the find. Then the following steps will be undertaken:

- Inform site supervisor/foreman.
- Install temporary site protection measures (warning tape and stakes, avoidance signs).
- Inform all personnel of the Chance Find if access to any part of the work area is restricted.
- Establish a localized no-go area needed to protect the Chance Find.
- The internationally qualified and Local ARCCH archaeological specialists will confer and perform a preliminary evaluation to determine whether the Chance Find is cultural heritage and if so, whether it is an isolate or part of a larger site or feature.
- Artefacts will be left in place when possible; if materials are collected they will be
 placed in bags and labelled by an archaeologist and handed over to the ARCCH; no
 Project personnel are permitted to take or keep artefacts as personal possessions.
- Document find through photography, notes, GPS coordinates, and maps (collect spatial data) as appropriate.
- If the Chance Find proves to be an isolated find or not cultural heritage, the local ARCCH specialist, in consultation with the internationally qualified specialist, will authorize the removal of site protection measures and activity in the vicinity of the site can resume.
- If the archaeological specialists confirm the Chance Find is a cultural heritage site they will inform the ARCCH and initiate discussions with the latter about treatment.
- Prepare and retain archaeological monitoring records including all initial reports whether they are later confirmed or not. The record will include coordinates of all observations to be retained within the project's GIS system (viz. ArcGIS).
- Develop and implement treatment plans for confirmed finds using the services of qualified cultural heritage experts.
- If a Chance Find is a verified cultural heritage site, prepare a final Chance Finds report once treatment has been completed.
- While investigation is ongoing, co-ordinate with on-site personnel keeping them informed as to status and schedule of investigations, and informing them when the construction may resume.

If mitigation is required, then expedient rescue excavations will be undertaken by the ARCCH archaeological specialist, except in the case that the chance find is of international importance (i.e. Critical Cultural Heritage). If an archaeological site of international importance is encountered special care will be taken and archaeologists with the appropriate expertise in addressing the find will be appointed

11 ENVIRONMENTAL AND SOCIAL MANAGEMENT AND MONITORING PLAN (ESMMP)

11.1 INTRODUCTION

This chapter identifies the Environmental and Social Management Programs (ESMPs) that need to be prepared by CRBC and Kenya National Highways Authority (KeNHA) during different project phases. The Environmental and Social Management Programs will describe mitigation and performance improvement measures and actions that address the identified environmental and social risks and impacts of the Project.

More specifically, the management programs will:

- comprise a documented combination of operational procedures, practices, plans, and related supporting documents (including legal agreements) that are managed in a systematic way
- apply broadly across the Projects' design (KeNHA, CRBC and primary suppliers over which the CRBC has control or influence, or to specific sites, facilities, or activities)
- use the mitigation hierarchy to address identified risks and impacts, i.e. avoidance of impacts over minimization, and, where residual impacts remain, compensation/offset, wherever technically and financially feasible
- establish specific measures and plans with clear timelines and main assigned responsibility
 as above which will define desired outcomes and actions to address the issues raised in the
 risks and impacts identification process, as measurable events to the extent possible, with
 elements such as performance indicators, targets, or acceptance criteria that can be tracked
 over defined time periods, and with estimates of the resources for implementation
- describe feasible, cost efficient and sufficient measures to mitigate and monitor the impacts identified in the ESIA, during pre-construction, construction, and operation of the toll-road, in accordance to the requirements of the laws and regulations of the GoK
- provide technical details for each mitigation measure, including the type of impact to which it relates, the conditions under which it is required (e.g., continuously or in the event of contingencies), as well as preliminary design, equipment descriptions, and operating procedures, as appropriate
- assign institutional responsibilities for implementing and monitoring these risk mitigation measures/plans/actions, and estimate the resources required for their implementation, distinguishing the roles and responsibilities of KeNHA from the responsibilities that KeNHA will include in the concession agreement; the latter will translate into the ESAP
- · take into account the Project RAP, as necessary.

11.2 ENVIRONMENTAL AND SOCIAL MANAGEMENT PROGRAMS

As part of its management program to cover environmental and social issues, the list of the plans that the CRBC will develop and implement include: -

- Contractor management plan
- Construction management, including contractors, sub-contractors, and primary supply chains
- Traffic Management Plan
- Labour Management Plan
- Occupational Health and Safety Plan
- Waste Management Plan
- Water Quality Management Plan
- Emergency and Spill Response Plan
- Air Quality Management Plan
- Noise Quality Management Plan
- Stakeholder Engagement Plan
- Grievance Redress Mechanism and Plan
- Community Health and Safety Plan
- Site closure and restoration
- Staffing to monitor the plans, including roles and responsibilities

- Monitoring, reporting and control of the plans
- Code of conduct for workers (with relevant requirements and sanctions)

11.3 SOCIAL MANAGEMENT PLANS

11.3.1 Land Acquisition and Involuntary Resettlement

11.3.1.1 Objectives

The objectives for management of physical and / or economic displacement are:

- Avoid and minimize physical and economic displacement by exploring alternative project designs.
- Mitigate and compensate adverse impacts from land acquisition or restrictions.
- Improve, or at least restore pre-Project livelihoods and standards of living for all Project-affected persons (PAPs).
- Establish standards of compensation that are transparent, consistent, and reflect the full replacement value of all impacted assets eligible for compensation.
- Guide the design of the resettlement process through free, open, transparent and informed engagement with Project-Affected persons.
- Establish grievance and conflict resolution mechanisms to address any grievances raised by PAPs or other stakeholders.

11.3.1.2 Project Activities Resulting in Land Acquisition and Involuntary Resettlement

Physical and / or economic displacement will result from the following activities:

- Temporary land acquisition during construction;
- Permanent land acquisition during construction;
- Noise impacts during operation; and
- Severance impacts during operation.

11.3.1.3 Responsibility

CRBC will lead on the resettlement activities but will require input from KeNHA and the National Lands Commission (NLC) and affected people amongst others.

The National Land commission (NLC) will address the resettlement activities and livelihood restoration programmes in coordination with KeNHA. CRBC on the other hand has commissioned a Resettlement Action Plan to be undertaken by Centric Africa limited. Detailed RAP report will be submmitted to CRBC for submion to KeNHA.

11.3.1.4 Management Measures

The management measures outlined in Table 60 should be implemented to manage impacts associated with physical and / or economic resettlement.

Table 60: Management of Land Acquisition and Involuntary Resettlement

Aspect Activity	Management Measure	Timing and Frequency	Target / Performance Indicator
Physical an Economic Displacement.	A Resettlement Action Plan (RAP) or series of plans in line Kenyan legislation will be developed for the proposed Expressway to address issues associated with physical and economic displacement, loss of community infrastructure and other assets.	Prior to construction	Consistency between RAPs.
	The Project will adequately engage with affected persons based on the principles of informed consultation and participation as part of the development and implementation of the RAP process and content.	Prior to and throughout construction (RAP development and implementation)	Number of meetings helds Meeting Minutes
	A Grievance Mechanism will be developed, whereby affected people can raise issues and concerns associated with displacement and the RAP/ processes.	Prior to and throughout construction (RAP development and implementation)	Number of grievances received Grievance log Number of grievances resolved.
	RAP implementation will be monitored. As necessary corrective action will be put in place through implementation to achieve this outcome.	Prior to and throughout construction (RAP development and implementation)	KPIs will be developed as part of the RAPs for monitoring implementation.

11.3.2 Community Health Safety and Security Management Plan

11.3.2.1 Objectives

The Project is committed to ensuring the health, safety and security of all stakeholders who are affected by its activities including local communities and the broader public. Specifically, this plan aims to:

- Continuously identify, evaluate and prioritise the risks and impacts of proposed activities on the health, safety and security of local communities.
- Proactively prevent and avoid impacts to community health safety and security, and enhance any positive impacts related to community health and safety.
- Identify strategies that provide adequate health related information and prevention measures through which communities can manage their own health and safety.
- Implement security that protects Project employees, assets and business continuity in a manner that adheres to Kenyan legislation, and is consistent with the Voluntary Principles on Security and Human Rights (VPs).
- Avoid, minimise or compensate for the potential for community exposure to communicable and vector-borne diseases as well as accidents and injuries associated with site trespass and road traffic movements.

11.3.2.2 Project Activities Resulting in Impacts to Community Health Safety and Security

Project activities that could result in impacts to Community Health, Safety and Security include:

- Interaction between the workforce (particularly none-local workers) and communities.
- Presence of opportunistic job seekers in communities.
- Management of worker camps and work site notably hygiene, sanitation, waste management, environmental changes etc. that could lead to the creation of breeding grounds etc.
- Presence of work sites with large machinery and other equipment/ supplies that could result in accidents and injuries in case members of the public access the site.
- Movement of Project related traffic during construction.

These activities have the potential to create new breeding grounds for vectors and increase the circulating pool of diseases thereby facilitating transmission of diseases in the local community.

11.3.2.3 Responsibility

During construction, CRBC will be responsible for the implementation of the mitigation measures and development of any corrective actions.

11.3.2.4 Performance Criteria

- No increase in cases of communicable and vector borne diseases above baseline levels.
- No change in the peak season for vector borne diseases notably malaria.
- No increase in the number of cases of sexually transmitted diseases.
- No outbreaks of diseases associated with construction activities.
- Zero road traffic or site based accidents during construction involving community members or assets.
- Zero incidents of use of excessive force by security personnel.
- No change in access to health care facilities for communities.

11.3.2.5 Management Measures

The management measures included in Table 61 will be implemented to reduce community health safety and security related impacts from the Project

Table 61: Community Health Safety and Security

Aspect Activity	Management Measure	Timing and Frequency	Target / Performance Indicator
Vector Borne and C	ommunicable Diseases		
Prevention of Transmission of Vector Borne and Communicable Diseases	Workers will receive training as part of their induction and then at least every 6 months on potential high risk communicable and vector borne diseases, symptoms, preventative measures and transmission routes as well as treatment options. This will be particularly important for diseases with which non-local workers are unfamiliar and in case of any emerging disease outbreaks.	Throughout construction	100% of workers receiving training
	In the event of a new disease, increased transmission or outbreak compared to the baseline, the Project will interact with local health care facilities and workers to ensure there is an appropriate response in place. This may involve community education and awareness, training of health care workers etc.	Throughout construction	Response plans in place to address disease outbreaks.
	A Worker Code of Conduct will be developed providing a camp code of behaviour including worker-worker interactions, worker-community interactions and development of personal relationships with members of the local communities. This would apply to all Project workers and visitors to any Construction Camps.	Throughout construction	100% of workers received training. 6 monthly audit of camp showing 100% compliance with required measures.
	Accommodation will be provided to workers in accordance with international good practice on workers' accommodation, to prevent transmission of diseases associated with poor living conditions.	Prior to and throughout construction	6 monthly audit of camp showing 100% compliance with required measures.
	 At worker accommodation and sites the following will be implemented at a minimum in order to minimise disease transmission: Providing workers with appropriate sanitary facilities, which are appropriately designed to prevent contamination. Developing a robust waste handling system to avoid the creation of new vector breeding grounds or attracting rodents to the area. Implementing measures to reduce the presence of standing water onsite through environmental controls and source reduction to avoid the creation of new breeding grounds. Ensuring the worker camp is kept clean and free from any accumulation of wastes as well as supplied with clean potable water. Ensuring appropriate food preparation and monitoring measures are in place. Providing insecticide-impregnated bed nets as a physical barrier to repel and kill mosquitos for workers that have been provided accommodation. Monitoring to ensure that all standards are being met by the relevant departments. 	Throughout construction	6 monthly audit of camp showing 100% compliance with required measures.
	The workforce will be provided with access to treatment at health facilities on site/ at Construction camps. The requirements for these health facilities will be based on a risk		6 monthly audit of health facilities showing 100%

Aspect Activity	Management Measure	Timing and Frequency	Target / Performance Indicator
	assessment taking into account access to existing health facilities and travel time to facilities that offer international standards of care. Access to health care will include direct employees, sub-contractors and employees of the supply chain working on based on site.	construction	compliance with required measures.
	Pre-employment screening protocols will be put in place. This will include pre- employment medicals and follow up medicals as appropriate. The screening protocols will consider heath conditions related to the nature of the work undertaken, employees country of origin and legal requirements. Workers will not be denied employment on the basis of the outcomes of the screening but will be provided treatment or alternative roles as appropriate.	Prior to and throughout construction	100% of workers having received pre-employment screening.
	The Project will prepare and implement a vector borne disease management plan focussing on malaria, which includes vector control, avoidance, diagnosis, treatment and training.	Prior to and throughout construction	100% compliance with measures in plan.
	The Project will implement TB prevention measures including testing and referral for treatment for all personnel working on the Project. This approach will be explained clearly to the workforce along with making it clear that there are no consequences for their employment.	Prior to and throughout construction	100% compliance with measures in plan.
	The Project will monitor the emergence of major pandemics through World Health Organisation (WHO) alerts and in the event of a pandemic review mobilisation and demobilisation of ex-patriate Project personnel and / or implement appropriate control measures and Emergency Response Plans.	Throughout construction	ERP in place and implemented as needed.
Sexually Transmitte		T	
Prevention of Transmission of Sexually Transmitted Diseases	Provisions in Contract To Be Included The Project will develop an STD Management Plan designed to minimise the spread of HIV infection and other STDs. The plan will be prepared with the assistance of a specialist in sexually transmitted diseases. A typical plan would include, among other things, the following measures:	Prior to and throughout construction	100% compliance with measures in plan.
	 An HIV/AIDS training course and on-going education on transmission of HIV/AIDS and STDs, to employees, through workshops, posters and informal information sessions; Encouragement of employees to determine their HIV status; Supply of condoms/ femidoms at the construction site(s)/ Construction Camps; and Development of a comprehensive Construction Camp Management Plan, including rules for on-site behaviour, entrance and exit policies and prohibition of sex workers on site. 		
	As part of STD Management Plan, information will be provided to workers on STD prevalence rates in Kenya and/ or the relevant Counties as well as the expectations of local communities if a women is made pregnant by a worker (e.g. marriage, financial implications etc.).	Prior to and throughout construction	100% of workers receiving training

Aspect Activity	Management Measure	Timing and Frequency	Target / Performance Indicator
	Workers will have access to confidential health care for the treatment of STDs through medical facilities/ health care at Project sites.	Throughout construction	100% of workers with knowledge about access to treatment.
	The Project will partner with other NGOs and CBOs to support the provision of information, education and communication campaigns around safe sexual practices and transmission of STDs. These activities will be focussed in Locations where construction camps are located or where drivers rest.	Throughout construction	Partnerships in place at high risk locations.
	The Project will consult with local leaders such as Area Chiefs, village elders and Nyumba Kumi leaders among others. The consultations will be aimed at finding ways of ensuring social vices such as prostitution are minimised either through punitive or rehabilitative measures for the CSWs and their clients.	Prior to and throughout construction	No reported increased in numbers of CSWs. No reported increases in other social vices.
	A Grievance Mechanism will be developed, whereby affected people can raise issues and concerns associated with social vices, prostitution and the behaviour of workers and drivers.	Throughout construction	Number of grievances received about social vices. Number of grievances resolved.
Construction Traffic	Movements		
Prevention of construction traffic	CRBC to provide: Contractual commitments about road safety during operation – likely to be mainly linked to design, signage etc. >>		
accidents	 A Traffic Management Plan (in line with international best practice for vehicle movements, likely routes and associated risk assessment) will be developed and implemented including consideration of: Safe worksite layouts; Vehicle safety equipment standards (e.g. seat belts and first aid kits); Driving rules (e.g. speed limits, hours of driving, required breaks, carrying passengers and use of mobile phones/ radios); Driver qualifications and selection (e.g. defensive driving courses, accident history and 'practical' interviews to test skills); Driver education and training (awareness raising, information on required standards and review of incidents); Vehicle inspection and maintenance (in line with international standards for vehicle roadworthiness); Accident/ incident reporting and investigation; and Disciplinary procedures. 	Prior to and throughout construction	100% compliance with measures in plan.
	The Project will ensure that all driver candidates meet specific requirements, including but not limited to: • Possessing a valid licence to drive each type/class of vehicle required; • Minimum 2 years driving experience; • An accident-free driving record;	Prior to and throughout construction	100% of drivers employed meeting requirements.

Aspect Activity	Management Measure	Timing and Frequency	Target / Performance Indicator
	 Pass an eye chart exam; and Attend and complete driver safety education and training course. 	•	
	During the construction phase, arrangements and routes for unusual/ wide loads (if required) will be agreed in advanced with the relevant authorities such as the Kenya National Transport Safety Authority (NTSA) and the appropriate permit will be obtained for the use of public roads.	Prior to and throughout construction	Agreements with NTSA in place.
	The Project will conduct an ongoing traffic safety awareness campaign during the construction period, particularly in those communities where construction vehicles will be most active. The awareness training will be repeated in villages as construction moves into their areas.	Prior to and throughout construction	Records of stakeholder engagement meetings.
	The Project will undertake mass transport of workers in the safest way possible; this will include movement of workers to construction areas as part of mobilisation and daily movements from camps to worksites.	Throughout construction	Zero road traffic accidents
	In the event of an accident in which a community member is harmed, CRBC will assume the responsibility for transporting the injured person to an appropriate health facility capable of dealing with the injuries, and will cover the cost of the person's medical	Throughout construction	Number of people assisted with treatment.
	treatment. Accident reporting and investigation procedures will be developed to determine root causes and identify corrective measures to reduce the risk of the accident happening again.	Throughout construction	Zero road traffic accidents 100% incident and accident investigation closed out in 60 days.
	A Grievance Mechanism will be developed, whereby affected people can raise issues and concerns associated with vehicle movements, driver behaviours and report accidents or damage to property they feel are caused by CRBC vehicles.	Throughout construction	Zero road traffic accidents Number of grievances received about traffic movements.
			Number of grievances resolved.
Community Safety		Τ .	-
Protection of Community Safety and Security	Project security will comply with Kenyan laws and regulations as well as the requirements of the Voluntary Principles for Security and Human Rights. The security will include, among other things, selection or personnel based on a careful background screening, training with regards to human rights requirements, and monitoring of performance.	Throughout construction	100% of security personnel recruited in line with the requirements of the Voluntary Principles.
			Zero incidents of use of excessive force by security personnel.
			Zero grievances related to the behaviour of security

Aspect Activity	Management Measure	Timing and Frequency	Target / Performance Indicator
	The Project will implement a Security Management Plan containing measures to protect the Project facilities and personnel against potential violent protest or social unrest and to train security personnel in safeguarding of community human rights.	Prior to and throughout construction	personnel. 100% compliance with measures in plan. Zero incidents of use of excessive force by security personnel. Zero grievances related to the behaviour of security personnel.
	High-risk or value elements of construction sites will be fenced to minimise the risk of trespass and robbery. In addition, clear and visible signage will be put in place where appropriate to advise community members of the risk of site trespass.	put in place where construction	Fencing and signage in place Zero incidents of site trespass Zero incidents of robbery
	Sensitise local community members prior to the commencement of the construction phase so that they are aware of presence and role of security guards, the risk of site trespass and how to interact with the Project in the event of any concerns or issues.	Prior to and throughout construction	Records of stakeholder engagement meetings.
	The Project will consult with local leaders such as resident associations, Area Chiefs, village elders and Nyumba Kumi leaders among others. The consultations will be aimed at finding ways of ensuring trespass and attempted robbery are minimised either through punitive or rehabilitative measures.	Prior to and throughout construction	Zero incidents of site trespass Zero incidents of robbery
	The Project will develop and implement a grievance mechanism to address any security related grievances.	Throughout construction	Number of grievances received about security issues.
			Number of grievances resolved.

11.3.3 Employment and Procurement Management

11.3.3.1 Objectives

The Project is committed to ensuring the rights and health and safety of all workers are respected and protected including those who are employed by subcontractors and within the supply chain. This Management Plan has been developed taking into account the requirements of Kenyan law and seeks to:

- Promote fair and transparent employment and procurement practices.
- Promote reasonable working conditions including health and safety at work, working hours, contracts etc.
- Ensure the fair treatment, none-discrimination and equal opportunities of all workers.
- Protect Project workers including vulnerable workers from labour abuses.
- Prevent the use of all forms of forced and child labour.
- Support the principles of freedom of association and collective bargaining.
- Provide workers with a means to raise workplace concerns.
- Ensure that worker accommodation is provided in line with international best practice.
- Manage retrenchment of workers.

11.3.3.2 Project Activities Associated with Employment and Procurement

Regardless of if people they are direct employees, subcontractors or within the supply chain, workers can be affected either by exposure to insufficient health and safety standards or exposure to insufficient labour and working standards. Exposure to insufficient standards increases the risks of accidents, injuries or of workers not receiving fair treatment.

11.3.3.3 Responsibility

CRBC is responsible for ensuring the labour and working conditions of all Project employees (direct employees, sub-contractors and workers in the supply chain) are in line with the requirements of Kenyan law

11.3.3.4 Performance Criteria

- Fair and Transparent recruitment and procurement procedures are in place.
- Workforce is diverse (men/women) and reflects the project corridor residents
- Zero incidents of use of any form of forced or child labour (direct employees, subcontractors or in the supply chain).
- All workers have a contract in line with Kenyan Law outlining the terms and conditions of employment.
- Accommodation for workers (direct employees, subcontractors or in the supply chain) is provided in line with international best practice.
- Zero incidents of discrimination of workers reported this should include equal pay should be provided for equal work.
- All workers have the right to associate and collectively bargain.
- Normal working hours do not regularly exceed 48 hours per week and nonerotational workers receive a minimum of one day off following every 6 days of working.
- All overtime is voluntary and does not regularly exceed 12 hours per week.
- Wages for all workers are aligned with minimum wages and minimum industry standards.
- Policies in place related to discrimination, worker rights, freedom of association, use of forced and child labour etc.
- Worker Grievance Mechanism should be in place and implemented.
- Retrenchment planning should be in place and implemented.

11.3.3.5 Management Measures

The management measures outlined in Table 62 should be implemented to manage impacts associated with employment and procurement

Table 62: Management of Employment and Procurement

Aspect Activity	Management Measure	Timing Frequency	and	Target / Performance Indicator
Recruitm	nent and Procurement			
Recruitment of Workers and Procurement of Goods and Services	CRBC will prioritise the recruitment of workers and procurement of goods and services from within the Counties then to national companies. This will not apply to the provision of highly technical equipment.	Prior to throughout construction	and	Percentage of workers employed from the affected counties by skills level. Percentage of suppliers based in the affected counties by value of contract.
	The Project will develop a fair and transparent employment and procurement policy and processes to avoid any potential for nepotism or favouritism. The policy will be shared with the local community members and leadership.	Prior to throughout construction	and	Percentage of workers employed from the affected counties by skills level. Percentage of suppliers based in the affected counties by value of contract. Percentage of employees or suppliers related to local Chiefs/village elders etc.
	A Local Recruitment Procedure will be developed by CRBC, which outlines the percentage of skilled, semi-skilled and unskilled employment that should be sourced from the Locations and Counties along route. For unskilled workers this target will be set as high as possible i.e. at least 90%. The procedure will also include requirements for recruitment of vulnerable groups (women, indigenous people and disabled workers) to ensure equal opportunities, involvement of local Chiefs in ensuring local employment is achieved, no hiring of workers at the gate etc. The requirements of this procedure will form part of the Conditions of Contract with subcontractors.	Prior to throughout construction	and	90% of unskilled workers from County being constructed in. Percentage of workforce who are women or from other vulnerable groups. Percentage of workforce who were employed following Chiefs input. Zero workers hired at the gate. Any additional measures included in the plan.
	CRBC will notify identified representatives of the County Government and Local Administration (i.e. the Location Chiefs) of the specific jobs and the skills required for the Project, prior to the commencement of construction phase. This will give the local population time to prepare and apply for the available job opportunities on time. This is mainly applicable to unskilled and semi-skilled workers who will be locally sourced.	Prior to throughout construction	and	Meeting minutes. Percentage of workers employed from the affected counties by skills level. Percentage of suppliers based in the affected counties by value of contract.
	Employment and procurement opportunities will be publically advertised in appropriate newspapers, public libraries, County Offices and Chiefs Offices and in all relevant languages in a timely manner, to allow fair competition.	Prior to throughout construction	and	Evidence of such advertisements.
	There will be no requirement for applicants to make payments for applying for, or securing, employment on the Project.	Prior to throughout	and	Zero workers / community members reporting making such

Aspect Activity	Management Measure	Timing Frequency	and	Target / Performance Indicator
		construction		payments or submitting grievances about requests for payments.
	The Project will ensure that recruitment procedures are transparent and monitored to ensure that those recruited present their actual experience, geographical location, health status, and age and that requirements for local employment are being met.	Prior to throughout construction	and	90% of unskilled workers from County being constructed in. Percentage of workforce who are women or from other vulnerable groups. Percentage of workforce who were employed following Chiefs input. Zero workers hired at the gate.
	The Project will develop and implement a program of up-skilling, training and development for workers to assist them in accessing opportunities associated with the Project and in finding work following completion of their contracts.	Prior to throughout construction	and	Number of workers or companies who have received training
	The Project will provide training on health and safety and quality standards required by the Project for provision of goods and services to the Project to ensure that local businesses have the opportunity to benefit.	Prior to throughout construction	and	Number of workers or companies who have received training
	The Project will ensure that contracts are unbundled to allow a number of small businesses to provide goods and services rather than the supply being monopolised by one larger subcontractor.	Prior to throughout construction	and	Number and value of contracts.
	ment System	1		
Management of Labour and Working Conditions	,	Prior to throughout construction	and	Zero grievances related to labour and working conditions, which breach law. Contracts in place for all workers in line with Kenyan Law Monitoring and audit of implementation of contracts. Workers reporting fair and equitable working conditions. Evidence of freedom of association and right to collective bargaining.
	The Project will develop a H&S programme which will include risk assessments (such as working at heights, confined space machine guarding), work permit systems and a H&S management system, in line with industry best practice, including worker performance	Prior to throughout construction	and	Zero grievances related to labour and working conditions, which breach law.

Aspect Activity	Management Measure	Timing Frequency	and	Target / Performance Indicator
	safety tracking (safety observations) to assure worker safety. All workers will receive induction and continuous training regarding this system.			Zero fatalities involving workers on site. Zero Lost Time Incidents involving workers on site. 100% of workers receiving induction and training related to their position.
	The Project will develop a Retrenchment Plan to assist workers in finding alternative work following completion of the construction activities relevant to each Section of the proposed Expressway alignment.	Prior to throughout construction	and	Percentage of workers who find alternative work after being retrenched by skills level. raining received.
Subcontr	ractor and Supplier Management			
Management of Suppliers and Subcontractors	Subcontractor and Supplier Contracts will make explicit reference to the need to abide by Kenyan law and the ratified ILO conventions and the Project Proponent's policies relating to health and safety, labour and welfare standards.	Prior to throughout construction	and	100% of contracts with suppliers and subcontractors including these requirements. Ongoing monitoring to ensure implementation.
	As part of the subcontractor and supplier selection process, CRBC will take into consideration performance with regard to worker management, worker rights, health and safety as outlined in Kenyan law and the CRBC policies.	Prior to throughout construction	and	Due diligence reports for all subcontractors and suppliers. Subcontractorsand suppliers with poor findings not contracted.
	CRBC will provide support to subcontractors and suppliers to ensure that labour and working conditions are in line with Kenyan legislation through gap analysis, awareness raising and information provision, as necessary.	Prior to throughout construction	and	Training provided to subcontractors and suppliers on these issues.
	Regular checks / audits by CRBC will be undertaken to ensure the relevant labour laws are adhered to at all times.	Prior to throughout construction	and	Audit reports of all subcontractors and suppliers. Corrective actions identified and closed out in the time required.
<u>Workers</u>				
Protection of Workers Rights	CRBC will ensure no employee or job applicant is discriminated against on the basis of his or her gender, marital status, nationality, ethnicity, age, religion or sexual orientation.	Prior to throughout construction	and	Percentage of workforce who are women or from other vulnerable groups. Zero grievances from workers or job seekers related to discrimination.
	All workers (including those of subcontractors) will, as part of their induction, receive training on worker rights in line with Kenyan legislation to ensure that positive benefits around understanding labour rights are enhanced. This process will be formalised within the Code of Conduct that would be provided by CRBC.	Prior to throughout construction	and	100% of workers having received training on their rights. Workers being able to describe their rights as part of ongoing

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Aspect Activity	Management Measure	Timing and Frequency	Target / Performance Indicator
			monitoring.
	All workers (including those of subcontractors and suppliers) will have contracts, which clearly state the terms and conditions of their employment and their legal rights. These contracts will be aligned with Kenyan labour law, the ILO core conventions. Contracts will be verbally explained to all workers where this is necessary to ensure that workers understand their rights. Contracts will be in place prior to workers leaving their home location if applicable.	Prior to and throughout construction	100% of workers having contracts in line with Kenyan Law. 100% of workers having received training on their rights. Workers being able to describe their rights as part of ongoing monitoring. Zero grievances related to contractual conditions not being implemented.
	The Project will put in place a worker grievance mechanism that will be accessible to all workers, whether permanent or temporary, directly or indirectly employed. The worker grievance mechanism will be open to CRBC and the subcontractor workforce in the event that their grievance is not adequately resolved by their direct employer. CRBC would then have the authority to act to resolve this grievance.	Throughout construction	Number of grievances received by direct employees, subcontractors and suppliers. Number of grievances resolved within 60 days. Number of grievances received on a theme.
	All workers (including those of CRBC and the subcontractor) will have access to training on communicable diseases and STDs and community interactions in general.	Prior to andthroughout construction	100% of workers having received induction training. Percentage of workers having received regular training.
	Accommodation will be provided to workers in accordance with international good practice on workers' accommodation to prevent transmission of diseases associated with poor living conditions.	Prior to and throughout construction	Monthly inspections showing no breaches of requirements. Grievances or issues related to camps/ accommodation raised by workers to be closed out in 14 days (or less).
	CRBC will undertake surveillance and assurance that no children or forced labour is employed directly, and to the extent possible by third parties related to the Project and primary suppliers where such risk may exist.	Prior to and throughout construction	Zero cases of forced or child labour found in direct employees, subcontractors or suppliers.

11.3.4 Social Cohesion and Connectivity Management

11.3.4.1 Objectives

The objectives for social cohesion and connectivity management are to:

- Avoid impacts associated with severance of communities due to the presence of the proposed Expressway.
- Avoid changes in social networks and therefore social cohesion, which will negatively impact on the lives of people along the proposed Expressway.

11.3.4.2 Project Activities Associated with Impacts to Social Cohesion and Connectivity

The construction of the proposed Expressway will restrict access between communities, towns and livelihood activities section 1.

The construction sites and then fencing along the road will result in severance of communities from other neighbouring communities (and associated support networks), social and health infrastructure and services and markets.

The construction of the proposed Expressway will also result in societal change associated with the presence of the Project workforce and potential for opportunistic immigration.

11.3.4.3 Responsibility

During construction, CRBC are responsible for the implementation of the mitigation measures and development of any corrective actions.

11.3.4.4 Performance Criteria

- A8 operation in terms of U turns and other crosses linked in expressway design, which will allow people to access social networks, infrastructure and services.
- No increase in travel times for communities along the route.
 - Management Measures

The management measures outlined in Table 63 should be implemented to manage impacts associated with Social Cohesion and Connectivity

Table 63: Management of Social Cohesion and Connectivity

Aspect Activity	Management Measure	Timing and Frequency	Target / Performance Indicator
Severano	<u>e</u>		
Maintain junction, crossings and u turns	During construction, temporary crossing points will be provided for communities. The distance between the crossing points may vary depending on the Section and existing land uses but should not require people to walk more than an additional 2km in total to access services etc.	Prior to and throughout construction	Crossing points provided for all existing roads and tracks.
	The Project will adequately engage with affected persons based on the principles of informed consultation and participation regarding severance impacts and mitigation.	Prior to and throughout construction	Stakeholder meetings minutes.
	A Grievance Mechanism will be developed, whereby affected people can raise issues and concerns associated with severance during construction and operation, including any unforeseen impacts.	Throughout construction	Number of grievances received regarding severance. Number of grievances closed out within 60 days.
Social Cohesion			
Maintain social cohesion	Sensitise local community members prior to the commencement of the construction phase so that they are aware of presence and role of security guards, the risk of site trespass and how to interact with the Project in the event of any concerns or issues.	Prior to construction	Stakeholder meetings minutes.
	The Project will consult with local leaders such as residents association, Area Chiefs, village elders and Nyumba Kumi leaders among others. The consultations will be aimed at finding ways of ensuring social cohesion is maintained and that people have equal access to development benefits.	Prior to and throughout construction	Stakeholder meetings minutes.
	The Project will develop and implement a grievance mechanism to address any grievances related to social cohesion and equitable sharing of benefits including recruitment of employees.	Throughout construction	Number of grievances received regarding social cohesion issues.
			Number of grievances closed out within 60 days.
	 The Project will communicate its recruitment strategy early and broadly to minimise opportunistic migration this will include: No hiring of job seekers on site or at the gate; No procurement on site or at the gate; Employment selection should involve local leadership to verify people are from the area; and Maximising local content in procurement i.e. from local people and towns, whenever possible, and whenever Project requirements are met. Information meetings will be held with County and Local Government, explaining the 	Prior to and throughout construction	Stakeholder meetings minutes.
	negative impacts of population influx, the company's recruitment policy and verification process for appointing only local people for unskilled work, harnessing their support to reduce influx of work and opportunity seekers.		

Aspect Activity	Management Measure	Timing and Frequency	Target / Performance Indicator
	All unskilled employment will be from affected Counties. Fair and transparent selection processes will be developed and communicated.		
	Community leaders and residents may have expectations that the proposed Expressway will play a supporting and developmental role within the area and that the Project will have other positive economic benefits. In order to encourage realistic expectations, close communication should be maintained between local communities and the Project to manage such expectations.		

Table 64: Pre-construction and Construction Monitoring Measures (CRBC Responsibility)

Monitoring Measure	Responsibility	Timing and Frequency	Target / Performance Indicator			
Community Health, Safety and Security	Community Health, Safety and Security					
Health Surveillance and Monitoring System : To record health details, identifying actions or follow-up where necessary, and the type of healthcare that is being sought. This information will be used to identify the emergence of any health concerns or trends, which need to be proactively managed. Records will be kept strictly confidential.	Contractor (Construction Camp Health Facility Manager) Contractor (HSSE Manager)	Throughout construction Data should be reviewed quarterly	 Number of cases of communicable diseases in total and by disease. Number of cases of vector borne diseases in total and by disease. Number of cases of STDs in total and by disease. Number of cases of Diarrhoeal diseases. Number of cases referred for treatment at other health facilities. Number of cases of any new or novel diseases in the area. Percentage of workers that have received preemployment health screening 			
Health Education and Training Database : To record details of the health education and training provided to Project workers and other stakeholders. This information will be used to determine the success of the training and the need to amend training and information in light of diseases that occurring.	Contractor (HSSE Manager)	Quarterly throughout construction	 Records of training topics delivered. Records of attendees by grade and location with aim of 100% of workers receiving training Results of tests undertaken as part of the training to determine level of understanding of participants – 'pass rate' should be over 75%. 			
Traffic Database : This will log all vehicles entering or leaving the site, registration number, drivers and passengers' names, date and time of arrival and departure etc., accidents or non-compliance related to traffic and training provided to workers and community related to road traffic.	Contractor (HSSE Manager) Contractor (Traffic Manager)	Quarterly throughout construction	 Number of drivers trained. Number of community members/ stakeholders training on road safety. Number of RTAs involving Project vehicles. Number of incidences of speed exceedances. Number of vehicles that fail inspections for roadworthiness. 			
Grievance Mechanism : Will log all grievances, issues and concerns raised. The system will also include areas to record information on actions required to address issues, timeframes, personnel responsible and any subsequent feedback that is required.	Contractor (public Relations Manager)	Quarterly throughout construction	 Number of grievances received related to disease transmission, access to health care facilities and road traffic accidents. Percentage of grievances resolved within 60 days. 			
<u>Stakeholder Engagement Database</u> : Will be used to track and record the dates, minutes and attendance at engagement activities. In addition the database will be used to log relevant stakeholders and contact details. Actions agreed along with timeframes will also	Contractor (Community Relations Manager)	Quarterly throughout construction	 Number of stakeholder engagement meetings held with stakeholders related to community health, safety and security. Number of actions from stakeholder meetings 			

Monitoring Measure	Responsibility	Timing and Frequency	Target / Performance Indicator
be logged and tracked.			closed with 60 days.
Employment and Procurement			
Recruitment and Procurement: The Project needs to demonstrate it is meeting commitments to maximise local employment and procurement across all the Sections of the proposed Expressway and for skilled, semi-skilled and unskilled workers using a fair and transparent procedures.	Contractor (HR Manager)	construction	 Percentage of the skilled, semi-skilled and unskilled workforce hired from within the relevant affected Location and County. Percentage of skilled, semi-skilled and unskilled workforce hired from within Kenya. Percentage of procurement of goods and services from affected Locations, Counties and Kenya respectively. Percentage of employees or suppliers related to local Chiefs/ village elders etc. Zero hiring / procurement at the gate. Percentage of workers (direct employees,
Occupational Health and Safety (OHS): The OHS system will include a variety of plans and procedures depending on the activities being undertaken and associated risks. Staff will also receive training on this and incidents and accidents recorded and investigated.	Contractor (HSSE Manager)	Monthly throughout construction	subcontractors and suppliers) that have received OHS induction prior to working on site. • Percentage of workers (direct employees,
Implementation of the OHS system will be monitored to ensure that it is being implemented appropriately and that risks are being managed. This will include regular (daily) site walk overs to observe behaviours and more detailed weekly checks of performance. Accident and incident data will be reviewed monthly to spot trends where further H&S measures or training may need to be implemented.	Contractor (Site	Six months after	subcontractors and suppliers) that have received task specific training. Percentage of workers attending toolbox talks. Number of stop work notices issued by activity. Number and type of non-compliances observed during daily and weekly site walkovers. Percentage of workers that receive PPE (without payment). Zero fatalities involving workers on site. Zero Lost Time Incidents involving workers on site. Number of minor accidents and injuries. Number of incidents investigated, corrective actions identified and closed out/ not closed out within month.
Retrenchment Plan : The aim of the plan is to assist workers to find alternative incomes following construction such that their livelihoods are improved.	Contractor (HR Manager)	Six months after significant retrenchment of workers	 Percentage of workers who find alternative formal work after being retrenched by skills level. Percentage of workers that receive training or other support identified in the plan.
Supplier and Subcontractor Manager : The Project needs to monitor the performance of suppliers and subcontractors in relation to labour and working conditions to ensure workers rights are being	Contractor (Procurement Manager)	Bi-annually throughout construction	Due diligence performed on all suppliers and subcontractors related to labour and working conditions prior to being contracted.

Monitoring Measure	Responsibility	Timing and Frequency	Target / Performance Indicator
protected. Where issues are identified the Project needs to work with the supplier or subcontractor to develop remedial action	Contractor (HSSE Manager)	(depending on size of the contract)	 Percentage of suppliers and subcontractors hired without due diligence being undertaken. Percentage of suppliers and subcontractors hired where due diligence has identified issues. 100% of contracts including clauses on labour and working conditions in line with Kenyan Law 100% of suppliers and subcontractors audited once contracted. Number of non-conformities identified by supplier/contractor and theme (e.g. discrimination, working hours, remuneration, H&S). Number of non-conformities not closed out in the agreed timelines. Number of suppliers/ contractors removed from the Project due to failure to address non-conformities. Number of grievances raised relating to labour and working conditions by supplier/contractor.
Workers' Rights: The Project needs to monitor that workers rights are being respected in line with the requirements of Kenyan Law related to: working conditions, discrimination, equal remuneration, freedom of association, forced labour, child labour, grievance mechanism and worker accommodation (where provided).	Contractor (HSSE Manager) Contractor (HR Manager) Contractor (Site Managers(s))	Quarterly throughout construction	 Percentage of workforce who receive training/ induction on HR policies, plans and procedures. Percentage of workforce who are women or from other vulnerable groups. 100% of workers having contracts in line with Kenyan Law. 100% of workers having received training on their rights as enshrined in law. Results of 'tests' undertaken as part of the training to determine level of understanding of participants – 'pass rate' should be over 75%. Where this level of understanding has not been achieved further training on specific topics should be provided within a three month period. Average number of hours worked per week. Average number of days worked without a rest day (excluding rotational workers) Average number of overtime hours worked per week. Number of casual or day workers hired. Percentage of workers that have joined a union or workers forum to raise issues. Number of meetings of workers forums per

Monitoring Measure	Responsibility	Timing and Frequency	Target / Performance Indicator
			 quarter. Percentage of workers who are covered by a collective bargaining agreement. Target of zero incidences of forced or child labour within direct employees, subcontractors and suppliers. Monthly inspections of all accommodation provided completed. Number of non-compliances identified related to accommodation Number of non-compliances not closed out within 14 days. Number of workers (direct employees and subcontractors) trained on the worker grievance mechanism. Number of grievances resolved within 60 days. Number of zero grievances from workers or job seekers related to discrimination, abuse of labour rights, sexual harassment.
Social Cohesion and Connectivity	T =	T	
Severance Management : Community satisfaction with alternative routes around Construction Camps should be determined to avoid impacts.	Contractor (CR Manager)	After 2 weeks of new route being provided	 Number of grievances raised related to severance due to construction sites. Number of stakeholder engagement activities undertaken regarding alternative routes. Number of actions raised in stakeholder meetings and percentage closed out in agreed timeframe.

12 HANDLING OF PROJECT GRIEVANCES AND COMPLAINTS

12.1 INTRODUCTION

This section describes the overall approach to Project's grievance mechanism, including the role and responsibility of both KeNHA and CRBC.

The overall objective of the grievance redress mechanism is to establish an effective communication channel among the stakeholders for providing a timely and efficient two-way feedback mechanism to address any complaints made about the project, including those from members of the communities, local businesses and other stakeholders, as well as raising public awareness on the projects and on the availability of a grievance redress mechanism. The grievance redress procedure suggests resolution of grievances in the spirit of mediation between the parties, and will comply with the spirit of Kenya standards and practices.

KeNHA has put in place and implement a grievance redress mechanism for this project that will build on the Grievance Redress Mechanisms that it has already set up in the context of other projects, which they have worked thus far. This GRM will be harmonized with the GRM to be put in place as part of the Project Resettlement Action Plan (RAP) as well as the GRM to be established by the CBRC.

Kenha GRM will detail the procedures that communities and individuals who believe they are adversely affected by the Project can use to submit their complaints, as well as the procedures that will be put in place to systematically register, track, investigate and promptly resolve complaints.

KeNHA, and CRBC, will each set up a focal point to handle Project activity-related complaints. Multiple access points (telephone, complaint box, website, email, text message, etc.) should be provided and advertised at subproject level so that beneficiaries have different ways to voice their concerns.

KeNHA will have the overall responsibility to address concerns brought to the attention of the focal points regarding any environmental and/or social impacts due to Project activities. Copies of complaints shall be recorded in the activity files and the progress reports, including the number and type of complaints and the results of their resolution.

12.2 GRIEVANCE REDRESS STEPS

12.2.1 Where to Report Complaints and Grievances

Several government and non-government agencies are mandated to receive complaints and grievances from the public and they include among others:

- The Office of the Ombudsman-This office is mandated to investigate the actions of public authorities including State Government departments, prisons, hospitals, schools and technical colleges, local governments, and public universities.
- Kenya National Human Rights Commission -The mandate of the KNCHR is to enhance the promotion and protection of human rights in Kenya.
- Ethics and Anti-Corruption Commission (EACC) of Kenya -Ethics and Anti-Corruption Commission gathers information on corruption occurring in Government and the public Sector from a variety of sources which include members of the public, heads of government departments and agencies, officials working in both the public and private sectors and the media
- County and Sub-County Offices -These offices promote and facilitate community participation in the development of policies and plans, and delivery of services in the county.
- Ministry of Interior and Coordination of National Government -This Ministry was created through the executive order No. 2/2013. It is charged with mandates, including; National government coordination at counties; Internal State functions; National Cohesion and Reconciliation Management; Chief Officers within the auspices of the Ministry include:

- o the County Commissioners (CCs) and Deputy County Commissioners (DCCs),
- o sub-county officers,
- o chiefs/assistant chiefs
- Village Elders, Local Leaders and Politicians -These leaders represent community interests and disseminate them by providing leadership, identification of community concerns and fears and mobilization of the community for individual and community development.
- Kenya National Highways Authority -KeNHA has customer desk at projects office and at the Headquarters in Nairobi. Complains, comments, suggestions and concerns are received here by trained officers. The officers sort what is received and forward it to relevant officers. This is guided its service charter.
- National Land Commission -This is the body mandated by law to acquire land for public use. The commission addresses all land acquisition and valuations grievance.
- Kenya's Dispute Resolution Centre (DRC) -KeNHA could also use the Kenya's Dispute Resolution Centre (DRC), which is an independent, not-for-profit organization that promotes the prompt, effective and economic resolution of disputes through arbitration.

12.3 PROPOSED GRIEVANCE REDRESS MECHANISM

The following action lines will be considered:

- Identifying and engaging key stakeholders both in the community and the project
- Understanding the current environment
- Defining the scope of grievances and
- Determining the purpose and goals of a grievance mechanism.

KeNHA and CRBC will facilitate the community in forming Grievances Redress Mechanism Committees (GRMC) in the project area and within the locations that are traversed by the road project;

- 1. Identifying and engaging key actors in the community and the project -When establishing the grievances redress mechanism, KeNHA and CRBC will identify key stakeholders in the project area and seek for their support in the formation and operationalization of the mechanism. Effective stakeholder assessment will be necessary in order to identify leaders within the community who are trusted by the community. Therefore, people of decision making authority will be identified and approached for such cooperation. It will also be important to ensure that there is proper representation from different community segments, such as women, youth and people living with disability among others. Such diversity will help in making the GRM be easily understood, assist with communication and educating others on the need and importance of the mechanism. The process of identifying key stakeholders ensures that different players are committed to the process and that main decision makers are committed to the process and that they will respond to complaints quickly. Identification of key actors also build trust between the CRBC and the community and allows the parties to engage each other in a constructive manner.
- 2. Understanding the Current Environment -To understand the type of grievances and complaints existing in the project area, KeNHA and its CRBC will undertake an assessment of the grievances that are likely to arise and any existing local methods, procedures, or capacity to handle them. Understanding the current environment involves visiting the project area and the community frequently to determine what kind of concerns the community have on the project. This step will help in understanding the types of complaints and grievances that are likely to be arise and be addressed.
- 3. Definition of the Scope of Grievances -To describe the range of the grievances within the project area, it means visiting the community frequently and finding out how people are

affected by the daily operations of the project. The interaction of the project and the community forms the basis of scope of grievances and complaints.

- 4. Determine the on how to respond to grievances and complaints -To address complaints and grievances raised, KeNHA and CRBC will develop a plan or blueprint broken down into the following primary components.
- 5. Formation of a GRM Committee -The local committee (preferably location) with membership drawn from the identified stakeholders serves best. The core mandate of the committee is to receive complaints and submit them to the CRBC and KeNHA for resolution.

Local people need a trusted way to voice and resolve concerns linked to a development project, and companies need an effective way to address community concerns. A locally based grievance resolution mechanism provides a promising avenue by offering a reliable structure and set of approaches where local people and the company can find effective solutions together.

Development of Complaint and Grievances tools -To document people's grievances there is need to develop documents that will accommodate grievances raised. Such documents include:

- Complaint Form to be filled and filed by the complainant
- Complainants Register that contains all persons who have raised some grievances.
- Establishment of complaints collecting point or centre where aggrieved persons can walk and register their complaints or grievances.

Receive and register a complaint - When complaints and grievances are raised they will be:

- Received and acknowledged,
- Registered and filed for action
- · Complaints is resolved and finalized
- Complaint is not resolved and finalized

Screen and Assess the Complaints.

- KeNHA receives and acknowledges receipt of grievances from CRBC
- Screens, assesses and resolves the complaints and grievances
- Screened and assessed grievances are not resolved and are referred to the GRM Committee for resolution.

Resolution by the Location GRM Committee -On receipt of the grievances from CRBC, the GRM Committee will:

- Receive and Acknowledge the receipt of the grievances
- Resolve and finalize the complaints
- Complaints and grievances not resolved and finalized but referred to Sub County GRM Committee for resolution.

Resolution by the Sub -County GRM Committee

- Receive and acknowledge receipt of the grievance
- Resolves the grievance
- Does not resolve but refers it to KeNHA for resolution

Resolution by KeNHA - KeNHA arbitrates and resolves the grievance.

Standard prescribed forms including grievance registration form, grievance disclosure form, grievance log and grievance redress monitoring form will be used. Clearly indicate the focal persons (this will be Social and Environmental specialist for social and environmental grievances accordingly). The GM will clearly indicate how a complaint can be submitted. This

can be by a letter, verbally, email, telephone, SMS, WhatsAPP message, SMS etc. All grievances, suggestions/comments will be recorded in a Grievance Register by the Focal Person(s) / Complaint Handling Officer within specified working days of the receiving of the grievances. A unique number will be assigned to each grievance, suggestions, and comment

12.4 PROCEDURE FOR GRIEVANCES

The steps taken by the company for receiving and handling any such concerns are outlined below

- 1. STEP 1: Submitting a grievance to CRBC/Resident engineer
- A grievance can be submitted in a number of ways:
- During regular meetings held between communities and CRBC;
- Through the Local Consultative Forums established in the affected villages;
- During informal meetings with CRBC; Through communication directly with management for example a letter addressed to site management, or other operational offices
- Directly by e-mail to RE/CRBC
- Placing a comment in the community suggestion boxes by dedicated fellows; and
- Through the Community Liaison Officer (CLO).
- For grievances that have been submitted informally, the CLO will arrange for a meeting where the grievance can be explained in full, written down, and agreed upon. For all grievances the CLO will be the main point of contact, responsible for updating the complainant about the process.
- 2. STEP 2: Logging the grievance
- Once a grievance has been received, it must first be logged in the grievance database register and the CLO will be informed. This register is a live document.
- 3. STEP 3: Providing the initial response
- The person/community/stakeholder that lodged the initial grievance will then be contacted within 3 days to acknowledge that CRBC has logged the complaint. This response will either accept or refute possible responsibility for the grievance.
- This notification will include details of the next steps for investigation of the grievance, including the person/department responsible for the case.
- 4. STEP 4: Investigating the grievance
- KeNHA will aim to complete investigation within two weeks of the grievance first being logged. Depending on the nature of the grievance, the approach and personnel involved in the investigation will vary. A complex problem may involve external experts for example. A simpler case may be easier, and quicker to investigate. CRBC will involve the aggrieved in this investigation, where possible, to ensure participation.
- KeNHA, through the CLO, will continually update the aggrieved on the progress of the investigation and the timeline for conclusion.
- 5. STEP 5: Concluding/resolving the grievance
- CRBC will outline the steps taken to ensure that the grievance does not re-occur. Consultation with aggrieved parties and views sought about company recommendations. If complainant is satisfied, then sociologist/CLO should seek their sign off from Resident Engineer and Project Manager.
- 6. STEP 6: Taking further steps if the grievance remains open
- If, however the grievance still stands then the CLO will initiate further investigation and determine the steps for future action. This will be referred to the Resident Engineer who will

constitute a team to determine a team to address the grievance and determine if the client must be notified.

12.5 RECORD KEEPING

All comment responses and, grievances are to be logged using the Comment Response, and Grievance logging forms and registers. This includes details of the comments/grievance, the commenter/aggrieved, and ultimately the steps taken to resolve the grievance. Hard copies of the form are to be kept at the project sites, whilst soft copies will be saved on the CRBC server. Any accompanying documentation e.g. written statements, photographic evidence, or investigation reports are to be filed along with the grievance log both in hard and soft copies. A master database will be maintained by the CLO to record and track management of all comments and grievances and audited by the CLSO. This will serve to help monitor and improve performance of the Comment Response and, Grievance Mechanism.

12.6 COMMENT RESPONSE AND, GRIEVANCE MECHANISM LOG

A sample format for logging summary details of each comment response and, grievance must be provided. As noted above hard and soft copies should be kept on file.

Note:

- If it is a comment, the commented will receive a copy if he/she requests one
- If it is a Grievance, the aggrieved shall always receive a copy once complete for their own records.

12.7 INITIAL RESPONSE TEMPLATE

The template is necessary for providing the initial response to the aggrieved only in the case of Grievances. This should be written on headed paper. This response must be sent within 3 days of the grievance being entered into the logbook.

It is vitally important to monitor the effectiveness of the comment response and, grievance mechanism. Appropriate measures/KPIs for this include monthly reporting on the number of grievances received, resolved and outstanding. This will be undertaken by the sociologist and reported to the resident engineer. As part of the annual review/report, analysing the trends and time taken for grievance resolution will help to evaluate the efficacy of the comment response and, grievance mechanism.

12.8 MONITORING AND REVIEW

As part of stakeholder engagement and consultation, involving the views of the stakeholders for whom the Comment Response and, Grievance Mechanism is designed in this monitoring and review will help to improve effectiveness and stakeholder buy-in.

13 CONCLUSION AND RECOMMENDATION

The aim of the ESIA for the Project is to provide information to inform decision-making that will contribute to sustainable development. This Report is submitted to the National Environment Management Authority (NEMA), to provide information and an independent assessment, thus enabling NEMA to make an informed decision regarding whether or not to grant an EIA licence for the Project to proceed, in accordance with the Environmental Management and Coordination Act (EMCA), 1999.

If granted, this Report will also assist NEMA to define under what conditions the development should go ahead. In considering the development of infrastructure projects such as roads, it is inevitable that there will be some negative environmental impacts. In addition, following a rigorous stakeholder engagement exercise, there is support for the Project.

Through the ESIA process, which included various stakeholder input, Centric has identified and assessed a number of potential impacts relating to the development. This Chapter therefore provides an overview of the ESIA findings and makes recommendations regarding key mitigation measures for the final Project Footprint.

The potential impacts associated with the development are summarised below and should be considered in the context of the Project rationale.

