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OYO STATE

Ibadan Urban Flood Management Project

ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN (ESMP)

For the

RECONSTRUCTION OF THE OLA ADUA STREAM-AKUFO ROAD-OLA