Key environmental and social concerns are;

- Accessibility to employment opportunities
- Business Continuity with minimal disruption during construction
- Destruction of the landscaped areas within the existing median
- Traffic congestion during the construction period
- Disruption of services (power/water/internet)owing to relocation of utilities
- Safety of Road Users during Construction
- Land Uptake

A sumaary of key issues and responses during the stakeholder engegament exercise as presented below in thematic areas

Aspect	Concern	Response given
Project design	access to businesses would be affected in regards to the number of lanes customers would have to cross to access their premises	Crossing points will be established along the expressway at designated points and the older footbridges will be reinstated
	What are the anticipated/estimated rates per KM that the proposed express way will be charging motorists? • Will the toll roads be used by private vehicles and trucks only or it will be open to public transport vehicles as well?	The National Transport Funding Policy (study undertaken in 2015) stipulated a toll tariff of KES 6/pcu/km which would be subject to adjustment due to inflation. The project has adopted an adjusted tariff of KES 11.24/pcu/km. The toll payable would be a fraction of savings realized from vehicle operations cost and not an additional cost Yes, this Project will be open to public transport vehicles except those trucks carrying dangerous goods/chemicals and motorcycles
	Why will the road be fenced?	This Project is a true toll road and it is a fully access controlled expressway. The road will be fenced to ensure smooth movement of vehicles and good driving

Aspect	Concern	Response given
•		experience
	Why isn't the existing road being upgraded?	The construction of this project is actually an upgrade of the A8 road. However, we have used the central reserve of A8 to build new roads and formed two road systems, the Expressway and the existing A8 road, which are more conducive to the rapid traffic of the whole corridor
	How does the technical team plan to manage traffic during construction? traffic congestion during operation at toll station?	Temporary access roads will be provided during construction period to ensure smooth movement of the existing A8 and instructions of diverging routes will be established as well. All toll stations have been carefully designed to ensure the delay of vehicles is under control and the smooth movement is guaranteed
	storm water drainage was catered for in the design to avert adverse occurrence such as witnessed on Thika Road	Careful studies are being done to address the issue and come up with effective designs.
	As the road will utilize medium section how will the U turns for existing A8 be kept functional for the A8 to operate normally	Several U-turns will be re-built during the construction of this Project to keep functional for the existing A8.
	The project will pose accessibility challenges to pedestrians using the footbridges, motorbikes and motorists using the various turning points around the road which will either be re-routed or completely be eliminated. How will this be managed? How many crossing points is planned for the expressway?	All existing footbridges will be retained or rebuilt near the original location. The existing U-turns and intersections of A8 form southern bypass interchange to James Gichuru road will be retained. Form Mlolongo to southern bypass interchange, pedestrians can do U-turn or cross by using the road under Nairobi Expressway viaduct.
	current drainage systems can be improved to facilitate proper drainage as part of the project scope because the current drainage systems are not working	Proper design work and levels will be taken to inform effective storm water drainage
	design of the expressway will take into consideration accesses to various premises to avoid interfering with flow of customers	Studies on traffic flow have been done so as to identify the traffic flows at various sections and this can help minimize interference on access to premises.
	Can the detailed design be shared with stakeholders?	The detailed designs is still under preparation, what is currently available is the preliminary design
Project affected persons	Is a land lessee a primary or secondary affected person?	The affected persons are categorized according to impact the project will have on them. Land owners are primary affected persons and those leasing from the land owners are secondary affected persons.
	When will the setting out of the road be done for project affected persons to know early	Once the detailed design is ready, it will be possible to know who is affected and how.

Aspect	Concern	Response given
	enough if affected and the extent, so they plan on a course of action in time	When that time comes, a separate meeting for PAPs will be convened
	details be shared with the actual project affected persons and in good time so that business owners can plan accordingly and in good time on the way forward for their businesses	but once they are, the specific people who will be affected will be contacted again and

13.1.1 Potential Impacts and Mitigation Measures

13.1.1.1 Positive Impacts

- The four-lane dual carriageway once completed will run over 27km, linking Mlolongo and Jomo Kenyatta International Airport (JKIA) to the Nairobi-Nakuru highway and it is expected to ease the flow of traffic in the city
- The operational stage of the Project is expected to improve connectivity for the transport of goods, services and people between in Nairobi and the entire northern corridor for a better economic growth potential of the region (indirect). This would include better accessibility for businesses in the region to expand their geographical markets and resources to other areas and countries.
- The project is also expected to enhance Competitiveness of the Kenya within East Africa Region and entrench Kenya's position as a business hub of choice, through enhanced Logistics efficiency at SGR Terminus, JKIA, ICD and Industrial Area.
- The project is also ecpected to significantly reduce response time to emergencies as the expressway will have dedicated emergency lanes on either side and reduced journey times for motorists and passengers travelling beyond Nairobi;
- There will also be expected benefits existing A8 users (Mombasa Road, Uhuru highway, Waiyaki Way) due to less congested created by expressway.
- Benefits will also be accrued to the country and business opportunities for local supply chain through enhancement of attractiveness of vast areas around Mlolongo and beyond for major real estate and industrial development through significant reduction in travel times to the CBD and international visibility for Kenya as destination for Foreign Direct Investment especially in Road infrastructure;
- The Project impact on connectivity and accessibility is therefore considered as Positive.
- The Project will generate tax revenue for the Kenyan government, which will
 contribute to the national budget. Tax revenues will be generated through
 income taxes and corporate taxes on expenditures, operational and corporate
 revenues and incomes of employees. Operational revenues will be generated
 primarily through toll fees on the expressway and Corporate Tax is estimated
 at USD371M.
- Project is expected to decongest traffic significantly and save hundred millions of shillings per year. (Kshs 50 million shillings lost daily from the delays and fuel wastage caused by traffic jams, and accidents especially in urban areas).
- Realisation of Vision 2030 & Big 4 Agenda (Mlolongo, Athi River, Kitengela, Konza City, Machakos will be further enabled to develop as industrial and business hubs including locations for affordable housing)

13.1.2 Analysis of impacts

The bio-physical and socio-economic impacts during the construction phase that have been identified and assessed in the ESIA include the following;

Impact	Significance (pre-mitigation)	Residual Impact	
Impacts on Water Quality	MAJOR NEGATIVE	MODERATE NEGATIVE	
Reduction in Water Availability	MAJOR NEGATIVE	MINOR NEGATIVE	
Impacts on Soils	MAJOR NEGATIVE	MINOR NEGATIVE	
Impacts on Local Air Quality	MAJOR NEGATIVE	MINOR NEGATIVE	
Impacts on the Noise	MODERATE NEGATIVE	MINOR NEGATIVE	
Environment (including vibration)			
Wastes and Effluents	MAJOR NEGATIVE	MINOR NEGATIVE	
Impacts Flora	MODERATE NEGATIVE	NEGLIGIBLE NEGATIVE	
Impacts on Fauna	MODERATE NEGATIVE	MINOR NEGATIVE	
Impacts of material sites and	MODERATE NEGATIVE	MINOR NEGATIVE	
borrow pits			
Impacts on Employment,	POSITIVE	POSITIVE	
Procurement and the Economy			
Land Acquisition and	MAJOR NEGATIVE	MODERATE NEGATIVE	
Resettlement			
Impact on Disease Transmission	MODERATE NEGATIVE	MINOR NEGATIVE	
Traffic Impacts	MAJOR NEGATIVE	MINOR NEGATIVE	
Insecurity	MODERATE NEGATIVE	MINOR NEGATIVE	
Labour and Working Conditions	MODERATE NEGATIVE	MINOR NEGATIVE	
Impact on Cultural Heritage	MODERATE NEGATIVE	NEGLIGIBLE NEGATIVE	

The major mitigation/enhancement measures to address the more significant impacts for the construction phase include the following (for a comprehensive list of mitigation measures please refer to the ESIA report and Environmental and Social Management and Monitoring Plan, ESMMP):

- Regularly maintain the Project equipment as per the manufacturer's instruction to avoid the possibility of any leaks and spills.
- Do not undertake any maintenance near a water source.
- Minimise Project activities at river crossing points, only carryout the earth work that is necessary for the proposed Project.
- Select the preferred water abstraction points based on a hydrology study.
- Obtain water abstraction permits from WRMA prior to the commencement of the water abstraction activities.
- Integrate drainage system in the overall road planning and construction to align it to the natural drainage system as much as possible.
- Harmonize drainage with all point sources of surface runoff such as valleys and rivers, and the pavement surface structure.
- The design of all the culverts should be informed by hydrological studies to be able to manage peak runoff.
- Drainage outfalls should not be directed into private land or premises.
- Ensure protection of soil adjacent to the side drains and the constructed drainage.
- Dust suppression measures including a watering programme should be implemented during the
 construction phase. This would include ensuring constant watering of construction surfaces and
 dry materials to keep dust low throughout the project areas and the deviation routes.
- Traffic management measures for construction vehicles.
- The Contractor should develop a rehabilitation/reinstatement plan for the borrow pits.
- Contracts with the landowners for material sites should be signed before excavation begins which include terms and conditions for payment, the area of land to be excavated, and the rehabilitation measures to be carried out on the gravel sites, if required. The contract documents should instruct the contractor to construct and maintain fences and rehabilitate after use.
- The material sites areas must be excavated should be cordoned off, as these areas tend to be deep and pose a danger to children and livestock.
- A resettlement action plan (RAP) will be conducted to minimise the adverse social impacts of the proposed project road. The RAP will identify those persons within the project area who may be

displaced as a result of the proposed road. It will provide a socio-economic profile on the Project Affected Persons (PAPs) and give the cost of resettlement. From the preliminary designs the land uptake for this Project is approximately 35 acres, comprising 60% of public land and 40% private land. Efforts have been made to minimize the land acquisition of the Project, including placing the toll plazas on the bridge/grade separated sections, limiting the radius of ramps and the spacing between the ramps and the main lines

- KeNHA and CRBC must develop and implement a HIV/AIDS/Malaria as well as TB policy and an information document for all workers directly related to the Project. The Contractor must implement this policy. The information document will address factual health issues as well as behaviour change issues around the transmission and infection of HIV/AIDS as well as malaria.
- Employment should also be equal throught the projects 27km corridor.
- The Project should develop and implement an Occupational Health and Safety Management System in line with good industry practice. This systems should include consideration of hazard identification, risk assessment and control, use of Personal Protection Equipment (PPE), incident investigation and reporting, reporting and tracking of near misses, incidents etc. The management system should also include emergency response plans. Roles and responsibilities should be clearly defined.
- In order to minimize the potential for impact to sub-surface cultural resources, KeNHA should establish a Chance Find Programme staffed with on-call Kenyan archaeologists to address the discovery of Chance Finds during the construction phase.

13.2 RECOMMENDATIONS

Centric is confident that every effort will be made by KeNHA and CRBC to accommodate the mitigation measures recommended during the ESIA process to the extent that is practically possible, without compromising the economic viability of the Project. The implementation of the mitigation measures detailed in Chapters 10 and listed in the ESMMP will provide a basis for ensuring that the potential positive and negative impacts associated with the establishment of the development are enhanced and mitigated to a level which is deemed adequate for the development to proceed.

14 REFERENCE

- 1. County Government of Nairobi County Integrated Development Plan 2018-2022
- 2. Machakos County Integrated Development Plan 2018-2022
- 3. Kenya National Bureau of Statistics (KNBS), (2012). 2009 Kenya population and housing census. Analytical report on household and family dynamics, volume IV. Available from https://www.knbs.or.ke/download/analytical-report-on-household-andfamily-dynamics-volume-iv-2/?wpdmdl=3755
- 4. Government of Kenya. (2009). 2009 census. Retrieved May 11, 2012, from https://opendata.go.ke
- 5. Kenya National Bureau of Statistics. (2009). Economic survey 2009. Nairobi, Kenya: Government Printer.
- 6. Kenya National Bureau of Statistics (2009) Population and Housing Census
- 7. Ministry of Nairobi Metropolitan Development (MNMD). (2012). Development of a spatial planning concept for Nairobi metropolitan region (Final plan, January 2012). Nairobi, Kenya: Ministry of Nairobi Metropolitan Development.
- 8. The Project on Integrated Urban Development Master Plan for the City of Nairobi in the Republic of Kenya December 2014

15 LIST OF ANNEXES (SEE SEPARATE VOLUME II)

- 15.1 ANNEX 1 CENTRIC NEMA LICENSE AND EXPERTS LICENSES
- 15.2 ANNEX 2: PROJECT LAYOUT AND TECHNICAL BRIEF
- 15.3 ANNEX 3: BIODVERSITY ASSESSMENT DATA ON FLORA AND FAUNA ALONG THE EXPRESSWAY
- 15.4 ANNEX 4: MINUTES, SIGN IN SHEETS, AND PHOTOS OF STAKEHOLDER ENGAGEMENT EXERCISES
 - 15.5 ANNEX 5: NEMA CORRESPONDENCE LETTERS ON THE PROJECT
 - 15.6 ANNEX 6: APPROVED NEMA TOR OF THE PROJECT
- 15.7 ANNEX 7: STAKEHOLDER ENGAGEMENT INVITATION LETTERS AND BID
- 15.8 ANNEX 8: LETTERS FROM FROM MEMBERS OF THE PUBLIC/RESIDENT ASSOCIATION ETC
 - 15.9 ANNEX 9: EMAIL CORRESPONDENCES ON THE PROJECT
 - 15.10 ANNEX 10. TRAFFIC RELIEF PLAN
 - 15.11 ANNEX 11: BOREHOLE LOGS
 - 15.12 ANNEX 12: PROJECT WORK PLAN



Project Proponent and Sponsor





PROJECT MODEL: BUILD OPERATE TRANSFER (BOT)

ENVIRONMENTAL AND SOCIAL IMPACT ASSESSMENT FOR THE PROPOSED NAIROBI EXPRESSWAY PROJECT

VOLUME II

Date: January, 2019

CENTRIC AFRICA LTD

15 ANNEXES

15.1 ANNEX 1 CENTRIC NEMA LICENSE AND EXPERTS LICENSES

FORM 7 (r.15(2))



NATIONAL ENVIRONMENT MANAGEMENT AUTHORITY(NEMA)

THE ENVIRONMENTAL MANAGEMENT AND CO-ORDINATION ACT

ENVIRONMENTAL IMPACT ASSESSMENT/AUDIT (EIA/EA) PRACTICING LICENSE

License No: NEMA/EIA/ERPL/9114

Application Reference No:

NEMA/EIA/EL/12204

M/S Centric Africa Limited (individual or firm) of address

P.O. Box 102081-00101, Nairobi

is licensed to practice in the

capacity of a (Lead Expert/Associate Expert/Firm of Experts) Firm of Experts registration number 7112

in accordance with the provision of the Environmental Management and Coordination Act Cap 387.

Issued Date: 1/23/2019 Expiry Date: 12/31/2019

Signature.....

(Seal)

(Seal)

Director General

The National Environment Management

Authority





NATIONAL ENVIRONMENT MANAGEMENT AUTHORITY (NEMA) THE ENVIRONMENTAL MANAGEMENT AND CO-ORDINATION ACT

CERTIFICATE OF REGISTRATION AS AN ENVIRONMENTAL IMPACT ASSESSMENT/
AUDIT EXPERT

Certificate No NEMA/EIA/RC/386

Application Reference No:

NEMA/EIA/ER/1424

This is to certify M/s CENTRIC AFRICA LIMITED

of

P.O BOX 104559 - 00101 NAIROBI

(Address) has been registered as an Environmental

Impact Assessment Expert in accordance with the provisions of the Environmental Management and

Coordination Act and is authorized to practice in the capacity of a Lead Expert/Associate Expert/Firm of

Experts (Type) Firm of experts

Expert Registration No. 7112

Issued Date : 6/20/2014

The state of

Signature

(Seal)

The National Environmental Management Authority

15.2 ANNEX 2: PROJECT LAYOUT AND TECHNICAL BRIEF





MINISTRY OF TRANSPORT, INFRASTRUCTURE, HOUSING, URBAN DEVELOPMENT AND PUBLIC WORKS

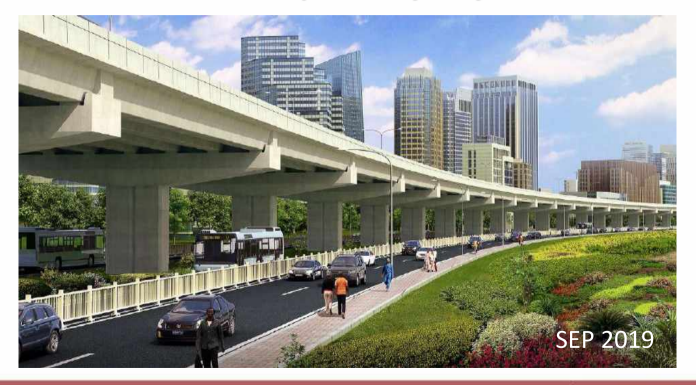


NAIROBI EXPRESSWAY PROJECT





Nairobi Expressway Project







Contents

1. Scope of Works 2. Utilities Relocation 3. Land Acquisition







1. Scope of Works





Scope of Works

- > **Length:** 26.7 km;
- Roadbed Section: 15.6 km, Mlolongo to Southern Bypass;
- Elevated Section: 11.1 km, Southern Bypass to James Gichuru Rd;
- No. of Lanes: 4 lane dual carriageway + 2.5m*2 emergency lane; 6 lane dual carriageway from Eastern Bypass to Southern Bypass Section;
- > **Design Standard:** Class A;
- Design Speed: 80 km/h.







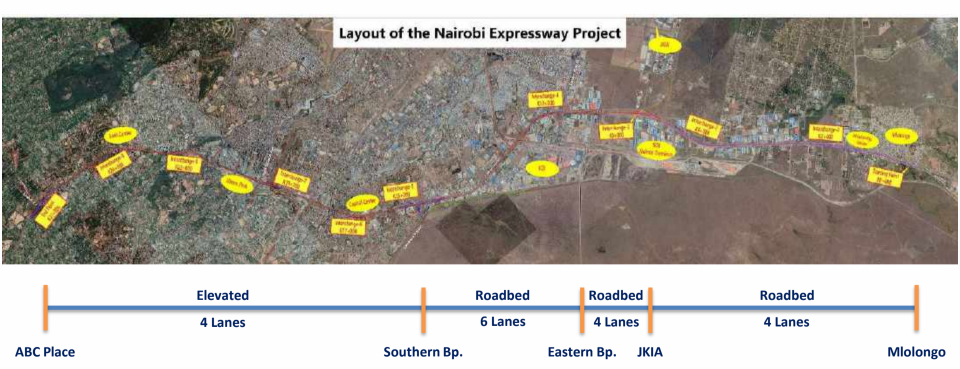


1.1 Alignment





Scope of Works - Alignment









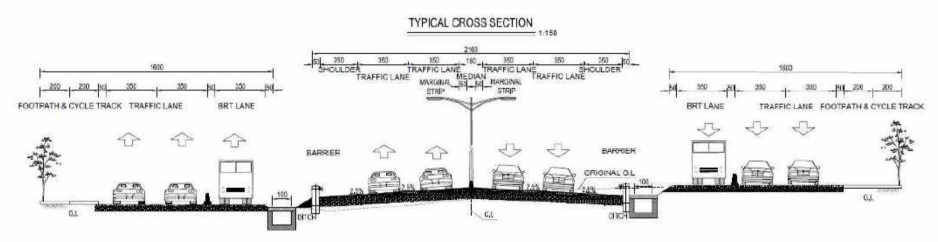
1.2 Typical Cross Sections





Scope of Works - Typical Cross Section (Mlolongo to Eastern Bypass)

Width of the Whole Section = 55.6m



Expressway: $(0.5 \text{m barrier} + 2.5 \text{m shoulder} + 3.5 \text{m} \times 2 \text{ carriageway} + 0.5 \text{m barrier}) \times 2 + 0.6 \text{m median guardrail} = 21.6 \text{m}$

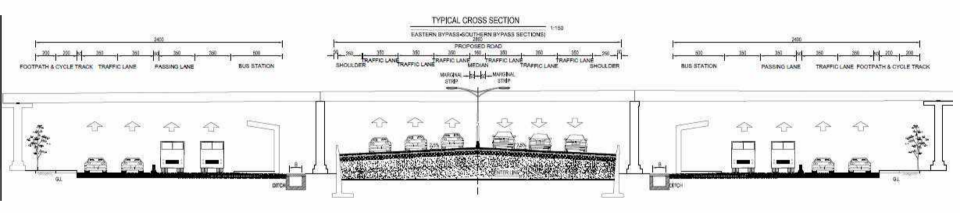
<u>A8 & BRT</u>: $(0.5m \times 2 \text{ shoulder } +3.5m \times 3 \text{ carriageways} +0.5m \text{ barrier} +2m \text{ cycle track } +2m \text{ footpath}) \times 2=32m$





Scope of Works - Typical Cross Section (Eastern Bypass to Southern Bypass)

Width of the Whole Section = 86.6m



Expressway: $(0.5 \text{m barrier} + 2.5 \text{m shoulder} + 3.5 \text{m} \times 3 \text{ carriageway} + 0.5 \text{m barrier}) \times 2 + 0.6 \text{m median guardrail} = 28.6 \text{m}$

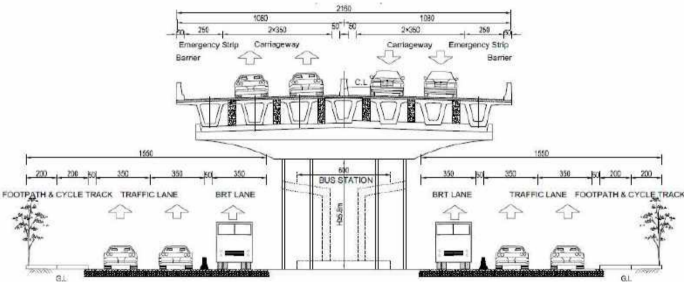
<u>A8 & BRT</u>: $(0.5m \text{ shoulder } +3.5m \times 4 \text{ carriageways} +0.5m \text{ shoulder} + 5m \text{ bus station } +2m \text{ cycle track } +2m \text{ footpath}) \times 2=48m$





Scope of Works - Typical Cross Section (Southern Bypass to End)

Width of the Whole Section = 41m.



Expressway: $(0.5 \text{m barrier} + 2.5 \text{m shoulder} + 3.5 \text{m} \times 2 \text{ carriageway} + 0.5 \text{m barrier}) \times 2 + 0.6 \text{m median guardrail} = 21.6 \text{m}$

A8 & BRT: (0.5m ×2 shoulder +3.5m ×2 carriageways+3.5m bus lane+0. 5m shoulder+2m cycle track +2m footpath)×2=31m





Roadbed Section – 15.6 km (Mlolongo to Southern Bypass)







Elevated Section – 11.2 km (Southern Bypass to James Gichuru Rd)









1.3 Interchanges





Scope of Works - Interchanges

List of Interchanges

S/N	Chainage	Location	Interval (km)
1	K0+000	Mlolongo (Heavy trucks excluded)	0
	K2+500	Mlolongo	2.5
2	K6+200	SGR Nairobi Terminus	3.7
3	K8+000	JKIA	1.8
4	K10+000	Eastern Bypass	2.0
5	K15+000	Southern Bypass	5.0
6	K17+000	Capital Center	2.0
7	K19+700	Haile Selassie	2.7
8	K22+000	Thika Road	2.3
9	K24+000	Westlands	2.0
10	K26+700	James Gichuru Road	3.0





Scope of Works – Mlolongo Interchange (K0+000)







Scope of Works – Mlolongo Interchange (K2+500)







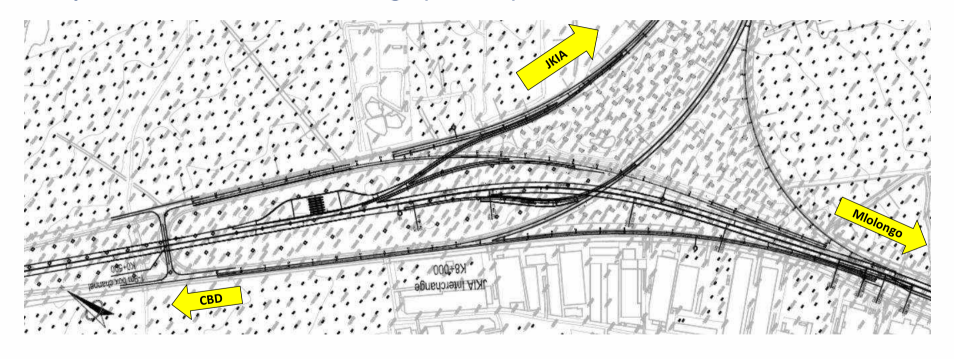
Scope of Works – SGR Nairobi Terminus Interchange (K6+200)







Scope of Works – JKIA Interchange (K8+000)







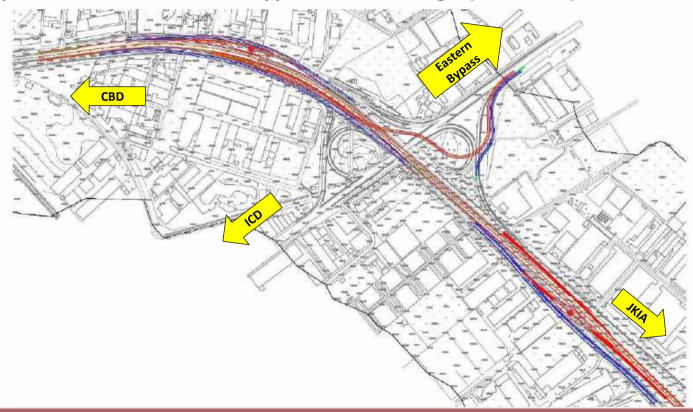
Scope of Works – JKIA Interchange (K8+000)







Scope of Works – Eastern Bypass Interchange (K10+000)







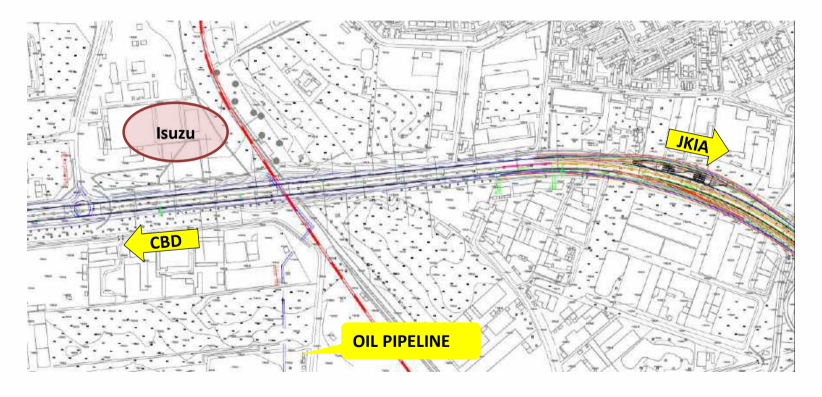
Scope of Works – Eastern Bypass Interchange (K10+000)







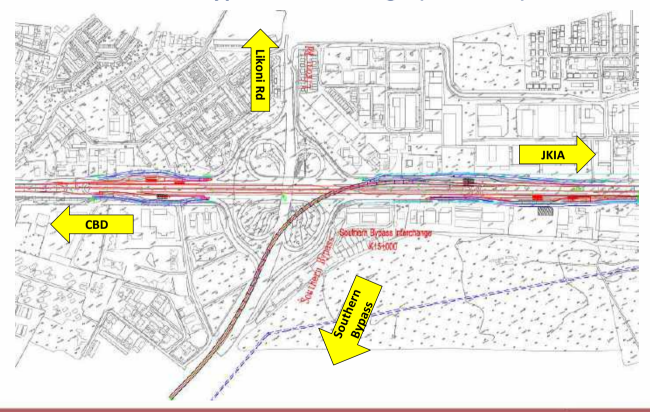
Scope of Works – Enterprise Road Roundabout (K12+200)







Scope of Works – Southern Bypass Interchange (K15+000)







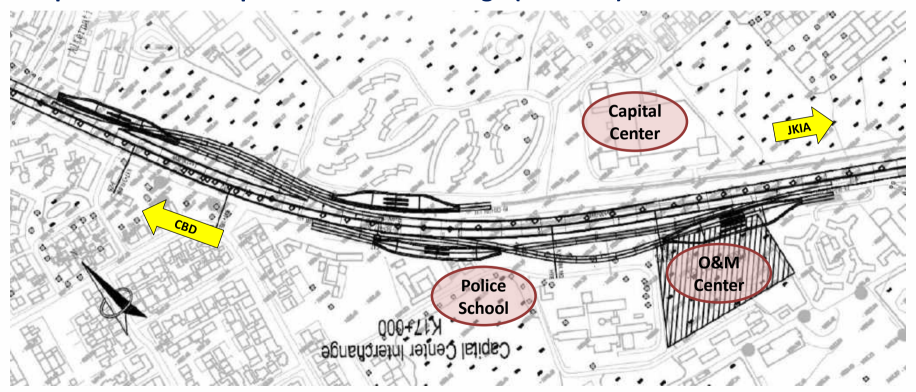
Scope of Works - Southern Bypass Interchange (K15+000)







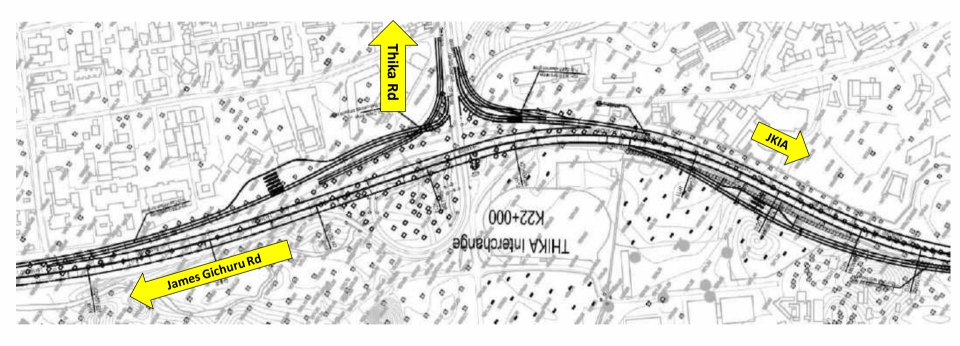
Scope of Works – Capital Center Interchange (K17+000)







Scope of Works - Thika Rd Interchange (K22+000)







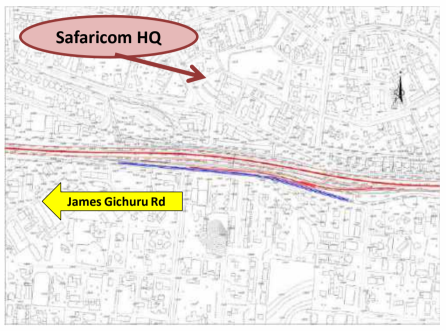
Scope of Works - Thika Rd Interchange (K22+000)

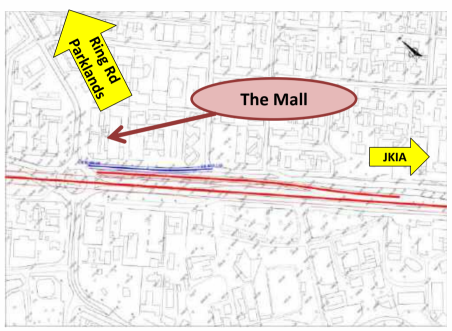






Scope of Works - Westlands Interchange (K24+000)

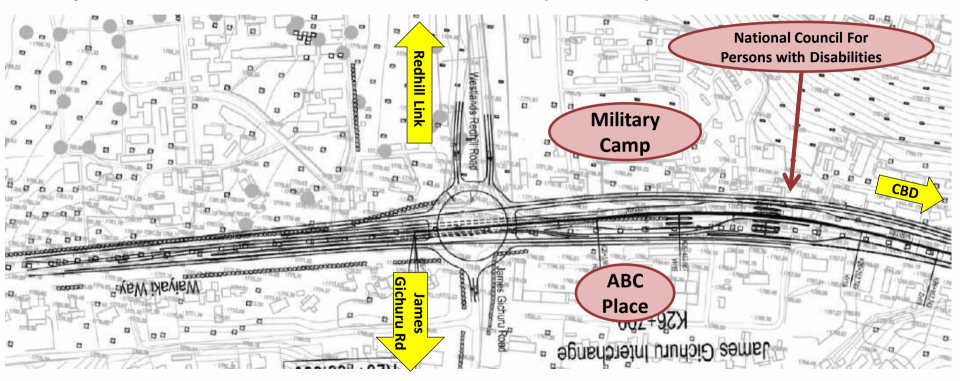








Scope of Works – James Gichuru Roundabout (K26+700)







Scope of Works – James Gichuru Roundabout (K26+700)







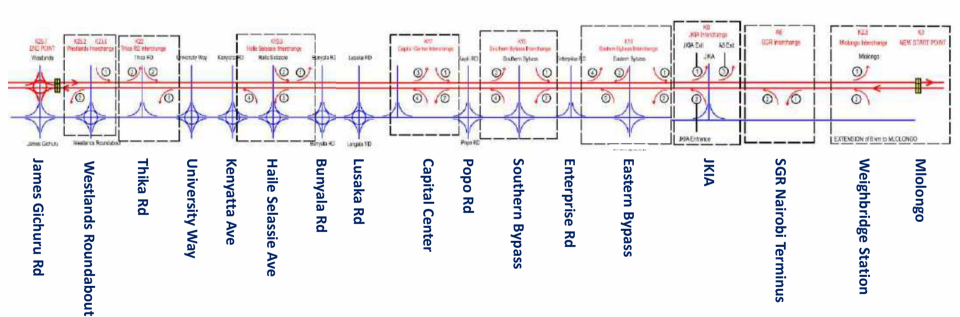


1.4 Tolling System





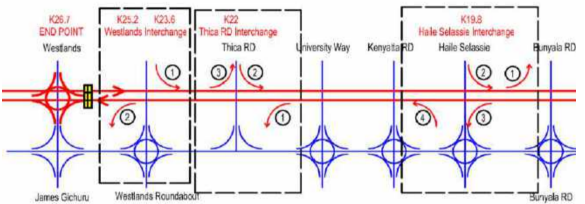
Scope of Works - Tolling System







Scope of Works – Tolling System

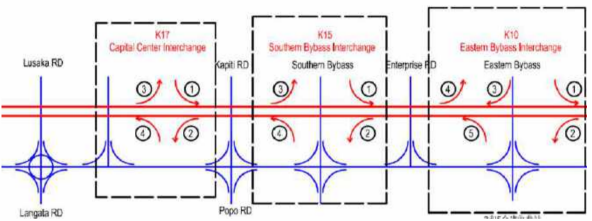


T-U.0		Nur	mber of La	ines
Toll B	ootn	ETC	MTC	Total
End Point	Entrance	1	1	2
Ella Pollit	Exit	1		6
Westlands	1-entrance	1	2	3
westianus	2-exit	1	1	2
	1-exit	1	3	4
Thika Rd	2-entrance	1	2	3
	3-exit	1	4	5
	1-exit	1	1	2
Halle	2-entrance	1	1	2
Selassie	3-exit	1	3	4
	4-entrance	1	1	2





Scope of Works – Tolling System

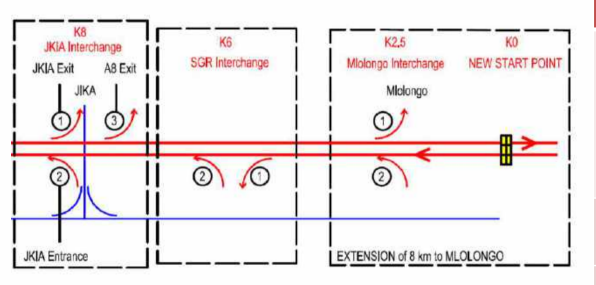


Tall D	المعادة المعادة	Nur	nber of La	nes
Toll B	ootn	ETC	MTC	Total
	1-entrance	1	1	2
Capital	2-exit	1	4	5
Center	3-exit	1	2	3
	4-entrance	1	1	2
	1-entrance	2	2	4
Southern	2-exit	3	2	5
Bypass	3-exit	1	4	5
	4-entrance	1	2	3
	1-entrance	1	1	2
	2-exit	1	2	3
Eastern Bypass	3-entrance	1	2	3
2,6000	4-exit	2	4	6
	5-entrance	1	1	2





Scope of Works – Tolling System



T-11 F	a a Alb	Nur	mber of La	nes
Toll E	ootn	ETC	MTC	Total
	1-exit	1	2	3
	2-entrance	1	1	2
JIKA	3-exit	1	3	4
	4-entrance	1	2	3
	5-exit	2-entrance 1 1 3-exit 1 3 3-exit 1 2 5-exit 1 1 1-exit 1 1 2-entrance 1 1	1	2
Malanaa	1-exit	1	1	2
Mlolongo	2-entrance	1	1	2
Starting	Entrance	1	1	2
Point	Exit	1	3	4







2. Utilities Relocation





Relocation of Utilities

SN.	Stakeholder	Utilities in the Corridor	Timeline
1	NWSC	Water Pipelines	Dec. 2019
2	MAVWASCO	Water Pipelines	Dec. 2019
3	KPC	Petroleum Pipelines	Dec. 2019
4	KPLC	Power transmission lines	Dec. 2019
5	Safaricom	Optical Fiber Cable	Dec. 2019
6	Telkom	Optical Fiber Cable	Dec. 2019
7	Wananchi	Optical Fiber Cable	Dec. 2019
8	Millenia Ltd	Optical Fiber Cable	Dec. 2019
9	JTL	Optical Fiber Cable	Dec. 2019
10	Internet Solutions	Optical Fiber Cable	Dec. 2019
11	FON	Optical Fiber Cable	Dec. 2019
12	Eaton Towers	Optical Fiber Cable	Dec. 2019
13	Liquid Telecom	Optical Fiber Cable	Dec. 2019

































































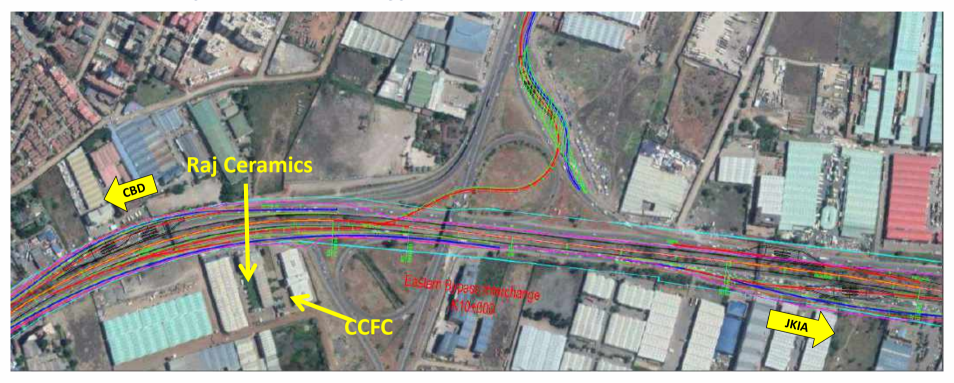


3. Land Acquisition





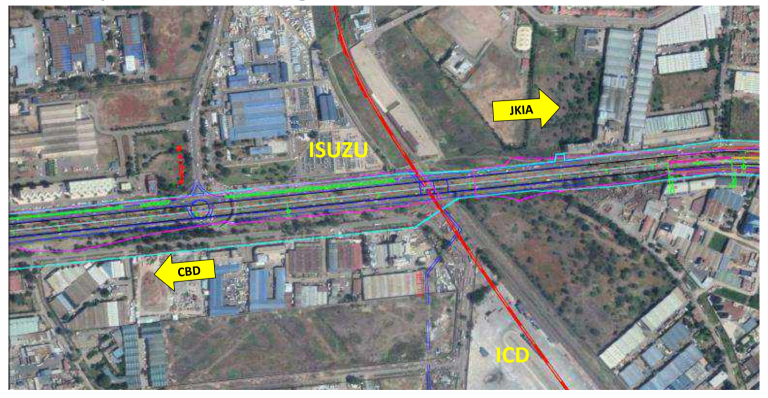
Land to be acquired – Eastern Bypass







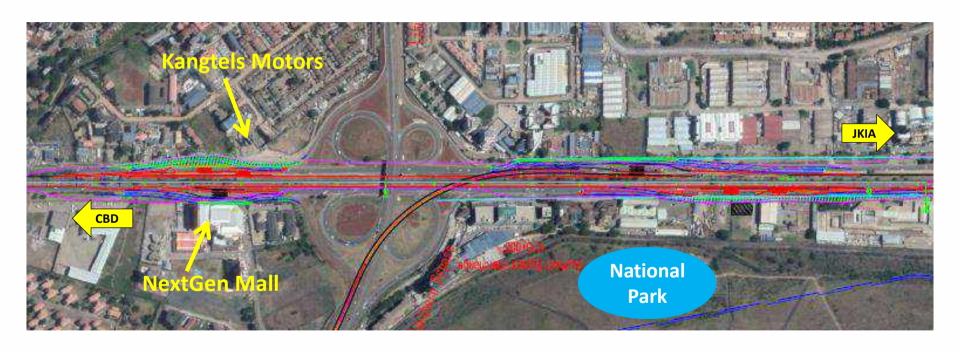
Land to be acquired – MGR Bridge







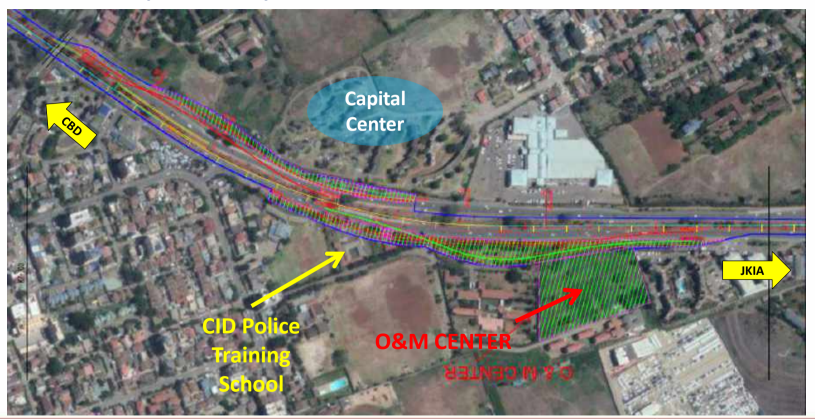
Land to be acquired – Southern Bypass







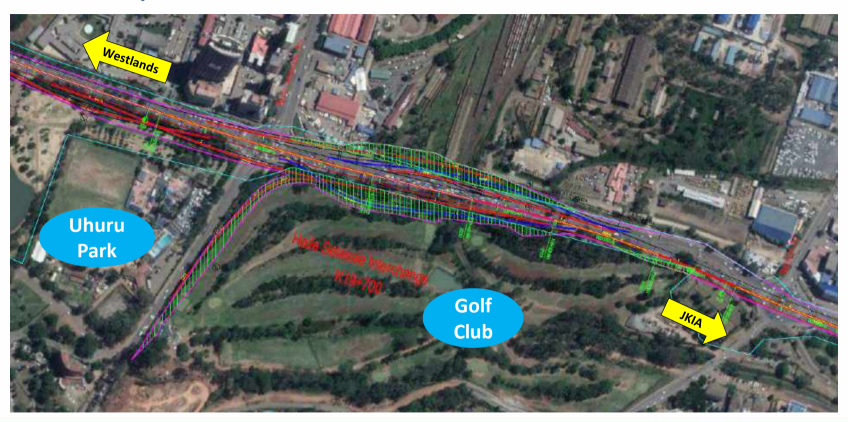
Land to be acquired – Capital Center







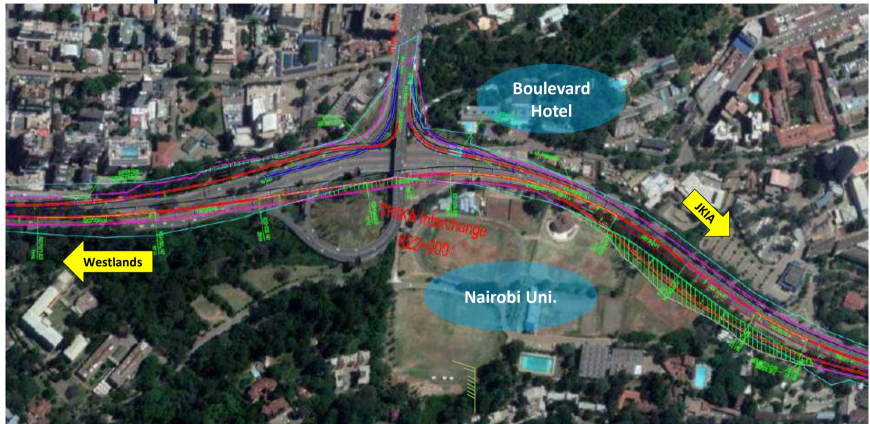
Land to be acquired – Haile Selassie







Land to be acquired – Thika Road







Land to be acquired – End Point



15.3 ANNEX 3: BIODVERSITY ASSESSMENT DATA ON FLORA AND FAUNA ALONG THE EXPRESSWAY

Data on flora and fauna along the expressway

Mlolongo, Syokimau and SGR Terminus

Coordinates 37 M 0271491m E, 9844614m S to 0267075m E, 9850167m S

					Numbe	r by gir	th (cm)				
Species Na	ıme		LHS			MS			RHS		Total
•	Common		30-			30-			30-		numb
Scientific Name	Name	<30	60	>60	<30	60	>60	<30	60	>60	er
Acacia xanthophloea	Yellow back	18	26	95				3	22	43	207
Acacia brevispica		8	4								12
	Whistling										29
Acacia drepanolobium	thorn							24	5		
Acacia kirkii	Kirk's	8	5								13
Schinus molle	Paper tree	2	7	6					5	5	25
Vitex keniensis	Meru oak	13	15								28
Spathodea nilotica	Nandi flame		2								2
Croton megalocarpus	Croton	7	10	3				1			21
Grevillea robusta	Grevillea				3			21	5		29
Cassia siamae	Black wood							13	9	6	28
Syzigium cuminii	Java plum		2	3							5
Persea americana	Avocado		5	4							9
Callistemon citrinus	Bottlebrush	2	6								8
Araucaria buchananii	Hop pine		5								5
Filicium decipiens	Thika palm							4	15		19
Rhus vulgaris	Rhus								5		5
Terminalia mantale	Umbrella tree	9	3	19					17	13	61
Eucalyptus globulus	blue gum					4		2			6
Phoenix reclinata	Palm							12	2	5	19
	Yellow	6									8
Thevetia peruviana	oleander							2			
Juniperus procera	Juniperus	32	18								50
	Cape			3							3
Kigelia africana	mahogany				15						44
Terminalia sericea	Silver leaf				15	6		5	7	8	41
Albizia amara	Bitter albizia		1								1
Zanthoxylum gilleti	Steinwood		4.0	3	4.0						3
Cacuarina aquicatifalia	Whistline pine	3	10		49	78			9	4	153
Casuarina equisetifolia Total	tree	86	106	37	67	88	0	87	75	79	740

JKIA to Eastern Bypass

Coordinates 37 M 0266835m E, 9850928m S to 0265022m E, 9852718m S

			Number by girth (cm) LHS MS RHS 30- 30- 30-									
Species Nan	ne		LHS			MS		Total				
	Common		30-			30-			30-		numb	
Scientific Name	Name	<30	60	>60	<30	60	>60	<30	60	>60	er	

Total		0	0	0	170	291	134	0	0	0	595
Casuarina equisetifolia	pine tree										
	Whistline				33	57	24				114
Terminalia sericea	Silver leaf				8	2	10				20
Juniperus procera	Juniperus				8	5					13
Thevetia peruviana	Yellow oleander				20	6					26
Warbugia ugandensis	Pepper back tree				2						2
Tipoana tipu						7					7
Terminalia mantale	Umbrella tree				21	12					33
Markhamia lutea	Markhamia				30	27					57
Filicium decipiens	Thika palm					2					2
Callistemon citrinus	Bottlebrush				2	5					7
Cassia siamae	Black wood				6	96					102
Grevillea robusta	Grevillea				3	10	2				15
Croton megalocarpus	Croton				18	35					53
Vitex keniensis	Meru oak				9	14					23
Schinus molle	Paper tree				3	15					18
Acacia kirkii	Kirk's					2	8				10
Acacia brevispica						2					2
Acacia xanthophloea	Yellow back				7	34	90				131

Eastern Bypass to Southern Bypass

Coordinates 37 M 0265895m E, 9851919m S to 0263013m E, 9852921m S

					Numbe	er by gi	rth (cm))			
Species Na	me		LHS			MS			RHS		
Scientific Name	Common Name	<30	30- 60	>60	<30	30- 60	>60	<30	30-60	>60	Total number
Acacia nubica							3	1	2		6
Acacia xanthophloea	Yellow back	5	4	13	1	4	6	6	4	13	56
Acokanthera schimperi						2					2
Araucaria excelsa					4						4
Bauhinia tomentosa					1						1
Calistemon citrinus									3		3
Calistemone citrinus					2	4					6
Carrica papaya									1		1
Casuarina equisetifolia	Whistline pine tree				12	8	10	12	10		52
Cordia abyssinica								14	16		30
Croton megalocarpus	Croton								3	10	13
Cupresus lusitanica										2	2
Eriobotrya japonica									2		2
Eucalyptus saligna									3	9	12
Grevillea robusta	Grevillea				1	4	12	1	2	3	23
Jacaranda mimosifolia						10		5	8		23
Juniperus procera	Juniperus				8	5		1			14
Mangifera indica	Mango							4	2		6
Markhamia lutea	Markhamia				5			3	5	7	20

Total		5	6	13	80	51	50	55	105	91	456
Warbugia ugandensis							10				10
Vitex keniensis	Meru oak				2	1					6
Vernona amygdalena					2	4					3
Thevetia peruviana	Yellow oleander				15	6					21
Terminalia sericea	Silver leaf					2		2	3	7	14
Terminalia mantale	Umbrella tree							1	4	5	10
Syzigium cuminii	Java plum								4		4
Senna siamae					4	1	1	3	7	22	38
Schinus molle	Paper tree		2						2	13	17
Psidium guajava	Guava								5		5
Phoenix reclinata	Palm						8	2	16		26
Persea americana	Avocado								3		3

Southern Bypass to Nyayo Stadium

Coordinates 37 M 026421m E, 9853449m S to 0258190m E, 9855626m S

Species Name		_			Numbe	er by gir					Total
			LHS			MS			RHS		number
Scientific Name	Common Name	<30	30- 60	>60	<30	30- 60	>60	<30	30- 60	>60	
Acacia xanthophloea	Yellow back		3	10		19	23		6	27	88
Acacia kirkii	Kirks acacia				2						2
Casuarina equisetifolia	Whistline pine tree	2	8			7				2	19
Croton megalocarpus	Croton	3	4	3	1	2	3		5		21
Cordia sinensis	Cordia					2					2
Cordia abyssinica	Cordia		1								1
Carrica papaya	Pawpaw								2		2
Eucalyptus globulus	blue gum		1	3						3	7
Eriobotrya japonica	Loquat		3								3
Filicium decipiens	Thika palm	5	21						56		82
Grevillea robusta	Grevillea	4	5	24		2	3		33	9	80
Jacaranda mimosifolia	Jacaranda			6		4	12	3			25
Juniperus procera	Juniperus	2	3			1					6
Markhamia lutea	Markhamia	4	9	1	6	2	6	4	7		39
Mangifera indica	Mango		5						1		6
Olea africana	Wild olive				4	3					7
Olea capensis	Elgon teak	1									1
Persea americana	Avocado		2	1		2					5
Phoenix reclinata	Palm	8			66	54				10	138
Psidia guajava	Guava	5	3								8
Melia azadirach						1					1
Rhus natalensis					3						3
Schinus molle	Paper tree		3	8			5			3	19
Spathodea nilotica	Nandi flame		3						10		13

Cassia siamae			11	7	5	5	4		29	11	72
Syzigium cuminii	Java plum	1	3			2					6
Terminalia mantale	Umbrella tree		4	5		8	13	1		8	39
Terminalia sericea	Silver leaf	3	6	23	17	36	71		24	22	202
Thevetia peruviana	Yellow oleander	1				1					2
Vitex keniensis	Meru oak		4	5							9
Zanthoxylum gilleti	Steinwood		3	22	6	27	26				84
Total		43	97	118	110	181	176	8	175	95	1003

Nyayo Stadium to Thika Road interchange

Coordinates 37 M 0258143m E, 9855711m S to 0256610m E, 9858993m S

	S 37 W 0200143				Numbe						
Species Na	me		LHS			MS			RHS		Total
	Common		30-			30-			30-		numb
Scientific Name	Name	<30	60	>60	<30	60	>60	<30	60	>60	er
Acacia xanthophloea	Yellow back	4	1	11	2			10		25	53
Schinus molle	Paper tree		1	9					13		23
Vitex keniensis	Meru oak		2	4	1						7
Jacaranda mimosifolia	Jacaranda	2	9	36	1					29	77
Croton megalocarpus	Croton		2	5					12	19	38
Grevillea robusta	Grevillea	7	17	63					3	7	97
Cassia siamae	Black wood		17	47					4	33	101
Markhamia lutea	Markhamia	14	7	1				19		9	50
Persea americana	Avocado	1								1	2
Mangifera indica	Mango	1	2	8							11
Terminalia sericea	Silver leaf	17	26	64				3	9	27	146
Callistemon citrinus	Bottlebrush	1	4	1							6
Araucaria buchananii	Hop pine			2							2
Filicium decipiens	Thika palm		16		82			13		5	116
Terminalia mantale	Umbrella tree		2	15					11		28
Eucalyptus globulus	blue gum	3	12	38					5	35	93
Phoenix reclinata	Palm	41	3	24	39	7	4		5	1	124
Thevetia peruviana	Yellow oleander		1								1
Podocarpus glaciolor	Podo	6									6
Fouocarpus giacioioi	Cape	1		14							15
Kigelia africana	mahogany	'		''							
Olea capensis	Elgon teak	11			58						69
Olea africana	Wild olive	6									6
Carica papaya	Pawpaw	2			1			1			4
Warbugia ugandensis	Pepper back	9									9
Calodendrum capense	Cape chestnut	21									21
Zanthoxylum gilleti	Steinwood		2	15							17
, ,	Whistline	3									5
Casuarina equisetifolia	pine tree							2			
Total		150	124	357	184	7	4	48	62	191	1127

Thika Road Interchange

Coordinates 37 M 0256424m E, 9859082m S

					Numbe	r by gir	th (cm)				
Species Na	ıme	LHS			MS			RHS			Total
•	Common		30-			30-			30-		numb
Scientific Name	Name	<30	60	>60	<30	60	>60	<30	60	>60	er
Acacia xanthophloea	Yellow back				2		1				3
Polyscias kikuyensis	Parasol					9					9
Markhamia lutea	Markhamia				5	39	4				48
Vitex keniensis	Meru oak				6	10					16
Croton megalocarpus	Croton					2					2
Cordia sinensis	Cordia				5						5
Cassia siamae	Black wood					5					5
Olea capensis	Elgon teak				10	2					12
Olea africana	Wild olive				15						15
Prunus africana	African cherry				4						4
Eucalyptus globulus	blue gum				28	17	6				51
Total		0	0	0	75	84	11	0	0	0	170

Thika Road Interchange to Westlands Roundabout

Coordinates 37 M 0256424m E, 9859147m S to 0255440m E, 9860084m S

	,5 07 W 0200 IZ				Numbe						
Species Na	me		LHS			MS			RHS		Total
•	Common		30-			30-			30-		numb
Scientific Name	Name	<30	60	>60	<30	60	>60	<30	60	>60	er
Acacia xanthophloea	Yellow back					1	4			5	10
Schinus molle	Paper tree						2				2
Vitex keniensis	Meru oak				9	14	16				39
Spathodea nilotica	Nandi flame									1	1
Croton megalocarpus	Croton					17	20	36		3	76
Grevillea robusta	Grevillea				4	49	88			48	189
Cassia siamae	Black wood				1						1
Olea capensis	Elgon teak				10	2					12
Olea africana	Wild olive				16						16
Cordia abyssinica	Cordia					45					45
Persea americana	Avocado				1						1
Callistemon citrinus	Bottlebrush					4					4
Psidia guajava	Guava				3						3
Jacaranda mimosifolia	Jacaranda					4		1		13	18
Filicium decipiens	Thika palm				2						2
Ficus natalensis	Mugumo									1	1
Podocarpus glaciolor	Podo				1						1
Markhamia lutea	Markhamia				10	3	5	2		24	44
Eucalyptus globulus	blue gum				28	12	6				46
Phoenix reclinata	Palm					19					19
Thevetia peruviana	Yellow oleander						12				12
Kigelia africana	Cape mahogany						1				1

Elaeodendron buchananii						34				34
Citrus sinensis	Citrus						1			1
Zanthoxylum gilleti	Steinwood						1			1
	Whistline					28				44
Casuarina equisetifolia	pine tree								16	
Total		0	0	0	85	232	41	0	111	469

Westlands Roundabout to James Gichuru Road

Coordinates 37 M 0255164m E, 9860424m S to 0252350m E, 9860662m S

Coordinates 37 M 02331					Numbe						
Species Nai	me		LHS			MS			RHS		Total
Species 1	Common		30-			30-			30-		numb
Scientific Name	Name	<30	60	>60	<30	60	>60	<30	60	>60	er
Acacia xanthophloea	Yellow back			8		3				3	14
Vitex keniensis	Meru oak	2	14	13	6						35
Croton megalocarpus	Croton		7	12		13				17	49
Grevillea robusta	Grevillea	11	33	49	7	22	39			10	171
Cassia siamae	Black wood	3	10	17						46	76
Jacaranda mimosifolia	Jacaranda		31	56	7	11	39		1	19	164
Persea americana	Avocado		3							2	5
Mangifera indica	Mango								3		3
Araucaria buchananii	Hop pine			1							1
Filicium decipiens	Thika palm		2			2					4
Terminalia mantale	Umbrella tree					3				9	12
Markhamia lutea	Markhamia	1				7			6	30	44
Psidia guajava	Guava	1									1
Eucalyptus globulus	blue gum		1				3				4
Thevetia peruviana	Yellow oleander				1						1
Rapanea melanophloes	Rapanea						3				3
Juniperus procera	Juniperus		8			2	8				18
Kigelia africana	Cape mahogany			4							4
Terminalia sericea	Silver leaf			10							10
Zanthoxylum gilleti	Steinwood		8	7	5		18				38
Eriobotrya japonica	Loquat									8	8
Cupresus lusitanica	Cypress									10	10
Cordia abysinicca	Cordia		11				6				17
Spathodea nilotica	Nandi flame									9	9
	Pepper back	5				21					26
Warbugia ugandensis	tree										
Prunus africana	Prunus				5						5
Podocarpus glacilor	Podo		7								7
Constant to CC	Whistline										66
Casuarina equisetifolia	pine tree	22	135	177	31	84	116	-	4 -	66	804
Total			133	1//	31	04	110	0	10	229	004

Floristic lists of all tree species at the site

Species					Numbe	r by gir	th (cm)				Total numb er
- Openius			LHS			MS			RHS	<u> </u>	
			30-			30-		<3	30-		7
Scientific Name	Common Name	<30	60	>60	<30	60	>60	0	60	>60	
Acacia brevispica		3				2			2		3
Acacia					Sapli	3		2			4
drepanolobium	Whistling thorn	1			ngs			6	10	5	25
Acacia melifera		4	_								25
Acacia kirkii	Kirk's acacia	8	5		2	2	8		1		11
Acacia nubica		5	2			2	2	6	2	1	3
Acacia tortilis		2		1							193
	Yellow backed	20	20	100	40		422	22	40	420	
Acacia xanthophloea Acokanthera	acacia	22	30	122	12	58 2	133	23	40	130	377
schimperi						2					2
Arecaceae							4			1	5
Albizia amara	Bitter albizia		1							'	1
											0
Albizia gumifera	Peacock flower				6	1		1			7
Araucaria excels		-	10	2	0	'		1			
Araucaria cunninghamia	Hop pine	5	10	3							18
Azadirachta indica	Neem tree								1	3	0
Azadiracinta iridica	Neem tree	bus				bush			'	3	0
Bambusa vulgaris	Bamboo	h									
Bauhinia tomentosa	Camel's foot				31		2				33
Brachyleana		3	2	1		1					7
huilensis	Silver oak										
Caesalpinia	NA 201 - 11				2						2
decapetala	Mauritius thorn	3	10	1	2	10		1			26
Callistemon citrinus		3	10	!	2	10			3		
Calliandra haematophaia	Powder-puff										0
Calondenrum	1 owder pair	21									21
capense	Cape chestnut										
Carrica papaya	Pawpaw				1				4		1
Cassia spectabilis	Spectacula senna						10				10
Carissa spinarum						2					2
Casuarina	Whistline pine	5	19	6	82	172	33				340
equisetifolia	tree							6	23	98	
Citrus sinensis								1			1
	Large leafed		10	7	39	52	6	1			114
Cordia abyssinica	cordia		4.5	1				4	16		-
Cordia sinensis	Cordia		13			2		1			15
Croton	Custons		5		3	1				10	9
macrostachyus Croton	Croton	13	17	21	16	69	23	3	9	10	159
megalocarpus	Croton	13	''	41	10	09	23	8	14	39	139
Cupresus lusitanica	Cypress tree				9			1		12	9

Species	Nama	Number by girth (cm)									Total numb
Species									10		er 0
Dodonea viscosa Elaeodendron buchananii	Hop bush				18	34			10		52
Eriobotrya japonica	Loquat		4						2	8	4
Eucalyptus ficifolia	Red flowering gum										0
Eucalyptus globulus	Tasmanian blue gum		1	3					11	38	4
Eucalyptus saligna	Sydney blue gum	3	14	38	56	28	18		3	9	157
Euphorbia candelabrum	, ,		2			3			4	1	5
Euphorbia tirucali		4	12		Bush /12						16
Filicium decipiens	Thika palm	5	39		91	3		1 7	71	5	138
Ficus natalensis	Mugumo tree							6	3	3	12
grevillea robusta	Grevillea	22	55	136	17	93	145	2 7	61	77	468
Harisonia abyssinica		3									3
Hibiscus (all flower type)											0
Hyphaene				1							1
compressa	Doum palm			100					4		
Jacaranda mimosifolia		2	43	108	9	25	55	9	10	61	242
Juniperus procera		34	30		10	14		6	10	01	88
Lantana camara	Lantana										0
Leonotis nepetifolia	Lantana				23						23
Mangifera indica	Mango	1	7	8				4	7	2	16
Markhamia lutea	Mango	19	16	2	55	59	14	2 9	45	70	165
Melia azadirach	Indian lilac					1			14	70	1
Musa balbisiana	Trialar mac										0
Ocimum suave											0
Olea africana	Wild olive	2	4		39	3					48
Olea capensis	East african olive	12			78	4					94
•	Last affical folive	4		3							7
Kigelia africana Persea americana	Avocado	1	8	5	1	2		1	3	3	17
reisea ailleilCana	AVUCAUU	51	19	24	132	75	12	14	3	3	313
Phoenix reclinata	Matarill				.52		-		23	67	0
Pistia stratiotes Podocarpus	Waterlily	6	7		1						14
glaciolor		U	'		'						14
Prunus africana					9						9
Psidia guajava	Guava	6	5			3			6		14
Polycia kikuyensis			2			9					11
Rapanea melanophloes				1			1	2			2
Rhus natalensis		3			3						6

					Numbe	r by gir	th (cm)				Total numb
Species	Name		1				1	1	1		er
Rhus vulgaris	Rhus	1							5		1
Schinus molle	Paper tree	3	12	23	3	15	10		23	32	66
Senna ocidentalis	Coffee weed				1						1
Senna siamae	Black-wood cassia		21	64	29	118	17	1 9	49	123	372
Solanum arundo	Mettei boll	4									4
Solanum incunum	Sodom apple										0
Solanum mauritianum	Asian bug tree										0
Spathodea nilotica	Nandi flame		5		3	12		1	10	11	20
syzigium cuminii		1	7	3		2			4		13
Tamarindus indica					5						5
Terminalia brownie	Red pod terminalia										0
Terminalia Mantale	Umbrella tree	9	9	51	21	24	18	3	32	40	132
Terminalia sericea	Silver leaf	30	37	98	41	46	83	34	43	64	476
Thevetia peruviana	Yellow oleander	7	1		21	7	12	3		2	48
Tipoana tipu	Tipu tree					7					7
Trichilia emetic	Cape mahogany										0
Vepris pilosa					16						16
Vernona amygdalena					2	4					6
Vitex keniensis	Meru oak	15	36	23	29	20	16				139
Warbugia		14			25		10				49
ugandensis	Pepper-back tree		ļ								
7	African		13	47	7	71	81		1		7
Zanthoxylum gilleti	stainwood	356	520	753	943	990	632	64	1111	321	4690
TOTAL		330	320		J-3	330	032	J -		J2 1	4030

Forbs, lianas and grasses within the proposed project area

Forbs		
Cuscuta californica	Chaparel	
Thunbergia alata	Black-eyed susan	
Bougainvillea spectabilis		
Leonotis nepetifolia		
Momordica foetida	Bad-smell mellon	
Lantana trifolia	Lantana	
Agave sisalana	Sisal	
Sanserveria conspicua		
Tagetes minuta		
Cissus rotundifolia		
Cyperus papyrus	Papyrus reeds	
Ipomoea hildebrandtii		
Tribulus cistoides		
Justicia matamensis		
Portulaca foliosa		
Pupalia lappacea		
Argemone mexicana	Mexican poppy	
Ipomoea spathulata	Morning glory	

Forbs	
Calliandra haematophaia	Powder-puff
Pistia stratiotes	
Grasses	
Pennisetum catabasis	Elephant grass
Aristida mutabilis	
Cynodon dactylon	Star grass
Chloris radiata	Radiate finger grass
Aristida congesta	
Themeda triandra	Red grass
Enteropogon macrosta	Bush rye

Nairobi Expressway	ESIA
15.4 ANNEX 4: MINUTES, SIGN IN SHEETS, AND PHOTOS OF	
STAKEHOLDER ENGAGEMENT EXERCISES	







Minutes of the Public Consultation Meeting for the ESIA and RAP Studies for the Proposed Nairobi Expressway Project Held on 19th November 2019 in Mlolongo Location, Mavoko Sub-County.

Subject/Ref	ESIA and RAP Studies for the Proposed Nairobi Expressway
	Project
County	Machakos
Location	Mlolongo
Meeting Venue	Mlolongo Bus Park
Date and time of Meeting	19th November 2019 at 11:13- 1:57pm
Project representatives	Eng. Stanley Mwawasi (KENHA)
Present	Eng. Julie Ondeyo (KENHA)
	Patricia Agula(KENHA)
	Damaris Obiera(KENHA)
	Abdiqalaz Salad(KENHA)
	Eunice Opondo (CENTRIC AFRICA)
	Joyce Owino(CENTRIC AFRICA)
	Joseph Gitu(CENTRIC AFRICA)
	Allan Owino(CENTRIC AFRICA)
	Mary Zaritu(CENTRIC AFRICA)
	Yvonne Wairimu(CENTRIC AFRICA)
	Mathew Kasira(CENTRIC AFRICA)
	Michael Kabari(CENTRIC AFRICA)
	Jane Kimani (CENTRIC AFRICA)
	Iddah Mukiri (CENTRIC AFRICA)
	Male: 116
Number	
Of participants	Female: 34
Distribution	KeNHA, CRBC and Centric

Agenda of the Meeting

The agenda was as follows:

- Opening remarks/prayer
- Introduction of participants
- Overview of the agenda of the meeting by Centric Africa
- Project Description by KeNHA
- Presentation of the ESIA process and development of ESMP by Centric Africa
- Question and answer session
- Closing and adjourning of main meeting
- Focus group discussions with road user groups







Commencement of the Meeting

The meeting was opened by the Area Chief who in turn requested a pastor to open the meeting with prayer. He then proceeded to state the agenda of the meeting as a public participation meeting.

The chief introduced the area leadership and then shared his contributions and concerns regarding the project before inviting the KeNHA and Centric team to take over the meeting.

Project Description (Project Manager, KeNHA)

- Eng. Stanley provided an overview of the proposed Nairobi Expressway project whose characteristics include:
- A 26.7 km long expressway largely on the median of the existing A8
- The expressway starts from Mlolongo, proceeds to JKIA, Nairobi CBD, Westlands and terminating at ABC place.26.764km long expressway which includes 15.739km at grade section(Mlolongo to Southern Bypass interchange) and 11.025km elevated section(Southern Bypass interchange to ABC Place)
- The road will comprise four lanes with two emergency lanes to be used by ambulances, fire brigades, police and to cater for other emergency. Some sections will however have six lanes
- There will be service roads, ramps and interchanges
- The road will have a design speed of 80km/hr.
- The road will be fully fenced with controlled access
- The project is a Public Private Partnership under the B.O.T model (Build-Operate-Transfer) between a private investor (CRBC) and Government of Kenya, and will be constructed over a period of 3 years commencing in 2020
- This is the first BOT(Build-Operate-Transfer) road project whereby the (Investor takes revenue risk)
- All facilities will be handed back to the Government of Kenya after a concession period of 30 years, together with its advanced technology and management.
- The cost of construction of the expressway is approximately Kenya Shillings Sixty Billion.
- The road will be tolled for purpose of CRBC recouping their investment. There will be ten toll stations which will also have security cameras.
- There will be no demolition of buildings along the project route. A few perimeter walls may however be affected by land acquisition
- The anticipated benefits of the construction of the expressway include a)Reduced traffic congestion b)Reduced time spent in traffic c) Easier transportation of goods and services hence promoting local economy
- The one-way toll charge for salon cars will be 300 shillings and 1800 shillings for trucks.
- The Contractor will have a comprehensive traffic management plan to avoid or minimize interference with existing A8 road. The plan will entail dumping of construction materials at night.







ESIA Process and ESMP Development (Centric Representative)

- The Centric representative explained that the requirement for an ESIA is enshrined in the Environmental Management and Coordination Act (EMCA), 1999, (amended in 2015) which is the framework law on environmental management in Kenya. The Act provides for environmental protection through processes such as Environmental Impact Assessment, Environmental Audit and Monitoring.
- The Second Schedule of the Act identifies development of road projects as requiring EIA studies
- By way of consideration of the nature of anticipated environmental and social impacts in terms of severity, ease of reversibility, longevity and the geographical scope which may be impacted by the project, it has been determined the Expressway project will be subjected to a Full ESIA Study to enable an in-depth identification and analysis of potential impacts, and subsequent devising of appropriate mitigation and enhancement measures
- The ESIA process entails screening a project to determine whether an EIA is required or not, and if needed, the level of scrutiny (environmental assessment) that the project should be subjected to. Screening is following by a baseline and scoping study to determine the nature and magnitude of anticipated environmental and social impacts
- Stakeholder consultation is a key aspect of the EIA Study and, is anchored in the Constitution of Kenya 2010 and is also supported by the Public Participation Bill of 2018. It is therefore crucial that stakeholders in any given development are identified and engaged at various levels with an aim of obtaining their views, concerns, suggestions and recommendations, to be incorporated in the project. Centric explained that it is for this reason that stakeholder engagement is being carried out with various parties including line national government institutions, county government, civil society organizations, professional bodies, roadside traders and large establishments fronting the proposed alignment, residents along the corridor and various road users including long distance truck drivers, PSVs, cyclists, pedestrians etc.
- Impact prediction and analysis paves way for the development of the ESMP whereby appropriate mitigation measures are devised for anticipated adverse impacts and enhancement measures are suggested for positive impacts
- The ESIA Consultant will prepare an elaborate ESMP to cater for all anticipated project impacts. Some of the mitigations measures to be proposed will largely be informed by best industry practice, for instance, kit may be recommended that the Contractor institutes a grievance redress mechanism during construction and operation of the road, the Contractor rolls out a road safety awareness campaign to mitigate traffic incidents and an HIV/AIDS campaign to mitigate spread of STDs. Further the Consultant may recommend that project workers abide by a stringent code of conduct to curtail adverse impacts to the neighbouring communities.
- Several sub-studies will be carried out as part of the ESIA Study with a view of establishing the baseline. These including air sampling, noise survey, soil sampling, water sampling and biodiversity assessment.
- Statistics such as pertaining to traffic incidents will be collected from relevant institutions to inform the baseline and decision making pertaining to project design
- Centric explained that the Terms of Reference for the ESIA Study had been submitted to NEMA for review and the approval to proceed with the study had been granted







- Once the ESIA Report is submitted to NEMA, the Authority will generate the summary of
 potential impacts and mitigation measures for publication in two local dailies and in the
 Kenya gazette. The public will be invited through the advert to peruse the report and give
 comments over a period of thirty days.
- NEMA will then review the report and make a decision as to whether to issue an EIA license with conditions or not issue the EIA license

Interactive Session with Participants

The meeting then progressed to an interactive session whereby the participants were given the opportunity to ask questions, make comments, seek clarification, and air their views, concerns and recommendations for incorporation into the project development.







Table 1: ISSUES RAISED AND RESPONSES GIVEN

Project Aspect	Participant	Issue Raised	Responses
Project design	Felix Mambo- Youth Leader	Enquired on the route the expressway will take	The expressway starts right before the footbridge at mlolongo area up till JKIA proceeds to eastern bypass then to southern bypass and ends at James Gichuru road near ABC.
	Shadrack Mutei- Resident Murathakariuki- Sabaki Residents Association	Enquired on the design of the road Enquired on whether the service way can be extended into an interchange	The expressway will be built between the present highway with 2lanes on each side, each also having emergency lanes from Mlolongo till Eastern bypass which will be 15km long. There will be 3lanes from Eastern bypass to Next Gen Mall from where the expressway will start rising. There will be 4lanes from Next Gen up until James Gichuru road at ABC. The expressway won't have a service lane as it beats its purpose as a fast moving highway. The expressway is designed to help reduce congestion of the service lanes in the existing highway.
Erection of foot bridges	Musa Omari-Resident Daniel Ndeku-Resident	Enquired on whether footbridges will be built past JKIA or not Enquired on where the footbridges will be and urged the contractor to consider places with social amenities such as churches and schools.	The project will accommodate footbridges needed for pedestrian crossing especially in dense areas with social amenities.
Project costs	Felix Mambo-Youth Leader	Enquired on the total cost of the project implementation	The payment period will take 30 years but the investor's decision to invest on the project as opposed to other







Project Aspect	Participant	Issue Raised	Responses
		Enquired on how	profit benefiting means so as
		long it will take for	to uplift the economy and lives
		the project to have	is a beneficial risk.
Employment	Jimmy Nguli-Resident	paid up Enquired on	Youths in the locality and
Limpioyment	Jiminy 1 (gair Resident	whether the locals	women will be prioritized
		would be given	when it comes to job allocation
		jobs	and local; leaders will be
			consulted on the same.
	Rosemary kanini-Resident	Requested that	
		women be	
		considered for jobs	
Air	MurathaKariuki-Sabaki	Enquired on how	Environmental experts will
Quality/Sanitation	Resident Association	dust control would	ensure the contractors comply with environmental laws and
		be done during the construction.	ensure that quarries that serve
		construction.	the construction phase are
			monitored so as to be
			maintained according to the
			environmental standards.
		Enquired on how	Environmental experts will
		the contractor	gauge and monitor the
		would ensure high	contractor to ensure they
		sanitation	maintain local Environmental
	Willfrey kikomo-Resident	standards	standards.
		especially from the	
		dust emanating from the quarries.	Drainage will be carefully
		from the quarties.	considered in the design to
	Dorothy Musia-Resident	Enquired on the	avoid overflows to
		drainage system	neighbouring residential and
		that would be used	business premises.
		during the	
		construction And	
		mostly to be able to	Environmental experts will
		control rain water	monitor to ensure compliance
		Enquired on the	with the local environmental
		Enquired on the measures that	laws during the construction phase.
		would be put in	prinse.
		place during the	
		road excavation	
Project Effects	Christopher Muthama-	Enquired on what	The expressway has been
	Resident	will be done to	designed to minimise any
		damaged houses,	destruction of existing
		social amenities	structure, social amenities and
		and basic	infrastructure within its route
		infrastructure.	as best as possible.







Project Aspect	Participant	Issue Raised	Responses
	P		
Corporate Social Responsibility	Dorothy Musia-Resident	Enquired on which CSR the contractor hoped to do. She further suggested the construction of other linking roads and a market that would benefit the community.	The project will look into a CSR Project to benefit the communities nearby.
Toll Fees	Felix Mambo-Youth Leader	Enquired on the toll charges	The toll charges will be 300ksh on small vehicles for one way and 1800ksh for lorries, one
	Jimmy Nguli-Resident	Enquired on whether the toll fees would vary depending on the size of the car Maintained that toll charges were not viable for the local mwananchi.	way. The toll charges might not be affordable for everyone or not everyone will want to pay but the existing road will still be free to be able to serve those who opt not to use the expressway.
	Rosemary kanini-Resident	Enquired on whether the toll charges and fuel charges would go down as that would be double taxation.	Fuel levy charges are solely for maintenance of the road while construction of the road uses a different tax hence there is no connection whatsoever. The toll charges will vary with the inflation rates in the economy over the years.
	Felix Mambo-Youth leader	Enquired on whether the toll fees would reduce over the years	
General	Musa Omari-Residents	Enquired on how public participation works	Public participation is necessary according to the law as it is meant to keep the public in the loop of any new developments happening in
	MurathaKariuki- Sabaki Residents Association	Stated that the design maintains the joke that people living beyond JKIA are not important	the area. The design's route ensures it facilitates the people living and working nearby and tries to avoid any interference with existing structures.
			Resources will be sourced







Project Acres	Participant	Issue Raised	Pagnangag	
Project Aspect	Participant	155ue Kaiseu	Responses	
		For a 1 (1.	Construction of the control of the c	
	T. N. 1: D. : 1 .	Enquired on the	from people living within and	
	Jimmy Nguli-Resident	source of project	working in the vicinity of the	
		materials	project.	
	D 11	T 1	Both small cars and lorries will	
	Daniel	Enquired on	use the expressway but the	
	Ndueki-Resident	whether both small	lorries will enter the	
		cars and huge	expressway once they've gone	
		tracks would use	through the weighbridge.	
		the expressway.		
	Christopher Muthama-		The purpose of the	
	Resident		expressway is to ensure that it	
		Requested for the	serves fast moving cars hence	
		review of the speed	should serve vehicles that	
		limits for the	want to avoid speed limits that	
		existing road	are too low at the existing	
		stating that the	roads.	
		limit is too low	Communities will be inform in adequate time of any changes	
		Requested that the	to be made on the design.	
		community be		
		notified of any		
		changes made on		
		the final design.	The design will factor in the	
			sewer lines and electric poles.	
		Enquired on how		
		the contractor		
		intends to work		
		around a solution		
		on how their water		
		and electricity		
		supply will not be		
		affected.		







Closing and Adjournment

The ESIA Consultant thanked the participants for creating time to attend the meeting. The Consultant said that the adjournment of the meeting did not signal the end of engagement. The participants were invited to share further comments and views via the address provided in the project background information document.

The Mlolongo MCA reiterated that it is important for project affected people to be consulted first before commencing the construction. He made his closing remarks by thanking the public for availing themselves for the meeting despite their busy schedules and for the contributions they had made on behalf of Mlolongo community.

The meeting ended with a word of prayer from one of the residents:

Confirmation of Minutes		
Minutes prepared by: Centric Africa	Date 16/12/2019	
Minutes confirmed by: ONGAGA		
Position	ASSISTANT COUNTY COMMISSIONER MLOLONGO / KATANI DIVISION P. O. Box 555 - 00204 ATHL - RIVER	
rosidon	Date:	







ANNEX I PHOTOS OF THE PUBLIC BARAZA MEETING



Photo 1: Public Baraza
Meeting at Mlolongo Bus
Station



Photo 2: One of the stakeholder expressing his views



Photo 3: KeNHA representative addressing the baraza







ANNEX II PUBLIC BARAZA ATENDANCE LIST





		NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
	1.	DANIEL MUSYOKi	Resident	Molongo	0719799689	REL
	2.	MUSYIMI KYAVI	Resident	BA SABAKI	200190050	Ana
purado nales	3.	Daniel Mulei	Resident	Molongo	071857-9695	TO
	A	bruid not to	11	Mobongo	0722797181	Jas
	5	Mitch KILONZI Agnos N Rams	Resident	moran	072826750	
	6.	Agns N Rams	Residen	Mb long	0721942517	Myan
3	71	Cosmos Kavanja	Resuled	molo-jo	0722883682	Of .
	8.	ANTHONY M. MENANZIA	Residenti	MICHINGO	0722883682	A H
*	9-	S. MAKAG MUKWA.	ASSF-CHIEF NGERLAND	MGRIARY	0714306098	#
	100	S. MAKAG MUKUA. D. Withrembi	Rest dent.	Molongo	1715-418112	By



MLOLOKGO - KATANI

19th November 2019.



PUBLIC CONSULTATION FORMS SIGN SHEET FOR THE PROPOSED NAIROBI EXPRESSWAY PROJECT ESIA STUDIES

NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
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Mydife manika	The Queen Belt Movement	Executive -	0720669134	
Juny Nguli	Matani asusph Lesidents Hiss	cabo Attornes	A22711238	that
SILVERIER KIMEN	MOCHAROS	47 ADMINISTRATION	5/20840899	Toom of the same
BEN LIMO	MLoLoNho	&BIDEN ?	0721447296	Panu
Hattrew Kasara	Centric	Environmentalist	01/106430	Ullen
Yvonne Warring	Centric	Environmentalist	0719380444	AN
Many Zanti	Cerpi		10720 985959	Sala
LILAN OWINO	CENTAIC	SAFEGORAD	0729904873	As
Joseph auto	Carter	EN I womenfaltot	a sak Mass	Purs

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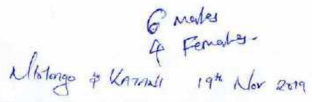


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		NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
	« \.	Eng. Stanley Murawasi	MI PORTO	13/PPP	0722510416 Stanby Mwawas 10	- 10 -
	. 2.	Eng Julia analys	Kenya	AD (Dea)	0722320340	
F ,	3.	Patricia Agula	Kentta	S (EN)	Jandena hulano Jo729729384 Pagula@Kenhanok	· Agyu
	4	Patricia Agula Hoth Daniel Mber,	M.C.A	Machanos County Mhuby	topschub @yahoo.co.uk	Con Marie
k	5.	Danus Obiero	Kentta	s(ess)	dmongina & Sagmilicon	27
	6.	Abdizalaz salar	KeNHA	E-tss	ordersalat O	Mar
		Jane Kimani	Centric		shirow Kimani 95 @gmail com	X
	8.	MOHNEL KABARY	CEMPIC	E/S EXERT	0733 399 685 Kaban@ Centine africa. con	N
	9.	EUNICE OPONDO	CENTRIC	ENVIRONMENTALD	Topondo en i acongalos. a	- Ages
		Iddah Nuchena	CENTRIC	chal expert.	imula gratica	L.







PUBLIC CONSUMPTION FOCUS GROUP DISCUSSION FORMS SIGN SHEET FOR THE PROPOSED NAIROBI EXPRESSWAY PROJECT ESIA STUDIES

	NAME	DESIGNATION	GENDER	TELEPHONE NUMBER/ EMAIL	SIGNATURE
M	MURATHA KARIUKI	CHAIR - SABAKI RES. ASS.	M		Al
^	SAMES M. HISTEN	St Mlolongo inva	m.		1 0
Wa	FEZA MAMOS	Youth basa	m	0726556694	H.
M	ALEX Munioru	Boda Brodg	M	0710177505	A
	KEHONTES CLOOPHAS	Borda Bords	M	0713288825	(A) CONTRACTOR
M	DANIEL MUGETHA	Lan	M	042260829	NAP
F	AISTOIM ACCOUNT		F	07014२० २४।	HA-
F	JANE KARVUA	BINOMAN	F	0726 376084	
PF	KINKOSE GICLURY	BISI Lawren CHAIR - MLJ-WAS	H	6721 808	That
F	EINICE RAPHAGE	BENEZOBUTAT	F	0721693506	Don!





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2	Roberts on Mugo	OFD WEDRAD	THE GORS	072168551	THE CO
3	. Chrisque oppo	old Mlongo		070720105%	Maria
4	- Wagnel Komm	old mlshyo	Proble health	0700858348	Klin
5	BENJAMIN JUMA	Ohs mlobery		0721418923	DS
6	. BGresson N. MUAMA	old mound	in voste	0909318777	Bern
	· JUSEPH MWANIA	The Malory	Secretary general Body Body	0229358205	a
8	. Hillum rethigo	all morenas	VICE-CHAIRMAN SACCOS BUSABOSA	0721 148585	Junt!
9	. Tom Aduma	ANTHENATORE	MANGER	0722588074	To the
10	AHNASTASIA MUKET	ord warehous		0722710282	Ac





		NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
	1-	Bunt Akinyi	Resimont	,	0790738731	Pie
	2.	JOSEPH ODHIAMBS	LANDLORD		0722851853	R.
	3	DOMINIC NGUNDO	B & SIANCE		072605 3165	A
	4.	Bon missori	Rosident		07 40566 737	RA
8 N 2 F	5.	Salatai Marga	Desident		0729219712	教 理:
2F	6.	KORIR SMITHS	Resident		0416 647345	SEFI
	7	UASON APORTU	ROSMONL		07-19 824166	Apr
	9.	Bonerd Mwayang +	RUGISSant		0729235451	Bio
	9.	Mcah Mutise	Doerdent		0711838787	3 C:
	lo,	ANTONY MUTONE	hes dent		0713648707	





	NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
1.	Parline Holunge	County gut	Village Admin	0723783423	di-
2.	JAME MAKAU	MCG	XILLAGIE 3 MURING	0713 212287	Bay
3.	Petrul MASUR	CHAMCHAILOS COUNTY CHOVERNITHIT	SENICR MARD DOMINISTRATUR	0713940488 -	P
4	NYABUTO MICKEY	APEX STEEL LID	MANAGER	0726-586375	200
5.	Hamigton Maule	Resident		6707 282528	12
5.	DICKSOH MBWI	Resident		0726701451	A
7	BENJAMIN NJULUNA	Resident		0721-956/43	B
	MATILIS Mutule	herident	Costhetueny	0924475212	600
9.	CHRIStopher Kuh			0726704973	R
(0)	alorge Mbygue	pasident		0721737624	1



MLOLONGO - KATANI 19th November 2019:



PUBLIC CONSULTATION FORMS SIGN SHEET FOR THE PROPOSED NAIROBI EXPRESSWAY PROJECT ESIA STUDIES

NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
EKIHHAH) JAMESON	PHASEI	W rosond o	0124 948770	pe
ANTHONY MALIMBA	PHASE,	MLOLONGO	0711677632	And
Joseff Kituky	PHASE	Muholongo	0714700441	H
Mano Tittoh	PHASE 2	Mloloxho	07/4140373	Ne
Sanier Nawiki	Molongo R. A	Miolongo	0720815471	Mone
ANJONY YOUR	MLOLONGO	Mhohonao	0710846958	Ay
DANIEL MUSAU	MLOLONGO	m co const	0719562592	De
JACOB MUSIOKI	M Loto N 50	MIOLOMAD	0708966688	10
Duesmus Ndambuzi	MiloNERO	Molongo	0714454293	(C)
GENCHA NYUNGA	Madango	Molongo	OH9 283814	M

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	NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
(-	MARY MIEMIA	OLD MLOLONGO INVESTER	Middonic	0720269804	168 5
2.	Juster Koko	NZHG ENTERPRISES	MICLONGO	oten 125 935	Apr.
3	NELSON MUNUMA	IET	MLoLONGO	grace Enose	W J
4	Sterrer Muist	EXEDIA MOND LTD	MLoLowbo	0720561147	Of-
5.	ALEX NOUNCU	MELKAA LTO	m 20 20 ~ 60	0711500680	Ø
6.	DAVID W. MILK	JAMBUSH	muslongo.	0722873678	111
T.	KARIUKI	KWETU FARM	ML020P60	0722 843016	d .
8.	Maisa	LOSEVE RARE	Mwkongo	0723329035	A ⇒
₹.	Dosenney Kanini	phase 11	millongo	0725497614	Dein
10	ELNICE RAPITATE	Ohs Midlans	· liwests	0721693506	Deput







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Bosco Kozch	Rosinant		0728955968	A Dew
Hadran Amans	Poptin		0728706270	HEV
GRORGE MUGULA	RESIDENT	SAFARI GUIDZ	0721802870	Q.
NURY MUTUNGA	И	10 00	072290864	nits
Thus MWALIG	15	BUSSINETS MAN	0725203111 -	0
ogega Elisafhen	11	Jesndene	6726-269746	1
Refer MT6709e	Resident	Bussinessing	072967664	Ex.
Muce marga.	Resident	Bussiness	6725848918	THE
STEPHEN KINNEL	Desident	Bussiness	0727271220	1
OACKLINE Komunto	Resident		0745010311	Pero



MLOLONGO & KATANI 19th November 2019 CENTRIC AFRICA LTD



NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
J. M. WANIA	Les deng		0712733741	Inna
PN. WINGERME	e RESIDENT		0722882578	- Ran
Felix muturu	Resident		0798445407	70
John Maxori	Desident		0759270731	B
Mothamo 2	ideto Residen	<i>y</i>	0710 78/65	, Qui
EMMY GACHER	-1 Stare holder		0720 366 878	Sav
Micholas M. Kithin	yi lesident		0757407 575	Om
KEMMETH MHE	MDA Resident		0707730637	Land
wwon Enerti	lesselent		0721110330	Dungh
Besterice mu	forthe lesdent		072744148	the thered





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	1	John Maco warmene	Bl community	m lolan Go	6727329273	4
	2.	Boaz Kyalo	The GAS group	prolong o	0721779800 606314701018 pmil-col	Bolow)
o males	3.	SAMSON MWATU	Burness	MEDLONSO	0713809306	S
		DANIEL NOAMBAKI	Businers	motor go	0720513+3+	m
	5.	BONIFACE MUTISO	1,	15	0721561542	#0n'
	6.	ANTHONY WAMBUA	Premises	MLokorgo	0722663663	A
	7.	ABEBAGGO MUTINDA	PASTOR.	Allolongo -	0717337953	Andi.
	2.	CHRIS K. Milyanna	CHORER COMMODIFY	Moloroga	5)29389288	#B
	555	Barnabas WZIOKG		mbhago	0722 3356 40	t
		Pius Mbindyo		Molongo	0726 471613	The



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PUBLIC CONSULTATION FORMS SIGN SHEET FOR THE PROPOSED NAIROBI EXPRESSWAY PROJECT ESIA STUDIES

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	Interior	AZC MLOLONGO	0722342447	19
MATHE MAINKI	INTERIOR	ASSÍ CHIEF GITHUNKURI	0705092303	MARAL
SANE & MBITH	INTERIOR	CINER KATANI	0713073238	\$ AR
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ESTHER HTAKUNDI	ADMINISTRATION	GITHUNGUR VILLAGE ADMIN.	0711816117	E Coli
PATRICE MOTOYA	MESIA	REPORTER	87279279	Ru
PHILOMENAH KILONZO	MEDIA	REPORTER	07075509492	#
HARTO	MISTORGO	ADIM	0721953412	Xa
Troffey Nambranes	SCSIC	Secretary	0756727272	10

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19th November 2019 KATANI & Motongo



NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
SAMUEL GITAU	RES IDENT		0724772462	sto,
PATRICK W. N	vesiden+		1720805225	6
MUSEMBI MUTHUI			07/3/87541	mol
RICHARD KYULE	Resident.		0790760588	AZ.
Benjamin Mwania	Desident		0784000408	Onto
TEUSTA MUENBO	RESIBENT		0721 773865	The.
FRITH MINGUISE	120-87 NOW 7		0712 896868	DAH)
MICHAEL Masar	Residency		0727384347	MAD
JAMES MWANERY			042050996	wh
ANTONY Nwanda			0728778902	A Common of the







ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
Centore Aprica	Social Sufgginrel	0714906469	A .
in B 1924	miolongo	0725491614	Kon
ADMINISTRATION	ASSTI CINETE	0224 010 295	DATE.
	1 - 1		
	A TOTAL		
		Centor Africa Social Safeguard B 1924 M1010 ngo ASST. CINETZ	Centra 14na Bacral Safeguard 814906469 B 1924 M1010 ngo 0725491614 ASST. CINETE 1224 010 795







Minutes of the Public Consultation Meeting for the ESIA and RAP Studies for the Proposed Nairobi Expressway Project Held on 20th November 2019 in Syokimau Location, Mavoko Sub-County.

Subject/Ref	ESIA and RAP Studies for the Proposed Nairobi Expressway		
	Project		
County	Machakos		
Location	Syokimau		
Meeting Venue	Syokimau katani Road		
Date and time of Meeting	20 th November 2019 at 10:51- 1:52pm		
Project representatives	Eng. Julie Ondeyo (KENHA)		
Present	Patricia Agula(KENHA)		
	Damaris Obiera(KENHA)		
	Abdiqalaz Salad(KENHA)		
	Eunice Opondo (CENTRIC AFRICA)		
	Joyce Owino(CENTRIC AFRICA)		
	Joseph Gitu(CENTRIC AFRICA)		
	Allan Owino(CENTRIC AFRICA)		
	Mary Zaritu(CENTRIC AFRICA)		
	Yvonne Wairimu(CENTRIC AFRICA)		
	Michael Kabiru(CENTRIC AFRICA)		
	Jane Kimani (CENTRIC AFRICA)		
	Iddah Mukiri (CENTRIC AFRICA)		
	Male: 114		
Number Of participants	Female: 22		
Distribution	KeNHA, CRBC and Centric		

Agenda of the Meeting

The agenda was as follows:

- Opening remarks/prayer
- Introduction of participants
- Overview of the agenda of the meeting by Centric Africa
- Project Description by KeNHA
- Presentation of the ESIA process and development of ESMP by Centric Africa
- Question and answer session
- Closing and adjourning of main meeting
- Focus group discussions with road user groups







Commencement of the Meeting

The meeting was opened by the Area Chief who in turn requested a pastor to open the meeting with prayer. He then proceeded to state the agenda of the meeting as a public participation meeting.

The chief introduced the area leadership before inviting the KeNHA and Centric team to take over the meeting.

Project Description (Project Manager, KeNHA)

- Eng.Julie Ondeyo provided an overview of the proposed Nairobi Expressway project whose characteristics include:
- A 26.7 km long expressway largely on the median of the existing A8
- The expressway starts from Mlolongo, proceeds to JKIA, Nairobi CBD, Westlands and terminating at ABC place.26.764km long expressway which includes 15.739km at grade section(Mlolongo to Southern Bypass interchange) and 11.025km elevated section(Southern Bypass interchange to ABC Place)
- The road will comprise four lanes with two emergency lanes to be used by ambulances, fire brigades, police and to cater for other emergency. Some sections will however have six lanes
- There will be service roads, ramps and interchanges
- The road will have a design speed of 80km/hr.
- The road will be fully fenced with controlled access
- The project is a Public Private Partnership under the B.O.T model (Build-Operate-Transfer) between a private investor (CRBC) and Government of Kenya, and will be constructed over a period of 3 years commencing in 2020
- This is the first BOT(Build-Operate-Transfer) road project whereby the (Investor takes revenue risk)
- All facilities will be handed back to the Government of Kenya after a concession period of 30 years, together with its advanced technology and management.
- The cost of construction of the expressway is approximately Kenya Shillings Sixty Billion.
- The road will be tolled for purpose of CRBC recouping their investment. There will be ten toll stations which will also have security cameras.
- There will be no demolition of buildings along the project route. A few perimeter walls may however be affected by land acquisition
- The anticipated benefits of the construction of the expressway include a)Reduced traffic congestion b)Reduced time spent in traffic c) Easier transportation of goods and services hence promoting local economy
- The one-way toll charge for salon cars will be 300 shillings and 1800 shillings for trucks.
- The Contractor will have a comprehensive traffic management plan to avoid or minimize interference with existing A8 road. The plan will entail dumping of construction materials at night.







ESIA Process and ESMP Development (Centric Representative)

- The Centric representative explained that the requirement for an ESIA is enshrined in the Environmental Management and Coordination Act (EMCA), 1999, (amended in 2015) which is the framework law on environmental management in Kenya. The Act provides for environmental protection through processes such as Environmental Impact Assessment, Environmental Audit and Monitoring.
- The Second Schedule of the Act identifies development of road projects as requiring EIA studies
- By way of consideration of the nature of anticipated environmental and social impacts in terms of severity, ease of reversibility, longevity and the geographical scope which may be impacted by the project, it has been determined the Expressway project will be subjected to a Full ESIA Study to enable an in-depth identification and analysis of potential impacts, and subsequent devising of appropriate mitigation and enhancement measures
- The ESIA process entails screening a project to determine whether an EIA is required
 or not, and if needed, the level of scrutiny (environmental assessment) that the project
 should be subjected to. Screening is following by a baseline and scoping study to
 determine the nature and magnitude of anticipated environmental and social impacts
- Stakeholder consultation is a key aspect of the EIA Study and, is anchored in the Constitution of Kenya 2010 and is also supported by the Public Participation Bill of 2018. It is therefore crucial that stakeholders in any given development are identified and engaged at various levels with an aim of obtaining their views, concerns, suggestions and recommendations, to be incorporated in the project. Centric explained that it is for this reason that stakeholder engagement is being carried out with various parties including line national government institutions, county government, civil society organizations, professional bodies, roadside traders and large establishments fronting the proposed alignment, residents along the corridor and various road users including long distance truck drivers, PSVs, cyclists, pedestrians etc.
- Impact prediction and analysis paves way for the development of the ESMP whereby appropriate mitigation measures are devised for anticipated adverse impacts and enhancement measures are suggested for positive impacts
- The ESIA Consultant will prepare an elaborate ESMP to cater for all anticipated project impacts. Some of the mitigations measures to be proposed will largely be informed by best industry practice, for instance, kit may be recommended that the Contractor institutes a grievance redress mechanism during construction and operation of the road, the Contractor rolls out a road safety awareness campaign to mitigate traffic incidents and an HIV/AIDS campaign to mitigate spread of STDs. Further the Consultant may recommend that project workers abide by a stringent code of conduct to curtail adverse impacts to the neighbouring communities.
- Several sub-studies will be carried out as part of the ESIA Study with a view of establishing the baseline. These including air sampling, noise survey, soil sampling, water sampling and biodiversity assessment.
- Statistics such as pertaining to traffic incidents will be collected from relevant institutions to inform the baseline and decision making pertaining to project design







- Centric explained that the Terms of Reference for the ESIA Study had been submitted to NEMA for review and the approval to proceed with the study had been granted
- Once the ESIA Report is submitted to NEMA, the Authority will generate the summary of potential impacts and mitigation measures for publication in two local dailies and in the Kenya gazette. The public will be invited through the advert to peruse the report and give comments over a period of thirty days.
- NEMA will then review the report and make a decision as to whether to issue an EIA license with conditions or not issue the EIA license

Interactive Session with Participants

The meeting then progressed to an interactive session whereby the participants were given the opportunity to ask questions, make comments, seek clarification, air their views, concerns and recommendations for incorporation into the project development.







Table 1: ISSUES RAISED AND RESPONSES GIVEN

Topic	Participant	Issue Raised	Responses
Project design	David Mutuku-MCA Erick Nzola-Civil Engineer	Enquired on how traffic will be controlled as the project will be ongoing. Enquired on how he could get a detailed	Diversions will be provided by the traffic management to control traffic nonetheless the elevated section will not cause any interference. The final design is not yet
		design Enquired whether the diversion routes had been identified	out as more information is still being gathered such as particulars of the footbridges and also recommendations from the ESIA report.
	Harrison Kinyanjui- Resident Dickson-Resident	Requested that a flyover be constructed at the junction.	Flyovers will be put up in areas of dense population and depending on access to
		Enquired on how soon the final designs will be	social amenities such as churches and schools.
		out for public viewing.	The final design will be put out to the public for viewing as well as the ESIA report will be published in the newspapers and will be available on the NEMA website.
Project costs	Resident	Enquired on why the total cost of the project was higher than Thika road	The expressway provides value for money and has a different design from the Thika super highway.
Compensation	David Mutuku-MCA	Enquired on whether there would be any compensation	The design of the expressway is at the Midian of the existing highway so as to ensure minimal disruption and destruction of property.
Employment	Jimmy Nguli- Resident	Enquired on whether the contractor would have a side office where people would apply and be accepted for jobs	There will be a labor engagement liason officer who will ensure that employment opportunities will be prioritised to the locals.







Topic	Participant	Issue Raised	Responses
Air Quality/Sanit ation	Erick Nzola-Civil Engineer	Enquired on the drainage system that would be used during the construction and to be able to control rain water	Effective drainage system will be included in the final detailed design to ensure controlled storm water.
	Robert Mbuni- Resident	Enquired on where the drainage channels are leading to	All this details will be included in the detailed project design.
	Jimmy Nguli- Resident	Enquired on whether the contractor would use blasting.	Monitoring will be done to ensure that the contractor complies with blasting regulations during construction.
Project Effects	Erick Nzola-Civil Engineer James Gitonga- Resident	Enquired on how vibrations caused by blasting would be controlled Enquired on whether their Syokimau water project would overlap with this proposed project Enquired on the issue of access of utilities such as water and electricity once the project starts Enquired on how many and which roads in syokimau would be closed to allow for construction.	Monitoring will be done to ensure that the contractor complies with blasting regulations during construction. The construction will integrate with other projects to ensure that they continue with minimal distractions even as the construction of the expressway commences. The design will consider utilities and will accommodate them in the final detailed design. The expressway will not interfere with any roads especially the syokimau roads as they are not within the route of the expressway.
Corporate Social Responsibility	Dickson-Resident	Enquired on which CSR the contractor hoped to do.He further suggested the construction of other linking roads so as to be able to beat traffic. The suggested roads were Mwananchi, Kiungani	All CSR suggestions will be considered and deliberated upon.







Topic	Participant	Issue Raised	Responses
		and parliament road.	
Toll Stations	Maina Kibe-Resident	Enquired on how the toll stations will work in order to avoid cars queuing on the expressway when paying	There have been considerations of using automatic systems by NTSA.All this is in the process of assessment so as to eliminate queues in the toll stations.
General	John Mutinda Mwanzia- Environmental Team Leader,syokimau	Reiterated that Machakos has not benefited from any development projects.	It is a misplaced statement to say that the government has not done anything for the residents of Syokimau as the Mombasa road used to be a single carriage and was later
		Enquired whether City cabanas jam would be addressed in this project.	expanded to a dual carriageway. The interchange at City Cabanas was being looked at
		Enquired on how much research had gone into the project	by KURA and there had been delays due to issues of land, all which have been ironed out and construction will begin soon.
	Robert Mbuni- Resident	Enquired on which recommendations centric will give for the project	Intensive research has been carried out that has determined the expressway will significantly reduce traffic as 30% of the population might choose to use the expressway,leaving 70% on the currently existing
	Shadrack Mutei- Resident	Enquired on what would	road hence reducing traffic.
		be of the project if the intended positive impact wasn't met, would the investor stop charging and cancel the project.	Depending on the effects of the project, the ESIA report will include mitigation measures in regard to the air
		Enquired on the exact	quality,sanitation and biodiversity so as to reduce







Topic	Participant	Issue Raised	Responses
		location of the contractors campsite	the negative effects of the project.
			The investor is taking he's own risk on the project and hence will bear all losses and profits.
ic.			Since the contractor had an existing camp where he has worked on other projects, he will still use that camp which is on the Southern bypass.

Closing and Adjournment

The ESIA Consultant thanked the participants for creating time to attend the meeting. The Consultant said that the adjournment of the meeting did not signal the end of engagement. The participants were invited to share further comments and views via the address provided in the project background information document.

The ACC reiterated that it is important for project affected people to be consulted first before commencing the construction. He made his closing remarks by thanking the public for availing themselves for the meeting despite their busy schedules and for the contributions they had made on behalf of Syokimau community.

The meeting ended with a word of prayer from one of the residents:

Confirmation of M	finutes				
Minutes prepared	by: Centric Africa	Date	Date 16/12/2019		
Minutes confirmed	ASSISTANT	COUNTY COMMISSIONER OF KATANI DIVISION	16/12/2019.		
Position	Date:	555 - 00204 THI - RIVER	*****		







ANNEX I PHOTOS OF THE PUBLIC BARAZA MEETING



Photo 1: Public Baraza Meeting at Syokimua



Photo 2: One of the stakeholder expressing his views



Photo 3: KeNHA representative addressing the baraza









Photo 4: Centric Africa representative addressing the baraza







ANNEX II PUBLIC BARAZA ATENDANCE LIST



17 OKIMAN - KATHAN ATTENDANCE 10 - MAJES



中国路桥工程有限责任公司 CHINA ROAD AND BRIDGE CORPORATION PUBLIC CONJUL TATION

FOCUS GROUP DISCUSSION FORMS SIGN SHEET FOR THE PROPOSED NAIROBI EXPRESSWAY PROJECT ESIA STUDIES

NAME	DESIGNATION	GENDER	TELEPHONE NUMBER/ EMAIL	SIGNATURI	
Midrael Waching	SRA (OM)	m.	0722626078	- MI	
Martin Mucheusi	SYOKIMAU	m	0721683371	160:	
Enock miyora	Syokiman	M	0721323528	1	
SEREMA OMNEG	Syok, mall	m	072294734	() ==	
Alelson Modombi	Hiton Garden Inn	M	0725815254	Hamt	
VINCENI HANGOLD	Fruit Vouse.	m	D+32162674		
JAPATH MBOCKET	YEHDOR	m	0716931785	Ah	
LAMECH OMANY	SYOKIMANT RESIDENT	M	0732839960	Kmany	
Dickson WAHOME	GATEWAY MALL	n	0731713448	Pho	
Idusa Kavalunze	Estan Community mad	M	Pas'85'139(MAS	





NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
Julius Musjora	SYOKIMAN CABS	CHAIRPERSON	0710203712 5musyoki8@gmaile	m # Dogo
Olad Farah	STAKman Regio	es Resident	0776 444 014 Safareh 62 04	due se
Onemes - m- Place	BodaBoda SALLO		,	aux.
KYALO MULI	BodoBoda		0725740658	Can
Jamos miang)	BIASara		0721 142 248	Janes
Outh Mbis	Constituting office	Mornies	6720922714	8
Khadija Mwondly	Kitengala	Housewije	0722394939	Q
Grace Masua	Duriners	,	D720 332576	68

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SYDKIMAU KATAN I



PUBLIC CONSULTATION FORMS SIGN SHEET FOR THE PROPOSED NAIROBI EXPRESSWAY PROJECT ESIA STUDIES

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Vinlas Tor!			0720238273	to
STEPHEN ONTHEKA	SBA	Syokiman	0796448170	\$0.
Daniel wambre	SBA	Syduman	G-18156796	NO
Gerffrey Ondien	SBA	Stokiman	0720207886	Jeft
Kemer Fib	5 BN	Sychemon	0722 33 94 56	*
Abraham Kisiku	SBA	Molongo	072347 023	100
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1	Mildrin Lumonge	KENHA	GOA	m. I umuny ascentianos	1
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	Maining Juna R	1		0722317107	Mar
	Pins MPINDYO			0/25 269131 -	U.
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SHEBERIC . M. MOTE	KADMMOND 129	D1020750	0720561147	ofu
DEDOS ANGUEINYC	SYOMMAU	RESIDENT	0714976743	8
Samuel Moywaywa	Syoki Mau	Rosident	F22601316	A
GODWIN MONTENGO	Syokimon	RESIDENT	0721663412	129
John mutinga	Syokinay	Resident	0722887264	SAN-
Mohames Howin	SYDKiman shell	Dieder	0718248080	
Gurden Osialio	Syoluman	Resident	0122433131	Amo
Mosts TANKARA	SANAOA	RELIDEN	0722722096	anmol.
John M. Musaki	Syokiman	Resident	0722-28-27-63	Nusaki
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White Niyeson	Onesie Limited	B50	0798028405	Stan
Rossoni Mayre	Resisance	Ressarce	074 826992	THE
RICHAR KING'ORI	TAXI operator	driver	0414217977	Acres
Phinip ngure	TAXI Operation	Driver	0725282378	Marco .
John Vineni	TAXI APERETEN	Drucer	2206224041	
Cosnes 1490	TAX ofergue	priver	07-18490559	8
Neum mald	Besidence		0714638441 -	1
John Ochreny	resident		0737960083	FG
(Robert Nom:	1.		0124870F)	THE A





NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
Daniel Musyoka		Sylvinan Rendet	0722607992	Ø.
HARRISON KINTANZUI	M.E.D.S	Administration	0734718172	#
WATHEN MAINKI KIIKI	INTERIOR	ASSI CHIEF GITHUNKURI	0705092303	MAB
DNGAGA M. DELIAS	INTERIOR	ACC MLoLONGO/	0722342447	A
MOGO OTIENO			0732305707	9.
SARAH JACOBS	Nocman	Syouman Regulant	Saryacos our egment Car 0723762796	-2-
FELIX MAMBO	Fyorkman	Pesilar	nfelk numb-Oyabor-in	-6
Doroty Musy	Stokenby	Re Sident	Mutus Kimule: @ yahar.	on the
Juliet - W. Kanna		Resident	Kijalajegmail am	Milai
ERIC.M. NZOWA	Syouman	Resident	0721 247714 N20LAERICQGMALL	on Stoll



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PUBLIC CONSULTATION FORMS SIGN SHEET FOR THE PROPOSED NAIROBI EXPRESSWAY PROJECT ESIA STUDIES

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-	Ofwere Renedy	Residue.	Drien.	0722496152	*
2.	M3cely Howel Ngutan	Vinofort Academy	Brown	0722888072	Je.
3.	Johnson Mutunga	Melego	Duda	6759 411 897	Zo
4	MORRIS MUIND	Mukanta 1'	DIRECTOR	6759 411 897 Amorrisonice falsola	NATP
5.	Christo Pher Makay	Samso Sallo	Morgo	0105217422	return 1
	Alex mutiss	Sanso Sallo	Do work	072683,864	4
	Kervin ouma	Sansgo Saeco	Syokimay	0723454052	be.
7-	Derus MUTIMIRI	SAMSYO SALLO	SYOKIMMEN	0793859614	89000
9	FELIX INTOHO	SAMSYU	SYCHIMAN	0702176482	600
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NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
Karungo Mjoroge	STOKEMAU	SRA	0721560102	ek
Anthony Kuria	syokiman resident	SRA	0727-851127	-4
Julius R. Muiney	P/A (Office of the man millings	PIA	0720-419904	hound.
SITONGA MUHUHU	Sylvamay Bysonoss St. Joseph		0721577778	May
Charles Mugai RIZIKI EKUMBO	Cotholic Church	S-2.A	0724752589	S.
RIZIKI EKUMBO	Lisident		0704 135766	A CONTRACTOR OF THE PARTY OF TH
JANE - K. MBITH	Interior	Chief Ketani	0713073238	Lino
ALEX MUTUKU	Boda Boda	Chairman	0710177505	Slane
puph mondy	masson		024509251	shop
ERIC NYANDIKA	syokima posilat		0725494255	Dag

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NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/	SIGNATURE
JAGTAR SINGH	Brother Electronics	director	0724-448-448 brother electronics Hdego	ned l.con
BEATAICE DUETO	BUSTANI JILLAS RESIDENT	RESIDENT	BEATRICE - DUETO & COMPANTE	
Rasugu Makana 20/11/2019	Resident/Business	Resident	0720818277 maarifa2010 Dypahus Com	
Abdigniz Sheich n	Resident/Busines	Bussness me~	0722754512	tos
Sam Omwenga	Resident	Scientist	0724636060	Pan
Paul Murgar Murige	RP51 della	Businenss	6731792540	R
ERNEST OKIDE	TUK. BUSINETT	Business	6710464535	Otte
FELIX MUTANGILI	BUSINGSS	Business	0721749806	E
Domitic Month 1	Resident	Business	0725567996	Indist
Peter Kara	Desident	Business	0720571450	Him





NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
CATHERINE KTEE	MAYONO CONSTITUENCY OFFICE-		OTIETH2 149.	V Joe
Gentle numero	Syckman		0720370502	Charle
Solomion K Mycros			0722695880	JESM.
Maxwel Omanli	Natural Justice			Moore
Mark Odlinbo	,,		mark@reduces Justice. org	Mo
Johnson Mustorka	Storman		6720412969	De.
Warne Mutings	Bons Man		07078403324	
Annyo ochiENE	Stolaina		0722 659 671	4
Euzabeth Nine	Stolainau Crosspoint Asset		0722373254	65
FELIX MUSYOKI	ECOCARE CONSULTANTS LIMITED	HSE OFFICER.	0708181719	Murki



SYOKIMAY - KATANI



PUBLIC CONSULTATION FORMS SIGN SHEET FOR THE PROPOSED NAIROBI EXPRESSWAY PROJECT ESIA STUDIES

NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
ONGAGA M DENNIS	INTERIOR COOFDINATION	ACC MLOLONGO	0722342447	10
AMUE.O. JUMA	CODRDINATIN		0738342447	D
Pahicia Agula	KenHA	S-(Ecs)	0723729384	Ago.
Eunice Opendo	Centric	Environmentalist	0724646857	By
DAVIS K- MUTHUKA	COURDINATION		0713/0/996	Mr.
JIMMY Many	Desidents 100	(KCRA) CHAIR	0722711258	Hill
HON Daniel Mber	Machaleus Courty MSelly	MCA	Dra 8588 45	2
Jane Kimani	Centuc	Sociologist	0710386851	Kus
- vonne Wenrimin	Centric	Environmental st	0919380444	ALL S
Damaris Obiero	Klentta	Ez (2)	0707900553	Dr.



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		NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
	l	URBANUS NEORYE	SYOKIMAY RESIDE	EP CE	0713205251	18
	2	Samson muteryo	syokimas RESI	pee	0728545984	60
	3	CHENG' OLE WARERA	S.R.A		0720297331	Che
M- 9	4.	REDRIE D. ABONYO	SAIA		D708794784	
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	to	JAPHETH MANIN QU	A RESIDENT		0722687679	Œ



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PUBLIC CONSULTATION FORMS SIGN SHEET FOR THE PROPOSED NAIROBI EXPRESSWAY PROJECT ESIA STUDIES

NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
Kaninki Githaiga	Syokimay		0722-319695	Autocity
Tusur Mohamed	Vatari		0724864697	My d
Coorge mulonza	Stokman		728608650	Oh
Christoph Buttuk	Sylveinay		0715167020	COG
natindo muci	55016imoc		0704963826	B-m-na
KIDKORE BOJOMIN	Denjamin		0923101646	Mossi
Mercy Mbuba	Molongo luveston	1	0723101646	Shi
Samuel Makong Kula			0721284179	
Muli Naka			0720929199	Tung.
GOBPREY TOKA	Molongo Continental Inn Molongo	war	. /	8







Minutes of the Public Consultation Meeting for the ESIA and RAP Studies for the Proposed Nairobi Expressway Project Held on 26th November 2019 in Imara Daima Location, Nairobi Sub County.

Subject/Ref	ESIA and RAP Studies for the Proposed Nairobi Expressway		
	Project		
County	Nairobi		
Location	Imara Daima		
Meeting Venue	City Cabanas Imara Daima		
Date and time of Meeting	26thNovember 2019 at 2:54- 4:40pm		

Project representatives	Eng. Stanley Mwawasi (KENHA)
Present	Eng. Julie Ondeyo (KENHA)
	Damaris Obiera(KENHA)
	Eunice Opondo (CENTRIC AFRICA)
	Joyce Owino(CENTRIC AFRICA)
	Joseph Gitu(CENTRIC AFRICA)
	Allan Owino(CENTRIC AFRICA)
	Mary Zaritu(CENTRIC AFRICA)
	Yvonne Wairimu(CENTRIC AFRICA)
	Jane Kimani (CENTRIC AFRICA)
	Iddah Mukiri (CENTRIC AFRICA)
	Male: 151
Number Of participants	Female: 49
Distribution	KeNHA, CRBC and Centric

Agenda of the Meeting

The agenda was as follows:

- Opening remarks/prayer
- Introduction of participants
- Overview of the agenda of the meeting by Centric Africa
- Project Description by KeNHA
- Presentation of the ESIA process and development of ESMP by Centric Africa
- Question and answer session
- Closing and adjourning of main meeting
- Focus group discussions with road user groups







Commencement of the Meeting

The meeting was opened by the Assistant County Commissioner who in turn requested a pastor to open the meeting with prayer. He then proceeded to state the agenda of the meeting as a public participation meeting.

The ACC introduced the area leadership before inviting the KeNHA and Centric team to take over the meeting.

Project Description (Project Manager, KeNHA)

- Eng. Stanley provided an overview of the proposed Nairobi Expressway project whose characteristics include:
- A 26.7 km long expressway largely on the median of the existing A8
- The expressway starts from Mlolongo, proceeds to JKIA, Nairobi CBD, Westlands and terminating at ABC place.26.764km long expressway which includes 15.739km at grade section(Mlolongo to Southern Bypass interchange) and 11.025km elevated section(Southern Bypass interchange to ABC Place)
- The road will comprise four lanes with two emergency lanes to be used by ambulances, fire brigades, police and to cater for other emergency. Some sections will however have six lanes
- There will be service roads, ramps and interchanges
- The road will have a design speed of 80km/hr.
- The road will be fully fenced with controlled access
- The project is a Public Private Partnership under the B.O.T model (Build-Operate-Transfer) between a private investor (CRBC) and Government of Kenya, and will be constructed over a period of 3 years commencing in 2020
- This is the first BOT(Build-Operate-Transfer) road project whereby the (Investor takes revenue risk)
- All facilities will be handed back to the Government of Kenya after a concession period of 30 years, together with its advanced technology and management.
- The cost of construction of the expressway is approximately Kenya Shillings Sixty Billion.
- The road will be tolled for purpose of CRBC recouping their investment. There will be ten toll stations which will also have security cameras.
- There will be no demolition of buildings along the project route. A few perimeter walls may however be affected by land acquisition
- The anticipated benefits of the construction of the expressway include a)Reduced traffic congestion b)Reduced time spent in traffic c) Easier transportation of goods and services hence promoting local economy
- The one-way toll charge for salon cars will be 300 shillings and 1800 shillings for trucks.
- The Contractor will have a comprehensive traffic management plan to avoid or minimize interference with existing A8 road. The plan will entail dumping of construction materials at night.







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ESIA Process and ESMP Development (Centric Representative)

- The Centric representative explained that the requirement for an ESIA is enshrined in the Environmental Management and Coordination Act (EMCA), 1999, (amended in 2015) which is the framework law on environmental management in Kenya. The Act provides for environmental protection through processes such as Environmental Impact Assessment, Environmental Audit and Monitoring.
- The Second Schedule of the Act identifies development of road projects as requiring EIA studies
- By way of consideration of the nature of anticipated environmental and social impacts in terms of severity, ease of reversibility, longevity and the geographical scope which may be impacted by the project, it has been determined the Expressway project will be subjected to a Full ESIA Study to enable an in-depth identification and analysis of potential impacts, and subsequent devising of appropriate mitigation and enhancement measures
- The ESIA process entails screening a project to determine whether an EIA is required or not, and if needed, the level of scrutiny (environmental assessment) that the project should be subjected to. Screening is following by a baseline and scoping study to determine the nature and magnitude of anticipated environmental and social impacts
- Stakeholder consultation is a key aspect of the EIA Study and, is anchored in the Constitution of Kenya 2010 and is also supported by the Public Participation Bill of 2018. It is therefore crucial that stakeholders in any given development are identified and engaged at various levels with an aim of obtaining their views, concerns, suggestions and recommendations, to be incorporated in the project. Centric explained that it is for this reason that stakeholder engagement is being carried out with various parties including line national government institutions, county government, civil society organizations, professional bodies, roadside traders and large establishments fronting the proposed alignment, residents along the corridor and various road users including long distance truck drivers, PSVs, cyclists, pedestrians etc.
- Impact prediction and analysis paves way for the development of the ESMP whereby appropriate mitigation measures are devised for anticipated adverse impacts and enhancement measures are suggested for positive impacts
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- Statistics such as pertaining to traffic incidents will be collected from relevant







institutions to inform the baseline and decision making pertaining to project design

- Centric explained that the Terms of Reference for the ESIA Study had been submitted to NEMA for review and the approval to proceed with the study had been granted
- Once the ESIA Report is submitted to NEMA, the Authority will generate the summary of potential impacts and mitigation measures for publication in two local dailies and in the Kenya gazette. The public will be invited through the advert to peruse the report and give comments over a period of thirty days.
- NEMA will then review the report and make a decision as to whether to issue an EIA license with conditions or not issue the EIA license

Interactive Session with Participants

The meeting then progressed to an interactive session whereby the participants were given the opportunity to ask questions, make comments, seek clarification, and air their views, concerns and recommendations for incorporation into the project development.

Topic	Participant	Issue Raised	Project Representatives Responses
Project Cost	Nicodemus Aleko-Resident Nyayo Samuel- Resident	Raised a concern that the project was for the rich and was not viable to the poor Enquired on the total cost of construction of the project	A survey was done that showed that 30% of the people might opt to use the expressway, and 70% will opt to use the existing highway, decongesting the highway by 30%,hence the expressway is a win situation for everyone. The project will cost approximately 60 Billion Kenyan shillings.
Project design	Ephraim Kanake- Plansview Estate(Chair) Saidi Mutei- Assistant Chairman in trade	Enquired on whether the design had considered people who were blind or had disability as well as people who needed to move their livestock from one place to another.	The design will factor in the needs of people living with disability and provide appropriate utilities such as ramps to aid in their transportation. Livestock keepers will also be factored in in the design stage.







Topic	Participant	Issue Raised	Project Representatives Responses
Compensation	Kizito Oyugi - Resident Ombati Daniel -Resident Nyakundi	Enquired on whether there would be any compensation for the affected roadside traders. Enquired on whether there would be compensation for disturbance.	Compensation will be done for all project affected people.







Topic	Participant	Issue Raised	Project Representatives Responses
Employment	Nyayo Samuel- Resident	Enquired on whether there would be any jobs for the youth	The project will employ 3000 people for the construction period of 3 years and 500 people during the operation period of 27years.
	Bernard Ondiek Resident	Enquired on what measures would be taken to ensure that employers don't come with their own labour, making the residents lose out on job opportunities	The project will maintain the virtue of transparency especially when it comes to job allocation and will be vigilant to ensure ensure gender equality and inclusivity
		Raised concerns that women are looked down upon when they seek employment in construction sites	This issue will be looked into and the contractor will ensure there is gender balance and that women are prioritized when it comes to allocation of jobs
		Enquired on whether women would be allowed to sell their foodstuffs to the people working on the construction sites	This issue will be looked into and the contractor advised on the same.







Topic	Participant	Issue Raised	Project Representatives Responses
Project Timelines	Titus Otieno- Resident	Enquired on the project timelines	The project will run for a period of two to three years, beginning from 2020 to 2023
Social Issues	Mohammed Soba- Resident	Enquired on how issues of paternity would be handled in the case of irresponsible sexual behaviour between the Chinese and the locals.	Every contractor signs a code of conduct which holds them accountable for any action that they involve themselves in and in this case the law of the land would still stand on issues of child support and DNA tests.
	Sadia- Chairlady (social issues in South B) and business woman	Enquired on what measure will be carried out to inhibit the spread of sexually transmitted diseases in the community during this project duration.	Trainings on sexual health and reproduction would be carried out in the community to enlighten the locals on this matter
Biodiversity	Nicodemus Aleko- Resident	Enquired on what would be done for the affected trees and flowers	An ecologist has been engaged to carry out studies on the species, age and types of the biodiversity affected and recommendations will be given to the contractor on how better to improve the environment once the studies are concluded.
Corporate Social Responsibility	Stephen Okoth- Resident	Enquired on which C.S.R would be carried out in the area	The contractor will be advised in regards to C.S.R but it is based on their own discretion since this is a private project.







Topic	Participant	Issue Raised	Project Representatives Responses
Toll fees	Brian-Youth	Enquired on whether the toll fees would be three hundred for one way or two ways	
	Gatobu Eric- Youth Jack- Resident	Enquired on whether boda boda ridder's would be allowed to use the expressway and how much they would be charged if so.	There was no clear answer to this question, though KENHA was going to look into it. There will be automatic detectors that will read number plates so as to know how many kilometers one has travelled and the cost calculated. At the same time there will also be manual detectors to help in the same exercise for older cars whose number plates cannot be automatically detected.
	John Kinywa- Resident	Enquired on how paying of toll fees would work Enquired on where the toll fees would go to	The toll fees would be collected by the private investor since he invested his own money to construct the expressway.







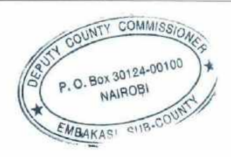
Topic	Participant	Issue Raised	Project Representatives Responses
General	Titus Otieno- Resident	Enquired on what would be done to ease congestion during construction.	The road is being constructed in the Midian of the existing road hence there will be minimal distractions to the existing road. Dumping of construction
	Simprose Otieno- Resident	Enquired on whether ambulances will be charged	materials will also be done at night. Ambulances, Fire extinguishers, security cars, the police will use the expressway for free to be able to cater better for their citizens.
	Brian-Youth	Enquired on how people ferrying the sick with personal cars will be charged.	There is no clear answer to this question for now though KENHA was going to look into it because issues of honesty and transparency might come up.
	Gatobu Eric- Youth	Enquired on why the government was going to be handed back the project after a concession period of thirty years.	For 30 years the project would be in the hands of a private investor who used his money to invest in the project and after 30 years the project would be handed back to the government and the road would be free.
	John Kinywa- Chair (Embakasi Village Trust	Enquired on whether their link roads would be upgraded	Link roads are under KURA and the information would be passed on to them
	David- Resident	Enquired on whether there was an exit route to town	There will be 10 exits to enter into cities and towns.







Confirmation of M	linutes		
Minutes prepared	by: Centric Africa	Date	
Minutes confirmed	by:	Date 1€\12(2	<i>-</i> 57.9
Position	Assistants (County Commes	onone I









ANNEX I PHOTOS OF THE PUBLIC BARAZA MEETING



Photo 1: Public Baraza Meeting at Imara Daima



Photo 2: One of the stakeholder expressing his views



Photo 3: KeNHA representative addressing the baraza







ANNEX II PUBLIC BARAZA ATENDANCE LIST



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NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
CATOBO ERIC M'MU	IKI144 Francogalo Servino	ies preline	Professofiagneil	, com
Kalula Wisotti	Kavanas	T. Sami	0726360695	L
ELIZABETH WAN	Gui Carbanas	A.A. Njenga	2757677946	
Tronne Ayuma	Cabanas	pipeline	gronne agumago	Acres
Victoria mutuku	cabanas	prperme	0748941682	Holon
JOHN Musyon	(Casanas	Top Make to Kura Ruben	0718353969	JAL -
telofry Sagar	a hooban	leenbor	0725181579 072518664	cotas ,
DAVID KANTIHHA	ELDER	EMBANCAST	dovekohuheregme	ec. Marine
MORINE KEMU	NOWELLA 925	EMBARAS (07-17752948	LPEL
DINCAN MWAKE	Cabanas	Pipeline	0714349868	- Ald

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FOCUS GROUP DISCUSSION FORMS SIGN SHEET FOR THE PROPOSED NAIROBI EXPRESSWAY PROJECT ESIA STUDIES

NAME	DESIGNATION	GENDER	TELEPHONE NUMBER/ EMAIL	SIGNATURE
EVANS MOGAKIA	Y WANDENES A	marco	0722796473	akces
GERALD MUTORU	PIPEUNG-	MARE	0721291966	mme
JoHN Kewnzy	DEUB EN	MALE	0724059413	
BONFACE KIOKO	PIPELINE	MALE	0724688820	Was
APPRES KASENGE	MENGA	MARE	0701952544	海岭
HAGRICE MANNER	WENGA	MARE.	O718448384	/
VICTOR MULINGE	MENGA	MALE	3192908628	



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	NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
/	Mahamud Hasson Alan	Chizen	Imara Douma	0722701080	Mach
-	Pairix Toel	Cekizen	Imasa Doumo	0740774953	Timba
- 1	Mary Thelmo	Tassia cortholic Primary a My school	Deputy Lead	0729944369	Thelman
ļ	Rose bella Adhiante	Снізеп	Imara Daime	0725617112	Q-FEET
-	Ruth muxandi	Citicert	Intera paine.	7725176672	12/194
	Cosmus musongels	Swike TV	Nowabil.	0705518434	SIE-
	FARMIN HAMPAN	JWHTCH TY	NA(ROB)	0114676802	-Pours
	Toryth Cula Muhuri	centre office	Gunonunfalist	- Impripoola	Sie



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	NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
	STEPHEN O. EMATONG	INTERIOR	ACC EMBAUNI	0729-474065	Seal
2	ROSEMAR/ MWIKA	Mape ug KNITI	1ASS/A 3	07/9592817	Bran
1	JOM UYANGI	NYUMBAKUM)	KWA REDERMY	0721461971	R
-	Mishaer Mussey	1NTERIOR	ACC FINE AKAN	0727061992	Altera
-	CHARLES MOKUD	10 HAUSE	MIEN (A)	6742 367508	-1845
	FREDRICK AURA	Heyse	INIARA Ko	07-1443915-3	FG.
	INSTAFFAH ABBI	House	IMARA	0794534867	MADI.
	STEPHEN MUNYOUS	BUDA-BUDA-	PIPELINE	0721.318902	Serry the
Ċ	JOCKSON + N KAROKA	NG-CDF	PIPELINE	0917639529	JA-P
	ERIC AMBUCHE	Slums oversoch Programmet	DIRECTOR	0722143364	CALA



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	NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
ŧ	PAUL-A. CHANDOEK	MINISKY	SNA CHILLE	0713841006	R
2	MICHENI WKDNYA	11	11 11	0722747346	
,	Justie Krema	Ú	ASST (CHICK	07237386805	
4	Vincent Marthys	1)	ASS. CHIKE	0725656914	Dia
-	BAUL DOLRANGA	/>	chier	0721211327	Property
,	Barnan Molwa	shofed urban	Chairman Mad A Dausson	0725465783	185
	ALIO GOTO	INTERIOR MINISTRY	ASS CHEE	0720584865-	Allmin
	STEPHEN DKOTH	NATIONAL YOUTH	EMBALLAS) SOUTH	07-150917-94	Dy.
	PAUL MUSENBI	MINISTRY	SEMUL CHAIRMAN	0720801376	Dia
,	Dominic Polumy	Course WDFCHan	DEPUTY SOMOR 1 CHANDMAN	0723457431	P2



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NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
ABEL MORANG	A ELDER	REUBEN	0723089298	Ad.
BARASA DOCTOR	ELDER	DERSEN	0714839628	ATT
ALICE ACHIENE	ELDER	REUSEN	0710883537	De
GEDEON MASAN	a Eldea	NEUBEN	6712733831	MAS.
TUSTUS OBATI	NYDINGH KUM?	LEUBEN	0502128335	Anc
GRODGE ELISH	A Nyumba Krom	REUBEN	07288-21180	Her
BENJAMIN MOTH	m Youth	REUBEN	0712996826	BNU
PETER NJONG	Nyuman Kum	REUBEN	NA	Off .
EVANS NYAKUWOI	Youth	NJENGA	0725454969	KEUS,
ROSELYNE MUKANG		REUREN	07200 N4544	Pro



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DEFINIS BUSINES AND	TENN TI		0732834149	Alexander 1
chaiman Kalule	1. Warasay		072 \$ 360 695	L
Channerd mw	andra		0727886700	
peterson Hung			0724 117151	PID
WYOURS OMbo	wra		0724801095	ALS
Samuel King'o	n'		0716 405 163	\$ 500
Benard Ngang	3'9		0701354219	1 the
Syrus Mbehe	100		0723 590833	Car
George moum	N		071552949	6 pm
musa mason	ù		072740854	26



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ERIC BUNGI JOEL	***		0740774953	Dimiel
HEZRON IMPAKUM			0718089362	He
Damaris Juma	MOTO MOTO ZONG		0718253589	D
Manica Kiloteo	METANTO 2 NO		0712988490	mo
SALOME MUNITAG	MATE METE ZONE		DT12 110520	This
BENICO MOUNALI	MEIOMETE HONE		6729 533 101	5-
Jane Myamalwa	MOTO MOTO HONR		0725 960450	Brown
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Charles Omanly			0721594822	they.
Angeling Nanza	Gateway-20ne		6726563199	Warran



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Tachen coche			07-1097-0252	
Jackhie mos			07-2630 949	4
Georg motor	1		07-21465806	
Evans modet			0728644027	-
ALBERT OS	OR.		072859850	-
Hybra les	are		07273875	in the
Joseph Museri	o Zidor		0723242724	, H
LORNA MO	V.V		070488453	
MATTICLE MORAT	1		8745054173	
Jeroge antomb	441		0726309494	



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NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
Annie Njexi Kihato	RIARA ZONE		0723436955	Aljon
CHILDBAH VINCENT	IMARA-		0798184079	Choo
BRAHIM ISAC	MOTOMOTO		0721577150	Alexander 1
Florence WARESHO	PIAPA ZONE		0706945199	di-
SAMUEL KINGORI	BINBA ZONE		0716405143	\$
Postorson Myangi	RIARA ZONE		0724117-151	de to
WICUFFE OBARA	RIARA ZONE		0724801095	
Bernard Manga	Rione Zone	,	570135429	4
Henry Hlynguna			0708497118	
JACK ODHAMBO	RUDIG ZONG		0741935972.	



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NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
Scholastica Mwongeli	Faith Action group	Village elder	0725861501	Moderat
Boritaly Kloka	Women action Aid	Village elder	07229 42753	f.il
IMANI CUBAKA	Tassia Cottolic Pisches	Toucher	0124944369 1023117464	7
KIOKO MAWIOD	MCC		0722360532	12
ANTILUIR CYPHORE	MARE LOAPE	You'll CHAIRMAN	0745581418	20-
Bouson Kamar	Cloter having		1719302821	les :
DORU MUCHAMBI	Excles TASSIA			Dr.
SAIC MWAHCH	Eleler	JASSIA	0725317 409	15ml
RONIKA TSINDOLI ACIO	Elder	RIARA	0714650621	- R
MICHAEL KIARI	Elder	THUSSIA	0722124039	The



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<i>!</i>	Kephes	Otieno	Ngamba Kuni	Deuten	0722214208	H
e.	Geogra	Manguse	Chermen	Reuben	6708190807	UEST
3	Suver	OCHTENG	ELD&R	DEUBEN	0701337424	Brillian
9	Jestos	Muendo		Waberoabe	0740936009	0
	Tedrick	Mwendwa	Houth Dra	hapewape	0717713685	PAN
6	Morrica	GEVALUST F	MANWED KNULL	REVBIEN	0720402288	17Rnaes
7 -	Jabitha	mutead e	Nyumba Kumi	Reuben	0705242073	Bu
2 J	FELISTA	MBITHE	Agumba Kumi	Reuben	0726200637	Felsie
a [,	varinge (con)	Peubon	0740909005	Ros
		HJENGA	0.0, b	SEWAMY OFFICER	07236431E3	020



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	NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
1	Brian Wasike	Touth.	Kwa. Ruben.	0712446 888	-308
2,	VICTOR SHUTINGA	Youth	Kwa Ruben	5725929011	W.Z.
3	SAMUEL ASITIA	YOUTH	kwa Ruben	0703 708 858	£ 0
f	Saucel Mutanga		Kwa Ruben	D710 898173	That ye
	Joseph Karanja	Youth	Lwa Reuben	0742333122	ke.
,	Patrick Mahua	Toth	Mjengci	0743786447	from the same
7	peter Kloko	Louth	Moenga	0755613008	
7	Whames Mwikya	Mp rurygsentatives	Embruasi South	0717-694164	du
	Jarrod Otwali	Mp Vepmentations	**.	7 0723028192	len
2	Y some wasting	centric Africa	Emmi wefalet	0719320444	Y-w



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NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURI
Eng. Stanley Musawasi	KenHA	DD-HEAD/PPP	Stanley. Mwawasu & Kenhar Co- Ke	<u> </u>
En Julia Oides	Kenta	ADCMOO	J. conlessabela	(h) /
Johnes M. Worksone	Ool	ACC 1 Embelin	mysikuzoot eyahou c	I
MICHAEC KABARI	CENTRIC	ES CONSULTANT	Kaban Quentricafuca o	6
Iddah Undena.	Centro	Our degist	Inchin'ognation	Le.
Jane Kimani	Centric	Speciologist	stirow wimani as@gmail-	
Sheal Ngietich	KENHA	CCD-I	cherying etich a figmal.	NO.
Brench Valentine	IZENHA	CCD-1	brendwal 78@grailon	De
Eurice Operato	Centric	Environmentalist		Car
Vaya Omno	anma	(500,000,0015)	jamano cenon cego con com	



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	NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
t	Bernard Onder	M/A	E-MODAKAS;	60 monter 84 60 monte con	Adda.
-	Philem Dange	NIA	GARAVASI	07-04924900	Days
3	Okiya Hebron	N/A	EMBARASI	0714324032	alla
P	OMESMAS MCNYAG	NIA	Embalens!	OF17760093	CC>_
5	IMMOTHY WATURA	NA	EMBAILES!	0720232698	S.C
9	MAURINE ACHIENG	N/A	EMBAILAS!	0727669840	Ste
	Mary Karini	NIA	Embalas.	0706-549590	A.
,	ABROSE KITUA	NA	EMBAKASI = 1 Vue	0705326114	Æ
,	Bonylas Muema	N/A D/A	Embarkasi Gmbaran'	0792908623	Mal



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Оич	ANGLO FRANCES	Emborp-51	1 MARA DAMA	070083844	True 5
GIL	BEAT ONSASE	EMBAKA-57	IMARA DAINIA	0707681062	-
API	ANDONERA	EMBAKAS (TMARA DAIMA	0729826875	Alex
Ctt	ARLES AREBA	SUMBOT KUMI	CHARAMON	0727-144915	BART
50	9608 BOSIRE	N- Jum BA Kuan	RELIER	0725017752	There
DIL	UP ACHAGA	Coordinator	Duben	07-13-841177	Dung
Sim	TOTAL WOUNDS WHINNING	EMBAKASI	PRELINE	0725706047	Say
Jin	huma watereda Kour	Molongo	pipe him	0740065693	ug
Por	MARIE Mungos	(M)	IMARA	07-32-534187	9600 ·
FR	AMCIS ONDUSO	Embakasi	pipelin-e	0716299157	Sincis



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NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
JOHN K. GICHECHE	EMBAKASI V/CK	COMMITTEE MEMBER	0725-701635	Arched
MASUA	EMBAKAST VILLAGI CRAF	MEMBER	0122-831913	DHAF
ERU K. KIOKO	Embarkasi	MEMber	0703443513	Exp
RAMADHANI ABDIR		MP HEPRE SEMIATINE	0719339885	18 mail
WELLER TAMBAL	I EAST	Member	0707265638	MACA
LIDIAH KWAMBON	MUKURU KW	P A I Chier	0725646255	5
ROSE N. ANUNDA	EMBA HASI	Comminity DEACE	0714443771	DO.S.
Samuel Ongrego	MJang9	Eldor	073239.6083	Charge
Dennis mong;	proces		0741085270	100-
Banjamin Nakhone	(maig	your leader	0773 692 126	Darusu



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NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
ROBERT M. MESTI	Community	REDRE	0721306091	Ruffel
RAPHARE TOMENDO	Community	ADEN_	0712387635	Rondo
DANITA KIBKO	& Dommen of	HOER	0718889993	Others
Market MAINTE	· N/A	EMBAKAS?	O718448384	Has
Dominic Stage	à RISCERIKE	Engakas	0711 47 2566	thetago
DAVID WAMBUA	- Compranty	EMBAKASI	071914454	Jane 1
Milos White to	Communistry	Embakasi	0910,126291	Ru
ROTHER PHILEMOTO	Communica	tarkankaa?	VI43055881	TOTAL.
GRACE MANGAR	l Elben	TMARA-BAIMA	0711971656	(1)
BEDNAMIS MUST	100P	AST. CHUET	0726-0424A8	WK.



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	NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	Signature
	JUSTINE OTENGA		ASST CHANDMAN	0723591 812	Sh
	Stopher Monda	SLDER	Ruser	0721921726	80-
1	DSZKO 280EKIBET	22022	RUBEN	0729584872	meig
	JERUSHA MUTHONI	ELDER	RUBEN	0704914176	100
	ABER MOGAKA	ELDER	RUREN	0772 417 630 -	0=
	Alexa Nicodemus	CLDER	Russon	07-23 691520	the.
	SHMARL MUDER	PLOER	IEMBAKASI	0746271265	1841
	MARY ANYANGO	ELDER	EMBAKASI	0726671322	ABP .
	SYPROSE A DIENGE	ELDER	EMBAKASI	0720740615	Sallero
	Donainic Dugues	e Chen	KWA NJENGA	72457431	2



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NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATUR
PALL THIGE MUNICIPAL	Namba Kumi	Reuben	0725 742 535	Flie
JOSEPH HALOKICON	Elder	Reyben	0710-630128	States.
DANIEL NYAMNEYS	YouTH	BEUBEN	0726012853	1
ELIMICE MANGARI	ELDER	RUEBEN	0728843940	Far.
BENSON NBOMO WAMBLO	ELDER	Rueben	0726627826	Hous.
CHARLES KARURI GITHAIGH	ELDER	REUSEN	0720729465	Que
PERES MATUNDU	YOUTH	I'MARA DAIMA	0405 9080109	Ber
Damaris Obion	Lenna	15-EIS	0707900553	Aff.
Faith Michies	KeNHA	E-PPP	f. mulis@ Kenha.co.ke	Dilo
MARY ZARITU	Contac		0]20 985159	A CONTRACTOR







Minutes of the Public Consultation Meeting for the ESIA and RAP Studies for the Proposed Nairobi Expressway Project Held on 21st November 2019 in Nairobi West Location, Langata Sub-County.

ESIA and RAP Studies for the Proposed Nairobi Expressway
Project
Nairobi
Nairobi West
South C CID Training Centre
21st November 2019 between 11.04am and 01:46pm
Eng.Stanley Mwawasi (KeNHA)
Eng. Julia Ondeyo (KeNHA)
Damaris Obiera(KeNHA)
Abdigalaz Salad(KeNHA)
Eunice Opondo (Centric África)
Joyce Owino(Centric Africa)
Joseph Gitu(Centric Africa)
Allan Owino(Centric Africa)
Mary Zaritu(Centric Africa)
Yvonne Wairimu(Centric Africa)
Michael Kabiru(Centric Africa)
Jane Kimani (Centric Africa)
Iddah Mukiri (Centric Africa)
Male: 41
Female: 17
KeNHA, CRBC and Centric Africa

Agenda of the Meeting

The agenda was as follows:

- Opening remarks/prayer
- Introduction of participants
- Overview of the agenda of the meeting by Centric Africa
- Project Description by KeNHA
- Presentation of the ESIA process and development of ESMP by Centric Africa
- Question and answer session
- Closing and adjourning of main meeting
- Focus group discussions with road user groups







Commencement of the Meeting

The meeting was opened by the Assistant County Commissioner who in turn requested a pastor to open the meeting with prayer. He then proceeded to state the agenda of the meeting as a public participation meeting for the Proposed Nairobi Expressway Project.

The chief introduced the area leadership before inviting the KeNHA and Centric team to take over the meeting.

Project Description (Project Manager, KeNHA)

- Eng. Stanley provided an overview of the proposed Nairobi Expressway project whose characteristics include:
- A 26.7 km long expressway largely on the median of the existing A8
- The expressway starts from Mlolongo, proceeds to JKIA, Nairobi CBD, Westlands and terminating at ABC place.26.764km long expressway which includes 15.739km at grade section(Mlolongo to Southern Bypass interchange) and 11.025km elevated section(Southern Bypass interchange to ABC Place)
- The road will comprise four lanes with two emergency lanes to be used by ambulances, fire brigades, police and to cater for other emergency. Some sections will however have six lanes
- There will be service roads, ramps and interchanges
- The road will have a design speed of 80km/hr.
- The road will be fully fenced with controlled access
- The project is a Public Private Partnership under the B.O.T model (Build-Operate-Transfer) between a private investor (CRBC) and Government of Kenya, and will be constructed over a period of 3 years commencing in 2020
- This is the first BOT(Build-Operate-Transfer) road project whereby the (Investor takes revenue risk)
- All facilities will be handed back to the Government of Kenya after a concession period of 30 years, together with its advanced technology and management.
- The cost of construction of the expressway is approximately Kenya Shillings Sixty Billion.
- The road will be tolled for purpose of CRBC recouping their investment. There will be ten toll stations which will also have security cameras.
- There will be no demolition of buildings along the project route. A few perimeter walls may however be affected by land acquisition
- The anticipated benefits of the construction of the expressway include a)Reduced traffic congestion b)Reduced time spent in traffic c) Easier transportation of goods and services hence promoting local economy
- The one-way toll charge for salon cars will be 300 shillings and 1800 shillings for trucks.
- The Contractor will have a comprehensive traffic management plan to avoid or minimize interference with existing A8 road. The plan will entail dumping of construction materials at night.

ESIA Process and ESMP Development (Centric Representative)

• The Centric representative explained that the requirement for an ESIA is enshrined in the Environmental Management and Coordination Act (EMCA), 1999, (amended in 2015) which is the framework law on environmental management in Kenya. The Act provides for environmental protection through processes such as Environmental







Impact Assessment, Environmental Audit and Monitoring.

- The Second Schedule of the Act identifies development of road projects as requiring EIA studies
- By way of consideration of the nature of anticipated environmental and social impacts in terms of severity, ease of reversibility, longevity and the geographical scope which may be impacted by the project, it has been determined the Expressway project will be subjected to a Full ESIA Study to enable an in-depth identification and analysis of potential impacts, and subsequent devising of appropriate mitigation and enhancement measures
- The ESIA process entails screening a project to determine whether an EIA is required or not, and if needed, the level of scrutiny (environmental assessment) that the project should be subjected to. Screening is following by a baseline and scoping study to determine the nature and magnitude of anticipated environmental and social impacts
- Stakeholder consultation is a key aspect of the EIA Study and, is anchored in the Constitution of Kenya 2010 and is also supported by the Public Participation Bill of 2018. It is therefore crucial that stakeholders in any given development are identified and engaged at various levels with an aim of obtaining their views, concerns, suggestions and recommendations, to be incorporated in the project. Centric explained that it is for this reason that stakeholder engagement is being carried out with various parties including line national government institutions, county government, civil society organizations, professional bodies, roadside traders and large establishments fronting the proposed alignment, residents along the corridor and various road users including long distance truck drivers, PSVs, cyclists, pedestrians etc.
- Impact prediction and analysis paves way for the development of the ESMP whereby appropriate mitigation measures are devised for anticipated adverse impacts and enhancement measures are suggested for positive impacts
- The ESIA Consultant will prepare an elaborate ESMP to cater for all anticipated project impacts. Some of the mitigations measures to be proposed will largely be informed by best industry practice, for instance, kit may be recommended that the Contractor institutes a grievance redress mechanism during construction and operation of the road, the Contractor rolls out a road safety awareness campaign to mitigate traffic incidents and an HIV/AIDS campaign to mitigate spread of STDs. Further the Consultant may recommend that project workers abide by a stringent code of conduct to curtail adverse impacts to the neighbouring communities.
- Several sub-studies will be carried out as part of the ESIA Study with a view of establishing the baseline. These including air sampling, noise survey, soil sampling, water sampling and biodiversity assessment.
- Statistics such as pertaining to traffic incidents will be collected from relevant institutions to inform the baseline and decision making pertaining to project design
- Centric explained that the Terms of Reference for the ESIA Study had been submitted to NEMA for review and the approval to proceed with the study had been granted
- Once the ESIA Report is submitted to NEMA, the Authority will generate the summary of potential impacts and mitigation measures for publication in two local dailies and in the Kenya gazette. The public will be invited through the advert to peruse the report and give comments over a period of thirty days.
- NEMA will then review the report and make a decision as to whether to issue an EIA







license with conditions or not issue the EIA license

Interactive Session with Participants

The meeting then progressed to an interactive session whereby the participants were given the opportunity to ask questions, make comments, seek clarification, air their views, concerns and recommendations for incorporation into the project development.

Table 1: ISSUES RAISED AND RESPONSES GIVEN DURING THE PUBLIC BARAZA

Project Aspect	Participant	Issue Raised	Responses
Project Design	Hussein- Resident	Enquired on whether they would be any demolition of buildings	The expressway will not result in demolition of buildings as it runs in between the existing A8 road. However there may be minimal demolition of affected perimeter walls
	Wangui Kimari- Resident	Enquired whether Uhuru park was still included in the project design.	The expressway will be constructed between the existing roads hence it will not include Uhuru park in its design.
	Constantin Cap- Resident	Indicated that the project design document had not been availed which inhibited their ability to make informed contributions. He enquired on more project details	The project is still at conceptualization stage what is available if the preliminary design which lacks finer details. The detailed design is currently under preparation and will be availed to the public once it is ready.
	Andrew- Toyota Kenya	Enquired on how the design of the expressway will avoid causing distractions to businesses and people as the construction is on-going.	The expressway is designed to be constructed at the median of the road meaning that all other operations will still be on going on the existing road. Additionally the contractors supplies will be transported at night when there is less activity on going on the existing road







Project Aspect	Participant	Issue Raised	Responses
Project Timelines	Wangui Kimari- Resident	Enquired on how long the construction would take	The construction of the expressway will take 3 years while the operation period will take 27 years totalling 30 years for the concession period.
Shadowing of businesses and Churches	Kelvin Kihara- St Pauls Church	Enquired on what will be done for businesses and churches that will have been shadowed by the construction of the expressway	Since the road will be in the median, the shadow effect is not expected to be significant. Nonetheless, this concern will be looked into and if need be, appropriate measures put in place to remedy this.
Accessibility of facilities fronting the road	Mr.Kingori -St. Pauls church	Enquired on accessibility of the church	Appropriate accesses including footbridges, will be provided in places with social amenities such as churches and schools to enable people to access such facilities.
Contractor Credibility	Wangui Kimaru- Resident	Enquired on why CRBC is the contractors for this project yet they had been blacklisted by World Bank	CRBC is a subsidiary to a parent company which possibly could be the one blacklisted by the World Bank but it is not verified whether the parent company has been blacklisted. Nevertheless, CRBC being the proponent for the project means that they are the ones providing the funding and bearing the investment risk.
ESIA Consultant's website	Kelvin Kihara	Enquired why Centric Africa website was down at the time of the meeting Enquired on why the contractor CRBC was not	The website has attracted a lot of traffic in the recent past especially after the company took up the expressway







Project Aspect	Participant	Issue Raised	Responses
		present at the stakeholder consultation meetings.	assignment. Centric technicians have been engaged to restore and work on putting the website up and running The consultant nominated by CRBC was present to represent the contractor in the stakeholder consultation meeting.
Employment opportunities	Asua- University of Nairobi student	Enquired on how the project seeks to create employment	3000 people will be employed for both direct and indirect jobs during the construction phase of the project and 500 people during the operation period of the expressway.
Noise Levels	Mr Kingori- St. Pauls church	Enquired on what will be done regarding the noise levels to avoid affecting the church	Baseline noise level measurements are being taken to enable monitoring of noise level during the construction phase to monitor the contractors work and ensure it is within the acceptable limits. Further, the road will have in-built sound barriers to mitigate noise impact.
Biodiversity Compensation	Asua- University of Nairobi Student	Enquired on how compensation of affected biodiversity will be done	Centric Ecologist is undertaking the biodiversity assessment to determine the species, age and types of the flora and fauna that may be affected. The Ecologist will give appropriate recommendations.







Project Aspect	Participant	Issue Raised	Responses
Drainage provisions	Kelvin Kihara- St Pauls Church Andrew- Toyota	Enquired on the drainage system that would be used during the construction bearing in mind that Thika Super Highway had a drainage issue Enquired on where the	Issues of drainage will be factored in the detailed design and that the importance of holding public participation meetings is that the
	Kenya	convergence of the storm water would be on the road	public gets to inform the project parties of specific areas of such concern.
Air Quality	Carol- IPP	Enquired on the air quality during operation	Experts have been engaged to measure various air parameters including particulates and gases before and during construction and operation, so that appropriate measures can be put in place to reduce and monitor levels. Studies indicate that vehicular emissions are lower when vehicles move fast as compared to when they move slowly.
Project Effects	Peter- N.S.S.F	Enquired on how the project would impact other investments. What will be the project impact on noise, lighting and shadow effect?	For noise, reference was made to earlier response above. Expressway project will likely have minimal impact on lighting and shadow effect as it is isolated in the median. Nonetheless, this concern will be looked into and if need be remedied







Project Aspect	Participant	Issue Raised	Responses
Corporate Social Responsibility	Peter N.S.S.F	Enquired on which CSR project the contractor would do. He further suggested the construction of footpaths and pedestrian crossing in places like Bellevue.	Footpaths, foot bridges and other acceses will be provided in areas with social amenities as well as to ease movement of people from one place to another.
ESIA process	Asua University Of Nairobi Student	Enquired on why most ESIA's are usually done but it is not properly disseminated to the public in a consumable way.	This is a project which has generated a lot of public interest and other than legal requirement; there is a need to disseminate information to as many people as possible. When NEMA receives the ESIA report, it will be published in the newspapers and comments will be invited. The public will be able to download the entire report from the NEMA website and they can also peruse hard copies from relevant state departments.
General	Kelvin Kihara St Pauls Church	Enquired on whether the public participation meetings were an exercise in futility since the project had already been launched by the President.	The public participation meetings are not in futility. They are an important exercise that will inform the design of the project and ensure that concerns are taken up and mitigation measures put in place before construction begins.







Project Aspect	Participant	Issue Raised	Responses
Infrastructure Inter-linkages	Peter N.S.S.F	Enquired on how other projects will interact with the expressway project.	The expressway project is designed to avoid interference with other projects as its route is isolated to one section between the existing roads. Further, the Authority has out effort to ensure all developments in the corridor are harmonized to the best extent
Access to project information	Constant Cap- Resident	Enquired on whether KENHA would create a formal memorandum. Enquired on whether the project will widen the gap between the rich and the poor.	A special website is being created to host all project documents and will soon be made accessible to the general public. No one will be compelled to use the expressway. Those who are not willing to pay the toll will be at liberty to use the existing A8 road free of charge. Those who are willing to pay toll charges can use the expressway.

Closing and Adjournment

The ESIA Consultant thanked the participants for creating time to attend the meeting. The Consultant said that the adjournment of the meeting did not signal the end of engagement. The participants were invited to share further comments and views via the address provided in the project background information document.

The Langata Deputy County Commissioner made his closing remarks by thanking the public for availing themselves for the meeting despite their busy schedules and for the contributions they had made on behalf of Langata community.

The meeting ended with a word of prayer from one of the residents:







Confirmation of Minutes	
Minutes prepared by: Centric Africa	Date
Minutes confirmed by: J. M. WG W	1/15 Quete 17/12/2519
Position Schar	gates)







ANNEX I PHOTOS OF THE PUBLIC BARAZA MEETING



Photo 1: Public Baraza Meeting at CID Training Centre, South C



Photo 2: One of the stakeholder expressing his views



Photo 3: KeNHA representative addressing the baraza









Photo 4: Centric Africa representative addressing the baraza

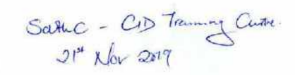






ANNEX II PUBLIC BARAZA ATENDANCE LIST







PUBLIC CONSULTATION FORMS SIGN SHEET FOR THE PROPOSED NAIROBI EXPRESSWAY PROJECT ESIA STUDIES

NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
M/S ZAINAB BARASA	KENYA POLICE SI	ERVICE BISCPC	0791574430 24112650 61090@g.mail.Co	S and
J.M.NGUNY/ Godfrey Tungwet	INTERIOR	100	07287/9375 Maina Johnson 55	es mad
Godfrey Jungwet	Menor	Scc bos office	0720289711	10

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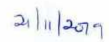


PUBLIC CONSULTATION FORMS SIGN SHEET FOR THE PROPOSED NAIROBI EXPRESSWAY PROJECT ESIA STUDIES

NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
M Uema Kimwele	soutic' Residents Association	Member Executive	0721 921 058 Muema Ximuelo Cgma	No
John Ramande	South C		0728343539	8
JoHN MUNGAT	NAMEOR T-WEST	SENIOR ELDER	0724542584	AK
PALL MUTUKU	Hambi wet	atizen:	0719360527	8
Egsabeth Myre	CROSSPOINT COLA PETROL STATION)	DEALER	0722373254	1
Evic Iningn.	N.55.F		280 111 4160	d.
Matthias Thoga	South C Resider		0735765323	1
ABERE I. JOHN	SOUTH C	RESIDENT	0725 965 222	Luclip.
Yvonne Mwangi	South c	Resident	0726125132	Attends
p. Mogrós	50	Residet	5751626292	Dr.

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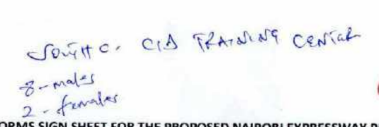


21/11/2019 CIDTRAMING SCHOOL-SOUTH C



	NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
1	PETER MUINURY	HSSF	MPD	020 283 2800	THE
2	CONSTANT CAP.	NAIPOLITANS ISCF	PLANNER	0721976972	8/2
3	Bornsace David Mad	CITIZET	CITIZETI		10
4	JOHNSON SINGLY	KHALSA SUNDOL	CIMAN	121880 1134 C	n
-95	RACHAEL MEHAMA	NGAO	ACC II LAMSATA	0725397338	B
6	WANGARI MWANGI	Abstract	HeltiEF	0726235908	100m
7	Clement Ombati	NGAO AST CHEEFAR	×	07106 27272	
8	MICHAEL KABAR-1	CENTRIC		7 0733399685	- House
9	Godfrey Musangi	South C Bellever	PRASPORT	0727655480	A
10	Anthony Noubl	Toyota Kenya	Admin	0722 718954	16
11.	SAMUEL GrowsA	10707A HOUR LID	Peoseers M	0722-346367	(June







NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
Wywte mahva	The Govern	Hlq - Kalimoni	072 66 9154	
RICHARO MAIRAN	The anece Best Moment	H19- lationeni	0716677296	Marie
JOSHUA MULÍ	The Green Belt Movement	Halian	07156173105	
NZIOKI MUTISO	South C Rider	Rider	0720 488871	A
samuel onyiso	south chider	Rider	6704139211	5170
OJANGO GEORGE	SOCIAL JUSTIC MADE	Rvoler	0703232116	Cathle
REUBEN , O , OMBELE	South 'e' elder	Nyumbakumi	0728333763	H
Irm Arasa	NoV	Student	0701387026 -	a
AGGREY ASEMBE	South e Recoderce	hesidence	07038 9703306	287 49
Mary Mudach	South C	Business,	musukimudachi	99 60 C



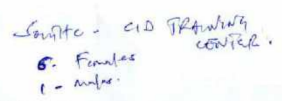
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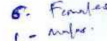
CID TRANING SCHOOL - SOUTH C.



NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/	SIGNATURE
Kovin Kilhava	Chapel, No	Parishioner	1 9911515917 Kovin Kihara (19 mai)	orn 7
George Kimani	Prograture 111		900000 pegressive 101	1
KING'ON KURAIHY	St. Pauls Chapels	CHAIR DEVELOPMENT	0722 523115 Kingori@siauKing.66	0 1 4
AMMOGER SWAN	BANBROS GO	Gm	9 m@ best-seles. co.ke	1
Comply ne Mimano.	T78.P	Communications	Contyre minoralitation	action
NANGUI KIMARI	African Centre for Ches, University of Cape Town	Reseather	KUIKIMARI @ GMAIL) - 1
Samuel Mwongela	Nextgen Mall	Property Manager	OTOU 464752 mailprocurement 2000@gmail-a	
Mark Odhanbo	Natural Justice		mark@raturalJustice.	M
Phyllis Wamaitha	WMI	Graducte A.	nithawamarke @	(40
Tevesta Juka		CLVK		top









	NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
ţ	Charity Kaluk,	Mathare Social Justice		0716109184	and .
2	RUTH ONLERE	Veo N/W	ve o Jehn	0720535516	@u
5	MONICAH MUSYOKA	Resident S. C	CHV/NUTRITION		L
	Esther Wamberi	Resident South c	Women	0714431022	Eden
	Muturge Morrisi	Rumraka Social Lustice Centre	(O-Corodinator	0714287870	faties
3	Chanty Kariri	Saute exident	CHW	07 2277 9787	cra
1	Rayana Bharay	South a Resident	Chambady.	0722786 233	2
	Eng. Stanley Mutawasi	KeNHA	H/PR8	07225/04/6	DE



CID Traming Census 21th Xlov. 2019



PUBLIC CONSULTATION FORMS SIGN SHEET FOR THE PROPOSED NAIROBI EXPRESSWAY PROJECT ESIA STUDIES

South C.

	NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
	Jane Kimani -	Centric	Sociologist	0710386851	the
	Yvonne Warring	Centri	Environmentalist	0719380444	W.
	Joseph Muchini	Centri	Enuronmentalist	0700474055	JUGGL.
200	Abdisalas salat	KENHA	E-Ess	0722681559	acus .
	Damaris Oblero	Lenta	S-Ess	0707900553	M.
	Eng Tula Onders	Kenna	AD (Deu)	0722320340	
	Eunice Opondo	Centra	Environmentali	0724646857	Ogy
	ALLAN OWIND	CENTALO	SCOLAL SAME COA	02201873 ·	AA







Minutes of the Public Consultation Meeting for the ESIA and RAP Studies for the Proposed Nairobi Expressway Project Held on 22th November 2019 in Mukuru Nyayo Location, Makadara Division.

Subject/Ref	ESIA and RAP Studies for the Proposed Nairobi Expressway Project Nairobi		
County			
Location	Mukuru-Nyayo		
Meeting Venue	St Veronica ACK church, South B		
Date and time of Meeting	22 nd November 2019 at 10:49- 1:33pm		
Project representatives Present	Eng. Stanley Mwawasi (KENHA) Eng. Julie Ondeyo (KENHA) Damaris Obiera(KENHA) Eunice Opondo (CENTRIC AFRICA) Joyce Owino(CENTRIC AFRICA) Joseph Gitu(CENTRIC AFRICA) Allan Owino(CENTRIC AFRICA) Mary Zaritu(CENTRIC AFRICA) Yvonne Wairimu(CENTRIC AFRICA)		
	Jane Kimani (CENTRIC AFRICA) Iddah Mukiri (CENTRIC AFRICA)		
Number Of participants	Male: 199 Female: 61		
Distribution	KeNHA, CRBC and Centric		

Agenda of the Meeting







The agenda was as follows:

- Opening remarks/prayer
- Introduction of participants
- Overview of the agenda of the meeting by Centric Africa
- Project Description by KeNHA
- Presentation of the ESIA process and development of ESMP by Centric Africa
- Question and answer session
- Closing and adjourning of main meeting
- Focus group discussions with road user groups

Commencement of the Meeting

The meeting was opened by the Area Chief who in turn requested a pastor to open the meeting with prayer. He then proceeded to state the agenda of the meeting as a public participation meeting.

The chief introduced the area leadership before inviting the KeNHA and Centric team to take over the meeting.

Project Description (Project Manager, KeNHA)

- Eng. Stanley provided an overview of the proposed Nairobi Expressway project whose characteristics include:
- A 26.7 km long expressway largely on the median of the existing A8
- The expressway starts from Mlolongo, proceeds to JKIA, Nairobi CBD, Westlands and terminating at ABC place.26.764km long expressway which includes 15.739km at grade section(Mlolongo to Southern Bypass interchange) and 11.025km elevated section(Southern Bypass interchange to ABC Place)
- The road will comprise four lanes with two emergency lanes to be used by ambulances, fire brigades, police and to cater for other emergency. Some sections will however have six lanes
- There will be service roads, ramps and interchanges
- The road will have a design speed of 80km/hr.
- The road will be fully fenced with controlled access
- The project is a Public Private Partnership under the B.O.T model (Build-Operate-Transfer) between a private investor (CRBC) and Government of Kenya, and will be constructed over a period of 3 years commencing in 2020
- This is the first BOT(Build-Operate-Transfer) road project whereby the (Investor takes revenue risk)
- All facilities will be handed back to the Government of Kenya after a concession period of 30 years, together with its advanced technology and management.
- The cost of construction of the expressway is approximately Kenya Shillings Sixty Billion
- The road will be tolled for purpose of CRBC recouping their investment. There will be ten toll stations which will also have security cameras.
- There will be no demolition of buildings along the project route. A few perimeter walls may however be affected by land acquisition







- The anticipated benefits of the construction of the expressway include a)Reduced traffic congestion b)Reduced time spent in traffic c) Easier transportation of goods and services hence promoting local economy
- The one-way toll charge for salon cars will be 300 shillings and 1800 shillings for trucks.
- The Contractor will have a comprehensive traffic management plan to avoid or minimize interference with existing A8 road. The plan will entail dumping of construction materials at night.

ESIA Process and ESMP Development (Centric Representative)

- The Centric representative explained that the requirement for an ESIA is enshrined in the Environmental Management and Coordination Act (EMCA), 1999, (amended in 2015) which is the framework law on environmental management in Kenya. The Act provides for environmental protection through processes such as Environmental Impact Assessment, Environmental Audit and Monitoring.
- The Second Schedule of the Act identifies development of road projects as requiring EIA studies
- By way of consideration of the nature of anticipated environmental and social impacts in terms of severity, ease of reversibility, longevity and the geographical scope which may be impacted by the project, it has been determined the Expressway project will be subjected to a Full ESIA Study to enable an in-depth identification and analysis of potential impacts, and subsequent devising of appropriate mitigation and enhancement measures
- The ESIA process entails screening a project to determine whether an EIA is required or not, and if needed, the level of scrutiny (environmental assessment) that the project should be subjected to. Screening is following by a baseline and scoping study to determine the nature and magnitude of anticipated environmental and social impacts
- Stakeholder consultation is a key aspect of the EIA Study and, is anchored in the Constitution of Kenya 2010 and is also supported by the Public Participation Bill of 2018. It is therefore crucial that stakeholders in any given development are identified and engaged at various levels with an aim of obtaining their views, concerns, suggestions and recommendations, to be incorporated in the project. Centric explained that it is for this reason that stakeholder engagement is being carried out with various parties including line national government institutions, county government, civil society organizations, professional bodies, roadside traders and large establishments fronting the proposed alignment, residents along the corridor and various road users including long distance truck drivers, PSVs, cyclists, pedestrians etc.
- Impact prediction and analysis paves way for the development of the ESMP whereby appropriate mitigation measures are devised for anticipated adverse impacts and enhancement measures are suggested for positive impacts
- The ESIA Consultant will prepare an elaborate ESMP to cater for all anticipated project impacts. Some of the mitigations measures to be proposed will largely be informed by best industry practice, for instance, kit may be recommended that the Contractor institutes a grievance redress mechanism during construction and operation of the road, the Contractor rolls out a road safety awareness campaign to mitigate traffic incidents







and an HIV/AIDS campaign to mitigate spread of STDs. Further the Consultant may recommend that project workers abide by a stringent code of conduct to curtail adverse impacts to the neighboring communities.

- Several sub-studies will be carried out as part of the ESIA Study with a view of establishing the baseline. These including air sampling, noise survey, soil sampling, water sampling and biodiversity assessment.
- Statistics such as pertaining to traffic incidents will be collected from relevant institutions to inform the baseline and decision making pertaining to project design
- Centric explained that the Terms of Reference for the ESIA Study had been submitted to NEMA for review and the approval to proceed with the study had been granted
- Once the ESIA Report is submitted to NEMA, the Authority will generate the summary of potential impacts and mitigation measures for publication in two local dailies and in the Kenya gazette. The public will be invited through the advert to peruse the report and give comments over a period of thirty days.
- NEMA will then review the report and make a decision as to whether to issue an EIA license with conditions or not issue the EIA license

Interactive Session with Participants

The meeting then progressed to an interactive session whereby the participants were given the opportunity to ask questions, make comments, seek clarification, air their views, concerns and recommendations for incorporation into the project development.







Table 1: ISSUES RAISED AND RESPONSES GIVEN

Topic	Participant	Issue Raised	Responses
Project design	Ephraim Kanake- Plainsview Estate(Chair) Saidi Mutei- Assistant Chairman in trade	Enquired on whether the design had considered people who were blind or had disability as well as people who needed to move their livestock from one place to another.	The design will factor in the needs of people living with disability and provide appropriate utilities such as ramps to aid in their transportation. Livestock keepers will also be factored in in the design stage.
Compensation	Kizito Oyugi- Resident Ombati Daniel Nyakundi- Resident	Enquired on whether there would be any compensation for the affected roadside traders. Enquired on whether there would be compensation for disturbance.	Compensation will be done for all project affected people.







Quality risymays, detter Connections		中國時報共程有限失済企可 DHMARDADS BRIDGE CORPORATION		
Topic	Participant	Issue Raised	Responses	
Employment	Joseph Kamolo- Resident	Enquired on whether there would be transparency in issues of job employment.	The project will employ 3000 people for the construction period of 3 years and 500 people during the operation	
		Enquired on what measures would be taken	period of 27years. A mechanism will be	
	Mohamed Soba- Resident	to ensure that employers don't come with their own labour, making the	devised to ensure full transparency in job allocation.	
		residents lose out on job opportunities	The project will maintain the virtue of transparency	
		Enquired on the contact of the person who will be issued with a list of names of those seeking	especially when it comes to job allocation and will be vigilant to ensure ensure gender equality	
	Teresia Kangethe- Youth Leader	employment opportunities in this project at all levels.	and inclusivity	
		Enquired on what criteria would be used to announce for job opportunities in the project	This details will be availed upon further discussions with the local leadership	
			All this will be ascertained following various discussions with our team of experts	







Topic	Participant	Issue Raised	展客即表演
Social Issues	Mohammed Soba-Resident Sadia- Chairlady (social issues in South B) and business woman	Enquired on how issues of paternity would be handled in the case of irresponsible sexual behaviour between the Chinese and the locals. Enquired on what measure will be carried out to inhibit the spread of sexually transmitted diseases in the community during this project duration.	Every contractor signs a code of conduct which holds them accountable for any action that they involve themselves in and in this case the law of the land would still stand on issues of child support and DNA tests. Trainings on sexual health and reproduction would be carried out in the community to enlighten the locals on this matter.
Air Quality/Sanitation	Ombati Daniel Nyakundi- Resident	Enquired on how the noise levels would be reduced since they would cause miscarriages for expectant women or the birth of children with abnormalities due to the loud noise.	Air survey and noise survey studies are being undertaken to determine the existing air quality and noise levels before and during construction and mitigation strategies will be put in place to improve on the air quality level as well as the noise level.
Corporate Social Responsibility	Morris- Resident	Requested for the tarmacking of their link roads	This will be looked at.
Project Effects	Ombati Daniel Nyakundi- Resident	Enquired on how the project would benefit the locals Enquired on how relocation of roadside traders would be done	The ESIA report will look at matters affecting the community and highlight them so as to ensure that project report guarantees that lives are benefitted through jobs and opportunities availed to the community.







Closing and Adjournment

The ESIA Consultant thanked the participants for creating time to attend the meeting. The Consultant said that the adjournment of the meeting did not signal the end of engagement. The participants were invited to share further comments and views via the address provided in the project background information document.

The DCC made his closing remarks by thanking the public for availing themselves for the meeting and for the contributions they had made on behalf of South B community.

Confirmation of	Minutes	
Minutes prepared	by: Centric Africa	Date 16/12/2019
Minutes confirme	d by Parick we	ry Date 16 Piofis
Position	Stohner	
		ADEA CHIEF

LANDMAWE LOCATION SOUTH B DIVISION STAREHE, NAIROZI COUNTY







ANNEX I PHOTOS OF THE PUBLIC BARAZA MEETING



Photo 1: Public Baraza Meeting at St Veronicah ACK Church, South B



Photo 2: One of the stakeholder expressing his views



Photo 3: KeNHA representative addressing the baraza







ANNEX II PUBLIC BARAZA ATENDANCE LIST



South B 22/11/2019



PUBLIC CONSULTATION FORMS SIGN SHEET FOR THE PROPOSED NAIROBI EXPRESSWAY PROJECT ESIA STUDIES

NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
Eunice Opendo	Centric	L. Environmentalist	0724846831	Egy
- (vonne Warring	Centric	Eryjourn entalist	0719380444	ON
Jane Kirnani	Centrio	Sociologist	0110386861	Hos
THE LEV JAMES G MINIAMGI	ACIL ST VERDNICE SOUTH B	PACISH PRIST	0721481664	\$1-
NELSON M. KAMBALC	9.0-12	ACHIEF	0721399224	Mendo
PAIRICK WERL	G.51c	Chief	8)22247719	-6
Domeris Objeto	RONAA	Sociologist	0707900553	AP.
Vaja Ormo	Cennic Korrotin	Social Scheducin	0123589593	*
NELESTON LIAMBUR	Bussiness	NEWTONISTUMNITUME	0924355579	ASI
Lilian Kemmo	Bu CHNAVIC	Community ~	5723134527	杨山

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South B - 22/1/2019



PUBLIC CONSULTATION FORMS SIGN SHEET FOR THE PROPOSED NAIROBI EXPRESSWAY PROJECT ESIA STUDIES

NAME		ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
JEREMIN	I+ mainer		BIM	0.452.030013	4
SAMUEL D.	OfVA		Vumas	0790020608	Milch
ADROPHY W.	MATHAI	THUMBA HUMA	opinion leader	0716665659	Made
Dre 1	nees	MINER FUMI	O Pimion Lemose	attagent com.	mg_
KISITO OYUG	NYAMSONG	34BV CHV PARALAGOL	SEBV/CHV header	07218872447	\$
PHEXAMOGR	MUAHRANGI	2 AYUMERA KUMI CHAREMAN	OPINION LEMBOR	0720-33/2/9	100
DANIEL	MAINA	CHATEMAN	KAYABA	0726387727	4
NELSON	MuriG/	Busines Man	SOUTH R	0723 & 9 8837	-3
BUNCAN	NOWDN	BUSINESS	South B.	0726610 210	Toward !
JOSPHINE	NYVKY		KAJADP	0725060081	Res

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South B 22/11/2019



PUBLIC CONSULTATION FORMS SIGN SHEET FOR THE PROPOSED NAIROBI EXPRESSWAY PROJECT ESIA STUDIES

NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
SUBUPA GIBLIYA	VIELDEN	South By	6722335963	12.
BRAMUEL AMATA	V. GLOGIR SABIA-SAND	SOUTH , B.		to helm
Julius maine	Nyumba Kuasi	South B.	DF21298841	Ma.
HENRY MANGE	Nyumba Kumi	Hazma, south B	0722386736	Hem
JOSEPH MURCH	Nyombakumi	Hazina, SouthB	0728271939	DAY -
Sammy Nyano	Opinion loader	Floda B	otritodosta.	-812
PATRICE MOWIEU	Openion lander	Supping Covere	0725776673	Agi
Wintred mumbi	choir lady	Kanyassa	0710727175	1
Micholas Mauridu	CHMMAN	Wayasa	Q 724620247	Q
MOSES OHEGE	member	Belleval	0423427760	Aw

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South B - 22/11/19



PUBLIC CONSULTATION FORMS SIGN SHEET FOR THE PROPOSED NAIROBI EXPRESSWAY PROJECT ESIA STUDIES

NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
PETER KYALOWE	CHaruman	KATABQ VIII	0720955410	mpto)
Recommeny Munger	chairlady	Kayaba	0722642380	Resc
Grace thus	chartaly	commercial	0723-551-556	CHALLE
Gloria . Adipo	Kifary place	Munager	8729059636	01
MERCY ACHIENG	CHAIRLADY	COMMERCIAL	0711430809	N. Balan
SARAH MITHONI	M Fraganyanya	Fuetanyanyo	070686567-4	2500
Augustino Magandi	Chairmain	Queil Cany.	07-13684058	MQ-
Machanis Nyaguna	Chairman	Kay abos	0724864507	18 mil
PETER MUSAMGI	SOUTH B TWA KALI CARACE	SHOPPING	OFFRANCES	Hens
2 um 7 80027		NISII V	0705191693	2A"

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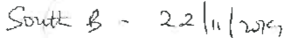


NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
James KyoLe	B/M	Camentino Camenter	0702752000	A
PETER MULTURE	AM	CAPENTRE	072254838	7 445
James Katunga	7	Carpenter Carpenter	0727271191	Str
BENARD KIDKO	B/M RADITI	Carpenta	0720-566229	bail.
JONAFHAN SIKUKU	BPM KAPITI ROAD	Carpenter	6703-884763	£ .
PETER MACHOKA	Jitegemes Kenya Pamaja Inchiative	YOUTH LEADER	0722474877	(Dones
JONES WALLBUR	HAZINUT MARKE		0718442612	
Lemuny LESIKAR	· B/M	Shop/Hotel	0704301534	Rul.
PHANICE MAZAZI	KEKIA WINE CHAMPLANT		b729835743	Mary 1
JAMES OKENYI	LRC KENYA WINE	CHARMAN	07-13392-49 8	tona-2.

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NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/	SIGNATURE
OHRISTINE B. L. J. SWA.	LANDMAWA	NATIONAL GOVERNMENT	makinacinitaginali. Com. 0721449726/ 0722769561	Mari
SosePH KAmmy	chairma-	National	0772437180	40
Convers Kamon	Chaurma.	National	0721160242	Show
ELITARY MORNEY	or leader	Community	070702181	Bay
JOSEPH MUNANKI	CHAFR MAN	Commety	0721576410	桑
Jacob 13RAHIM	CHAIRIMAN	Communit	0722604655	
JOHN KIMYMA	CHAIR MAN	COMERCIANDY	0721684628	Je:
DAVID AGESA	South	Community	0726797917	162
JOSPHNI GIthing	CHAIR MAN	Community	0712071181	0
HARLES NYAMWEGA	CHAIRMAN	Commany	0721-216381	A.G.

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NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/	SIGNATURE
MARTHA WAMBYI	YILLAGE ELDER	Shopping Carter	A-700min A-	Par.
JAME MAINA	Shopping Conto		0721436713	de la
MOHAMES SOBA	VILLAGE ELDER	HAZINA YILLAGEFSB)	07145555.55	
BENEDICT LIKUNGY	VILLAGE ELDER	HAZINA MARKET SOUTH B	07245715-22	Ausora
APHTIAM HERET	VILLAGE	KISH VILLAGE SOUTH B	L	
BAVIA KIARIE	VILLAGE ELDER	HAZINA VILLAGE SOUTHB		Q.:_
JAWET AWINTA	VILLAGE	FUMIN NYAYO SOUTH B	0715510585	Renety
AWSILA WAKESHO	MYVMBA KUMI	FUETH NYAYD SOUTH B	0714338007	-J
MAITHYA SINGU	VILLAGE ELDER	MASAI HAZING		Bino
Johns m noivo	Mumba Kum.	Kish VINGE	0726-4429 64	James.

E.W.





NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
ANCÉ PRINTERO	B/s	Nambi couma.	0706 677 010	Thick .
ARGML NJORN	BIS	Mains & South	DAS636178	tos-
Lydian Klanjiku	815	South B	DA 24 239 209	ABI.
Mary reanyun	137 5	Kist Village	D726275723	wasser
Buzabeth youa	Bls	Kusi'i Village.	0718 647605	Evan
POROTHY KNOWNBOKA	Bls	Kisii villige	0713654993	क्रिक्ट —
PANKINA SATHONI	B/s	KAYABA	07252367400	the
Lewrence Laura	R/3	Kayaba	070748948	J.
John Macharia	B15	BELLEVUE	0729327736	F

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South B - 22/4/2019



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NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
ANTON MUTUKU	youth	South B	0106804860	4
SAMUEL KABUI	DRIVER	M/ POAD	0722 9811 96	823
SAIDA ABOT	C. H. V/Monda Huni		0718037563	and
Amina Jima	Namps ginni,	Har1959	070000000000000000000000000000000000000	t
TACINIA WANDA	CHV/Nyumba Kumi	HAZINA	0712327293	(PE:
AMM KEMUNTO	CHV CHV Kumi	Haziná	0702800423	poly
OKARI CARDITINE	Tooth	South B	0748 980381	and.
ONKWAS, ACIX	Businessmac	South	0726688063	AH
Michael Mgawsi	EITEY-M C.B.D	South B	0702987832	OM.

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PUBLIC CONSULTATION FORMS SIGN SHEET FOR THE PROPOSED NAIROBI EXPRESSWAY PROJECT ESIA STUDIES

NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
Enily Wangama	CH.V	Land mane	0724 67 90 31	1 Em
Dennis Anungs	C.C. 70, (9,0,0g		6727 216559	Jane
Margolulah George	Mukum ArtLojz	Layala	Vil -	MI
	South B	Ka7969	1	Asi
Alex Muticy	South B'	Reuben	0700591801	15
BENJAMIN MUUNCE	HWKOKS	M (Road	0716 044 6,50	- Cope
PETER MUENDA	South B	Commercia)	0701977115	Tapedoork.
camerine Akuth	(N1)	Kajaba	0742590731	and the same
Brian Maina	manian minales	mornbaga raad	0700985173	(Ban)
JACOB MURONA	martian minder		0707051826	A100

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NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
VINCENT MONGARE	youth	isoveth 1B	0701103008	- FD_
MOSES MAVEGE	Dunmein	Kisii VIllergie	0725974002	1
NICODEMUS Onguno	yeudh.	this is village	0728153014	Amo
Caleb Okumu Buser	Youth	Kisii Village	0401876814	(
James VORIA	youth	Pipaline Village	07a1â7µµ31	are
Almas MUEMA	Yeselo	Kisii Mage	0784610196	Alex
DEXINIS AWILI	YOUTH GrOUP	Boda Bula.	0720509160	THOSE
JOSHUA MUNTONI	Youth	South .B	07-94446251	AN
WILLFRED ChoNDA	Your	KAMAEA	0790215550	JAZ.
Dorcas wangethi	touth	South b	0722810348	Dah:

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NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
ARM HEMRY SIAHH	KISII VILLAGE	RUSIMESS	0729978070	Ahin
EVANS MATAGA	Kendynen, myles	17	0740803140	Pa.
Stokny Mulun	MAR	1)	0711374440	B
Victor Wange	Disi Village	Business	0720805206	
BaneSier Kilkera	N.H.IP	brives	0122355510	Be
Luba KAPTIKU	Kapiti Found	Learniture?		L
Francis Mutuen	Rapit: Rord	Lumbure		2000
Mu mo muleuzia	KAPIT Panel	Jan Zear	0754455003	Qui.
GREGORY OBHIAMBO	Atoko Road	furniture		Ac.
BANIEL MAINA	AUKO ROAD	BUSINESS	0708647934	

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NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
JOYCE WITHENIA	BUSSINESS	KISII VIIIGYE	0727216604	(72/0
George Mwanas.	CHARMAN	KAYAMSA	8721693640	Gial
PIUS WANYOIKE	TRANSPORT	BELLE VVE	0720581234	PWA
Plus Mutunga	Boss ness	BELLEVUE	0738484839	fur
Mulus Mulinda	Burner	Bollewick	120 2383407	Becan
Stephen Moongong.	Bussiness	Breeze Vae	0721 625907	
Verronica wanjiku	CHV	Kisii village.	0720 162 125	1900)
Alexander Kyato	Bussiness Detterne	deccevue	0721300 910	.Aus
Dennis MORANOA	sussineis	Kisii VIIcage	0713625257	<u>age</u> _
PETER John	B USzeness	Perre	0714091390	.₽≥
John Maxing &		KLSGI Vollege	0782860258	_

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NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
LYDIA KAGENDO	CHIV FURTH HYDY O	FUATA NOTAYO	0794268734	At.
Stophan Myange Musay	ASSI Charman	Hasizina MARKET	0723838177	Siton
MARY MAMERYCE	MSSIM. CHAIR LEANY	Kenya wine	07205747 90	AR
David Karugo	Member.	Banque Villa.	0719644676	HANTED _
MARION MEURU	Business	HAZINA	0725208127	Noune
Regina Mueni	Member	MAZINER	0710 104256	Das
Rose Olesi	HAZIMA	Garroia	0727695893	Olesi
Esther B. Ougori	CHY / Ayumba Kumi	HAZINA	0726601719	To
JOSEPH COSMANISC	SOUTH B	CHOIR MAN	0721903951	
Meshuki Lukumai	South B		0798283697	Origheti

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NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
JAMES AMOLLO		VILLAGE ELDER	0720-444398	ANTA:
FRANCU KINTAR	Blmm	CARPENIER KAPITIRDAD	D721 498632	Em
auro DID	Landingue Resouce	ELDER	0705495729	pus
BOSOD OTHERD	Maniquini	G170	0791-185777	4
Jonal Ondeblic	9	ELDER	07/025 3398	Seed -
REAGAM OTIENIO	MILL KEMYA	Youth	0722435188	D
Michael Oliono	N.I.C Entertainment	Youth	lijaizi4FO	₩
Falix Mull		Carpenta	0720473559	25ng
LINE T KAHAIZA	HOPE & BOT -maknen Cha	Champeron	0722(0870)	1-2
JOHNSON MWAKHA	LANDMANNE V-	CHAIRMAN	8722945107	MI

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NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
Brian Nga	Sainth B.	Visi Vinge	0741935760	Ber.
DANIEL (OSTAD	8/B	KOSH VILLAGE	0720575712	1 rou
Tom Karola	3/13		0122712276	12
Francis M. Musyoki	Commercial	Commercial	07-1980 7030	Dif.
muluku mulic	SIB	Kayaba	070808026 0750	A .
Joseph Kasezo	S/B	Motiegun	6729698646	4
DOMINIC SILY	S 13	Marchas	0790929322	Dr.
C/IJAH MORANDIA	S/B	EMARMLAZI VILLAC	0719179433	AD)
ICENNEY MAKAMBI	s/B	HAZINA/SUZIONI	0727330595	pl.
NELTON motioned	S/B	MARUSOINI	07237-86186	16

tow





NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
STAME WANTIAM	CHAIR FEITH THELOSE	or South B.	0721752553	A4-9.
Lightly	CHAIRMAN YOUTH	OG42#11010 50	07277e	2308 9
Dickson	C·N	Acko Roas	0728555458	1
DANIEL MAINA	GOUTH B YOUTH	SOUTH, B	0708647934	
Brian maina	martian minaters	mombare road	0100725274	(Mileo)
MARON MORIZE	70074	SOUTH B	0717076460	松
penn's Nyabuto	५० पाम	SOUTHD	0128566666	Do.
peter Onam.	youth	SouthB	0714289236	Par
Victor M. Otiens	RERA-REP	PIVER BANK PH 1	0721545868	full
STANLEY MUINDI	Touth	5 outh B	0799332435	50.

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NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE	
Japeth Multinga Mbaluka	B/m	Capenlor	0721544348	Junga	
BONI face musuku	B/m	Cand.	071/2014548	to-s'	
VINCENT MUSERIE!	B/M	Capenta	0720 8947-92	All:	
FNOUL AMBOUN	Bluy	Shows Repair	0722148488	The state of the s	
FINS NOEGE	TOWERA,	CHV	0723290409	Russia	
JAMES MBUTA	TOHEKA	1 TEMBER	0712796130	Franco?	
TERESIA KALECHE	Blm	Represe mative	0715522055	Fe:	
Vicksten Shiransi		Plm	0724388936	3	
Ombati Danier		9/m	0724944330	Stufy	
EST MANBUA	Play	B(m	0726669937	IL.	

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NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
PHODAU Kimiti	HAZITIA		टी १३ ६३ ६४ ६८ <u>१</u>	Physike.
RTER OTIGNED	Kayaba		of inopeter Egmont.	con Dis
Brian Maina	kisii village		0799016921	A Commo
JULIUS MOSES	KAMBA	·	0722755004	In
Cours omonts	Keryabe		0703683563	8
TAME WAMANTHA	Rayaba		0708980982	TES ,
WERDMICH WANGAR,	Mariga-ini		0724-277957	100-
Jenmah Warta	manipa-ini		0720-61172	ia 25
BENARD KISKO	BKAD (Thous		09205662291	ASOL
FRANCIS MUIVA KINTA	E KAPITI ROAD		0721498632	63

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中国路特工程有限责任公司 CHINA ROAD AND BRIDGE CORPORATION FOCUS GROUP DISCUSSION FORMS SIGN SHEET FOR THE PROPOSED NAIROBI EXPRESSWAY PROJECT ESIA STUDIES

NAME	DESIGNATION	GENDER	TELEPHONE NUMBER/ EMAIL	SIGNATURE
ONDIEKI MWAMBA	ELDER SHIMOLATENA	MALE	0712125492	- Armen
SAADIN ALINGOR	ELDer Shimolaren	* F	6714666113	Sp?
lito movengei	BLBGR FLAIR	M	07-22987665	this
Amanadali	ELDER	M	0727278900	A. The state of th
Kennedy ahieng		m	0707505914	100
Danver Masila.	CHO	M	6700355910	great .
JAMES KIVIST		MALE	0711452616	Lung
STEPHEN KIOKO		MALE	0701969651	XIOKO
REV. ELIMAN WELLE	Pastor	MALLE	5748572737	Funk
JOHN ONDIEKI	NYUMBAKUMI	MAE	0721891040	Johnson W.
JOSHVA ANDIRA	Nyonen Kumi	MALE	0727429 299	JASuc
JOB WANNANA	WARD ADMIN KANSINAWE	MACE	0721612403	TI 8

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NAME ESTIES	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/	SIGNATURE
ESTHER WOMEN		Bell - #E VUE	0722-9797-94	Zin.
DRUKO MORIELL				
Peter Kururi		BELEVIE	0713547111	Re-
ONESMUS MUTETI	ELSOP	commercial	D718105445	# f
MONHOR Harmon		BELVUE	0729336629	7
FRANCIS MAWELI		BELLEVUE	0120701277	P.
RAVID MUTUKU		RELLEVUE	0724 939954	MI
ALEX KIMEY MUTINDA	•	KAPITI ROAB	6724305079	dia
PURITY KOKI	Bm	OKOK BOAN	07 18532029	P
GIADIS Mari	Blm	Belleville	FJ PIOFI 640	Congi
Galerina mambol		Δi	0700120614	CM

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NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
Coadysto Kacaun.	South B	Bussines	0717 273 808	-Bla
felisters NZAMBI	Southin B	Bussmess	0717069978	5
LILIAN NZILANI	South B	Bussiness	0714428134	4
SAMSON MUASYA	SuTh 13	Bussines	0703103154	20
Jackline Achinan	@Bellevue	B15	0720469858	7-
JUSTUS MUENDO	SOUTH B	Bussiness	0707867755	1
EUNICE OBARE	SOUTH B	TEACHER	0721763251	Dayal

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NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
NAMBUR MASIER	BOVAS, B		074312366	De
Dies mes about	Boda 5B		0414191 932	Col.
Tom muturga	Boda SB		6518120 th	90
Francis muema	BodasB		0712943017	france
Justus Kasolor	Boda SB		0720343214	T.

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NAME	DRGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
ALLAN DEVINO	C'ENTRIC AFRICA	SOCIAL SAFE CODARD	0799924873	A.F.
PHILIP. K. MBUVI	INTERIOR AND CHIZEN SERVICES	Assistant county Compares one	1725 159560	THE
Lew Charles Obega Karini	VICAY - Arkest Veronsal	Vicar	0722370872	Amount
ANTRONI M MACHARIA	L DCCSTARRENE INTERIOR	Dec	07233690	A So
ag. Stanley Musurasi	KRNHA	4/100	0782 510416	- Jule
Engalia Onders	AD (Development)	AD (Developant)	DA22320340	to
Collins Mkoitoi	NAIRUBA CITY COUNTY GOVERNME		0716559412	Market Town
J. MOTUKU NDOLO	Vice Cham	Elder	072921980	JA512.
Joya Orino	Centers A- LI-A	Socral Sujequent	O723584 593	A

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NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
Felishes Krifongs	NHIF	mspector	७२८३८२१३१८	F
Joyce Mwamburz	NHTT - INDUSTRIA AREA	INSPECTOR	0722751940	100

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PUBLIC CONSULTATION FORMS SIGN SHEET FOR THE PROPOSED NAIROBI EXPRESSWAY PROJECT ESIA STUDIES

NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
John Musuelwa	Kayaba S.B		0728328206	+
Arnold MoLwa	tayaba S'B		0767488023	
150ec mulwa	Kazabi S. B		0701523290	to
mable Khevere	Kisii Villago	CHIV	0723738203	<u>_</u>
VIRELINIA NELINA	MASAL VILLAGE	CHU	0714 340 857	rod
LABAN OJIAMISO	Kisii Village	Companter	07(157046)	TO FINE
PAUL OGERO	Diamond Parki	CARRETA NOT	0724808583	James
THUVA MASON	Kissi Village	BUSINESS MIXAL	0710-399218	(Smg)
JAMES KITONY	KISH VILLAGE	BUSINESS	0727946114	d e
Moses NDELLTU	Elder	Hazina (masci wilge		Ront

oj M





NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/	SIGNATURE
SOLOMON MBOGO NSHIA	BELLEVE TRANSFORTERS	BELOWE MOMBASA ROAD	0729531724	6
Rophael Muchty	Transporter	Rellevice Manibala Road	€720 639429	Samo
Alie Burde besere	CHV	SOUTH B FULLY WAR YO	072455 7467	Alab
christine Moke	CITY	South B Frator ryayo	OTITUL FCOR	10
SOSPHAT WALLYKE	kurs neds	Landment	0722570125	<i></i>
DAGILAS MATGLAS	BUBS NAD	Ly NV Mass Lox	0757558429	ans
James Onenga	Bassinous	Land mawo	0719736377	ag
DAVIO AYORA	Bussiness	Kuisu village	0727562762	Made
JOHN MIRVICH	BUSSUNESS	161511 VIIIaye	0708677465	John
JOHN OMBUYA	BUSINESS	KISH VIMERE		TOHOT

South 13 22/11/19.



PUBLIC CONSULTATION FORMS SIGN SHEET FOR THE PROPOSED NAIROBI EXPRESSWAY PROJECT ESIA STUDIES

NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
VICTOR MAINIA	Youth	South B	0796978133	A.
SIMON MOGUSU	Touch	South B	0723910090	So
STANLEY MUEMA	Youth	South B	0799332435	-SP7
Hussem Mama	Toutle	Souther	1725 17908	\$6
Danier musura	John	SouthB	0721831151	Que .
OKUMU RONALS	Conte	South B	5% 2" 21 0PFQ	And I
SHIRLING MWENDE	tour	South 13	0706252337	co-
KEPHU DKOYD	Joceta	South B	0726433771	Lyd
MOSES OPUNDE	goeth s	South B	0720.073278	-
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Minutes of the Public Consultation Meeting for the ESIA and RAP Studies for the Proposed Nairobi Expressway Project Held on 27th November 2019 in Westlands Location, Westlands Sub-County.

Subject/Ref	ESIA and RAP Studies for the Proposed Nairobi Expressway
	Project
County	Nairobi
Location	Westlands
Meeting venue	Sarit Centre, Westlands
Date and time of meeting	27th November 2019 between 09.36- 11:30am

Project representatives	Eng.Stanley Mwawasi (KENHA)	
Present	Eng. Julie Ondeyo (KENHA)	
	Damaris Obiera(KENHA)	
	Eunice Opondo (CENTRIC AFRICA)	
	Joyce Owino(CENTRIC AFRICA)	
	Joseph Gitu(CENTRIC AFRICA)	
	Allan Owino(CENTRIC AFRICA)	
	Mary Zaritu(CENTRIC AFRICA)	
	Yvonne Wairimu(CENTRIC AFRICA)	
	Michael Kabiru(CENTRIC AFRICA)	
	Jane Kimani (CENTRIC AFRICA)	
	Iddah Mukiri (CENTRIC AFRICA)	
	Male:	
Number		
Of participants	Female:	







Distribution	KeNHA, CRBC and Centric

Agenda of the Meeting

The agenda was as follows:

- Opening remarks/prayer
- Introduction of participants
- Overview of the agenda of the meeting by Centric Africa
- Project Description by KeNHA
- Presentation of the ESIA process and development of ESMP by Centric Africa
- Question and answer session
- Closing and adjourning of main meeting
- Focus group discussions with road user groups

Commencement of the Meeting

The meeting was opened by the Area assistant county commissioner who in turn requested a resident to open the meeting with prayer. He then proceeded by ensuring introductions were done by everyone present before inviting Centric and KeNHA team to take over the meeting. The Centric ESIA expert stated the agenda of the meeting as a public participation meeting.

Project Description (Project Manager, KeNHA)

- Eng. Stanley provided an overview of the proposed Nairobi Expressway project whose characteristics include:
- A 26.7 km long expressway largely on the median of the existing A8
- The expressway starts from Mlolongo, proceeds to JKIA, Nairobi CBD, Westlands and terminating at ABC place.26.764km long expressway which includes 15.739km at grade section(Mlolongo to Southern Bypass interchange) and 11.025km elevated section(Southern Bypass interchange to ABC Place)
- The road will comprise four lanes with two emergency lanes to be used by ambulances, fire brigades, and police and to cater for other emergency. Some sections will however have six lanes
- There will be service roads, ramps and interchanges
- The road will have a design speed of 80km/hr.
- The road will be fully fenced with controlled access
- The project is a Public Private Partnership under the B.O.T model (Build-Operate-Transfer) between a private investor (CRBC) and Government of Kenya, and will be constructed over a period of 3 years commencing in 2020
- This is the first BOT(Build-Operate-Transfer) road project whereby the







(Investor takes revenue risk)

- All facilities will be handed back to the Government of Kenya after a concession period of 30 years, together with its advanced technology and management.
- The cost of construction of the expressway is approximately Kenya Shillings Sixty Billion.
- The road will be tolled for purpose of CRBC recouping their investment. There will be ten toll stations which will also have security cameras.
- There will be no demolition of buildings along the project route. A few perimeter walls may however be affected by land acquisition
- The anticipated benefits of the construction of the expressway include a)Reduced traffic congestion b)Reduced time spent in traffic c) Easier transportation of goods and services hence promoting local economy
- The one-way toll charge for salon cars will be 300 shillings and 1800 shillings for trucks.
- The Contractor will have a comprehensive traffic management plan to avoid or minimize interference with existing A8 road. The plan will entail dumping of construction materials at night.

ESIA Process and ESMP Development (Centric Representative)

- The Centric representative explained that the requirement for an ESIA is enshrined in the Environmental Management and Coordination Act (EMCA), 1999, (amended in 2015) which is the framework law on environmental management in Kenya. The Act provides for environmental protection through processes such as Environmental Impact Assessment, Environmental Audit and Monitoring.
- The Second Schedule of the Act identifies development of road projects as requiring EIA studies
- By way of consideration of the nature of anticipated environmental and social impacts in terms of severity, ease of reversibility, longevity and the geographical scope which may be impacted by the project, it has been determined the Expressway project will be subjected to a Full ESIA Study to enable an in-depth identification and analysis of potential impacts, and subsequent devising of appropriate mitigation and enhancement measures
- The ESIA process entails screening a project to determine whether an EIA is required or not, and if needed, the level of scrutiny (environmental assessment) that the project should be subjected to. Screening is following by a baseline and scoping study to determine the nature and magnitude of anticipated environmental and social impacts
- Stakeholder consultation is a key aspect of the EIA Study and, is anchored in the Constitution of Kenya 2010 and is also supported by the Public







Participation Bill of 2018. It is therefore crucial that stakeholders in any given development are identified and engaged at various levels with an aim of obtaining their views, concerns, suggestions and recommendations, to be incorporated in the project. Centric explained that it is for this reason that stakeholder engagement is being carried out with various parties including line national government institutions, county government, civil society organizations, professional bodies, roadside traders and large establishments fronting the proposed alignment, residents along the corridor and various road users including long distance truck drivers, PSVs, cyclists, pedestrians etc.

- Impact prediction and analysis paves way for the development of the ESMP whereby appropriate mitigation measures are devised for anticipated adverse impacts and enhancement measures are suggested for positive impacts
- The ESIA Consultant will prepare an elaborate ESMP to cater for all anticipated project impacts. Some of the mitigations measures to be proposed will largely be informed by best industry practice, for instance, kit may be recommended that the Contractor institutes a grievance redress mechanism during construction and operation of the road, the Contractor rolls out a road safety awareness campaign to mitigate traffic incidents and an HIV/AIDS campaign to mitigate spread of STDs. Further the Consultant may recommend that project workers abide by a stringent code of conduct to curtail adverse impacts to the neighbouring communities.
- Several sub-studies will be carried out as part of the ESIA Study with a view of establishing the baseline. These including air sampling, noise survey, soil sampling, water sampling and biodiversity assessment.
- Statistics such as pertaining to traffic incidents will be collected from relevant institutions to inform the baseline and decision making pertaining to project design
- Centric explained that the Terms of Reference for the ESIA Study had been submitted to NEMA for review and the approval to proceed with the study had been granted
- Once the ESIA Report is submitted to NEMA, the Authority will generate the summary of potential impacts and mitigation measures for publication in two local dailies and in the Kenya gazette. The public will be invited through the advert to peruse the report and give comments over a period of thirty days.
- NEMA will then review the report and make a decision as to whether to issue an EIA license with conditions or not issue the EIA license

Interactive Session with Participants

The meeting then progressed to an interactive session whereby the participants were given the opportunity to ask questions, make comments, seek clarification, and air







their views, concerns and recommendations for incorporation into the project development.







Table 1: ISSUES RAISED AND RESPONSES GIVEN

Project Aspect	Participant	Issue Raised	Responses
Project design	Kangwena- Africa Property Holdings	Enquired on whether the project was a proposed project or it was on its implementation stage	Previous studies had been done from JKIA to James Gichuru. The ESIA was done and a license given but due to the tweaks in the design, another ESIA had to be done to capture the views of the people in regards to Tolling and addition of Mlolongo Area which was not in the original design.
		Enquired on the wetlands roundabout as it was closed	Kenha is aware of the issue and relevant departments are working on it
	Petronila-	Enquired on the number of Toll stations from Halle Selassie to James Gichuru road. Enquired on the accessibility of the	There will be 10 entry points and exits from Mlolongo to JKIA. At Westland there is an entry point from ring road. There is a disclosure framework for all projects
	Westland's Resident Association	final detailed design	whereby all project details are made public.
	Syrus kinywa- Property	Enquired on how storm water	The final design will accommodate for a better







	Holders William oyugi- Boda Boda	would be managed	drainage system for storm water.
	Operator	Enquired on whether boda boda riders would have access to the expressway and if so, if there would be any charges	Once the detailed design is concluded, this matter would be looked into.
Employment	Petronila- Westland's Resident Association	Enquired on how many jobs will be available for the youths in Westland.	3000 people will be employed during the construction phase of the project and 500 people during the operation period of the expressway.
Air Quality/Noise Levels	Shrih Shah- Mara road Association	Enquired on what sound barriers will be put in place to limit the noise in that area.	Sound metres have been put in place to measure the noise levels before and during the construction phase and recommendations will be given on the same.
Diplomatic Community	Juliana Kisimbi- Consultant	Enquired on whether the movement of diplomats and expatriates during the construction period will be affected.	There will be no distractions caused during the construction of the expressway in wetlands since the road will be constructed in the median and will be elevated in wetlands causing no confusion to children as well.







Relocation of Utilities	Cyrus Kinyua- CRB property	Enquired on why the sewerage system being interfered with has not been mentioned.	Sewerage lines will be relocated before the project starts. This is being done so as to ensure that there are no interruptions. There is a tender already in circulation for the relocation of these utilities.







Corporate Social Responsibility	Petronila- Westland's resident Association	Enquired on which CSR the contractor hoped to do.	The contractor will be advised on the importance of carrying out CSR exercises but it will be fully at his discretion.
General	Shrih Shah- Resident Petronilla- Westland's resident Association	Enquired on how land grabbing issues along Mombasa road will be dealt away with Requested for access to the ESIA report that was done in 2013	This will be dealt with adequately. The document is a public document that can be found on the NEMA website.
		Enquired on a previous letter that she had sent to Kenha over the issue of the roundabout which had since not been responded to	Follow up will be done on the above issue.
		Reiterated that those who don't have cars need the expressway as	







	Prof. Karanja Njoroge- Resident	Pointed out that there were three	There will be a bus rapid system available for mass transport of people who don't own cars from place to place.
	Sunjira Shah- Mara Road Residents Association Ephantus – Mwangi- Breakdown Services	Enquired on whether there would be a lane for breakdown services	The construction of the expressway will not disrupt existing projects The contractor is mandated to also take care of breakdowns on the expressway. He will sign a contract with a breakdown company to offer their services.
Diplomatic Community	Juliana Kisimbi- Consultant	Enquired on whether the movement of diplomats and expatriates during the construction period will be affected.	There will be no distractions caused during the construction of the expressway in wetlands since the road will be constructed in the median and will be elevated in wetlands causing no confusion to children as well.







Relocation of Utilities	Cyrus Kinyua- CRB property	Enquired on why the sewerage system being interfered with has not been mentioned.	Sewerage lines will be relocated before the project starts. This is being done so as to ensure that there are no interruptions. There is a tender already in circulation for the relocation of these utilities.
Corporate Social Responsibility	Petronila- Westland's resident Association	Enquired on which CSR the contractor hoped to do.	The contractor will be advised on the importance of carrying out CSR exercises but it will be fully at his discretion.

Closing and Adjournment

The ESIA Consultant thanked the participants for creating time to attend the meeting. The Consultant said that the adjournment of the meeting did not signal the end of engagement. The participants were invited to share further comments and views via the address provided in the project background information document.

The ACC made his closing remarks by thanking the public for availing themselves for the meeting despite their busy schedules and for the contributions they had made on behalf of Westland's community.







The meeting ended with a word of prayer from one of the re	esidents:
Confirmation of Minutes	
Minutes prepared by: Centric Africa	Date
Minutes confirmed by:	Date
Position	







ANNEX I PHOTOS OF THE PUBLIC BARAZA MEETING



Photo 1: Public Baraza Meeting at Sarit Centre, Westlands



Photo 2: One of the stakeholder expressing his views



Photo 3: KeNHA representative addressing the baraza









Photo 4: Centric Africa representative addressing the baraza







ANNEX II PUBLIC BARAZA ATENDANCE LIST



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CENTRIC AFRICA LTD

PUBLIC CONSULTATION FORMS SIGN SHEET FOR THE PROPOSED NAIROBI EXPRESSWAY PROJECT ESIA STUDIES

NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
Peter Onto Tho	NGAO	SAR A Ichief	DMSHopeter apmail com	Menter Da
Maasur Kasmani	Sarit Cutoe	Obs. Manager	A Kasmani @ Sonticulor	
Charles N. Ngug.	NGA6	Chief	0721 151 100	8K=2
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Kenya National Highways Authority

中国路标工程有限责任公司 CHINA ROAD AND BRIDGE CORPORATION 7-mile

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Violet Korgi.		Environmentalist	violet - Kongi @gmail.	Ky
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DANIEL CHUMO	CENTIAU AFRICA LTD	EMMENTALIST	0718068517	May
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3	JOHN KIAME	BOLLA RIDER	West Lamb	0721660536	W.
7	MART AKOTH	MIGGE MEMBER	WESTLANDS	0720928 600	ATOMA .
		SAFERDARD	SPECIAL	05501054853	AF
- 7	Lusimba Elwa	Elever Brands	Westlans	0736408180	-42
D	Dr. Juliana Kisimoli	Global Trale Consultant	Westlands	0724-68-750 6722-41679	8



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7	DANIEL KNYPYMI	westlands	meck	6721811623	Be
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4	BONIFACE WAIRANDO		CAR WASH	0420934522	Bur
5	PETER MBUCKA		Break down	0722169301	Sey-
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3. MOHAM ZHATTI.	WARA	SECRETY	CFRSS US38	
4. PETRONILA NAFULA	WESTLANDS ASSOCIATION	C. E. O	Prestlends or secretion Prestlends or secretion	April
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JAMES GUISERISON	PALAZZO LED	SEWRITT PROPERTY MANAGER	DMI. WORK	fal.
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SHENH. L. SHAW	WIGHANDS 40	DIENGESE	shins2@glecospa	- MONZI
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PUBLIC CONSULTATION FORMS SIGN SHEET FOR THE PROPOSED NAIROBI EXPRESSWAY PROJECT ESIA STUDIES

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PATRICK MASIKA	WAKINA	CBD.	0711174740	O .
Marstella Balour	BBH_SCM		072799133	bled
Robert Mysiya Waithak	a Wastlands roundabou	Breakdown sorvice	0723101105	R.
Tanet Mallo		- Administrative ASIN	w 0122267848	JA.
Julius Karvo	NGCDF Weats	de Neulse	Jaylumbu @gww1. Com	
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David Jeriel Shivachi	Howkers association	Stage	0711398603 Dawndserial@grain car	_
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Minutes of the High Level Stakeholders' Meeting for the ESIA and RAP Studies for the Proposed Nairobi Expressway Project Held on 10th December 2019 at College of Insurance, South C, Nairobi.

Subject/Ref	ESIA and RAP Studies for the Proposed Nairobi Expressway			
	Project			
County	Nairobi			
Meeting Venue	College of Insurance, South C			
Date and time of Meeting	10th December 2019 at 2:45- 5:30pm			
Project representatives	Eng. Stanley Mwawasi (KENHA)			
Present	Eunice Opondo (CENTRIC AFRICA)			
	Joyce Owino(CENTRIC AFRICA)			
	Allan Owino(CENTRIC AFRICA)			
	Michael Kabare(CENTRIC AFRICA)			
	Kavata Mutisya(CENTRIC AFRICA)			
	Male: 55			
Number Of participants	Female: 14			
Distribution	KeNHA, CRBC and Centric			

Agenda of the Meeting

The agenda was as follows:

- Opening remarks/prayer
- Introduction of participants
- Overview of the agenda of the meeting by Centric Africa
- Presentation of the proposed project by KeNHA
- Presentation of the ESIA process and development of ESMP and Resettlement Action Plan by Centric Africa
- Question and answer session
- Closing and adjourning of main meeting

Commencement of the Meeting

The meeting was opened by a representative from Centric Africa with a word of prayer. He then proceeded to state the agenda of the meeting as a high level stakeholders' meeting. Introductions of the project representatives was done and Eng. Stanley Mwawasi was invited to present an overview of the proposed project.







Project Description (Project Manager, KeNHA)

- Eng. Stanley Mwawasi provided an overview of the proposed Nairobi Expressway project
- The justification of the proposed project was a) The original state of Mombasa road b) Populations growth of Nairobi c) Contribution of the highway to the economy d) Decongesting so as to reduce losses in time and money, minimize accidents and air pollution caused by the incomplete combustion of vehicle fuels in traffic jam e) other initiatives to provide relief to the road, namely the bypasses.
- A value for money analysis was done to find out the cheaper option for the proposed project and it was found that it would be 32.6% cheaper for the road bed section (Mlolongo- Next Gen) and 40% cheaper for the elevated section (NextGen to ABC place) if done with the private investor.
- It was preceded by concept studies which were carried out by the proponent. A traffic forecast was also done and key issues such as the number of lanes addressed. The tolling rates were also evaluated by surveys which were done to determine the willingness to pay.

The characteristics of the proposed expressway were as follows:

- A 26.7 km long expressway largely on the median of the existing A8
- The expressway starts from Mlolongo, proceeds to JKIA, Nairobi CBD, Westlands and terminating at ABC place.26.764km long expressway which includes 15.739km at grade section (Mlolongo to Southern Bypass interchange) and 11.025km elevated section (Southern Bypass interchange to ABC Place)
- The road will comprise four lanes with two emergency lanes to be used by ambulances, fire brigades, police and other emergencies service providers who will be allowed to use it for free. Some sections will have six lanes. The breakdown was as follows: a) ABC place to the southern bypass will have four lanes and will be elevated b) The Southern Bypass to the Eastern Bypass will have six lanes and will be on the road bed and c) The Eastern Bypass to Mlolongo will have four lanes and will be on the road bed.
- The road design drawings made provisions for access to the Standard Gauge Railway (SGR), Jomo Kenyatta International Airport (JKIA), Eastern Bypass, Southern Bypass, Capital Centre interchange, Thika Road interchange and the James Gichuru Roundabout.
- There will be service roads, ramps, foot bridges and interchanges.
- The road will be fully fenced with controlled access and have ten entries/exits.
- The project is a Public Private Partnership under the B.O.T model (Build-Operate-Transfer) between a private investor (CRBC) and the Government of Kenya, and will be constructed over a period of 3 years commencing in 2020
- This is the first BOT(Build-Operate-Transfer) road project whereby the (Investor takes the revenue risk)
- All facilities will be handed back to the Government of Kenya after a concession period of 30 years, together with its advanced technology and management.
- The cost of construction of the expressway is approximately 557 million US dollars.
- The road will be tolled for purpose of CRBC recouping their investment.







- The anticipated benefits of the construction of the expressway include a) Reduced traffic congestion b) Reduced transit time c) Easier transportation of people and goods hence promoting local economy d) Provision of job opportunities e) Direct transfer of technology f) Largest FDI to attract more private investment g) Realisation of vision 2030 and the Big four agenda h) Enhanced competitiveness i) Savings on motorists since it is estimated that fifty million shillings is lost in Kenya daily in traffic jam j) Reduction of vehicular emissions hence improved air quality k) Reduction in response time for emergencies l) Attraction of international investors m) Business opportunities for local supply chain n) Attractiveness of areas around Mlolongo to both foreign and local investors
- The social and environmental issues that were highlighted were creation of employment opportunities, safety precautions during construction and interruptions during construction
- The mitigation measures were optimised land use, comprehensive traffic management plan to avoid or minimize interference with existing A8 road. The plan will entail dumping of construction materials at night and development of ESMPs plans.
- The project implementation process consisted of the launching which was done on 16th October 2019, a construction period of 3 years, the implementation by a private entity and the recovery of the funds through a tolling system.

ESIA Process, ESMP Development and Resettlement Action Plan (Centric Representative)

- The Centric representative defined ESIA as the process of maximizing positive impacts and minimizing or eliminating the negative ones. She also explained that the requirement for an ESIA is enshrined in the Environmental Management and Coordination Act (EMCA), 1999, (amended in 2015) which is the framework law on environmental management in Kenya. The Act provides for environmental protection through processes such as Environmental Impact Assessment, Environmental Audit and Monitoring.
- The Second Schedule of the Act identifies development of road projects as requiring EIA studies
- The representative gave the progress of the ESIA which started with a desk study, then development of the terms or reference which were approved by NEMA and various studies which included air quality assessment, noise and vibration survey, soil sampling, water quality assessment, climate change analysis, socio-economic survey and biodiversity assessment. A Resettlement Action Plan is also underway. She highlighted the avid stakeholder engagement involved in the process. They consisted public consultation meetings at Mlolongo, Syokimau, South B, South C, Imara Daima and Westlands, Focused Group Discussions and high-level stakeholders' meetings.
- By way of consideration of the nature of anticipated environmental and social impacts in terms of severity, ease of reversibility, longevity and the geographical scope which may be impacted by the project, it has been determined the Expressway project will be subjected to a Full ESIA Study to enable an in-depth identification and analysis of potential impacts, and subsequent devising of appropriate mitigation and enhancement measures







- The ESIA process entails screening a project to determine whether an EIA is required or not, and if needed, the level of scrutiny (environmental assessment) that the project should be subjected to. Screening is following by a baseline and scoping study to determine the nature and magnitude of anticipated environmental and social impacts
- Stakeholder consultation is a key aspect of the EIA Study and, is anchored in the Constitution of Kenya 2010 and is also supported by the Public Participation Bill of 2018. It is therefore crucial that stakeholders in any given development are identified and engaged at various levels with an aim of obtaining their views, concerns, suggestions and recommendations, to be incorporated in the project. Centric explained that it is for this reason that stakeholder engagement is being carried out with various parties including line national government institutions, county government, civil society organizations, professional bodies, roadside traders and large establishments fronting the proposed alignment, residents along the corridor and various road users including long distance truck drivers, PSVs, cyclists, pedestrians etc.
- Impact prediction and analysis paves way for the development of the ESMP whereby appropriate mitigation measures are devised for anticipated adverse impacts and enhancement measures are suggested for positive impacts
- The ESIA Consultant will prepare an elaborate ESMP to cater for all anticipated project impacts. Some of the mitigation measures to be proposed will largely be informed by best industry practice. Previous reports done in
- Centric explained that the Terms of Reference for the ESIA Study had been submitted to NEMA for review and the approval to proceed with the study had been granted
- Once the ESIA Report is submitted to NEMA, the Authority will generate the summary
 of potential impacts and mitigation measures for publication in two local dailies and
 in the Kenya gazette. The public will be invited through the advert to peruse the report
 and give comments over a period of thirty days.
- NEMA will then review the report and decide whether to issue an EIA license with conditions or not.
- Another Centric Africa representative presented on the Resettlement Action Plan (RAP).
- He highlighted the objective of RAP is to provide a guide for the resettlement and rehabilitation of project affected persons (PAPs)
- The specific objectives included a) Identifying the Project Affected Persons b) Coming up with a compensation plan c) Ensure compliance with legal and regulatory requirements d) Incorporating the outcome of consultations and participations e) Development of a Grievance Redress Mechanism (GRM) and f) Monitoring and evaluation
- The scope of RAP involved: a) Collection of baseline socio-economic data b) Census of PAPs to develop inventory c) Analysis of the nature of impacts d) Categorization of the PAPs based on impact e) Eligibility criteria for compensation f) Valuation of structures, crops and total land affected g) Entitlement matrix h) the Grievance Redress Mechanism (GRM) i) Determination of cut-off date and finally j) Legal review to inform PAPs the legal implications







Interactive Session with Participants

The meeting then progressed to an interactive session whereby the participants were given the opportunity to ask questions, make comments, seek clarification, air their views, concerns and recommendations for incorporation into the project development.

Table 1: ISSUES RAISED AND RESPONSES GIVEN

Topic	Participant	Issue Raised	Responses
Project design	Daniel Baaru - L'oreal	Enquired how the access to their business would be affected in regard to the number of lanes their customers would have to cross to access their premises and wanted to find out what will happen to the current advertisements they have on the current highway.	Crossing points will be established along the expressway at designated points. The older footbridges will be reinstated. The advertising will have to be discussed with the project proponent.
	John Mwangi – Sameer Business Park	Enquired if storm water drainage was catered for in the design	Careful studies are being done to address the issue and come up with effective designs.
	Job Mwangi - Imara Daima Estate Association (IDEA)	Requested to have a footbridge put closer to their establishment because the current one is too far so people opt to just cross the road and this results in accidents	The expressway will have footbridges and they will be improved to cater for ergonomics too. However, the community should be sensitized to make use of the existing facilities even in the event they are not necessarily at the doorstep because not all facilities can be that conveniently placed.
	Sanjil - stakeholder	Enquired if making improvements on the section that will be on the road bed so as to facilitate proper drainage are part of the project scope because the current drainage	Proper design work and topography will be done to cater for effective drainage systems







Topic	Participant	Issue Raised	Responses
		systems are not working	
	Nicholas Kweyu – Vivo Shell Bellevue	Enquired if the design of the expressway is taking into consideration the traffic flow that the existing service stations along the highway maximize their profits on.	Studies on traffic flow are being done so as to minimize the effect the proposed expressway will have on the service stations. Nonetheless, some of the service stations will be affected.
		Also wanted to find out when the project affected persons will be informed for the setting out of the project so that they can plan on a course of action in time	Studies are being done and some trials are already being done for instance, near the airport. The solution has not been found yet but a lot of thinking is being done and cooperation with different parties so as to minimize the negative effects that could result
		Wanted to find out if the current design could be shared with the stakeholders to enable them to make necessary adjustments	The design is not detailed enough to be shared but it will be around February next year.
		Also suggested that as the project is being implemented, the stakeholders will be as involved as they have been so far.	The suggestion was noted
	Anthony Patrick Muthee – Stelix Kenya	Enquired the exact point of K0 and suggested the design to put into consideration proper waste management and cover the projected population growth	Near Valley View estate at the footbridge. The problem is well noted and for all the utility services that will be interfered with will be noted and relocated even







Topic	Participant	Issue Raised	Responses
		because the current waste management system is inefficient.	before construction commences.
	Sandy Bhabra – Subaru Kenya	Enquired if the U-turns that provide access to their business will be maintained.	Turning movements will be maintained
	John Mwangi – Sameer Business Park	Suggested that the existing roads such as enterprise and Likoni roads to be properly done to alleviate traffic during construction of the proposed project	Having possible dispersal roads makes sense and the suggestion will be considered
	Patrick Mwangangi - Hotel Connections Mlolongo	Enquired how people would move from one side of the road to the other	There will be designated crossing points for pedestrians, but the road will be enclosed
Project affected persons	Moses Mangeere N- Proma Investments	Wanted to find out if he was a primary or secondary affected person.	The affected persons are categorized according to impact the project will have on them. Land owners are primary affected persons and those leasing from the land owners are secondary affected persons.
	George Mungai- Kangtels Motors	Requested that more details be shared with the actual project affected persons and in good time so that business owners can plan accordingly and in good time on the way forward for their businesses	The designs haven't been fine-tuned yet but once they are, the specific people who will be affected will be contacted again and engaged separately and in depth to come up with effective and timely solutions
	Wendy Makena- Panesar Centre	Enquired if the service providers of power,	Yes, they've been actively engaged and have even







Topic	Participant	Issue Raised	Responses
		internet and water who will be affected have been consulted	already shared detailed location plans and maps with GPS co ordinates and there's a clear plan on how to go about it
	John Hinitu- Kapa Oil	Enquired about relocation of utilities owned by independent private contractors Asked if there would be a service charge for independent contractors who may want to improve accessibility to their business	If done legally, there should be an agreement with the public service providers and that agreement will be adhered to. The private contractor would decide this
	Asaria Mansul – Architect ASL/WB	Requested to have a similar meeting once the detailed design drawings are ready	The meeting will involve only the affected persons
Compensatio n	Daniel Mutuku Mbevi - MCA	Enquired if the compensation plan factors in land owners who have only sale agreements and not title deeds	The National Land Commission will address this
	Wendy Makena- Panesar Centre	Asked if the people with adverts and signages on the existing highway would be compensated because they cost a lot of money to put up	The agreement signed when putting up the signages will be referred and adhered to.







Topic	Participant	Issue Raised	Responses
Tolling	Daniel - Stakeholder	Was concerned that the tolling charges would impact the social life of those using the road. He also enquired if discounts would be offered.	The company involved is a a private once, hence maintain that discretion. However, there may be promotional strategies to attract users. Where the users are unable to afford the tolling rates, there is another viable option (the existing road) that is free of charge.
Air Quality	George - Stakeholder	If there will be compensation for the stakeholders who are affected by dust during construction	Concerns have been heard and will be addressed effectively.
Project Effects	Daniel Mutuku Mbevi - MCA	Enquired if the project will affect the existing services such as water services	The services that will be affected are already being addressed and being relocated.
Corporate Social Responsibilit y	Daniel Mutuku Mbevi - MCA	Enquired if the corporate social responsibility to the people in Mlolongo had been put into consideration. He also asked if the process of recruiting workers will consider the youth in Mlolongo	The project is being done by a private company, hence they are not obligate to do so but the suggestion was forwarded and is being considered.
General	Daniel Mutuku Mbevi	Requested assurance that use of the road will remain optional throughout the 30 years	The assurance is in the agreement signed by the parties involved
		Enquired the reason behind the stalling of the already existing projects such as interchange to the Makutano junction	The projects stalled because of financial constraints. However, acquisition of a bond is underway that is expected to restart the stalled road projects.







Closing and Adjournment

The ESIA Consultant thanked the participants for creating time to attend the meeting. The Consultant said that the adjournment of the meeting did not mean the end of engagement. The participants were invited to share further comments and views via the email address provided in the project background information document.

He made his closing remarks by thanking the stakeholders for availing themselves for the meeting despite their busy schedules and for the contributions they had made.

The meeting ended with a word of prayer from a voluntee	er from the stakeholders
Confirmation of Minutes	
Minutes prepared by: Centric Africa	Date
Minutes confirmed by: Hallanel Mboo!	Date 9/1/2020
Position MCA Molongo/fo	journay ward.







ANNEX I PHOTOS OF THE HIGH LEVEL STAKEHOLDERS' MEETING



Photo 1: KeNHA representative making the presentation for the proposed project



Photo 2: Centric Africa representative making the presentation of the ESIA and ESMP



Photo 3: One of the stakeholders airing his concerns









Photo 4: The stakeholders in attendance



Photo 5: Another stakeholder voicing her concerns



Photo 6: The KeNHA representative responding to the stakeholders' questions







ANNEX II HIGH LEVEL STAKEHOLDERS' MEETING ATTENDANCE LIST







HIGH LEVEL STAKEHOLDERS' MIEETING SIGN SHEET FOR THE PROPOSED NAIROBI EXPRESS PROJECT ESIA STUDIES

NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/EMAIL	SIGNATURE
Adam Mbugua	Masina B. Paris	Mreccor	2725 ZH054	SPAL.
Museyi Karrilai	Karina Pork	Divodor	0722769351	Med
CHEKE KARIUKI	KASINA PARK	DIRECTOR	P 85 E86 15FU	2/
Anthony Datrik Muther	STELLY KENYA	DIRECTOR	07227880(8	MARCO
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PETER WATHWA	JOMAN TIMBER	DIRECTOR	JA 20490300	
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NICHOLAS KWEYY	VEK	ENGINEER	0726 688281	
MUHIRA ABBUL	Abdi diesel workshop	Abdi dievel.	0717-814-100.	1P:
GESDIE MUNGOL	KARLGITELS MOTORS	Director.	2700-131168.	don.
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CTELLA MYAKUMBI	KRONA PARK	PROPERTY MANAGER	cranco@godliving.work	e - dellans .







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Lawrence Omondi	Interstead Lital	Bellevue, Shell	0780202014	Carpetin
MICHAGL KABARI	CENTRIC	ES CONSULTANT	0733399685	Mins
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Kavata Mutiga	Centric	Consultant.	0702699958	WOOD
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EUNICE OPONDO	CENTRIC	ES CONSULTANT	0724646851	EN







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ELIZABRIH NULLUM	POTORNIX HOWERS MYKELOGE	(SISTENTO OWNER) CEADLAST MUNITIM	0428594210	book .
CHRISTIME MUNDOUS	JULEGY MUSICIA	MANAGES	0726603904	
JOHN MWAR,	BUSINESS PARK	MANACAMICE	0732999310 -	P 8
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Amos okak	Hac-HABO	GM	921957887	
WESTON KAMMU	KITTARY PLACE	DIRECTOR	0722885632	
Daniel Barry	Lonsal	EHS MAN AGER	6721255833	Hart
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Margaret 10210100	Sema Health Product	Burchon	0722399788	AN







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Minutes of the High Level Stakeholders' Meeting for the ESIA and RAP Studies for the Proposed Nairobi Expressway Project Held on 11th December 2019 at The Kenya Agricultural Livestock Research Organization, Westlands, Nairobi.

Subject/Ref	ESIA and RAP Studies for the Proposed Nairobi Expressway
	Project
County	Nairobi
Meeting Venue	KALRO, Westlands
Date and time of Meeting	11 th December 2019 at 2:45pm- 5:50pm
Project representatives	Eng. Julia Ondeyo (KeNHA)
Present	Patricia Agula (KeNHA)
	Eunice Opondo (CENTRIC AFRICA)
	Joyce Owino(CENTRIC AFRICA)
	Allan Owino(CENTRIC AFRICA)
	Haroub Ahmed(CENTRIC AFRICA)
	Kavata Mutisya(CENTRIC AFRICA)
	Zaritu Endale (CENTRIC AFRICA)
	Male: 60
Number Of participants	Female: 14
Distribution	KeNHA, CRBC and Centric

Agenda of the Meeting

The agenda was as follows:

- Opening remarks/prayer
- Introduction of participants
- Overview of the agenda of the meeting by Centric Africa
- Presentation of the proposed project by KeNHA
- Presentation of the ESIA process and development of ESMP and Resettlement Action Plan by Centric Africa
- Question and answer session
- Closing and adjourning of main meeting

Commencement of the Meeting

The Meeting was called to order at 2.45 pm by Eunice Opondo from Centric Africa. She proceeded to state the agenda of the meeting as a high level stakeholders' meeting with Stakeholders fronting the Project alignment. She requested a member to open the meeting with a word of prayer which was done by Dr. Bernard Baumwera representing Kenya Methodist University. Thereafter, a round of introductions followed from members, KeNHA and Centric team. Engineer Julia from KeNHA, took over to make project presentation on behalf of the project client CRBC, KeNHA.







Project Description (Directorate of Development, KeNHA)

Eng Julia commenced by thanking the business community for being present and taking their time to understand the project. She provided an overview of the proposed Nairobi Expressway project

- The justification of the proposed project was:
- a) The original state of Mombasa road
- o b)Populations growth of Nairobi
- o c) Contribution of the highway to the economy
- o d)Decongesting so as to reduce losses in time and money, minimize accidents and air pollution caused by the incomplete combustion of vehicle fuels in traffic jam
- o e) Other initiatives to provide relief to the road, namely the bypasses.
- A value for money analysis was done to find out the cheaper option for the proposed project and it was found that it would be 32.6% cheaper for the road bed section (Mlolongo- Next Gen) and 40% cheaper for the elevated section (NextGen to ABC place) if done with the private investor.
- It was preceded by concept studies which were carried out by the proponent. A traffic forecast was also done and key issues such as the number of lanes addressed. The tolling rates were also evaluated by surveys which were done to determine the willingness to pay.

The characteristics of the proposed expressway were as follows:

- A 26.7 km long expressway largely on the median of the existing A8
- The expressway starts from Mlolongo, proceeds to JKIA, Nairobi CBD, Westlands and terminating at ABC place.26.764km long expressway which includes 15.739km at grade section (Mlolongo to Southern Bypass interchange) and 11.025km elevated section (Southern Bypass interchange to ABC Place)
- The road will comprise four lanes with two emergency lanes to be used by ambulances, fire brigades, police and other emergencies service providers who will be allowed to use it for free. Some sections will have six lanes. The breakdown was as follows:
 - a. ABC place to the southern bypass will have four lanes and will be elevated
 - b. The Southern Bypass to the Eastern Bypass will have six lanes and will be on the road bed and
 - c. The Eastern Bypass to Mlolongo will have four lanes and will be on the road bed.
- The road design drawings made provisions for access to the Standard Gauge Railway (SGR), Jomo Kenyatta International Airport (JKIA), Eastern Bypass, Southern Bypass, Capital Centre interchange, Thika Road interchange and the James Gichuru Roundabout.
- There will be service roads, ramps, foot bridges and interchanges.
- The road will be fully fenced with controlled access and have ten entries/exits.
- The project is a Public Private Partnership under the B.O.T model (Build-Operate-Transfer) between a private investor (CRBC) and the Government of Kenya, and will be constructed over a period of 3 years commencing in 2020
- This is the first BOT(Build-Operate-Transfer) road project whereby the (Investor takes







the revenue risk)

- All facilities will be handed back to the Government of Kenya after a concession period of 30 years, together with its advanced technology and management.
- The cost of construction of the expressway is approximately 557 million US dollars.
- The road will be tolled for purpose of CRBC recouping their investment.
- The anticipated benefits of the construction of the expressway include
 - a. Reduced traffic congestion
 - b. Reduced transit time
 - c. Easier transportation of people and goods hence promoting local economy
 - d. Provision of job opportunities
 - e. Direct transfer of technology
 - f. Largest FDI to attract more private investment
 - g. Realisation of vision 2030 and the Big four agenda
 - h. Enhanced competitiveness
 - i. Savings on motorists since it is estimated that fifty million shillings is lost in Kenya daily in traffic jam
 - j. Reduction of vehicular emissions hence improved air quality
 - k. Reduction in response time for emergencies
 - 1. Attraction of international investors
 - m. Business opportunities for local supply chain
 - n. Attractiveness of areas around Mlolongo to both foreign and local investors
- The social and environmental issues that were highlighted were creation of employment opportunities, safety precautions during construction and interruptions during construction
- The mitigation measures were optimised land use, comprehensive traffic management plan to avoid or minimize interference with existing A8 road. The plan will entail dumping of construction materials at night and development of ESMPs plans. The project implementation process consisted of the launching which was done on 16th October 2019, a construction period of 3 years, the implementation by a private entity and the recovery of the funds through a tolling system.

ESIA Process, ESMP Development and Resettlement Action Plan (Centric Representative)

- A representative from Centric Africa. Ms. Eunice Opondo defined ESIA as the process of maximizing positive impacts and minimizing or eliminating the negative ones. She also explained that the requirement for an ESIA is enshrined in the Environmental Management and Coordination Act (EMCA), 1999, (amended in 2015) which is the framework law on environmental management in Kenya. The Act provides for environmental protection through processes such as Environmental Impact Assessment, Environmental Audit and Monitoring.
- EMCA 1999 (Amended 2015) section 58 categorizes project as High Risk (Category I), Medium Risk (Category II), and Low Risk (Category III)
- All new major road projects are categorized as Category 1 in Section 58(2) of EMCA 1999 (2015) and requiring Full ESIA Study
- The Nairobi Expressway falls under high risk project. It has been determined that







- the Expressway project will be subjected to a Full ESIA Study to enable an in-depth identification and analysis of potential impacts, and subsequent devising of appropriate mitigation and enhancement measures.
- Centric Consultant gave the progress of the ESIA which commenced with a desk study, then development of the Terms of Reference which were approved by NEMA and various studies which included air quality assessment, noise and vibration survey, soil sampling, water quality assessment, climate change analysis, socioeconomic survey and biodiversity assessment. A Resettlement Action Plan is scheduled to commence. She highlighted the avid stakeholder engagement involved in the process. They consisted of public consultation meetings at Mlolongo, Syokimau, South B, South C, Imara Daima and Westlands, Focused Group Discussions and high-level stakeholders' meetings.
- The ESIA process entails screening a project to determine whether an EIA is required
 or not, and if needed, the level of scrutiny (environmental assessment) that the
 project should be subjected to. Screening is following by a baseline and scoping
 study to determine the nature and magnitude of anticipated environmental and
 social impacts
- Stakeholder consultation is a key aspect of the EIA Study and, is anchored in the Constitution of Kenya 2010 and is also supported by the Public Participation Bill of 2018. It is therefore crucial that stakeholders in any given development are identified and engaged at various levels with an aim of obtaining their views, concerns, suggestions and recommendations, to be incorporated in the project. Centric explained that it is for this reason that stakeholder engagement is being carried out with various parties including line national government institutions, county government, civil society organizations, professional bodies, roadside traders and large establishments fronting the proposed alignment, residents along the corridor and various road users including long distance truck drivers, PSVs, cyclists, pedestrians etc.
- Centric explained that the Terms of Reference for the ESIA Study had been submitted to NEMA for review and the approval to proceed with the study was granted
- Once the ESIA Report is submitted to NEMA, the Authority will generate the summary of potential impacts and mitigation measures for publication in two local dailies and in the Kenya gazette. The public will be invited through the advert to peruse the report and give comments over a period of thirty days.
- NEMA will then review the report and decide whether to issue an EIA license with conditions or not.
- A Centric Africa Resettlement Action Plan (RAP) consultant presented on the RAP process.
- He mentioned that the objective of RAP is to provide a guide for the resettlement and rehabilitation of project affected persons (PAPs)
- The specific objectives included a) Identifying the Project Affected Persons b) Coming up with a compensation plan c) Ensure compliance with legal and regulatory requirements d) Incorporating the outcome of consultations and







- participations e) Development of a Grievance Redress Mechanism (GRM) and f) Monitoring and evaluation
- The scope of RAP involved: a) Collection of baseline socio-economic data b) Census of PAPs to develop inventory c) Analysis of the nature of impacts d) Categorization of the PAPs based on impact e) Eligibility criteria for compensation f) Valuation of structures, crops and total land affected g) Entitlement matrix h) the Grievance Redress Mechanism (GRM) i) Determination of cut-off date and finally j) Legal review to inform PAPs the legal implications

Interactive Session with Participants

After presentations from the client and Centric, the meeting proceeded to an interactive session where participants were given opportunity to ask questions, comment on the project, seek clarification, and any other concerns and recommendations for project development.

Table 1: ISSUES RAISED AND RESPONSES GIVEN

Topic	Participant	Issue Raised	Responses
Interchanges and Ramps on the Expressway	Mohan - One Africa	Enquired potential impact on the small roads joining Waiyaki way and towards Kileleshwa (for lack of detailed design that's being fine-tuned.)	The design of the expressway will not affect the existing Westlands roundabout. Ramps are staggered away from the buildings and will not affect frontage of One Africa.
	John Kimura	asked if the ramps affect the frontage of the building.	
	Mohan - One Africa	Will detailed design be shared?	Participants were requested to visit KeNHA offices to discuss the final design as soon as it is ready in February 2020.in depth discussions to commence in January.
	Makena- MUA residents Association	MUA residents wanted to know how they will access their properties; utilities interruptions and landscaping after interfering with existing landscaping.	The contractor will share detailed traffic management plan. MUA residents will be able to plan their movements during construction. Traffic department will also be notified and public notices will be issued for







Topic	Participant	Issue Raised	Responses
			any closures or diversions
	Patel- Stakeholder	Clarity on when proposal on ESIA is completed.	THE ESIA report will be submitted by the end of December 2019. NEMA will publish the report and give a link for public to comment within 30 days.
	Sylvia – Dunhill Towers	Tentative timelines when the final project design is released.	The contractor promised that the final design will be out by February 2020
		Access to their property on chiromo road	There shall be an interchange near the property The ramp is staggered, it will not affect Dunhill towers
		Elevated road will impact security of the building	The road is expressway, it is fenced hence no stopping and looking and no impact on security.
		Experiencing high level noise pollution; how will interchange affect the building?	-
Tolling	-S K Mwaura – (Secretary Kenya Railways Golf Club)	Complained that tolling is double taxation to Kenyans using the road considering that fuel levy is charged by the government for all roads used.	Toll fee is for maintaining the road and operations and also for the investor to recoup his investment.
Private Land		-Expressway may encroach on Railway city land between Bunyala Rd and Haile selasie Avenue : final design to be presented Kenya Railways; Secretary requested to have a	KeNHA has received letters from Kenya Railways Golf Club and forwarded to CRBC on how the railway city and other developments will be handled.







Topic	Participant	Issue Raised	Responses
		meeting with KeNHA/NEMA -According to the Kenya National Disaster Policy of 1979 - Central Park and City Park are among destinations that flood waters collect; hence when express way is constructed the Railways Golf City is concerned of waterways being interfered with flooding their grounds.	The floodplane area will not be touched by the project except pillars for the elevated section. The drainage system on the viaduct will be on the viaduct and not on the ground.
		Enquired on timelines for uptake of land to be taken away by the project.	-Designs being crystallized, NLC already know which land and where will be acquired. A schedule has been sent to NLC and they will reach out to landowners soonest and will communicate with affected persons.
	Hirani Hotel Boulevard	Secrecy of the Expressway Contract: why involve stakeholders after project was launched	Project contract not a secret much as it was signed. Stakeholder engagements is for feedback mechanisms and finalize a design that is optimal for everyone.
Utility Relocations	Crispin Odongo Communications Authority of Kenya	-Communication facilities will be adversely affected, there needs to be provisions of channels for communications ducts and also other alternatives besides burying the cables	ICT Authority been involved from the launch of the project; funds have been allocated for relocation of cables; there will be sleeves that will be provided for all cabling. Disruptions of services have been noted as well, funds have been allocated







Topic	Participant	Issue Raised	Responses
		-KeNHA requested to construct other	for swift restoration.
		bypasses to divert	
		heavy vehicles from	-Suggestion well noted
		entering the CBD and	
		interfering with traffic.	
Project Impact	Petronella- Chair	Asked KeNHA how far	The road does not touch
during	Westlands Association	the constraint of the road is?	Uhuru Park; the ramps are shifted backwards.
Construction	Association	-Requested land	The military building may
		acquisition and scope	be interfered with but the
		of work be shared with	discussions are ongoing
		stakeholders;	though at preliminary
			stage. The military
			members present requested and FGD with
			KeNHA/Centric to
			discuss this further.
		- How will	
		construction impact on	KeNHA will discuss final
		school children's	traffic management plan
		calendar?	with the contractor. Dumping of materials
			will be done at night.
			For school children's
			crossings is being
			considered by the
			contractor.
		- Youth employment	-There will be 3000 jobs
		Touti employment	for youths during
			construction of NEP and
			500 post construction for
			maintenance and
Project affected	Gregory- OLA	Questioned about	operations. George was requested to
persons	energy	business assets that are	contact KeNHA and he
1	- 67	on KeNHA reserve,	will be engaged.
		what reliever is	
		KeNHA offering for	
		payments are done	
		yearly	
		-Sewerage systems;	KeNHA apologized for
		there is back and forth	run around of







Topic	Participant	Issue Raised	Responses
		between contractor and Nairobi waters whenever there is interference with sewer system.	stakeholders and promised to take up the issue as soon as it arises during construction.
	Chris - Surveyor	-Contractor to ensure that during construction there is access for all types of cars as per previous road use - Contractor to give out a hotline number for communication incase of any issues that may arise	Contractor will be informed accordingly. -KeNHA customer care number and email was shared KeNHA has an internal
		-Chinese surveyors to share final data	surveyor who is also engaged and queries will be addressed.
Corporate Social Responsibility	Petronilla - CEO Westlands Associations	- Complained that construction lorries spoil existing feeder roads during construction and asked if the contractor can fix the damaged roads as CSR	The contractor will be informed accordingly







Closing and Adjournment

Centric Consultant thanked the participants for attending the meeting. Participants were informed that many more engagements will be organized in future as the project progresses to make the project a success. They were invited to share any more comments they may have via the email addresses provided.

Confirmation of Minutes	
Minutes prepared by: Centric Africa	Date
WESTLANDS	ASSOCIATION LT
Minutes confirmed by: PETRONILA	NAFULA Date 93 101







ANNEX I PHOTOS OF THE HIGH LEVEL STAKEHOLDERS' MEETING



High Level Stakeholder Engagement Meeting at KALRO, in Westlands



Engineer from KeNHA Presenting the Project Background Information



Centric
representative
presenting on the
Environmental
Aspects of the
Project









Centric
Representative
covering the social
Aspects of the
Project



A Stakeholder raising a comment during the Interactive session



A Resident along the Project Footprint raising a concern









Engineer, KeNHA responding to issues raised during interactive session



A stakeholder giving his view during the interactive session



A stakeholder giving her view during the final round of interactive session







ANNEX II HIGH LEVEL STAKEHOLDERS' MEETING ATTENDANCE LIST







URE	SIGNATUR	TELEPHONE NUMBER/EMAIL	DESIGNATION	ORGANIZATION	NAME
B	global.com	0722 148 775 Sgahuni@gzenadlez	PM	Grenadies Mgmt	Mohan Gahun
Kegne.		0729 828 176 Cyrus. Kinyua Echrerallea	Portfolio Accordent	Nesthads Trangle Proporties ltd (GRE)	Cyms Kryna
30°	www. OC	0720-340469 benjamin Oganadierglob	Projects c.o w/son	Grenodiet Mant.	BENJAMIN OOKO
	Ho ma D	0728476879 robinsunversige@gmail.c	Accountant.	Hairosi Hebrew	Robinson Rasaga
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NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/EMAIL	SIGNATURE
PETRONILA NAFULA	WESTLANDS ASSOCIATION	C. E.D	Westlands association @ Yallot Com 5723 437278	paks
Toycelyn Makena	Ming Park Residents Asso	Member	makenajk@gmai 0726 623 963	Hatena
Mayce Onino	anto	Social Safeguards	janinocantheapreasan	DA
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NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/EMAIL	SIGNATURE
Joseph Dgo	Computach Limited	Project Manager	0727456079 juseph.digo Ocumpulach	timited com
MACHARIA NJUMA	NJUGUNA'S PLACE	DWWER	Madrias 2200 due 100-	1allerts 1
S.K. MWAURA	KENTA RAILUR	How, secre		234 Junema
			Skmparapole	mailream !
John Kimura	Boggertman Architects	APCHITECT	kimura@poogertman.co.k	19-12.
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PANKAJ PATEL.	DIASTA	DIRECTOR	0733512802. pankaj mpatel Equal.a	70
Richard Hybringa	Skulima Scar	CEO	hyaangarid	narto agnal. Com
Sandeep Malde		owner	0733619007	Tany ja malde @ me puc.
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M-POONALACA	ABC			mehlamp@hostmalica







NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/EMAIL	SIGNATURE
PAUL KAGIRI W.	dua Kerli	MECHANIC	0722-866761	Moucru
Joseph Kimani Mo	Jua 10 al 1	Mechanic	0721679676	Ju.
PETER MBUGUA		mechanic	0724147461	R
Eustus Gichen	Juakali	Carulasa	0726527855	E
BIDAN NGATIA	suckalı	carwash	0735031719	Nertin
George Itibi	Junkali	breukdown	07 05 848895	9708
Julius machania	Juanali	mechanic	072255708h1	2
BENIFACE WAIGHATTS	54016 A11	CAR WASTH	0-120934522	B
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NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/EMAIL	SIGNATURE
Paricia Agula	KenHA	√-Eu	Pagula@kenha coke	A DO
Fretick minni	Break town	westrants	0728613690	A
PETER MRUOUR KIM		westlands.	0722 169301	Jans-
Morrison populary	Charane BARR PLA	A bestant	0722782117	
Besnedotle Grain	Censolata Shrine	Westlands	0725777686	dn.
Joycelyn Makens	Mua Park	Wastlands	0726 623 963	Platere
Samuel M Mayy	car wash	ullands	0721208836	offer.
Nechastron Newang	i Carwash	Mamols	nahachonmwangi Egmail com @726527855	Took
Hamis Thulen	NUREALLE VEP	mellerg?	0722427686	THE.
ANTHONY MICE	INTERCONTINENTAL	Dir. I.T.	0717999008	20







NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/EMAIL	SIGNATURE
Dr Benoref Baimore	Kenza methodist	Donzipal	bornerd bannwere	romuac & _
DAVID OMONDI	UNIVERTY	On marthy!	0722 88 46 33 david. Odiango @ Ken	vacke Dob
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Robert Ngoiya Wantraka	Blown &corner	West lands	0723101105	Ped.
ALLAN OW.NO	CENTRIC	ESS CONSULTER	0729924823	-A R-
Kavata Mutisya	Centric	Consultant	0702699958	(GO)
DUNCAN MURURI	Holse Blown	Diver Hoise	0724121152	Bayon 1
GEORGE - NJUCUNA	Hoise breakdown	Driven HOISE	07/2382683	Con
Sylvia Alal	Dunhill Tower		0703 408666	Sylvet.
Slaw Sephin	KANHA HQ(CO)	1-CCD	0727554567	24







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George Murgai	Kenya Ha	1 cor	0721891888	Marge
Gregory Wanta	the OLa Energy	•	0720342984	09-1
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Mwale Everette	btali house		0726434798	
Christopher Kingra	VECTOR GNSULTAN	ors LAWA SURVE	XOF 0722-519 059	Edec.
Caroline Kintlia	Utali House		620-322 4129	two.
Crisphine Ogung	CA	Manager	0703042000	Afr.







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Michael langua	Angle African Ltd	AST Property Many	Mkagierna Emararch.cok	AA .
JAMES GLOBETSON	ami	PROPERTY MANAGER	JAMES LILBERTSON C.	Jels
SAMINEL IBLUELL	DMI	CFO	Samwer irugu@ dwi war	\$
PETER KAMAU.	CAR WASH	WESTLAND	0769565208	And .
Stephen-macap	capw#3+	WESTLAND	0719300891	-
PANSON MWANYUM	NOT MECH	OLUGA WEST	0704756767	DANSON
John Kimani	greak town	westlands	0724107079	KAS
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Minutes of the Public Consultation Meeting for the ESIA and RAP Studies for the Proposed Nairobi Expressway Project Held on 27th November 2019 in Westlands Location, Westlands Sub-County.

Subject/Ref	ESIA and RAP Studies for the Proposed Nairobi Expressway
	Project
County	Nairobi
Location	Westlands
Meeting venue	Sarit Centre, Westlands
Date and time of meeting	27 th November 2019 between 09.36- 11:30am

Project representatives	Eng.Stanley Mwawasi (KENHA)			
Present	Eng. Julie Ondeyo (KENHA)			
	Damaris Obiera(KENHA)			
	Eunice Opondo (CENTRIC AFRICA)			
	Joyce Owino(CENTRIC AFRICA)			
	Joseph Gitu(CENTRIC AFRICA)			
	Allan Owino(CENTRIC AFRICA)			
	Mary Zaritu(CENTRIC AFRICA)			
	Yvonne Wairimu(CENTRIC AFRICA)			
	Michael Kabiru(CENTRIC AFRICA)			
	Jane Kimani (CENTRIC AFRICA)			
	Iddah Mukiri (CENTRIC AFRICA)			
	Male:			
Number				
Of participants	Female:			







Distribution	KeNHA, CRBC and Centric

Agenda of the Meeting

The agenda was as follows:

- Opening remarks/prayer
- Introduction of participants
- Overview of the agenda of the meeting by Centric Africa
- Project Description by KeNHA
- Presentation of the ESIA process and development of ESMP by Centric Africa
- Question and answer session
- Closing and adjourning of main meeting
- Focus group discussions with road user groups

Commencement of the Meeting

The meeting was opened by the Area assistant county commissioner who in turn requested a resident to open the meeting with prayer. He then proceeded by ensuring introductions were done by everyone present before inviting Centric and KeNHA team to take over the meeting. The Centric ESIA expert stated the agenda of the meeting as a public participation meeting.

Project Description (Project Manager, KeNHA)

- Eng. Stanley provided an overview of the proposed Nairobi Expressway project whose characteristics include:
- A 26.7 km long expressway largely on the median of the existing A8
- The expressway starts from Mlolongo, proceeds to JKIA, Nairobi CBD, Westlands and terminating at ABC place.26.764km long expressway which includes 15.739km at grade section(Mlolongo to Southern Bypass interchange) and 11.025km elevated section(Southern Bypass interchange to ABC Place)
- The road will comprise four lanes with two emergency lanes to be used by ambulances, fire brigades, and police and to cater for other emergency. Some sections will however have six lanes
- There will be service roads, ramps and interchanges
- The road will have a design speed of 80km/hr.
- The road will be fully fenced with controlled access
- The project is a Public Private Partnership under the B.O.T model (Build-Operate-Transfer) between a private investor (CRBC) and Government of Kenya, and will be constructed over a period of 3 years commencing in 2020
- This is the first BOT(Build-Operate-Transfer) road project whereby the







(Investor takes revenue risk)

- All facilities will be handed back to the Government of Kenya after a concession period of 30 years, together with its advanced technology and management.
- The cost of construction of the expressway is approximately Kenya Shillings Sixty Billion.
- The road will be tolled for purpose of CRBC recouping their investment. There will be ten toll stations which will also have security cameras.
- There will be no demolition of buildings along the project route. A few perimeter walls may however be affected by land acquisition
- The anticipated benefits of the construction of the expressway include a)Reduced traffic congestion b)Reduced time spent in traffic c) Easier transportation of goods and services hence promoting local economy
- The one-way toll charge for salon cars will be 300 shillings and 1800 shillings for trucks.
- The Contractor will have a comprehensive traffic management plan to avoid or minimize interference with existing A8 road. The plan will entail dumping of construction materials at night.

ESIA Process and ESMP Development (Centric Representative)

- The Centric representative explained that the requirement for an ESIA is enshrined in the Environmental Management and Coordination Act (EMCA), 1999, (amended in 2015) which is the framework law on environmental management in Kenya. The Act provides for environmental protection through processes such as Environmental Impact Assessment, Environmental Audit and Monitoring.
- The Second Schedule of the Act identifies development of road projects as requiring EIA studies
- By way of consideration of the nature of anticipated environmental and social impacts in terms of severity, ease of reversibility, longevity and the geographical scope which may be impacted by the project, it has been determined the Expressway project will be subjected to a Full ESIA Study to enable an in-depth identification and analysis of potential impacts, and subsequent devising of appropriate mitigation and enhancement measures
- The ESIA process entails screening a project to determine whether an EIA is required or not, and if needed, the level of scrutiny (environmental assessment) that the project should be subjected to. Screening is following by a baseline and scoping study to determine the nature and magnitude of anticipated environmental and social impacts
- Stakeholder consultation is a key aspect of the EIA Study and, is anchored in the Constitution of Kenya 2010 and is also supported by the Public







Participation Bill of 2018. It is therefore crucial that stakeholders in any given development are identified and engaged at various levels with an aim of obtaining their views, concerns, suggestions and recommendations, to be incorporated in the project. Centric explained that it is for this reason that stakeholder engagement is being carried out with various parties including line national government institutions, county government, civil society organizations, professional bodies, roadside traders and large establishments fronting the proposed alignment, residents along the corridor and various road users including long distance truck drivers, PSVs, cyclists, pedestrians etc.

- Impact prediction and analysis paves way for the development of the ESMP whereby appropriate mitigation measures are devised for anticipated adverse impacts and enhancement measures are suggested for positive impacts
- The ESIA Consultant will prepare an elaborate ESMP to cater for all anticipated project impacts. Some of the mitigations measures to be proposed will largely be informed by best industry practice, for instance, kit may be recommended that the Contractor institutes a grievance redress mechanism during construction and operation of the road, the Contractor rolls out a road safety awareness campaign to mitigate traffic incidents and an HIV/AIDS campaign to mitigate spread of STDs. Further the Consultant may recommend that project workers abide by a stringent code of conduct to curtail adverse impacts to the neighbouring communities.
- Several sub-studies will be carried out as part of the ESIA Study with a view of establishing the baseline. These including air sampling, noise survey, soil sampling, water sampling and biodiversity assessment.
- Statistics such as pertaining to traffic incidents will be collected from relevant institutions to inform the baseline and decision making pertaining to project design
- Centric explained that the Terms of Reference for the ESIA Study had been submitted to NEMA for review and the approval to proceed with the study had been granted
- Once the ESIA Report is submitted to NEMA, the Authority will generate the summary of potential impacts and mitigation measures for publication in two local dailies and in the Kenya gazette. The public will be invited through the advert to peruse the report and give comments over a period of thirty days.
- NEMA will then review the report and make a decision as to whether to issue an EIA license with conditions or not issue the EIA license

Interactive Session with Participants

The meeting then progressed to an interactive session whereby the participants were given the opportunity to ask questions, make comments, seek clarification, and air







their views, concerns and recommendations for incorporation into the project development.







Table 1: ISSUES RAISED AND RESPONSES GIVEN

Project Aspect	Participant	Issue Raised	Responses
Project design	Kangwena- Africa Property Holdings	Enquired on whether the project was a proposed project or it was on its implementation stage	Previous studies had been done from JKIA to James Gichuru. The ESIA was done and a license given but due to the tweaks in the design, another ESIA had to be done to capture the views of the people in regards to Tolling and addition of Mlolongo Area which was not in the original design.
		Enquired on the wetlands roundabout as it was closed	Kenha is aware of the issue and relevant departments are working on it
	Petronila- Westland's Resident Association	Enquired on the number of Toll stations from Halle Selassie to James Gichuru road. Enquired on the accessibility of the final detailed design	There will be 10 entry points and exits from Mlolongo to JKIA. At Westland there is an entry point from ring road. There is a disclosure framework for all projects whereby all project details are made public.
	Syrus kinywa- Property	Enquired on how storm water	The final design will accommodate for a better







	Holders William oyugi- Boda Boda	would be managed	drainage system for storm water.
	Operator	Enquired on whether boda boda riders would have access to the expressway and if so, if there would be any charges	Once the detailed design is concluded, this matter would be looked into.
Employment	Petronila- Westland's Resident Association	Enquired on how many jobs will be available for the youths in Westland.	3000 people will be employed during the construction phase of the project and 500 people during the operation period of the expressway.
Air Quality/Noise Levels	Shrih Shah- Mara road Association	Enquired on what sound barriers will be put in place to limit the noise in that area.	Sound metres have been put in place to measure the noise levels before and during the construction phase and recommendations will be given on the same.
Diplomatic Community	Juliana Kisimbi- Consultant	Enquired on whether the movement of diplomats and expatriates during the construction period will be affected.	There will be no distractions caused during the construction of the expressway in wetlands since the road will be constructed in the median and will be elevated in wetlands causing no confusion to children as well.







Relocation of Utilities	Cyrus Kinyua- CRB property	Enquired on why the sewerage system being interfered with has not been mentioned.	Sewerage lines will be relocated before the project starts. This is being done so as to ensure that there are no interruptions. There is a tender already in circulation for the relocation of these utilities.







Corporate Social Responsibility	Petronila- Westland's resident Association	Enquired on which CSR the contractor hoped to do.	The contractor will be advised on the importance of carrying out CSR exercises but it will be fully at his discretion.
General	Shrih Shah- Resident Petronilla- Westland's resident Association	Enquired on how land grabbing issues along Mombasa road will be dealt away with Requested for access to the ESIA report that was done in 2013	This will be dealt with adequately. The document is a public document that can be found on the NEMA website.
		Enquired on a previous letter that she had sent to Kenha over the issue of the roundabout which had since not been responded to	Follow up will be done on the above issue.
		Reiterated that those who don't have cars need the expressway as	







	Prof. Karanja Njoroge- Resident Sunjira Shah- Mara Road Residents Association Ephantus – Mwangi- Breakdown Services	Pointed out that there were three projects ongoing at James Gichuru Enquired on whether there would be a lane for breakdown services	There will be a bus rapid system available for mass transport of people who don't own cars from place to place. The construction of the expressway will not disrupt existing projects The contractor is mandated to also take care of breakdowns on the expressway. He will sign a contract with a breakdown company to offer their services.
Diplomatic Community	Juliana Kisimbi- Consultant	Enquired on whether the movement of diplomats and expatriates during the construction period will be affected.	There will be no distractions caused during the construction of the expressway in wetlands since the road will be constructed in the median and will be elevated in wetlands causing no confusion to children as well.







Relocation of Utilities	Cyrus Kinyua- CRB property	Enquired on why the sewerage system being interfered with has not been mentioned.	Sewerage lines will be relocated before the project starts. This is being done so as to ensure that there are no interruptions. There is a tender already in circulation for the relocation of these utilities.
Corporate Social Responsibility	Petronila- Westland's resident Association	Enquired on which CSR the contractor hoped to do.	The contractor will be advised on the importance of carrying out CSR exercises but it will be fully at his discretion.

Closing and Adjournment

The ESIA Consultant thanked the participants for creating time to attend the meeting. The Consultant said that the adjournment of the meeting did not signal the end of engagement. The participants were invited to share further comments and views via the address provided in the project background information document.

The ACC made his closing remarks by thanking the public for availing themselves for the meeting despite their busy schedules and for the contributions they had made on behalf of Westland's community.







The meeting ended with a word of prayer from one of the re	esidents:
Confirmation of Minutes	
Minutes prepared by: Centric Africa	Date
Minutes confirmed by:	Date
Position	







ANNEX I PHOTOS OF THE PUBLIC BARAZA MEETING



Photo 1: Public Baraza Meeting at Sarit Centre, Westlands



Photo 2: One of the stakeholder expressing his views



Photo 3: KeNHA representative addressing the baraza









Photo 4: Centric Africa representative addressing the baraza







ANNEX II PUBLIC BARAZA ATENDANCE LIST



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CENTRIC AFRICA LTD

PUBLIC CONSULTATION FORMS SIGN SHEET FOR THE PROPOSED NAIROBI EXPRESSWAY PROJECT ESIA STUDIES

NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
Peter Onto Tho	NGAO	SAR A Ichief	DMSHopeter apmail com	Menter Da
Maasur Kasmani	Sarit Cutoe	Obs. Manager	A Kasmani @ Sonticulor	
Charles N. Ngug.	NGA6	Chief	0721151100	8K=2
BENJAMIN N MATINA	NGAO	Momer	0722451987	Mar
SALUME NDAMBUKI .	SANLAM INSURANCE	SANLAM TOWER	.sndambori@1104dmasika 60.10 0729 - 47954/	Mary
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IBRAHIM SHISIA	Jonith Cohord	YOUTH LEADER	0401533624 0723362199	AND I
Richard Maine	Sard Cornta	Mentser	0718429088	A
	Jua Lavi.	Lascher -	8417174845	-
Paul Mugo N. Jehnpaul Wardorg	westlands forthe Rehabilition	member/Leader	(150	Bandon

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Kenya National Highways Authority

中国路标工程有限责任公司 CHINA ROAD AND BRIDGE CORPORATION 7-mile

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NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
JOSEPH	WaSTRAND	CARWOSI	@74/456	29 H
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Violet Korgi.		Environmentalist	violet - Kongi @gmail.	Ky
Samuel M NJO	gu westland	Car wash	0721208836	offen
Emma wan	iru west and	Car wash	0724574347	Out.
DANIEL CHUMO	CENTIAU AFRICA LTD	EMMENTALIST	0718068517	May
VRINDA SHARMA	MARA	Hon Secretary (No	0122515646	Donne
MICHAEL KABARI	CENTE-1C	HON Secretary (No)	Kaban & Centreafirea (o	
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	BENARD AKAYE	BUDA BODA RIDER	ROUND ABOUT 9 WEST	0729632722	E Akaub
0	JOHN KIAME	BOBA RIDER	Westland	07-21660536	***
7	MART AKOTH	MICE C MEMBER	WESTLANDS	0720928 100	NICES !
5	ALLAN COURS	SAFFORED	SPECIAL COMPS	05501054853	AF
1	Lusimba Elwa	Elopa Brands	Weotlans	0736408180	-401
b	Dr. Juliana Kisimoli	Glathal Trale Consultant	Westals	0724-68-750	8



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	NAME	ORGANIZATION	DESIGNATION	TELEPHONE NUMBER/ EMAIL	SIGNATURE
ą.	TUKEKHA ALI	PRESIDENCY	ASSUMANT COUNTY COMMUSICOFR KILIMAN		*
2.	John Wmani	Ave westlands	Break town	0724107079	8
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4-	GODFrey-KIMANI	west Lands	Break down	0727051255	1
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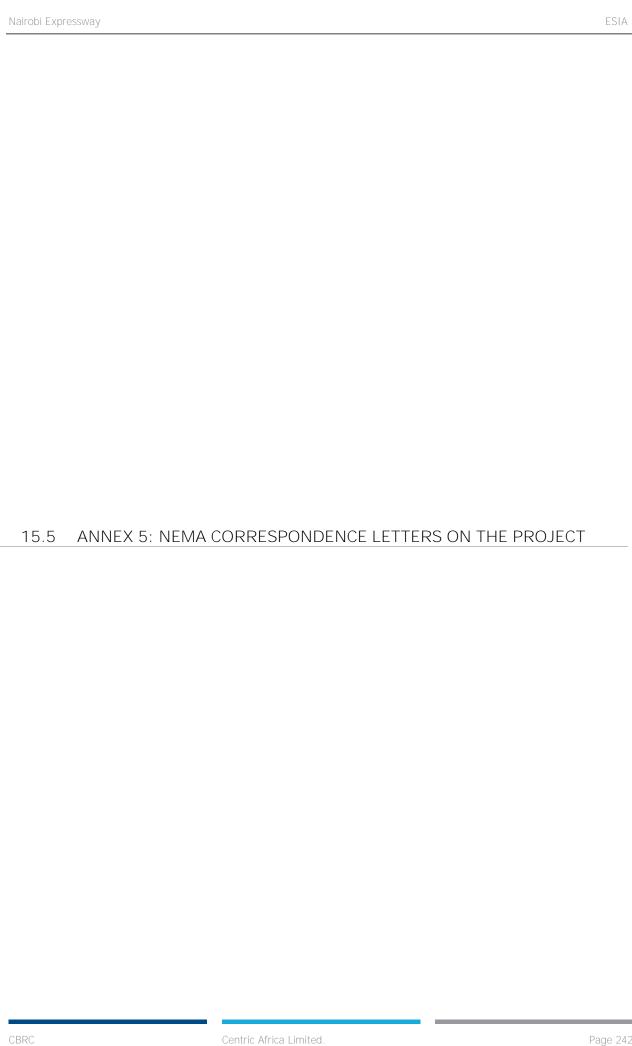
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Kenya National Highways Authority

Quality Highways, Better Connections

Barabara Plaza, Jomo Kenyatta International Airport (JKIA), Nairobi, Off Mazao Road (Opposite KCAA Headquarters), P.O Box 49712 - 00100 Nairobi, Tel 020 - 4954000 / 0700 423 606 Email dg@kenha.co.ke / Website www.kenha.co.ke

Office of the Director General

Our Ref: KeNHA/04.E/24/030

09th September 2019

URGENT

Director General,
National Environment Management Authority,
P.O Box 67839-00200,
NAIROBI.

Dear Sir,

RE: PROPOSED NAIROBI EXPRESSWAY PROJECT

Reference is made to your letter Ref. No. NEMA/PR/5/2/20234 dated 31st July 2019 and EIA/5/2/905 dated 21st August 2019 on the above subject.

The Authority has prepared a project brief that gives a synopsis of the proposed project including the design scope and status of the environmental and social safeguards (attached). Based on the foregoing, the proposed project scope has not deviated from the earlier planned project designs of 2012 and 2015. As much of possible the project design has strived to concentrate on the existing Right of Way (RoW)/ center line of the A4 road to minimize incidences of environmental, economic and social disruptions. Further, during project implementation the proposed project will fully adhere to the conditions of the ESIA licenses granted.

As an Authority, we are committed to continually improve our environmental stewardship

Yours

faithfully

-tuining

Eng. David Muchilwa
For. DIRECTOR GENERAL
Encl.



NATIONAL ENVIRONMENT MANAGEMENT AUTHORITY

Mobile Line: 0724-253398, 0723-363010, 0735-013046 Telkom Wireless: 020-2101370, 020-2183718

Incident Line: 0786 101100

NEMA/5/2/EIA/905

The Director General

Kenya National Highways Authority P.O. Box 49712 - 00100

NAIROBI

REGISTRY REGISTRY

P.O. Box 67839, 00200 Popo Road, Nairobi, Kenya E-mail: dgnema@nema.go.ke website: www.nema.go.ke

25th September, 2019

PROPOSED NAIROBI EXPRESSWAY PROJECT

Reference is made to the project brief that you submitted to us on the above mentioned project Ref: KeNHA/04.E/24/030 dated 9th September, 2019.

The Authority has reviewed the ESIA brief and made the following observations:

- There is a major change/ deviation from the previously approved project in design including ten (10) major road intersections and extension of an elevated roadway from Mlolongo to James Gichuru road.
- 2. The section of the road, Mlolongo JKIA was not included in the previous EIA reports licensed by the Authority.
- The project is also a Public Private Partnership (PPP) with plans for user charge fees. This will present significant social risks.
- 4. Pursuant to Regulation, 25 of the Environmental (Impact Assessment and Audit) Regulation, 2003, the Authority has confirmed that the proposed changes <u>DOES NOT</u> comply with the requirements of the original license.
- 5. The road project as proposed does not meet the criteria of low risk and hence cannot be processed as a Summary Project Report (SPR) as per Regulation 7 of the Environmental (Impact Assessment and Audit) (Amendment) Regulations, 2019.

In view of the above, the Authority advises that the project should be subjected to Environmental and Social Impact Assessment Study. Kindly liaise with your EIA expert for further guidance on the same.

However, as earlier indicated in our letter Ref: NEMA/EIA/5/2/905 dated 21st August, 2019, the presidential launch can proceed noting that some of the components of the project are not affected by the re-designed Nairobi expressway component.

MAMO B. MAMO

Ag. DIRECTOR GENERAL

Copy to:

Presidential Delivery Unit (PDU)

Principal Secretary,

State Department of environment Ministry of Environment and Forestry





NATIONAL ENVIRONMENT MANAGEMENT AUTHORITY

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P-Cl. Box 67839 - 00200 Popo Russl-off Monthess Road. Namobi, Kenya E-most: dgweroa@rema.go.ke websitu: www.nema.go.ke

11th October ,2019 CHAL HIGHWAYS

Director General Zenya National Highway Aus ₽ C.BOX 49712 - 00100 NAIROBI

3 1 OCT 2019

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RECEIVED

NAIROBI EXPRESSWAY PROJECT (JKIA-LIKONI-JAMES

Further to our letter NEMA/PIA/S/2/905dated 2nd October, 2019,

WALLEY DALLAND

The Authority wishes to inform you that you may proceed with the construction of additional lane on JRIA-Likoni James Gichuru-Rironi Road (A104) dualing of Airport South Road, Access to JEIA widening, construction of Access Road to proposed Sarabara plaza and improvement of Access inland container Depot as licensed under Liverse no. 0016896 dated 26th June, 2013. (copy attached)

The Environmental Impact Assessment license is valid as per the certificate of variations (copies attached).

As advised earlier, construction of Miolongo-JKIA section which was not captured in the EIA License No. 0016896 shall not commence until the ESIA Study for the redesigned express way is undertaken, processed and Record of Decision by NEMA is

OUMA O.Z.

TOR: DIRECTOR GENERAL



NEMA/ ELA/TOR 106



Project Proponent and Sponsor







PROJECT MODEL: BUILD OPERATE TRANSFER (BOT)

TERMS OF REFERENCE FOR THE ESIA OF THE PROPOSED NAIROBI EXPRESSWAY PROJECT

Date: October, 2019

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Report Prepared by;



Assignment: Terms Of Reference For The Environmental And Social Impact Assessment Of The Proposed Nairobi Expressway Project

Firm of Experts:

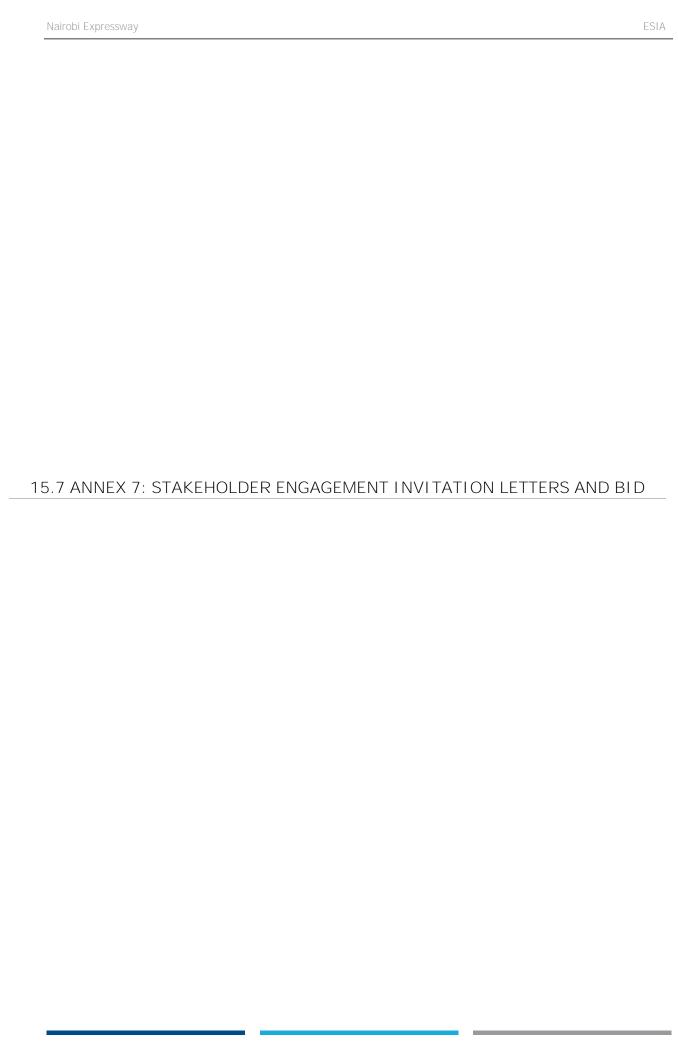
Name:	Centric Africa Limited	
Address:	Ojijo Plaza, Ojijo Road, suite SWB1, P.O. Box 102081-00101 Nairobi, Kenya	
Phone, email:	haroub@centricafrica.com	
Contact person for the action:	Haroub Ahmed	
Signature:	CENTRIC AFRICA LIMITED	
Date:	CEM NOX SELVENYA	

Sponsor and Proponent:

China Road and Bridge Corporation (Kenya)		
P.O. Box 39037-00623,		
Plot 330/265, Hatheru Road, Lavington, Nairobi, Kenya		
gaoy1@crbc.com		
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Disclaimer:

This Environmental Impact Assessment Terms of Ref is strictly confidential to China Road and Bridge Corporation (Kenya)- CRBC (the Proponent) and any use of the materials thereof should strictly be in accordance with the agreement between the Proponent and Centric Africa Ltd (Firm of experts). It is, however, subject to conditions in the Environmental (Impact Assessment and Audit) Regulations, 2003 under the Kenya Gazette Supplement No. 56 of 13th June 2003



HALLIO

NATIONAL ENVIRONMENT MANAGEMENT AUTHORITY

Middle Lane, 0724-253398, 0723-363010, 0735-013046 Telkiner Winsless, 020-2101370, 020-2183718 Incoloni Lane, 0786-101100 PO. Box. 67839, 00200 Pope Road, Natrobi, Kenya E-mail: diprema@nema.go.ke website; www.nema.go.ke

NEMA/EIA/5/2/905

2nd October 2019

Director General Kenya National Highways Authority P.O. Box 49712-00100 NAIROBI

NAIROBI EXPRESSWAY PROJECT

Refer to the meeting held at NEMA with KeNHA and China Roads and Bridges Corporation (CRSC) as a follow up to the earlier meeting at the Ministry Public Works on 1st October 2019 in regard to above project.

The Authority wishes to underscore the National importance of this project and the urgency it requires to be implemented. The Authority is willing and ready to fast track the regulatory process within the law, but the proponent (KeNHA and CRBC) must do their part by submitting the environmental impact assessment report. While the timelines for processing the full study report is usually 90 days the Authority is committed to process it within 45 days without compromising the mandatory timelines as per the schedule below.

Activity Submission of TOR Approval of TOR Submission of study report Acknowledgement and preparation of newspaper Advert	Timeline Dependent on proponent 1 day Dependent on proponent 1 day	Responsibility Kenha & CrbC NEMA Kenha &CrbC NEMA
Dispatch of the reports to lead agencies		
Placement of advert in the daily newspaper and government printer	Dependent on proponent	KeNHA & CRBC
Public Comments Review and decision making	30 days (mandatory) 2 days	Public NEMA

Our Environment, Our Life, Our Responsibility





Kenya National Highways Authority

Quality Highways, Better Connections

Barabara Plaza, Jorno Kenyatta International Airport (JKIA), Nairobi, Off Mazao Road (Opposite KCAA Headquarters), P.O Box 49712 - 00100 Nairobi, Tel 020 - 4954000 / 0700 423 606 Email dg@kenha.co.ke / Website www.kenha.co.ke

Office of the Director General

Our Ref: KeNHA/04.E/24/030

09th September 2019

Director General, National Environment Management Authority, P.O Box 67839-00200, NAIROBL.

Sir. Dear

RE: PROPOSED NAIROBI EXPRESSWAY PROJECT

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As an Authority, we are committed to continually improve our environmental stewardship

fauthfully

Eng. David Muchilwa For. DIRECTOR GENERAL Encl.

In this regard, your prompt submission of the TOR, study report and placement of the advert in the newspaper will ensure the entire process takes a short period. Any delays can only be occasioned by KeNHA and CRBC not submitting the required documentation in time.

MAMO B. MAMO AG. DIRECTOR GENERAL

NEMA

Cc: China Roads and Bridges Corporation



AGEMENT AUTHORITY NATIONAL ENVIRONMEN

Mobile Line: 0724-253398, 0723-363010, 0735-013046 Telkom Wireless: 020-2101370, 020-2183718

Incident Line: 0786-101100

P.O. Box 67839, 00200 Popo Road, Nairobi, Kenya E-mail: dgnema@nema.go.ke website, www.nema.go ke

Z5th September, 2019

NEMA/5/2/EIA/905

The Director General Kenya National Highways Authority P.O. Box 49712 - 00100 NAIROBI

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However, as earlier indicated in our letter Ref: NEMA/EIA/5/2/905 dated 21st August, 2019, the presidential launch can proceed noting that some of the components of the project are not affected by the re-designed Nairobi expressway component.

MAMO B. MAMO

Ag. DIRECTOR GENERAL

Copy to: Presidential Delivery Unit (PDU)

Principal Secretary,
State Department of environment
Ministry of Environment and Forestry

Background Information Document

Nairobi Expressway Project

Project Overview:

The Government of Kenya (GoK), through the Kenya National Highways Authority ("KeNHA"), in its ambition to mobilize private sector capital and expertise in the infrastructure space has partnered with China Roads and Bridges Corporation to implement the first build operate transfer(BOT) Nairobi expressway project which will be the first BOT model project in Kenya. The Projects significance and objectives include:

- The model used is built operate transfer (BOT) where investor takes the revenue risk,
- The concession period is 30 years,
- The project will alleviate traffic congestion significantly by shortening commuter time to 20mins,
- The project will significantly reduce the commuting time between James Gichuru, Nairobi downtown, JKIA and Athi River, reducing accrued economic losses due to traffic congestion, lost time, delayed flights and emissions.

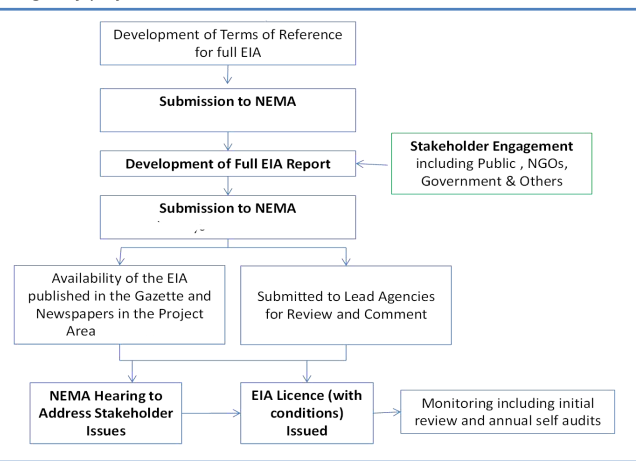
Project Description:

- Length: 26.7 km
- Roadbed Section: 15.6 km, Mlolongo toSouthern Bypass;
- Elevated Section: 11.1 km, Southern Bypass to James Gichuru Rd;
- No. of Lanes: 4 lane dual carriageway +2.5m*2 emergency lane; 6 lane dual carriageway from Eastern Bypass to Southern Bypass Section:
- Design Standard: Class A;
- Design Speed: 80 km/h



ESIA and Stakeholder Engagement

The full ESIA process is illustrated below. The project is currently at the full ESIA development stage which includes gathering information on a variety of topic areas and carry out meetings with the government, community and other key stakeholders in order to gather feedback and identify impacts that may result from the highway project.



Stakeholder engagement is a key aspect of the ESIA process. It provides an opportunity for various groups, including the government and potentially affected communities to express their views and concerns, as well as participate in the design of the project to minimise negative impacts as much as possible and enhance positive impacts.



ESIA Studies

The ESIA process includes undertaking a series of studies in order to understand the existing environmental and social context, in order to understand the impacts and what the project can do to minimise negative impacts and enhance positive impacts.

- Traffic and transportation to assess impacts on the current road network and potential road safety issues.
- Environmental compensation –loss of green space.
- Noise to assess impacts related to construction and traffic resulting from the project.
- Air to assess changes to air quality resulting from construction and traffic
- Climate change to assess the effects of climate change on the road itself.
- Hydrology to assess impacts to surface water bodies.
- Socio-economic to assess the impact on communities living and working close to the alignment. Social studies include demographics, livelihoods, public services and infrastructure, community dynamics and cultural heritage.
- A Resettlement planning will also be undertaken to manage related project impacts.







Previous ESIA Studies

Previous Studies on the Corridor:

- In 2013 KeNHA undertook Nutrip project ESIA for construction of additional lanes on JKIA-Likoni - James Gichuru-Rironi road (A4) (approximately 42 km), dualling of Airport South Road (approximately 3km), creating of an access to JKIA widening (approximately 2km), construction of a bitumen road to the proposed Barabara Plaza (approximately 2km) and construction an access road to container depot (approximately 2km). NEMA license (0016896) was issued on 26th June 2013. The license was initially varied on 18th April 2017 (NEMA/EIA/VC/567) and again varied on 12th October 2018 (NEMA/EIA/VC/977).
- Another study that dealt with Consultancy Services of Feasibility,
 Preliminary and Detailed Engineering Design, Environmental and
 Social Impact Assessment Study for the capacity enhancement of part
 of the A104 road from JKIA Turnoff to Likoni road junction was
 undertaken by KeNHA in 2015. As part of the assignment the study
 included upgrading of the Airport South, Access to JKIA (B10),
 Barabara Plaza, Container Deport and East Gate roads. This study
 was submitted to NEMA and License issued (NEMA/EIA/PSL/4435)
 issued on 23rd March 2017. The license was later returned to NEMA
 for amendments due to a typological error on the objective section





We want to hear from you!

How can you get involved?

- ■By mailing or e-mailing the attached comments form to Centric Africa Limited (see contact details below);
- ■By attending the public meetings "baraza" (and any focus group meeting you deem relevant to attend) to be held during the course of the project. Should you register as a stakeholder you will be invited to attend these meetings. The meeting dates will also be advertised on posters and through social media and media stations
- ■Focus Group Discussions and Key Informant Interviews with residents Associations and the Project Affected Persons (PAPs) along the road corridor
- ■Meetings with various groups and organizations working within the Project influence Area such as non- governmental organizations (NGOs) Civil Societies and Community based organizations.
- Engagement with professional society for Architects, Quantity Surveyors, Town Planners, Engineers, Landscape Architects, Environmental Design Consultants and Construction Project Managers
- ■By telephonically contacting Centric Africa Limited if you have a query, comment or require further project information.

Your views are very important to us!

To ensure all comments and queries regarding this project are accurately documented and addressed please forward your comments and contact details with the attached response sheet to:

Contact: Joy Omondi Tel: 020 5201797

020 320 17 37

Email: jowino@centricafrica.com





Public Consultation Involvement Form

Will the proposed project affect your current operation? Yes/No If yes, in what way?	
What are your concerns regarding the proposed project	
Do you have future interests that would conflict with the proposed project goals? How	
What benefits are you likely to get from the proposed project?	
Do you have any other comments either positive or negative about the proposed development?	
Name	
Organization Represented	
Designation	
Telephone Number	
ID Number	
Signature	
Date	
Official Stamp	







Barabara Plaza, Block A & C, Jomo Kenyatta International Airport (JKIA), Off Airport South Road, along Mazao Road, PO Box 49712 - 00100 Nairobi, Tel 020 - 4954000 / 0700 423 606 Email dg@kenha.co.ke / Website www.kenha.co.ke

Office of the Director General

KeNHA/05.C /NE/Vol.2/2019/9505		29th November 2019	
Name:			
Designation:			
Address:			
Mobile No:			
Dear Sir/Madar			

THE NAIROBI EXPRESSWAY PROJECT - MLOLONGO - JKIA - JAMES GICHURU

INVITATION TO ATTEND HALF-DAY STAKEHOLDER CONSULTATIVE MEETINGS FOR THE ENVIRONMENTAL AND SOCIAL IMPACT ASSESSMENT AND RESETTLEMENT ACTION PLAN OF THE PROPOSED NAIROBI EXPRESSWAY PROJECT.

The Government of Kenya (GoK), through the Kenya National Highways Authority, in its drive to mobilize private sector capital and participation in the infrastructure space, has partnered with M/s China Road and Bridge Corporation to implement the first Build, Operate, Transfer (BOT) under the Nairobi Expressway Project which will be the first of its kind in Kenya for a road infrastructure project. 'Major highlights and key project objectives to note:

- The Project is being implemented through the Public-Private Partnership (PPP) funding model using the Build, Operate, Transfer (BOT) arrangement where the investor will take the revenue and traffic demand risk;
- · The Concession period is 30 years;
- · The Project when operational is expected to alleviate traffic congestion significantly:
- The Project will significantly reduce the commute time between James Gichuru, Nairobi downtown, JKIA and Athi River, reducing accrued economic losses attributable to traffic congestion, lost time, delayed flights and emissions.
- Tolling will be implemented once the road is put into service

Kenya National Highways Authority (KeNHA) is mandated to manage, develop, rehabilitate and maintain the international trunk roads linking centres of international importance, crossing international boundaries and terminating at international ports (Class A), national trunk roads linking nationally important centres (Class B) and the primary roads which link the provincially important centres to each other or to other higher class roads (Class C roads) in Kenya.

China Road and Bridge Corporation Kenya (CRBC) undertakes contracting, investment, development and operation of road, bridge, port, railway, airport, tunnel, real estate and industrial park projects.

CRBC have appointed Centric Africa Limited (Centric), a firm of experts registered with the National Environment Management Authority (NEMA) (registration number 7112) to undertake an Environmental and Social Impact Assessment (ESIA) and Resettlement Action Plan (RAP) for the Project. As part of the overall ESIA process, Centric is currently carrying out a social baseline data collection process, and we kindly ask you for your support and cooperation in this regard. A background information document to this project with a feedback response questionnaire is enclosed to this letter. We kindly request you to send your response in writing within five (5) days from the date of this letter.

We further invite Representatives from your Organisations/Institutions to attend the half-day Stakeholder Consultative Meetings where KeNHA, CRBC Technical team and Centric Consultants will present the Project.

The dates and venues for the half-day Stakeholder Meetings are as follows:

Date	Venue	Targeted Businesses
Wednesday 11 th December 2019 Time: 2pm – 5pm	Kenya Agricultural & Livestock Research Organization (KALRO), right after James Gichuru U turn	CBD/Westlands/Waiyaki Way

Thank you and we look forward to meeting with you.

Yours faithfully,

Eng. Peter M. Mundinia

DIRECTOR GENERAL

Encls.

TANGAZO KUHUSU MKUTANO WA UMMA

BARABARA YA MOJA KWA MOJA KUTOKA MLOLONGO – ABC WESTLANDS.

Almashauri kuu ya kitaifa ya ujenzi wa barabara, Kenya National Highway **Authority'** (KeNHA) Ina mpango wa kujenga barabara kuu yenye umbali wa karibu kilomita 27 kutoka Mlolongo hadi ABC Westlands. Lengo kuu la ujenzi wa Barbara hii ni kurahisisha mawasiliano pamoja na kupunguza muda wa kusafiri. Ili mradi huu uweze kutekelezwa, ukaguzi wa kina unaendelea kufanywa na Shirika linalohusika na maswala ya kimazingira na kijamii (ESIA) ili kubaini athari zinazoweza kutokea wakati na baada ya ujenzi na kuweka mikakati ya kukabiliana nazo. Ukaguzi huo pia unanuia kutambua na kuboresha manufaa yatakayopatikana kutoka kwa mradi huu. Jukumu kuu la shirika hili la kimazingira (ESIA) wakati wa ukaguzi ni kuhakikisha kuwa, wadau wote wamehusihwa katika hatua zote za utekelezwaji wa mradi. Kushirikishwa kwa wadau wote kunatoa nafasi nzuri kwa makundi mbali ya kijamii, serikali, na jamii husika kutoa maoni yao na pia kuchangia jinsi ya kupunguza madhara yoyote ambayo yanaweza kutokea na jinsi ya kusimamia na kuboresha manufaa. Kama njia moja ya kushirikisha wadau wote wakati wa ukaguzi, shirika la ESIA limepanga Mkutano maalum wa kukutana na wananchi ili kuutambulisha mradi huu kwenu na kukusanya maoni na hoja zenu pamoja na kuyajibu maswali yenu kuhusu mradi huu.

Tarehe: 26/11/2019

Saa: 10:00

Sehemu: Mlolongo Bus Park

Maoni yako ni muhimu sana kwetu!

Tafadhali wasiliana nasi iwapo una maoni, hoja, au swali lolote kuhusu mradi huu:

Wasiliana Na: JOYCE OWINO Simu: +254 714 906 460

Barua Pepe: jowino@centricafrica.com

SHUKRANI.







PUBLIC MEETING ANNOUNCEMENT

NAIROBI EXPRESS PROJECT PUBLIC BARAZA NOTICE!.

The Government of Kenya (GoK), through the Kenya National Highways Authority ("KeNHA"), in its ambition to mobilize private sector capital and expertise in the infrastructure space has partnered with China Roads and Bridges Corporation to implement the first build operate transfer(BOT) Nairobi expressway project which will be the first BOT model project in Kenya. For this to be done, an Environmental & Social Impact Assessment (ESIA) needs to be conducted. It involves stakeholder engagement and baseline data collection to inform the evaluation of potential social and environmental impacts in the surrounding areas associated with the proposed expressway and development of mitigation measures. To ensure all the stakeholders have been involved and get to air their concerns, suggestions and questions if any, a meeting has been scheduled to facilitate this interaction with the public.

26/11/2019 Date:

<u>Time</u>: 10:00

Venue: Mlolongo Bus Park

Your opinion matters to us!

Please contact us if you have any questions or concerns regarding the proposed project.

JOYCE OWINO

Contact Person: Phone No.:

+254 714 906 469

E-mail Address: jowino@centricafrica.com

THANK YOU.









KATAN COSMOPOLITAN RESIDENTS ASSOCIATION

[ECRA]

P.O. Box 26495-00504, Nairobi Bmail:katanicosmopolitum@gmail.com TEL: 0722711258, 0721657690, 0791098436



OUR REF:KCRA / NEWP / KENHA / 2019-1121.

MEMORANDUM

21st November, 2019

Att. Patricia Agola

Sociologist Kenya National Highway Authority, Ragati road P.O. Box 73718, Nairobi.

&

The Director, Centric Africa Limited, P.O .Box 102081, 00101, Nairobi.

Dear All.

RE: NAIROBI EXPRESS HIGHWAY ROAD CONSTRUCTION - EFFECTS ON KATANI RESIDENTS.

The above subject matter refers. Katani Cosmopolitan Residents Association [KCRA] is a fully registered residents association. It is mandated to initiate, negotiate and champion the rights of the residents. In this regard we would like to bring to your attention and knowledge that:-

 Katani is not syokimau and it's a fact that all the quarries are domiciled and operate in Katani.

- 2. Katani is in Muthwani Ward but not in Syokimau as others wanted you to believe to benefit from the 10% CSR.
- 3. Syokimau is in Mlolongo ward and the CSR projects should be shared at 5% each between Syokimau and Katani wards.
- 4. When the project takes off, it's only the Katani people who stand to be affected. through dust, blasting, trucks jam and poor state of the roads.
- 5. All the storm water from Syokimau is directed to Katani and Katani stands to be flooded if such will be directed.
- 6. The main road to Syokimau is called Katani road because we were the pioneers in doing the road.
- 7. No single truck passes through Syokimau unless dumping construction materials.
- 8. Katani residents fully supports the project.

On behalf of Katani Residents, we request the following:-

- 1. Katani should benefit minimum of 50% from the anticipated CSR.
- 2. All routes to be used to and from the guarries should be tarmacked or murramed and maintained.
- 3. Noise from blasting and any other related activities should be within acceptable levels in order to avoid undesirable effects on the residents.
- 4. All murram roads should be watered to minimize the dust emanating from them.
- 5. Katani casual laborers should be engaged to work in the project.
- 6. Katani Utawala link road via SS Mehta then katani secondary should be opened and tarmacked as a diversion to Nairobi and beyond.
- 7. Katani needs a police station constructed as part of the CSR and the land is available [two and a quarter acres].

It is our hope that all will be considered and look forward to working closely together.

Thanking you in advance:

KCRA CHAIRMAN

CC. Athi River DCC









KENHA/Y19/F01

18th November, 2019

ENG. PETER M. MUNDINIA,

IN THE BUILT ENVIRONMENT

DIRECTOR GENERAL, KENYA NATIONAL HIGHWAYS AUTHORITY, P.O. BOX 49712 – 00100, NAIROBI.

Dear Sir,

RE: AAK & KENHA ENGAGEMENT MATRIX

Receive warm regards from the Architectural Association of Kenya (AAK).

Established in 1967, AAK is Kenya's leading professional society for Architects, Quantity Surveyors, Town Planners, Engineers, Landscape Architects, Environmental Design Consultants and Construction Project Managers. As an umbrella Association for professionals in the built and natural environment, our Association draws its 2,000 plus strong membership from practitioners in the National Government, County Governments, Private Sector and Academia. The Association also acts as the link between professionals and stakeholders in the building and construction industry including policy makers, manufacturers, real estate developers, financial institutions, among others.

The AAK believes that co-operation via continuous exchange of ideas between the Kenya National Highways Authority and the Association, and their implementation, will lead to improvement in the built environment for sustainable socio-economic development.

It is in the backdrop of this that we make reference to the meeting held in your offices at Barabara Plaza on 28th October 2019 where a number of issues touching on the designing and construction of road infrastructure projects in Kenya were discussed.

HEAD OFFICE

Architectural Association of Kenya, Blue Violets Plaza, Kamburu Drive, off Ngong Road. P.O. Box 44258 Nairobi, 00100 Telephone: +254-020-2420806, 2420582

Mobile: +254 721 691 337 Email: aak@aak.or.ke











Further, engagement with our members at the AAK Baraza on 6th November 2019 at the Ngong' Hills Hotel raised additional pertinent issues and concerns from various professionals in the Built Environment.

The Association thanks KENHA and the State Department of Infrastructure, for according us the meetings to discuss this project of great public interest. As agreed during the meeting AAK wishes to reaffirm its commitment to be a technical resource center for your organization and will endeavor to continue engaging your office as often as possible beyond need basis.

We have attached a matrix with the outcomes of the deliberations at both meetings. Based on our deliberations, the Architectural Association of Kenya recommends:

- The project continues to undertake stakeholder engagement overall, and strive to integrate stakeholders input where possible.
- The Association requests a further meeting with NAMATA and KURA to discuss concerns on Urban mobility solutions in line with other studies undertaken including NIUPLAN and Nairobi Integrated Urban Development Plan, which place focus on mass transportation systems as priority projects.

Attached herein is the aforementioned engagement matrix for your consideration. We are happy to engage further on the matter.

Yours faithfully,

MUGURE NJENDU,

PRESIDENT, ARCHITECTURAL ASSOCIATION OF KENYA (AAK)

Cc: The Principal Secretary, State Department for Infrastructure: Prof. Paul Maringa

HEAD OFFICE

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Mobile: +254 721 691 337 Email: aak@aak.or.ke











OUTCOMES OF DELIBERATIONS MATRIX:

AAK-KENHA: PROPOSED JKIA EXPRESSWAY

Notes from Meeting held on October 28th and Baraza on November 6th, 2019 with AAK Members

CONCERN	DESCRIPTION	AAK'S PROPOSAL
Project Priority	The project's priority seems to lean more towards the movement of volumes of private motorized vehicles than the mobility of masses of people. Statistics show that up to 15% of Kenyans use private motorized vehicles.	The project's focus should shift towards providing mobility for the 85% of Kenyans using public transport and non-motorized modes of transport and not private motorized vehicles. Mass public transportation conveys more people in lesser space than private vehicles thus translating to reduced traffic congestion, air pollution and the stress that comes from daily driving in highly congested areas.
Value for money	Even with a willing investor on this capital intensive project on board, implementation of the project does not solve the issue of traffic – it exacerbates it further. Studies have proven that constructing new and wider highways induce more vehicular traffic, as new highways encourage more people to shift to private transportation modes and create new and longer trips.	Kenyans would experience more value through the investment of a system that promotes public transport and non-motorized transport

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Email: aak@aak.or.ke











	IN THE BOILT ENVIRONMENT	
Environmental compensation	Some of the existing green spaces will be replaced by concrete i.e. the expressway. This is beyond the heat island effect the road will also create.	Incorporation into the design mechanisms to absorb the heat and placement of planters along the route
Storm water management	The project design does not provide for storm water drainage	Inclusion of storm water drainage design in the road design so as to avert flooding on the road
Utility of road by pedestrians	The road design is cumbersome and seemingly dangerous to pedestrians and other non-motorized transport users	Incorporation into the design safe and efficient non-motorized transport systems such as pedestrian walkways, cycle lanes and crossing points
Local Content	Non-inclusion of local built environment professionals in the design and construction of infrastructure projects	There is need for deliberate inclusion of all local built environment professionals in the design and implementation of infrastructure projects in Kenya as a way of improving functionality and usability of such projects
Integration of project with existing projects and initiatives	The project seems to be isolated from existing projects and policies seeking to address the problem of transportation in Nairobi including those of NAMATA, KURA and the NCCG	Transportation project priorities should emanate from an integrated framework
Engagement of built environment professionals	Built environment professionals have been engaged after commissioning of the project	Relevant built environment professionals should be engaged at the design stage of a project. This will avert any compromise on the quality, costs and functionality of the project. These Landscape architects, Quantity Surveyors and Urban planners

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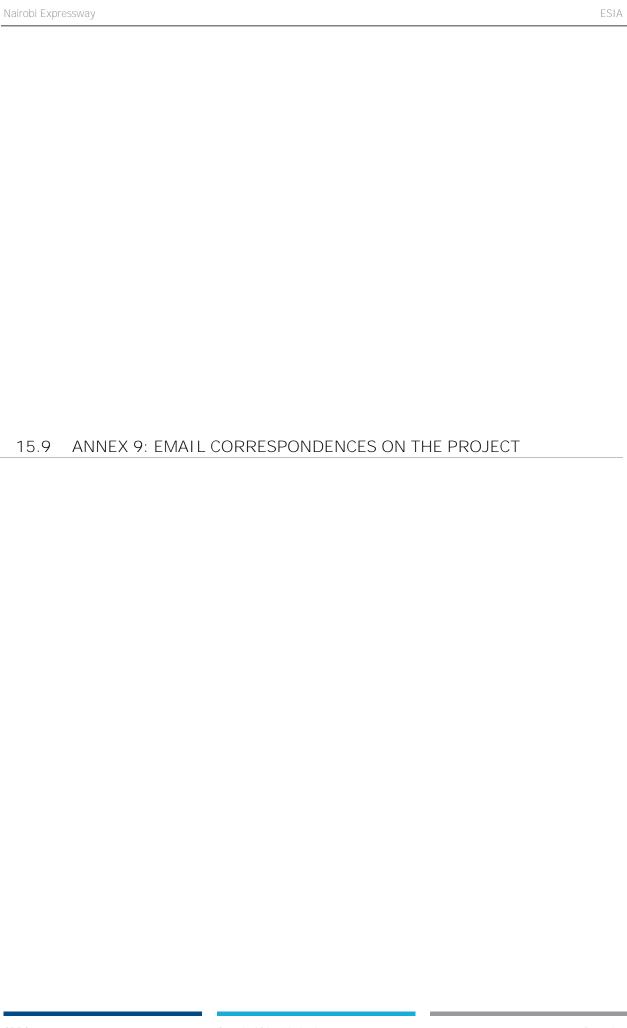


AAI	IN THE BUILT ENVIRONMENT	
Knowledge/Skills Transfer	Foreign consultants hired by government are not keen on transferring knowledge to local professionals and	The government should compel foreign consultants to establish mechanisms for knowledge transfer within the projects they are hired to
Transici	technicians	undertake as a way of boosting the technical capacity of local technicians and professionals in the built environment
Environmental Impact Assessment (EIA)/ Social	The reports/findings for environmental and social impact assessments relating to infrastructure projects in the	- Ensure reports are available for public consumption and professional interrogation
Impact Assessment (SIA)	country are rarely made public	- Reports should inform the development of mitigation measures for environmental protection and rehabilitation
Public Participation	Several road and infrastructure projects in Kenya are currently being undertaken without any evidence of public participation being conducted to collect view and input from members of the public before commencement of works	The Constitution of Kenya makes it mandatory to have adequate public participation in any government initiative. Road agencies in Kenya should be compelled to carry out extensive public participation and awareness programs during the design and implementation phases of infrastructure projects
Road & Highway Scene	Mural and street art are yet to be embraced in Kenya and as	We recommend the inclusion of murals on Kenyan road and highways
Murals/Street Arts	such, such projects as the Nairobi Expressway could be a first in the country	designs to not only serve the purpose of "traffic calming" but also "build a sense of community" within our roads. Murals will also help limit outdoor advertising and other visual clutter

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NAIROBI EXPRESSWAY PROJECT

PUBLIC CONSULTATION INVOLVEMENT FORM

- Will the proposed project affect your current operation? Yes/No If yes in what way?
 - YES, the proposed project shall affect our current operation in the following manner;
 - Our esteemed customers shall have trouble parking, and accessing our business facility and premises all together.
 - This means a decline in customers at our premise which shall lead to a decline in sales and revenue collection and inevitably losses during the construction period.
 - c. This may force us to close the business during the extended duration of the road work which means not being able to meet some of our financial obligations to our creditors.
 - d. Disruption of business activity due to an increase in ;
 - Noise pollution from trucks bringing in construction materials and carrying out excavation works.
 - Grease and oil spillage from construction equipments and vehicles leading to oil
 pollution and likelihood of traffic accidents.
 - Possibility of disruption of electricity and water supply and water quality being affected by the high demand of water by the construction works.

Traffic and Transport Impact

- a. The construction works will require immense raw material and labour movement.
- The exit and entry point of motor vehicles from in and out of the club shall be interfered with.
- c. Disruption of traffic patterns
- d. Patrons' accessibility to the club
- e. Negative impacts on sales and revenues

Employment Impact

a. The club may be forced to lay off employees which may attract labour litigations.

Disruption of Business

- 2. Our concerns regarding the proposed projects are as follows;
 - a. Drop in sales and revenue for our current operations during this road work project.
 - b. Disruptions in traffic flow
 - c. Parking restrictions

- Yes. In the event that we plan to expand our business, it may be a challenge considering its close proximity to the planned Nairobi Expressway.
- 4. When completed, it may increase;
 - i. Business activity
 - ii. Property value
 - iii. Investments
- 5. Currently none.

Financial Reimbursement

- The government should consider financial reimbursement or compensation for loss of business and unexpected income to caution the club from collapse.
- Our customers may choose to frequent businesses outside the construction zone thus causing us to loose revenue and finally leading to losses.
- c) It may require traffic to be diverted onto other roadways thus causing an increase in vehicle – kilometers travelled and travel time which shall discourage customers who would want to access our premises.
- d) Some studies have shown that more than half of businesses in construction zones saw slow or stagnant revenue growth while a third to 45% saw revenue drop.

GALILEO INVESTMENTS LIMITED

WAIYAKI WAY WESTLANDS PLOT L.R. NO. 209/2398 P.O. BOX 14792 - 00800 NAIROBI

Tel: 020 - 3746718

DRAWN AND FILED BY:-

MUCHOKI, KANG'ATA, NJENGA & CO. ADVOCATES
BRUCE HOUSE 11TH FLOOR
STANDARD STREET
P. O. BOX 926-00100

NAIROBL

Email: info@mkn.co.ke

Tel: +254 02 221 0411 / + 254 02 2210414



NAIROBI EXPRESS WAY PROJECT



Public Consultation Involvement For

1. Will the proposed project affect your current operation? Yes/No If yes, in what way?

- Not about to determine an its not clear whethe proposed project touches our proposed project touches promide a better plan our proposed NRB BLOK 93/1392. Plane promide a better plan 2. What are your concerns regarding the proposed project to help un comment

not able to determine as

Plan not clear.

3. Do you have future interests that would conflict with the proposed project goals? How

as above.

4. What benefits are you likely to get from the proposed project?

5. Do you have any other comments either positive or negative about the proposed development?

The 1 get to better plan I will comment adequately.

Organization Represented	Hen Esther M. Mathonge
Organization Represented	- Lustman a to (90) Ltd.
Designation	· Director
Telephone Number	-0733 - 488 -176
D Number	- 1238807
Signature	Mallouge.
Date	8 11 2019.
Official Stamp	

- 2 What are your concerns regarding the proposed project.
 We have infrarration that she read the light has been changed 4 we cont waiting to see the new one (design)
- 3. Do you have future interests that would conflict with the proposed project goals? How

 As undicated in no 2 older, let's house a book at the prince has design tirks
- 4 What benefits are you likely to get from the proposed project?

Leduced to the Jour

5. Do you have any other comments either positive or negative about the proposed development?

LUCAS K. MBURG

Name	YELLOW HOUSE HANG LTD	
Organization Represented	· YELLOW HORSE HANS LTD	
Designation	MANAGER	
Telephone Number	0122 65 (52/	
ID Number	1102446	
Signature	Aut .	
Date	8/11/2019	
Official Stamp		

Will the proposed project affect your current operation? Yes/No If yes, in what way?	Dust during construction business from the
What are your concerns regarding the proposed project	(4) Build a service lane from morninga rome
Do you have future interests that would conflict with the proposed project goals? How	trining into librathe and to toland outside.
What benefits are you likely to get from the proposed project?	Easier traffs flow in and
Do you have any other comments either positive or negative about the proposed development?	No.
Name	Wirbel Maina
Organization Represented	Norwich Union Propers Hol
Designation	Geneal Manager
Telephone Number	0722865198
ID Number	11591607
Signature	Leul
Date	10/12/19 . PROPERTIES
Official Stamp	3161117





中国路桥工程有限责任公司 CHINA ROAD AND BRIDGE CORPORATION



NAIROBI EXPRESS WAY PROJECT



1. Will the proposed project affect your current operation? Yes/No If yes, in what way?

1. Low business volume.

a Threat of closing the station altogether depending on where the cutting line is.

3. Being left withden area that is not economical to operate.

2. What are your concerns regarding the proposed project.

1. Where to relocate the burness and time involved to get of site similar to the current one interms of business volumes.

3. Do you have future interests that would consider the transfer of posteriory experienced 3. Do you have future interests that would conflict with the proposed project goals? How

We were in the process of putting top a carwoon at the Space next to the road, Obviololy this is a LOST BUSINESS GPPOTZTUNITT!

4. What benefits are you likely to get from the proposed project?

1. Faster supply of deliveries.

5. Do you have any other comments either positive or negative about the proposed Positive-Home so far except the gotter supply of deliveries Megatures - Loss of Income due to reduced bysness volumes - Possibility of loosing dealership with OLA Energy due to the

EUSTBETH M. MITTE
CROSSPOINT ASSET MANAGERS LTD
DIRECTOR / DEALER
0722373 254
7574614
5478H
13/11/2019
TO NOV 2019

Will the proposed project affect your current operation? Yes/No If yes, in what way?	Hes Hi It will affect me in the alocation of my work
What are your concerns regarding the proposed project	The investore should concerns The ober work who work a long
Do you have future interests that would conflict with the proposed project goals? How	NO NO
What benefits are you likely to get from the proposed project?	The postect will easy the movement
Do you have any other comments either positive or negative about the proposed development?	The prosect will benedit many Kenyas youth dew to
Name	Stephen-maria
Organization Represented	West Lords Car Wash
Designation	A COT Washer
Telephone Number	
ID Number	071300891
Signature	20033415
Date	27/11/2019
Official Stamp	





Will the proposed project affect your current operation? Yes/No if yes, in what way?	Mes Because of the project in my sector in need to wasot at my working place for the project to have space.
What are your concerns regarding the proposed project	My concorn is this what will happen to people who work along the high way what will this be compessived for 3 years
Do you have future interests that would conflict with the proposed project goals? How	No constict it is a penedit to as community
What benefits are you likely to get from the proposed project?	It will increase the sources of income to kenyes and intestees.
Do you have any other comments either positive or negative about the proposed development?	The poodeet will easy the way of flowing the goods wild transport.
Name	Ephentus mucingi Mungura
Organization Represented	The Break down see servers or operator
Designation	Beeak down operator
Telephone Number	0713 455 798
ID Number	1360 38 31603889
Signature	Dan.
Date	27/11/2019
Official Stamp	







NAIROBI EXPRESS WAY PROJECT



 Will the proposed project affect your current operation? Yes/No If yes, in what way?

KINDLY REFER THE ANSWER ON THE HEXT PAGE.

2. What are your concerns regarding the proposed project

KINDLY REFER THE ANDRER ON THE NEXT PAGE.

3. Do you have future interests that would conflict with the proposed project goals? How

KINDLY REFER THE AMSIDER OH THE MEXT PAGE

4. What benefits are you likely to get from the proposed project?

LINDLY REFER THE ANSWER ON THE HEXT PAGE.

 Do you have any other comments either positive or negative about the proposed development?

CURRENTLY NONE.

Name	MUCHOKI, KANGATA, NJENGA & CD. ADVOCATES
Organization Represented	GALILED INVESTMENTS LIMITED
Designation	P.O. BOX 14792 - 00800, NAIROBI
Telephone Number	0720451547 / 020-3746718
ID Number	Electrical tree stable
Signature	5 -
Date	15TH NOVEMBER, 2019
Official Stamp	ADVIOLE STATE

ESIA/RAP Studies Nairobi Express Way Project

Page 4

Will the proposed project affect your current operation? Yes/No If yes, in what way?	Visibility of the property beginning from
What are your concerns regarding the proposed project	Build a service lane from mongaga That would reduce the gridlock of vehi
Do you have future interests that would conflict with the proposed project goals? How	depo into libratte and to total outs
What benefits are you likely to get from the proposed project?	Easier traffs flow in and
Do you have any other comments either positive or negative about the proposed development?	No.
Name	Willed Maina
Organization Represented	Norwich Union Propers Hol
Designation	· Geneal Manager
Telephone Number	0722865198
ID Number	11591607
Signature	Leuse
Date	10/12/19.
Official Stamp	





中國路標工程有限责任公司 GHINA ROAD AND BRIDGE CORPORATION

Will the proposed project affect your current operation? Yes/No If yes, in what way?	Yes O visibility of the property begins of found of high
What are your concerns regarding the proposed project	a first a service lane from momentage ,
Do you have future interests that would conflict with the proposed project goals? How	depo into libratise and to total outsi
What benefits are you likely to get from the proposed project?	Easier toffer flow in and
Do you have any other comments either positive or negative about the proposed development?	No.
Name	Willed Maina
Organization Represented	Norwich Union Propers Hol
Designation	· Geneal Manager
Telephone Number	0722865198
ID Number	11591607
Signature	Leus
Date	16/12/19.
Official Stamp	





中国路桥工程有限责任公司 CHINA ROAD AND BRIDGE CORPORATION

Will the proposed project affect your current operation? Yes/No If yes, in what way?	my working place will be taken
What are your concerns regarding the proposed project	
Do you have future interests that would conflict with the proposed project goals? How	Rto
What benefits are you likely to get from the proposed project?	
Do you have any other comments either positive or negative about the proposed development?	I would sike to be compassiful
Name	Julius Wasteria
Organization Represented	Jua Kali
Designation	mechanic
Telephone Number	0722051 6722557054
ID Number	2513 232-6
Signature	Jan
Date	27/1/2019
Official Stamp	





Will the proposed project affect your current operation? Yes/No If yes, in what way?	yes it will affect me in the a tocation of my dob places with in income and social economic
What are your concerns regarding the proposed project	The project should also concern people who would a Long the hidrony.
Do you have future interests that would conflict with the proposed project goals? How	The project will improve intestroples. and thew of goods.
What benefits are you likely to get from the proposed project?	It will improve the stow of goods and easy moument.
Do you have any other comments either positive or negative about the proposed development?	it will boing the improllement
Name	peter Kumav
Organization Represented	Car wash
Designation	A Cho washed
Telephone Number	C722512630
ID Number	20455810
Signature	R
Date	27/11/2019
Official Stamp	





Will the proposed project affect your current operation? Yes/No If yes, in what way?	along my working place
What are your concerns regarding the proposed project	the proposed project vill reduce the Tragic laws
Do you have future interests that would conflict with the proposed project goals? How	No
What benefits are you likely to get from the proposed project?	
Do you have any other comments either positive or negative about the proposed development?	I would like eighter to any pensated of the givens andharphase of work
Name	0
Organization Represented	Sug Kali
Designation	
Telephone Number	BREAKDONN
ID Number	0722169-301
Signature	21967602
Date	27-11-2019
Official Stamp	





Will the proposed project affect your current operation? Yes/No If yes, in what way?	Yes/Because Where I park and where is an road map
What are your concerns regarding the proposed project	It will reduce traffic
Do you have future interests that would conflict with the proposed project goals? How	No
What benefits are you likely to get from the proposed project?	No Benefit
Do you have any other comments either positive or negative about the proposed development?	NO
Name	Robert Nasiya Wastraka
Organization Represented	
Designation	Breakdown & carriesh
Telephone Number	0723101105
ID Number	26730435
Signature	Q.
Date	27/11/2019
Official Stamp	





Will the proposed project affect your current operation? Yes/No If yes, in what way?	yes sow to the a toection of the poolect it will affect me belowed i work a torry the highway.
What are your concerns regarding the proposed project	They should also concern the
Do you have future interests that would conflict with the proposed project goals? How	No because It is a benefit to many Konyas.
What benefits are you likely to get from the proposed project?	It will possible easy transport and good flow of good end sorvices.
Do you have any other comments either positive or negative about the proposed development?	The industracture will benefit youth Konyas by Job employment.
Name	paniel Kinyasvi Kamav
Organization Represented	West Lands me chamics
Designation	Mechanic
Telephone Number	0721811623
ID Number	14572376
Signature	And the second second
Date .	27/11/2019
Official Stamp	nu i j





Will the proposed project affect your current operation? Yes/No If yes, in what way?	Yes - My Site has a dequate Clean water for carriesh who I can find adjunct around Mesthan
What are your concerns regarding the proposed project	It will benefit at heast
Do you have future interests that would conflict with the proposed project goals? How	No.
What benefits are you likely to get from the proposed project?	It will open more
Do you have any other comments either positive or negative about the proposed development?	No.
Name	Eustace Karobia Gichery
Organization Represented	eminace paradia cychera
Designation	Westland
Telephone Number	0f22 fll 237
ID Number	24872444
Signature	(6)
Date	27-11-2019
Official Stamp	





Will the proposed project affect your current operation? Yes/No If yes, in what way?	Yes - My site has adequate clean water for car wash which I can't the anywhere ele are
What are your concerns regarding the proposed project	It will berefit at least
Do you have future interests that would conflict with the proposed project goals? How	NO
What benefits are you likely to get from the proposed project?	It will open more business
Do you have any other comments either positive or negative about the proposed development?	מא
Name	NAMESTON MUNICI KANIARU
Organization Represented	
Designation	WESTLAND
Telephone Number	0726 52 78 55
ID Number	24 64 84 58
Signature	-tanks
Date	27-11-2019
Official Stamp	





Will the proposed project affect your current operation? Yes/No If yes, in what way?	Jes, No bussines
What are your concerns regarding the proposed project	Something Goal
Do you have future interests that would conflict with the proposed project goals? How	Improve the future notice
What benefits are you likely to get from the proposed project?	To provide the Job's for the John's
Do you have any other comments either positive or negative about the proposed development?	It will improve the investment and business flow of goods and services
Name	George 1451 minuri
Organization Represented	west hund
Designation	brew Jown
Telephone Number	0705848895
ID Number	32 347014
Signature	A Educ.
Date	27/11 / 2019
Official Stamp	





Will the proposed project affect your current operation? Yes/No If yes, in what way?	yes
What are your concerns regarding the proposed project	HO BUSSINES GOED
Do you have future interests that would conflict with the proposed project goals? How	ETOSO FUTURE
What benefits are you likely to get from the proposed project?	It will PROVIDE THE JOB OPPOTUNITY FOR the YOUTH'S
Do you have any other comments either positive or negative about the proposed development?	and good form of Gre ary
Name	
Organization Represented	DUNCAH MURUPI WESTIANID> BREAK DOWN
Designation	BREAK DOWN SENS
Telephone Number	0724121152
ID Number	2504-1631
Signature	word;
Date	27/11/2019
Official Stamp	2////





中国路桥工程有限责任公司 CHINA ROAD AND BRIDGE CONTROL

Will the proposed project affect your current operation? Yes/No If yes, in what way?	The street will affect me postively in my Job alocation and vacating
What are your concerns regarding the proposed project	
Do you have future interests that would conflict with the proposed project goals? How	No I have no confiled with Ho preposal product
What benefits are you likely to get from the proposed project?	The big bonefit will be also the
Do you have any other comments either positive or negative about the proposed development?	yes is good for Henrya because of thesports and good flow of good
Name	Daniel mining
Organization Represented	Soif Employement
Designation	dinier and car wash
Telephone Number	0919 538 158
ID Number	23 24 h 2 So
Signature	
Date	27-11-2019
Official Stamp	





Will the proposed project affect your current operation? Yes/No If yes, in what way?	IF ATTEGI MY RUSSINESS
What are your concerns regarding the proposed project	H will provide Job to
Do you have future interests that would conflict with the proposed project goals? How	YES. H WILL provide on opportunity for various people
What benefits are you likely to get from the proposed project?	having doctor to your business or home.
Do you have any other comments either positive or negative about the proposed development?	14 WILL reduce troffe.
Name	BONIFACE MAIGANJO MBUGUA
Organization Represented	CAR WASH
Designation	CAR WASHER
Telephone Number	0420934523
ID Number	11509688
Signature	B
Date	27-11-2019
Official Stamp	

Will the proposed project affect your current operation? Yes/No If yes, in what way?	in my dob atocation and variating
What are your concerns regarding the proposed project	It is a good ideal to mange .
Do you have future interests that would conflict with the proposed project goals? How	NO I have no conflict with the proposed project.
What benefits are you likely to get from the proposed project?	the big benchts will be a Job opportunity of the Kenyas goodles
Do you have any other comments either positive or negative about the proposed development?	the bellow Kenya Chizens Min benefit the bellow Kenya Chizens Min benefit toonspoot and good the of goods
Name	Dorine Allotte
Organization Represented	self engloyenent.
Designation	Mama Kibanda
Telephone Number	0723841154
ID Number	32843083
Signature	60
Date	21/11/2019
Official Stamp	





中国路桥工程有限责任公司 CHINA ROAD AND BRIDGE CORPORATION

Will the proposed project affect your current operation? Yes/No If yes, in what way?	H www Affect my business
What are your concerns regarding the proposed project	give top to many
Do you have future interests that would conflict with the proposed project goals? How	YES, .
What benefits are you likely to get from the proposed project?	reduce le trage.
Do you have any other comments either positive or negative about the proposed development?	no
Name	DANSON MWAYUMBA OLUNGA
Organization Represented	MECHANIC
Designation	MECHANIC
Telephone Number	0704756767
ID Number	8077281
Signature	DANSON
Date	27/11/19
Official Stamp	and the state of t







NAIROBI EXPRESS WAY PROJECT



Public Consultation Involvement Form

 Will the proposed project affect your current operation? Yes/No If yes, in what way?

No

2. What are your concerns regarding the proposed project

No negative concerns.

3. Do you have future interests that would conflict with the proposed project goals? How

No

4. What benefits are you likely to get from the proposed project?

Ease of traffic to account and from may open a business

5. Do you have any other comments either positive or negative about the proposed development?

Consolvations. I reminement in areas affected require

Name	KANAGOA MICHAEL KYALO.
Organization Represented	LATER REGENCY HOTEL.
Designation	H-IGICAE MANAGER
Telephone Number	0728017180
ID Number	2314676
Signature	TA .
Date	18/11/2019.
* 1	LAICO I
3 100/00	N.F. MANAGUR





Peblic Consultation Involvement Form.

- Will the proposed project affect your current operation? Yes/No. If yes, in what way?
- 2. What are your concerns regarding the proposed project

POSITIVE EXPERIMENTS

3 Do you have future interests that would conflict with the proposed project goals? How

110

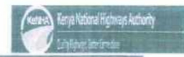
4. What benefits are you likely to get from the proposed project?

INY TONIL FLOW

5. Do you have any other comments either positive or negative about the proposed development?

Name Thu Organization Represented (Openion Stell Serves Suther Off Stellin) LZn Males Designation Mariocon = LTx Telephone Number 0732 402 312 ID Number 239 252 00 Signature Date Official Stamp ESIA/FIAP Studies Narrob/ Excress Way Project Page 4





1. Will the proposed project affect your current operation? Yes/No. If yes, in what way?

There are lines and cables crossing the whom high-way Which will need to be relocated it may require up to Switch off during the relocation or with affect our operation?

What are your concerns regarding the proposed project

Disruption of services to our customers during the Construction period

3. Do you have future interests that would conflict with the proposed project goals? How

During the expansion of the road it will affect our facility like cattedral substation and the 220EV Cables Crossing at your highway.

4 What benefits are you likely to get from the proposed project? Many benefits like quick transportation from

Mules road to waijaki way will be a benefut for the society

5. Do you have any other comments either positive or negative about the proposed development?

The development is positive.

Name	PETER BULIVA
Organization Represented	KPLC
Designation	Technical Services 1/c Naishi North
Telephone Number	0722496958
ID Number	6878279
Signature	- Fore
Date	18/11/2019.
Official Stamp	THE KENYA POWER & LIGHTING Co. LTD. P. O. Box 30177 NAIROBI





Public Consultation Involvement Form

1. Will the proposed project affect your current operation? Ces No If yes, in what way? We cue on the ICD road off Mombissa ld. We request plans to understand in better detail how we will be affected.

2 What are your concerns regarding the proposed project.
Time for Implementation. Road access to our premises during construction. We would also like to see the plans for the area/section we are located. How will traffic to ICD be handled?

Do you have future interests that would conflict with the proposed project goals? How
 N/A.

4. What benefits are you likely to get from the proposed project?

Speedur and more efficient access to our premises. Currently access is not good (road in bad emdition) and takes a long time due to ICD traffic (we are on the ICD road).

5. Do you have any other comments either positive or negative about the proposed development?
Lack of communication.

Name	ANISH DOSHT		
Organization Represented	IDEAL CERAMICS + SUNNEX ENT	TERPRISES	
Designation	DIRECTOR		
Telephone Number	0718777 777		
ID Number	33842236		
Signature	0. =		
Date	15/11/19		
Official Stamp	P. O. BOX 82271 - 80100 MOMBASA - KENYA TEL: 041-2490000	P.O.Box 39512 - 00623 NATROBI KENYA Wireless: 020-2335654 Mob: 0718 000007	





Public Consultation Involvement Form

 Will the proposed project affect your current operation? Yes/No If yes, in what way?

YES EASIER & FASTER ACCESS to AIRPORT & SGRZ LESS TRAFFIC CONGESTION, INCONVENIENCE TO OUR GNESTS

2. What are your concerns regarding the proposed project

DISRUPTION DURING CONSTRUCTION. NOISE POLIVITION

3. Do you have future interests that would conflict with the proposed project goals? How

No

4. What benefits are you likely to get from the proposed project?

EASIER ACCESS TO ALL BUSINESSES IN THIS NODE, INCREASING ACTIVITY, BENEFITTING ALL BUSINESSES IN THE AREA.

5. Do you have any other comments either positive or negative about the proposed development?

Name	LORENZO BALERI					
Organization Represented	HILTON GARDEN INN					
Designation	GENERAL MANAGER					
Telephone Number	407 5000					
ID Number	1804 245					
Signature	1					
Date	13/7/2019					
Official Stamp	Hilton Garden Inn Jomo Kenyatta Interziellorial Alrport Mombasa Road, P.O. 80x 25407-90803 Nairobi Kenya. Tat: +254 (0) 20 40 78 000 Fax: +254 (0) 20 40 78 001					







Public Consumation in volveroent Form

 Will the proposed projet If yes, in what way? 	ect affect your current operation? Yes/No
	KING CONSTRUCTION NOISE & DIRT
A-FTER C 2. What are your concern	TAR NOISE & POLLUTION
INCREASED	CAR NOBE. BRIDGES ATTRACT
HOHELESS PE	DRE 2 CRIRINAS TO LIVE UNDER
Do you have future into	erests that would conflict with the proposed project goals? How
	IS DUE FOR REDEVELOPMENT CLARITY
tow This	EXPRESS WAY LOOKS LIKE IS ITREPANT
4. What benefits are you	LUENCES CHANGES AT THE HOTEL
BETTER A	ACCESSIBLAY. THOTER ACCESS
TO AIRG	BETTER COUNTERTIVITY.
5. Do you have any development?	other comments either positive or negative about the proposed
TEAR .	HAT HIGH CHARGES WILL GUTHUE
ONGEST	OHURU HIGHWAY EVEN ATTER THE
EXPOSI W	AY LI DONE
Name	OLIVER GEYER
Organization Represented	INTERCONTINENTAL
Designation	GENERAL MANAGER
Telephone Number	+254 702 968840
ID Number	836836
Signature	03603
Date	13.11.2019
Official Stamp	13.11, 2017
	INTERCONTINENTAL.
	1 4 NOV 2019
ESIA/PAP Studies Nairobi Express W	General Manager's Page 4 Office





1 Will the proposed project affect your current operation? Yes/No Yes.
If yes, in what way?

Will be having lots of dust traffic javns, Polician,
Safety Security Concerns. Please do not cut any
2 What are your concerns regarding the proposed project

This is a good project but we must know the area

affected and time line is very important.

Do you have future interests that would conflict with the proposed project goals? How

4. What benefits are you likely to get from the proposed project?
Once Completed it will save travel time.

5. Do you have any other comments either positive or negative about the proposed development?

Can not comment because we do not have the proposed plan. Must adhere to specific time.

1. J. COWPER TAKI COURT Resident 232245
Resident
The state of the s
34 30584
W au
12/11/19
12htt





Public Consultation involvement Form

- 1. Will the proposed project affect your current operation? Yes/No If yes, in what way? If there is encroachment to our Property "Hotel Boulevard" we would like to know to what extent and with so had compensation. The only information available is what is on the media so far!
- 2. What are your concerns regarding the proposed project Only As Above.
- 3. Do you have future interests that would conflict with the proposed project goals? How None besides above-
- 4. What benefits are you likely to get from the proposed project? Personal Benefits - Nominal. General Benefits to Public Economy and Nairobi city. Yes - Very good.
- 5. Do you have any other comments either positive or negative about the proposed development? NONE BUT ABOVE ONLY.

Name	H. HIRANI			
Organization Represented	Hotel Boulevard - Chezer Investments.			
Designation	Director			
Telephone Number	+254 722 515 077			
ID Number	R9977693			
Signature	Hark			
Date	12/11/19			
Official Stamp	CHEZER INVESTMENTS LTD. P. O. Box 42831 - 00100, NAIROBI.			





1. Will the proposed project affect your current operation? Yes/No If yes, in what way?

We cannot tell at this time whether the project will affect us as we have no information as to the design of the project, the aesthetics and the proposed truffic flow in our area.

2. What are your concerns regarding the proposed project

The design will interfere with our light and air

That the project will be designed in a manner that for property or increase the no build area. That the project will accessing acquaintion of part of our property or increase the no build area. That the project will be designed in a manner that leads to restricted access to our property. That the project may lead to improper water drainings and all the associated problems that come with that.

That the construction period may be prolonged leading to perennial disruption of our business

3. Do you have future interests that would conflict with the proposed project goals? How

We plan to develop the property.

The project may affect the zoning or planning permission due to restricted traffic flow or pedestrian access to the

The project may make the property less attractive to future investors, tenants and other stakeholders.

The project may affect the aesthetics of the property

4. What benefits are you likely to get from the proposed project?

Depending on design, the project could lead to easier access and improved traffic flow to the property Decongestion of the neighbourhood

5. Do you have any other comments either positive or negative about the proposed development?

There is a concern as to whether the project will constrict the traffic on the existing highway by reducing its size.

There is a concern about the affordability of the expressival given that the developers will need to recoup their investment in a relatively abort time. If there are toll stations, there are concerns about triflucies onto the existing highway.

There is a concern about accurity underneath any overpass and in particular creation of dens and hideouts underneath the capreasway.

We are looking forward to better traffic flow and reduced commuter times. We are in favour of 21st concury design and development

Name	ivy Chege Julius Nyanjui				
Organization Represented	Westlands (K) Limited				
Designation	Manager Technical Director				
Telephone Number	0722-702403 0722-510471				
ID Number	9346278 7112803				
Signature	In Clase. on.				
Date	11th November 2019				
Official Stamp					
	WESTLANDS (K) LIMITED P. O. Box 49839 - 00100, NAIROBI.				





Public Consultation Involvence if Form

- Will the proposed project affect your current operation? Vs/No
 NO
 If yes, in what way?
- 2 What are your concerns regarding the proposed project.
 NONE
- 3 Do you have future interests that would conflict with the proposed project goals? How
 NO
- 4. What benefits are you likely to get from the proposed project? HUGE RENEFIT OF SAVING TRAFFIC TIME AND COSTS.
- 5. Do you have any other comments alther positive or negative about the proposed development?

 OUR SUPPORT & BLESSING FOR THIS PROJECT & ENSURING THAT IT GETS COMPLETED SOONEST.

Name	MANESH PATEL
Organization Represented	LAB & ALLIED LTD.
Designation	CHAIRMAN
Telephone Number	+254 722 513 653
ID Number	0955216
Signature	Junes Jakel
Date	11-11-2019
Official Stamp	CHAIRMAN LABORATORY & ALLIE B. O. Box 42875 - C NAIROBI - KENY





1. Will the proposed project affect your current operation? Yes/No If yes, in what way?

I WILL NOT BE ABLE TO CONTINUE MY BUSINESS BECAUSE MY SPACE WILL BE TAKEN

What are your concerns regarding the proposed project

IT IS CroiNG TO DISPLACE MANY PEOPLE

3. Do you have future interests that would conflict with the proposed project goals? How

No

4 What benefits are you likely to get from the proposed project?

I DON'T SEE ANY BENEFIT

5. Do you have any other comments either positive or negative about the proposed

IF PEOPLE CAN BE COMPENSATED OF GIVEN ANOTHER PLACE OF WORK, IT IS GOING TO REDUCE TRAFFIC

Name	PAUL KAGIRI WAWERE
Organization Represented	PAUL KAGIRI WAWERY
Designation	
Telephone Number	MECHANIC, CAR WASH
ID Number	0722-866761 0731060253
Signature	5161567
Date	Bullyn
Official Stamp	8/11/2019

Nairobi Expressway	ESI
15.10 ANNEX 10. TRAFFIC RELIEF PLAN	

1 Vehicle access assurance scheme & noise control measures

During construction, the access assurance scheme is adopted based on the available width of central reserve, the structural type of bridge and roadbed, and the cross-sections, and whether it is feasible to construct auxiliary roads. For some key sections, speed limitation and other necessary methods are proposed to ensure the smooth traffic flow and construction safety of A8 roads. Sound barriers will be proposed in CBD sections to minimize the impact of the Expressway.

2 Diversion scheme

Long-distance traffic is diverted through the Southern Bypass and the Eastern Bypass while short-distance traffic adopts two kinds of diversion schemes, namely regional road network diversion and A8 auxiliary roads diversion.

The diversion route is shown as follows:

Table 1 List of the Diversion Route

	Table I List of the Diversion Route						
No.	Chainage	Diversion direction	Diversion plan and route	The number of occupied lanes in the construction section	Smooth passing plan during construction		
	K8+000-	To Northwest Nairobi	Drive along existing road A8	No existing lane occupied	Dual 6-lane vehicle access		
	K9+150	To Athi River	Drive along existing road A8	No existing lane occupied	Dual 6-lane vehicle access		
2	K9+150-	To Northwest Nairobi	Drive along existing road A8	One lane temporarily occupied each side	Dual 4-lane vehicle access		
2	K15+564	To Athi River	Drive along existing road A8	One lane temporarily occupied each side	Dual 4-lane vehicle access		
3	K15+564-	To Northwest Nairobi	Popo Rd	One lane temporarily occupied each side	Dual 4-lane traffic is kept smooth for passing		
	K17+500	To Athi River	Lusaka Rd	One lane temporarily occupied each side	Dual four-lane traffic is kept smooth for passing		
4	K17+500 ~K21+80 0	To Northwest Nairobi	Langata Rd; Haile Selassie Ave; Kenyatta Ave; Southern Bypass	One or two lane(s) temporarily occupied each side	Dual two-lane, Dual four-lane		
4		To Athi River	Forest Rd; Kenyatta Ave; Haile Selassie Ave;	One or two lane(s) temporarily occupied each side	Dual two-lane, Dual four-lane		
5	K21+800 ~K23+00 0	To Northwest Nairobi	Driving along existing A8 road	Do not occupy the existing lanes	Dual six-lane traffic is kept smooth for passing		
·		To Athi River	Ring Rd Parklands→Parkla nds Rd	Do not occupy the existing lanes	Dual six-lane traffic is kept smooth for passing		
6	K23+000 ~K26+67 4	To Northwest Nairobi	Diversion to the Southern Bypass	Temporary access roads are constructed outside the existing roads	Dual four-lane traffic is kept smooth for		

No.	Chainage	Diversion direction	Diversion plan and route	The number of occupied lanes in the construction section	Smooth passing plan during construction
					passing
		To Athi River	Diversion to the Southern Bypass	Temporary access roads are constructed outside the existing roads	Dual four-lane traffic is kept smooth for passing

• Section K8+000-K9+150

The Project shall be built in the median strip (width >30m) of the existing A8. In this section, tapered casing shall be provided as temporary safety facility on both sides of the existing road, making sure the driving safety and the construction safety. The existing traffic flow will not be intervened.

• Section K9+150-K15+564

One lane will be temporarily occupied for construction each side. The rest four lanes are of normal access. During construction, it needs to provide temporary isolation and anti-collision facilities and warning signs. Besides, water (sand) injection isolation pier shall be used for driving safety. In this section, it is a 4-lane dual carriageway vehicle access scheme.

• K15+564~K17+500:

One lane will be temporarily occupied for construction each side, and the remaining four lanes will be of normal access. During the construction of the Project, remove the anti-collision guardrails and traffic safety facilities and signs along the existing A8. During this period, for sections where the median strip is 10m to 15m wide, one lane will be temporarily occupied for construction each side, and can be reopened for traffic after the construction. During construction, it needs to provide temporary isolation and anti-collision facilities and warning signs. Besides, water (sand) injection isolation pier shall be used for driving safety. In this section, it is a 4-lane dual carriageway vehicle access scheme.

• K17+500~K21+800:

The number of occupied lanes will be determined according to the specific conditions (the width of the central reserve and the clearance requirements of the construction surface) in this section and the remaining dual carriageways will normally operate. In this section, the width of the central reserve is generally less than 10m, so it needs to occupy at least one lane each side, and some sections may occupy two lanes for closed construction. Due to the narrow width of the central reserve, in order to ensure the driving and construction safety, the road shall be closed 150 meters in front of and behind the bridge construction area. The traffic flow is diverted to the outer lanes of the existing A8. In this section, it is a 4-lane (2-lane in some sections) dual carriageway vehicle access scheme.

• K21+800~K23+000:

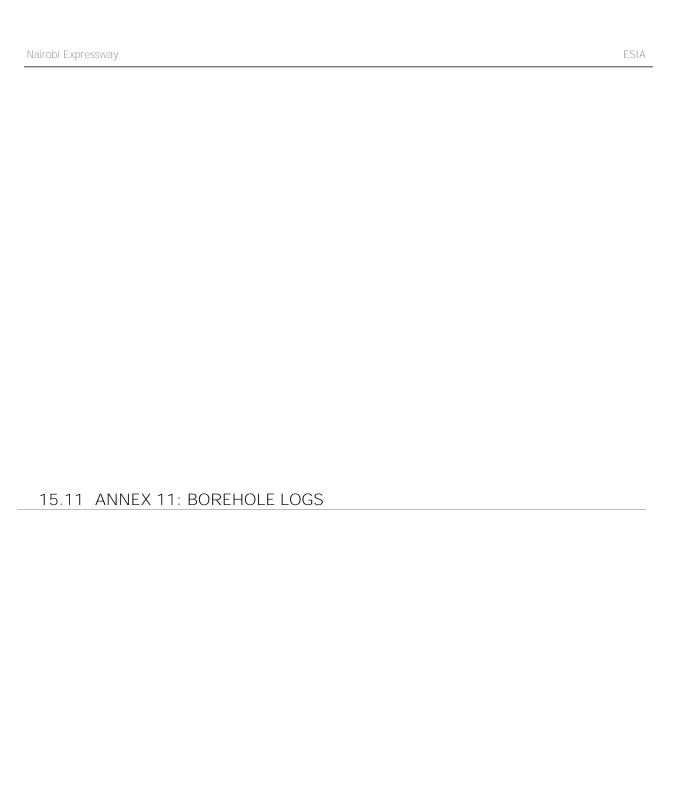
In this section, tapered liners will be installed at the edges of hard shoulders on both sides of the existing road as temporary safety facilities to ensure the safety of driving and construction. The traffic will not be interfered, and it is a dual 6-lane access scheme.

• K23+000~K26+764:

In this section, the width of the central reserve is generally less than 10m and the existing road is four-lane carriageway, so it is not suitable to occupy the existing lanes as the construction area. Considering that there is some vacant land on both sides of the road in this construction section, temporary access roads are proposed on both sides of the existing road for bridge construction. During construction, it needs to provide temporary isolation and anti-collision facilities and warning signs. Besides, water (sand) injection isolation pier shall be used for driving safety.

Chainage	Existing U-turn	Proposed U-turn	Remarks
K0+400	√		
K1+650	√		
K2+780	√	\checkmark	Merge into one dual-way U-turn
K3+850	\checkmark	V	werge into one dual-way o-turn
K4+550	√		
K5+200	\checkmark		
K6+150	√	\checkmark	dual-way U-turn
K8+500	√	\checkmark	Merge into one dual-way U-turn
K8+950	√	٧	werge into one dual-way o-turn
K12+200	\checkmark	\checkmark	Proposed a new roundabout
K12+750	√	٧	1 Toposed a new Todinabout
K13+630	\checkmark		
K15+600	√	\checkmark	Intact
K16+850	\checkmark	\checkmark	Intact
K22+400	\checkmark	\checkmark	Intact
K23+000	√	\checkmark	Intact
K23+760	√	\checkmark	Intact
K24+670	√	\checkmark	Intact
K25+170			Intact
K25+330	√		Intact
K26+150	√		Intact
K26+764	<i>√</i>		Proposed a new roundabout

Note: U-turns that are demolished will be constructed into dual-way U-turns. Although the exact number of U-turns decrease, the capacity of proposed U-turns is significantly enhanced.



Column Map of Exploration Hole

Dro	ject	- 1				ichuru Road	No.62	Total 71	1. 8	No. 1	To 98513	otal 173 1	
		+	ress	Highwa	y Project	in Kenya			— tes				
Work	ty	pe					Elevation	1634.18	m F	3 E = 2	26668	35.49	9
Bore	hole	Z	-01				Start	2018.11.2	29 Mee	eting W	later	未测	m
Mile	age	K1	+004	.20	左 5.10m		End	2018.12.0	01 St	able v	vater	4.10) m
Age	No.	Dep. (m)	Thick ness (m)	Eleva tion (m)	Scale 1: 150	Geologi	cal Descrition		Dep. of sample	SPT (blows/30c		曲线 3.042.0	bearing capacity (kPa)
Q al+pl	(2) ₁	0.70	0.70	1633. 48		clay: Dark ; Hard ; B	lack cotton soil,		+1 0.30				150
	(4) ₂	3, 10	2, 40	1631, 08		commonly known as amount of coarse s contains plant roo Phonolite: Greyish	and particles, th	ne surface		N63. 5=55 1. 50-1. 52 N63. 5=50			600
	(4) ₁	4.70	1.60	1629. 48	┎┈╽┰ ╏┯╬╶┯	cryptocrystalline structure, develop	structure, massiv	re	<u>ا</u> بلد	3. 00-3. 10 N63. 5=18, 50			300
N	4,	11.70	7.00	1622. 48		coarse sand with g content accounts f size 0.5-5cm. phonolite: Greyish developed fissures coarse sand conten content of less th - 5cm. Phonolite: Greyish cryptocrystalline structure, develop	or about 55%, par ;Completely weath , sandstone-like t of 30% - 40%, g an 10%, particle ;Highly weathered structure, massiv	nered, core, gravel size of 1	<u> </u>	4. 50-4. 65 N63. 5-50 6. 00-6. 08 N63. 5-21, 50 7. 00-7. 11			600
	4,	12.50	0.80	1621. 68		is sandstone-like,	sandy content is	less /					1000
	4,	16.80	4. 30	1617. 38		than 40%, block si. lithology of 9.3-9. columnar. phonolite: Grey; Mo cryptocrystalline structure, hard ro- lithology, and fra	.7m section is sh rderately weather structure, massiv ck, short columns	red,	<u>岩3</u> 13.80				1500
						with a small numbe developed, mostly phonolite: Dark; SI cryptocrystalline structure, complet columnar, containi rock surface, clea rock.	r of pores, crack oblique. ightly weathered, structure, massive e core, locally s ng crystal debris	ve short s, smooth					

Column Map of Exploration Hole

										No.	1 To	otal	1
Pro	ject				o James G y Project	ichuru Road in Kenya	No.65	Total 71	ates	N =	98537	755.5	50
Work	typ	е					Elevation	1648.92	m	ji E =	26037	5.26	3
Bore:	hole	Z	-04				Start	2018.11.3	30 Me	eting	Water	未测	m
Mile	age	K6	+968	3.10	右 6.00m	ı	End	2018.12.0	os S	table	water	2.40) m
Age	No. I	Dep. (m)	Thick ness (m)	Eleva tion (m)	Scale 1: 150	Geologi	cal Descrition		Dep. of sample	SPT (blows/:		曲线 3.042.0	bearing capacity (kPa)
Q ml	(1) ₁	0.50	0.50	1648. 42		Miscellaneous-fill	:Yellow;Slightly	7	,				
Q al+pl	(2) ₁	1.50	1.00	1647. 42		;Slightly;It is m and clayey soil. T				N63. 5=6, 1 11, 51	5,		150
	(4) ,	9.90	8.40	1639. 02		is about 21%, the clay: Dark; Plastic It has uniform soi surface, medium dr Phonolite: Greyish cryptocrystalline structure, of whic fragmentary, parti maximum 5cm. The cand gravel-like wi gravel is short co	particle size of maximum is 5 cm. -hard; Black cottl quality, glossy y strength and to; Highly weathered structure, massive h 1.5-4.5m core icle size 1-3.5m, ore of 4.5-10m is the high sand contlumnar with a dia	gravel is con soil. To cut bughness it, the is the sandy tent. The	岩1 6.14	1. 50-1. N63. 5=15, 35, 52 3. 00-3. N63. 5=17, 42, 53 4. 50-4. N63. 5=6, 5 6. 00-6. N63. 5=45, 7. 50-7. N63. 5=48, 9. 00-9.	21, 40 228, 90 5 14 53 62 51		600
	4),	10.90	1.00	1638. 02	πПπ	1-4cm and a maximu		/					1000
	4),	13. 00	2, 10	1635. 92		phonolite:Dark;Mo cryptocrystalline structure, crack d	structure, massiv evelopment,	7e	岩 <u>2</u> 11.70				600
N ·	4,	20. 80		1628, 12		cryptocrystalline structure, litholo about 5-11 cm long particle size 3-4 Volcanic-breccia: G breccia structure, fissure developmen porphyry structure 3-18 cm long, up t phonolite: Dark; Mo cryptocrystalline structure, core mo	gy is short colum, local fragments cm reyish; Highly we massive structurt, block structur, lithology is co o 35 cm derately weathere structure, massive	mar, attion, eathered, re, re, olumnar, ed,	<u>崇3</u> 13. 40	_			1000
	4	24. 70	3. 90	1624. 22		5-29cm long, local size of 3-5 cm. phonolite: Grey; Sl cryptocrystalline structure, complet to 74cm long.	fragmentation, p ightly oweathered structure, massiv	particle l, re	<u>岩5</u> 23.76	_			1500

Column Map of Exploration Hole

		T							-		No.	1	Total	2
Pro	ject	1			o James G ny Project	ichuru Road in Kenya	No.64	Total 71		Coordin- ates	N =	985'	7864.	89
Work	type	9					Elevation	1668.27	m	din— es	E =	2570	093.9	1
Bore	hole	Z-	-03				Start	2018.12.0	04	Meet	ing	Water	大測	m
Mile	age	K1	2+43	5.90	0.00		End	2018.12.0	06	Sta	ble	wate:	r 4.60) m
Age	No. D	ep. (m)	Thick ness (m)	Eleva tion (m)	Scale 1: 150	Geologi	cal Descrition		De o sam	f h	SPT 1ows/:		探曲线 ®8.042.0	bearing capacit (kPa)
Q m1 4 Q a1+p1 4	① ₁	2. 10 3. 50	2. 10	1666. 17 1664. 77		Miscellaneous-fill; Slightly; It is m soil and a small a The content of graparticle size is 1 and there is a small size is a small si	ainly composed of mount of grit and vel is about 4-59 -3cm, the maximum	f clayey i gravel. K, the n is 8cm,	2.		=12 1. 15-1. =15 2. 95-3 63; 5=13;	45		150
•	(4) _a	12. 60	8. 60	1655. 67		system in part. Silty-clay: Yellow contains iron nodu amount of coarse s size is 2-3mm, the The cut surface is dry strength and t tuff: Greyish; Comp destruction of ori weathering in sand fragile, clip stroblock diameter 1-3 tuff: Greyish; High	; Hard; The soil is les, contains a sand locally, the content is about slightly glossy, oughness are mediletely weathered, ginal rock struct shape, hand-crusing weathering fracm.	is uneven, small particle t 10%. , and the ium. serious ture, shed agments,	4. 4. 4. 5. 6. 6. 9.	3 90 N 10 N N	5, 51 4, 00-4, 63, 5=52 5, 50-5, 63, 5=51 7, 00-7, 63, 5=53 8, 50-8, 63, 5=52 10, 00-10 63, 5=47, 11, 50-11	43 58 07 59 0.08		250
N	(4) ,					structure, massive columnar, column l local rock fragmen easy to soften in Phonolite: Brown; H cryptocrystalline structure, uneven mostly fragmentary which 15.3-18.4m i 5-20cm, partially rock blocks.	structure, core ength 4-21cm, up tation is fragmer water, rock soft, ighly weathered, structure, massiv weathering, core, block diameter s columnar, colum	is to 27cm, atary,	17.	N. N	63. 5=52 13. 00-13 63. 5=48, 14. 50-14 63. 5=53 16. 00-16 63. 5=54 17. 50-17	53 1. 65 i. 09	===:	600
	4,	21.50			- - - -	phonolite: Greyish cryptocrystalline	•		22.	18				1000
	44	23. 20	1. 70	1645. 07		structure. Core is length is 9-50cm,	-	,	<u>پ</u> 27.	.6				1500

Column Map of Exploration Hole

						1				No	. 2	Tα	otal	2
Pro	ject				James G	ichuru Road	No.64	Total 71	<u>م</u>			8578		
Work			1635	Ingnwa	iy TTOJECT	ш кепуа	Elevation		m es	Coordin—	= 2	5709	93.91	
Bore	hole	Z	-03				Start	2018.12.0)4 Me	etin	g Wa	ater	未测	n
Mile	age	K1	2+43	35.90	0.00		End	2018.12.0)6	Stabl	e wa	ater	4.60	n
Age	No.	Dep. (m)		Eleva tion (m)	Scale 1:150	Geologi	cal Descrition		Dep. of sample	th Low	SPT s/30cm)		曲线 3.042.0	bearin capacit (kPa)
N	4,	29. 60	6. 40	1638. 67		phonolite: Brown; S cryptocrystalline structure, core is 5-46cm, maximum ab	structure, massiv columnar, column	ve	<u>岩6</u> 27. 30					1500

Column Map of Exploration Hole

										No. 1	To	otal	2
Pro	ject	1			o James G ay Project	ichuru Road in Kenya	No.69	Total 71	Coordinates	N =	98593	373.9	95
Work	typ	e					Elevation	1677.46m	din— es	E =	25631	6.93	}
Bore	hole	Z-	-08				Start	2018.12.05	Mee	ting	Water	未測	m
Mile	eage	K1	4+15	9.30	右 11.00n	n	End	2018.12.06	Sta	able	water	4.20) m
Age	No. I)ep. (m)	l .	Eleva tion (m)	Scale 1: 150	Geologi	cal Descrition		Dep. of ample	SPT blows/30	动探 (m) N _{63.026}	曲线 5.039.0	bearing capacit (kPa)
Q ^{m1} 4	① ₁	1.60	1. 60 3. 10	1675. 86 1672. 76		Miscellaneous-fill; Slightly; It cons and a small amount amount of plant ro Volcanic-breccia: Y breccia structure, weathering is seri	ists mainly of coordinates of gravel, with mots. Tellow; Highly were massive structurous, cracks are of	layey soil a small athered,	_dk1N	163. 5=6, 8, 7 5, 6 163. 5=12, 18)		400
N	4 ₁₀	17.10	12. 40	1660. 36		lithology is fragm is intercalated wi particle size of g disintegrate in wa tuff: Grey; Moderat structure, massive mostly columnar, p maximum column ler particle size of f	th gravel, the ma gravel is 5-7cm, of ter, soft rock. ely weathered, to structure, cores partially fragmen igth is more than	aximum easy to uffaceous s are ted, the 1 m, the n.	<u> </u>	4. 50–4. 7(163. 5–50 6. 00–6. 0(163. 5–50 7. 50–7. 5(3	===	600
	4,	22. 50		1654. 96		tuff: Grey; Highly structure, massive fissures, core is 5-35cm, core surfa and fragile.	structure, deve columnar, column	loped rock length y to crack	<u>2</u> <u>N</u> 20. 20	163. 5=17, 17 11, 19, 24 18. 00-18. 1 163. 5=50 19. 50-19. 1 163. 5=50 21. 00-21. 1	56		400
	4)2								<u> </u>	22, 50-22, 5 163, 5=50 24, 00-24, 1 163, 5=50 25, 50-25, 5 163, 5=50 27, 00-27, 1	55		600

Column Map of Exploration Hole

Pro	ject	- 1				ichuru Road	No.69	Total 71		$\frac{No. 2}{2 No. 9}$	Total 859373.	
	-		ress	Highwa	ay Project	in Kenya			ates		56316.9	
	typ						Elevation	1677.46				<u>.</u>
Bore	hole		-08				Start	2018.12.0	05 Me	eting Wa	ter 柳	m
Mile	eage	K1	4+15	9.30	右 11.00n	1	End	2018.12.0)6 S	table wa	ater 4.2	0 m
Åge	No. 1	Dep. (m)		Eleva tion (m)	Scale 1: 150	G e ologi	cal Descrition		Dep. of sample	SPT (b1ows/30cm)	动探曲线 №63.026.039.0	bearing capacit (kPa)
N	4)2	32. 80	10. 30	1644. 66		Phonolite: Greyish cryptocrystalline structure, develop relatively fragmen columnar, fragment the longest column	structure, massived rock fissures, ted in fragments, s size 1-7cm, up	ve local		N63. 5=50 28. 50-28. 56 N63. 5=50 30. 00-30. 03 N63. 5=50 31. 50-31. 56		- 600
	4,	35. 70	2. 90	1641.76		phonolite: Grey; Mo cryptocrystalline structure, develop columnar, column 1 surface is flat.	structure, massived fissures, core	ve e is	<u>岩4</u> 33. 80			1000
	4,	38. 00	2. 30	1639. 46		phonolite: Dark ; S1 cryptocrystalline structure, relativ	structure, massively complete core	ve e, [岩 <u>5</u> 37. 55			1500
						columnar, column 1	онд III 20-330Ш, SI	moun core				

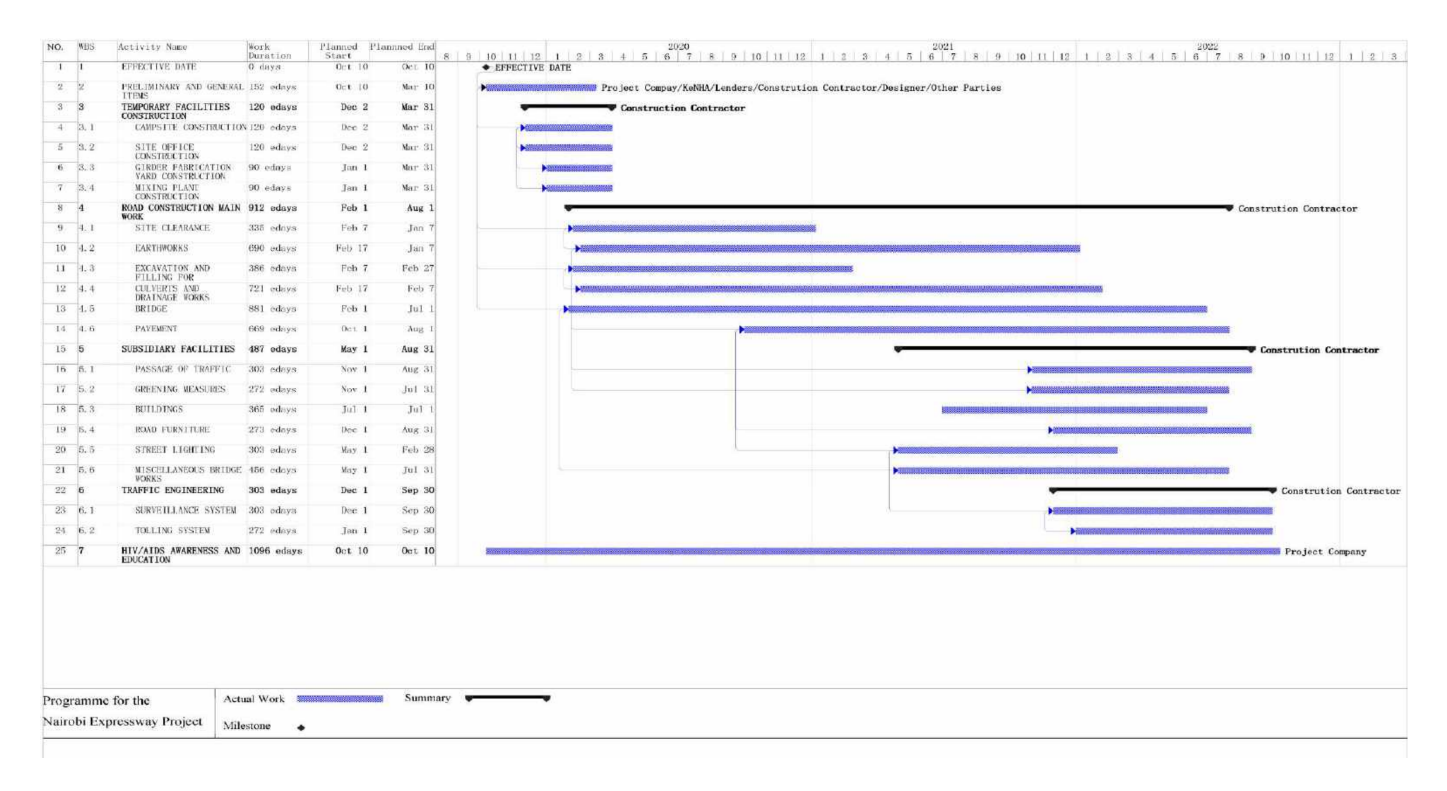
Column Map of Exploration Hole

Dro	ject	_ I				ichuru Road	No. 71	Total 71	1.5	No. 1 \sim No. 1	<u>T</u> 98610	otal 160 1	
	<u> </u>	+	ress	Highwa	ay Project	in Kenya			—tes				
Work	typ	pe					Elevation	1767.01	m] E = ;	25278	31.5k	<u> </u>
Bore	hole	Z.	-10				Start	2018.12.0	D5 Mee	eting V	Vater	未測	m
Mile	eage	K1	8+31	2.10	右 11.70n	n	End	2018.12.0	06 St	table	water	7.30) m
Åge	No.	Dep. (m)	Thick ness (m)	Eleva tion (m)	Scale 1: 150	Geologi	cal Descrition		Dep. of sample	SPT (blows/30		曲线	bearing capacity (kPa)
Q m1 4	(1) ₁	0.80	0. 80	1766, 21	X X X X	Miscellaneous-fill							
Q e1	(3) ₁	3. 20	2. 40	1763. 81		mainly composed of The content of gra Silty-clay: Brown;	vel is about 15% Hard ;The soil is	s uneven,	+1 1.30 +2 2.80	=7 1. 65-1. 95			150
	(4) 2	5. 00	1. 80	1762. 01		with a small amoun surface is glossy. Phonolite: Grey; Hi cryptocrystalline	ghly weathered,	/	岩1 4.60	=9 3. 15-3. 45			600
N	4,	8. 30	3. 30	1758.71	 - - · 	structure, crack d development has mo columnar length 3-	evelopment, rock re pore, core is 25cm, up to 35cm	columnar,	岩2 6,85 水1 7.60				1000
	4,	12. 00	3. 70	1755. 01	 	cryptocrystalline structure, crack d surface contains p columnar length 8- phonolite: Dark; S1	evelopment, local ore, core is colu 35cm. ightly weathered,	mnar,	<u>岩3</u> 9.30 岩5				1500
		12.00	3.10	1733. 01		cryptocrystalline structure, smooth developed, core is 8-35cm.	rock surface, loc	al cracks /	<u> </u>				



SCHEDULE 10

CONSTRUCTION PROGRAMME



SCHEDULES TO THE PROJECT AGREEMENT

48

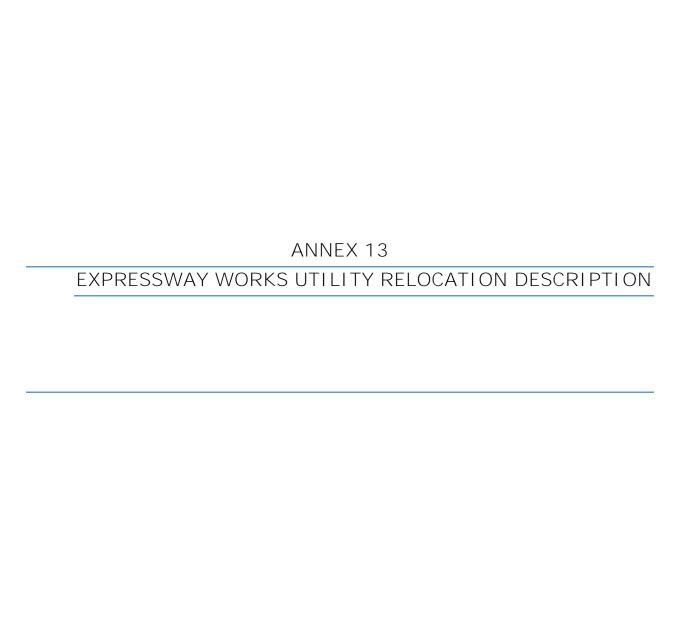


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	2.1	Assessment of Wayleave land requirement	6
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1 PIPE WORKS RELOCATION

1.1 Pre-Construction Utility description

There are water pipelines with associated appurtenances and sewer pipelines including manholes entwining the 24 km road corridor from Mololongo area to the James Gichuru interchange along the A104: Nairobi to Nakuru, Kisumu and Uganda Highway.

These pipelines provide water and sewerage services to the several estates, including the CBD and Commercials centres along the 24km Road Corridor.

1.2 Works to be undertaken and methods of construction;

The scope of relocation works is described below:

- The water pipelines to be relocated are approximately 80.3km in length, sizes DN200mm to DN1000mm steel pipes as well as OD25mm to OD160mm HDPE pipes;
- The sewer pipelines to be relocated are approximately 18.9km in length, sizes DN300mm to DN750mm and approximately 325 Manholes.

1.3 Earthworks, Drainage and Diversion Activities

Earthworks shall include excavation along the surveyed pipes alignments, stock piling suitable material required for re-use and carting away spoil material.

The excavation method will be mechanical i.e. using excavators. Blasting for rock excavation along the water and sewer alignment is NOT allowed.

The general methodology will entail laying of new water and sewer pipelines, followed by diversion of existing services and finally removal of existing water and sewer pipelines.

1.4 Equipment including any machinery and materials to be used;

For the relocation works of water and sewer pipelines, the main equipment and machines to be used include but are not limited to: Excavators (with buckets and hammers), lorries, dampers, concrete mixers, poker vibrators, vehicle mounted with lifting crane etc.

The main materials to be used include: steel pipes, HDPE pipes, concrete pipes, sand, cement, aggregates, steel reinforcement bars, timber e.t.c

1.5 Works Coordination and Supervision

The day to day supervision for the relocation of water and sewer pipelines will be carried out by a Consultant engaged by and in close liaison with Athi Water Works Development Authority (AWWDA).

Generally, the supervision will be to ensure that works are carried out in line with the Contract requirements and within the set timelines to allow for smooth execution of the road works.

1.6 Workforce

The Works Contractor will mobilize appropriate staff to implement the relocation works. The staff will be of different disciplines i.e.

- Management: Project and Contract Managers;
- Technical: Engineers, Environmentalists, Sociologist, Health and Safety experts;
- Skilled Labor: Artisans, welders, masons, machine operators;
- Unskilled labor.

1.7 Salvage waste pipe Disposal/Use

A detailed waste management plan for the works will be provided as part of the bigger Construction Environmental and Social Management Plan (CESMP) before commencement of works. Nonetheless, the Contractor will be expected to cart away from site any spoil material and keep the site tidy at all times.

The excavated water pipes will be taken to Nairobi Water and Sewerage Company offices in Industrial area.

The excavated sewer pipes will be disposed as part of the spoil material.

1.8 Traffic Management

Details of traffic management will be provided in the traffic management plan (part of CESMP) to be provided by the relocation works Contractor. The traffic management plan will be prepared in coordination with KeNHA's road works Contractor for synchronization.

1.9 Work Schedule

Detailed **Pipework's** Project Schedule and Works will be provided later once the Works Contractor is engaged However this has been in the overall project plan (Please refer to the workplan)

1.10 Assessment of Wayleave land requirement

Generally, a corridor of at least 20m for each alignment (existing and proposed) of water and sewer pipeline will be required to enable construction works. Please refer to the existing pipe network map

2.1 Assessment of Wayleave land requirement

The project proponent will liaise with KPLC wayleaves office and Design offices to provide the required standards for wayleaves for the different lines. Wayleaves land requirements varies depending on the powerline rating.

2.2 Utility Relocation Coordination Responsibility

KENYA POWER AND KENHA will have sole responsibility of coordinating utility relocation

The proposed Nairobi Express Way will interfere with different utilities along the proposed route since most of them are located within the road reserve. KPLC power lines will be affected especially the 66 and 11Kv power lines. Both overhead and underground power line will be affected by the project. it was noted that the proposed roads project would interfere with other infrastructural public utilities already existing along the proposed road corridor/ way leaves such as power lines and water supply network. In Nairobi city most of power line poles and lines are existing in the road corridor. These lines will need to be relocated during the construction of the express way.

Some of the transmission power line especially the 220kv overhead power line to Embakasi substation and 220k from Embakasi substation to City Centre substation should be given proper consideration not to be disrupted or relocated but instead the design of the express way should be done having in mind the two lines not to be disrupted.

2.3 Emergency Response Plans

Development of Emergency response plan which will guide in case of un precedented powerline disruption or collapse of powerlines. The ERP will have contacts of the KPLC emergency offices for Nairobi area, Fire brigade, Hospitals etc

2.4 Responsibilities in Environmental and Social Management

Environmental management and social aspects are very crucial during relocation of the powerlines. Some of the key environmental and social issues associated with relocation of powerline include the following

- Solid waste generations from poles (wooded and Concrete poles)
 - o proper disposal of poles,
 - o recovery of poles and transportation to KPLC stores,
 - o minimize breakage of concrete poles
 - o Construction wastes to be managed in accordance with standards.
 - Scrap metals/ Conductors and other salvaged materials to be disposed/recycled offsite
- Traffic disruption during powerline relocation
 - o traffic management by engaging traffic marshals and police,
 - o barricading active work sites,
 - o provide signages to warn the public on the activities taking place

- Accidents and occupational health hazards electrocutions
 - o adhere to safety clearances provided by KPLC, awareness creation to the public and hazard communication during relocation of powerlines;
 - o consult Kenya power before working near or under powerlines to avoid electrocutions
 - Use of signs, barriers and education/ public outreach to prevent public contact with potentially dangerous equipment;
 - o Community policing to be encouraged to reduce vandalism of towers
 - Ensure provision and proper use of Personal Protective Equipment (e.g. Safety harness, helmet, dust masks, (e.t.c.)
 - Follow safe work procedures
 - o Maintain a fully stocked and accessible first aid kit under trained first aider
 - o Observe OSHA 2007 regulations
 - o Ensure there is no encroachment on the transmission line wayleave
- Disruptions of power supply to customers
 - Ensure proper power scheduling and timely communication to stakeholders and customers,
 - o KPLC to provide liaison
- Open holes
 - immediately back fill the holes left by relocated powerline poles to avoid incidences/ accidents,
 - o barricade the area

Note: KPLC will provide contact person/ liaison person to handle all the issues related to power network.

KENHA to provide alternative routing for all affected powerlines

3 Stakeholder engagement plan for utility relocation

Stakeholder	Impact - How much does the project impact them? (Low, Medium, High)	Influence - How much influence do they have over the project? (Low, Medium, High)	What is important to the stakeholder?	How could the stakeholder contribute to the project?	How could the stakeholder block the project?	Strategy for engaging the stakeholder
Data cable companies(JTL/Faiba, Safaricom, Liquid Telecom/ Telekom Kenya/Airtel Kenya etc.)	High	High	Acquiring wayleave for relocation of their services.	Ensuring coordination of all services during the relocation works to maximise on availed wayleave.		Workshops prior to commencement of relocation works to agree on modalities and framework for the works for all services.
Kenya Power & Lighting Company	High	High	Acquiring wayleave for relocation of their power transmission lines.	Ensuring coordination of all services during the relocation works to maximise on availed wayleave.		Workshops prior to commencement of relocation works to agree on modalities and framework for the works for all services.
Local Authorities(County Commissioner, Chiefs etc.)	Low	High	Ensuring coordination from all institutions during implementation of the project.	Ensuring coordination from all institutions/stakeholders during implementation of the project.	Stop Order	Monthly discussions and involvement in day to day project activities.
KENHA	High	High	Relocation of services in their provided wayleave	Allocation of adequate wayleave for relocation	Deny permit to relocate infrastructure	Discussions on wayleave

Stakeholder	Impact - How much does the project impact them? (Low, Medium, High)	Influence - How much influence do they have over the project? (Low, Medium, High)	What is important to the stakeholder?	How could the stakeholder contribute to the project?	How could the stakeholder block the project?	Strategy for engaging the stakeholder
				of the water and sewer services.	in the provided wayleave.	modalities and implementation framework for the relocation works for all services prior to commencement.
Nairobi Water and Sewerage Company	High	High	Relocation of existing water and sewerage services	Providing data on the water and sewerage infrastructure that require relocation.	Delays to complete the relocation works in due time	Monthly meetings to discuss progress and day to day site participation to ensure efficient relocation.
County Government of Nairobi	Medium	High	Ensuring all services are relocated to ensure service provision to the residents of Nairobi County.	Ensuring coordination from all institutions/stakeholders during implementation of the project.	Stop Order	Monthly discussions on progress and application of any necessary permits.
Local Community	Medium	High	 Improves infrastructure for the area Improve water and sanitation services in their areas. Community fully engaged 	Influence on acceptance of the project by subjects	Court stop orders/Demonstrations	 Public Barazas Focus group discussions when there is need, feedback Hold regular Community dialogues Establishing

Stakeholder	Impact - How much does the project impact them? (Low, Medium, High)	Influence - How much influence do they have over the project? (Low, Medium, High)	What is important to the stakeholder?	How could the stakeholder contribute to the project?	How could the stakeholder block the project?	Strategy for engaging the stakeholder
						and training Grievance Management Committees
Government of Kenya – Funding Agency	High	High	Execution of the relocation works.	 Provides Funds Sets funding conditions 	Withhold funding requirements are not met	 Conduct strategic engagement s assessments Share progress reports. Constitute working group.
Kenya Urban Roads Authority	High	High	Relocation of services in accordance with their stipulated guidelines to ensure minimal impact on their roads.	Issuance of road permits to use wayleave or road crossings.	Delays/rejection of required road permits	Application of required permits in due time and processing.
NEMA	Medium	High	Ensure the relocation works do not have a negative impact to the environment.	Issuance of NEMA license for the relocation works.	Delays in commencement of the works without licence.	Application of required permits in due time and processing.
Water Resources Authority	Medium	High	Ensure the relocation works do not have a negative impact to the affected water sources.	Issuance of WRA permit for any relocation works that will require river crossings or wayleave along the riparian	Delays in relocation of the works without permit/ stop orders.	Application of required permits in due time and processing.

Stakeholder	Impact - How much does the project impact them? (Low, Medium, High)	Influence - How much influence do they have over the project? (Low, Medium, High)	What is important to the stakeholder?	How could the stakeholder contribute to the project?	How could the stakeholder block the project?	Strategy for engaging the stakeholder
				reserve of rivers/streams.		
University of Nairobi	High	Medium	Minimal encroachment into their land if necessary. Accessibility to services from infrastructure; water/sewer Minimal interference with the institution operations during relocation works.	Issuance of approval for any additional wayleave required by KENHA for relocation of services. Issuance of approval for access for relocation works within their land. Co-operation with other stakeholders; AWWDA to relocate their services within the provided wayleave and bear with minimal interference with their daily operations.	Court Cases/Orders	Stakeholder Meetings. Request for approvals where necessary.
Museum of Kenya	Medium	Medium	Minimal encroachment into their land if necessary. Accessibility to services from	Issuance of approval for any additional wayleave required by KENHA for relocation of		 Stakeholder Meetings. Request for approvals where necessary.

Stakeholder	Impact - How much does the project impact them? (Low, Medium, High)	Influence - How much influence do they have over the project? (Low, Medium, High)	What is important to the stakeholder?	How could the stakeholder contribute to the project?	How could the stakeholder block the project?	Strategy for engaging the stakeholder
			infrastructure; water/sewer Minimal interference with the institution operations during relocation works.	services. Issuance of approval for access for relocation works within their land. Co-operation with other stakeholders; AWWDA to relocate their services within the provided wayleave and bear with minimal interference with their daily operations.		
Kenya Broadcasting Corporation	Medium	Medium	Minimal encroachment into their land if necessary. Accessibility to services from infrastructure; water/sewer Minimal interference with the institution operations during relocation works.	Issuance of approval for any additional wayleave required by KENHA for relocation of services. Issuance of approval for access for relocation works within their land. Co-operation with other	Court Cases/Orders	 Stakeholder Meetings. Request for approvals where necessary.

Stakeholder	Impact - How much does the project impact them? (Low, Medium, High)	Influence - How much influence do they have over the project? (Low, Medium, High)	What is important to the stakeholder?	How could the stakeholder contribute to the project?	How could the stakeholder block the project?	Strategy for engaging the stakeholder
				stakeholders; AWWDA to relocate their services within the provided wayleave and bear with minimal interference with their daily operations.		
Hotel Boulevard	High	High	Minimal encroachment into their land if necessary. Accessibility to services from infrastructure; water/sewer Minimal interference with the institution operations during relocation works.	 Issuance of approval for any additional wayleave required by KENHA for relocation of services. Issuance of approval for access for relocation works within their land. Co-operation with other stakeholders; AWWDA to relocate their services within the provided wayleave and bear with minimal interference with 	Court Cases/Orders	Stakeholder Meetings. Request for approvals where necessary.

Stakeholder	Impact - How much does the project impact them? (Low, Medium, High)	Influence - How much influence do they have over the project? (Low, Medium, High)	What is important to the stakeholder?	How could the stakeholder contribute to the project?	How could the stakeholder block the project?	Strategy for engaging the stakeholder
				their daily operations.		
Jomo Kenyatta International Airport	Medium	Medium	Minimal encroachment into their land if necessary. Accessibility to services from infrastructure; water/sewer Minimal interference with the institution operations during relocation works.	 Issuance of approval for any additional wayleave required by KENHA for relocation of services. Issuance of approval for access for relocation works within their land. Co-operation with other stakeholders; AWWDA to relocate their services within the provided wayleave and bear with minimal interference with their daily operations. 	Court Cases/Orders	Stakeholder Meetings. Request for approvals where necessary.
Kenya Railway Golf Club	Medium	Medium	Minimal encroachment into their land if necessary. Accessibility to services from	Issuance of approval for any additional wayleave required by KENHA for relocation of	Court Cases/Orders	 Stakeholder Meetings. Request for approvals where necessary.

Stakeholder	Impact - How much does the project impact them? (Low, Medium, High)	Influence - How much influence do they have over the project? (Low, Medium, High)	What is important to the stakeholder?	How could the stakeholder contribute to the project?	How could the stakeholder block the project?	Strategy for engaging the stakeholder
			infrastructure; water/sewer Minimal interference with the institution operations during relocation works.	services. Issuance of approval for access for relocation works within their land. Co-operation with other stakeholders; AWWDA to relocate their services within the provided wayleave and bear with minimal interference with their daily operations.		
Nyayo Stadium – Ministry of Sports, Culture and Heritage.	Medium	Medium	 Minimal encroachment into their land if necessary. Accessibility to services from infrastructure; water/sewer Minimal interference with the institution operations during relocation works. 	 Issuance of approval for any additional wayleave required by KENHA for relocation of services. Issuance of approval for access for relocation works within their land. Co-operation with other 	Court Cases/Orders	Stakeholder Meetings. Request for approvals where necessary.

Stakeholder	Impact - How much does the project impact them? (Low, Medium, High)	Influence - How much influence do they have over the project? (Low, Medium, High)	What is important to the stakeholder?	How could the stakeholder contribute to the project?	How could the stakeholder block the project?	Strategy for engaging the stakeholder
				stakeholders; AWWDA to relocate their services within the provided wayleave and bear with minimal interference with their daily operations.		
Private Developers – Malls, Buildings, Residential Units, Hotels, Business Complexes/Premises etc.	Medium	High	Minimal encroachment into their land if necessary. Accessibility to services from infrastructure; water/sewer Minimal interference with their operations and day to day activities during relocation works.	 Issuance of approval for any additional wayleave required by KENHA for relocation of services. Issuance of approval for access for relocation works within their land. Co-operation with other stakeholders; AWWDA to relocate their services within the provided wayleave and bear with minimal interference with 	Court Cases/Orders	Stakeholder Meetings. Request for approvals where necessary.

Stakeholder	Impact - How much does the project impact them? (Low, Medium, High)	Influence - How much influence do they have over the project? (Low, Medium, High)	What is important to the stakeholder?	How could the stakeholder contribute to the project?	How could the stakeholder block the project?	Strategy for engaging the stakeholder
				their daily operations.		
Matatu Welfare Association	High	Medium	Ensuring traffic disruptions/inconveniences due to relocation works are minimal/mitigated.	operations.	Demonstrations/Public unrest.	 Public Barazas Focus group discussions when there is need, feedback Establishing and training Grievance Management Committees.
National Construction Authority.	Low	High	Ensuring compliance with construction standards.	Issuance of required construction permits for the relocation works	Stop Order	Application of required approvals in due time and processing.
Gateway Mall			Minimal encroachment into their land if necessary. Accessibility to services from infrastructure; water/sewer Minimal interference with their operations and day to day activities during relocation works.	 Issuance of approval for any additional wayleave required by KENHA for relocation of services. Issuance of approval for access for relocation works within their land. Co-operation with 	Court Cases/Orders	Stakeholder Meetings. Request for approvals where necessary.

Stakeholder	Impact - How much does the project impact them? (Low, Medium, High)	Influence - How much influence do they have over the project? (Low, Medium, High)	What is important to the stakeholder?	How could the stakeholder contribute to the project?	How could the stakeholder block the project?	Strategy for engaging the stakeholder
Kenya Police – Traffic Unit			Ensuring traffic disruptions/inconveniences due to relocation works are minimal/mitigated.	other stakeholders; AWWDA to relocate their services within the provided wayleave and bear with minimal interference with their daily operations. Assisting in traffic control to minimize disruption due to works.		 Stakeholder Meetings. Request for approvals where
Kenya Railways Corporation	Medium	High	Minimising interference with Railways infrastructures.	Issuance of required crossing/wayleave railway permits where necessary for the relocation works.	Delay is approval of required permits.	 necessary. Stakeholder Meetings. Request for approvals where necessary.
St. Pauls Chapel	Medium	High	 Minimal encroachment into their land if necessary. Accessibility to services from infrastructure; water/sewer Minimal interference 	 Issuance of approval for any additional wayleave required by KENHA for relocation of services. Issuance of approval for 	Court Cases/Orders	 Stakeholder Meetings. Request for approvals where necessary.

Stakeholder	Impact - How much does the project impact them? (Low, Medium, High)	Influence - How much influence do they have over the project? (Low, Medium, High)	What is important to the stakeholder?	How could the stakeholder contribute to the project?	How could the stakeholder block the project?	Strategy for engaging the stakeholder
			with their operations and day to day activities during relocation works.	access for relocation works within their land. Co-operation with other stakeholders; AWWDA to relocate their services within the provided wayleave and bear with minimal interference with their daily operations.		
Uhuru Park – NCCG/NEMA	High	High	Ensure the relocation works do not have a negative impact to the environment around the park.	Issuance of required permits from the various stakeholders for the relocation works within the premises.	Delays in commencement of the works without approvals.	Application of required approvals in due time and processing.
NGO's /CBO's	Low	High	Ensuring community rights are not infringed during implementation of project.	Provide for entry points into the community	Court Orders	Build alliances and work with other NGO's and CBO's
Nairobi Central Business District Association (NCBDA)	High	High				

4 Nairobi Expressway Water and Sewer Relocation Map

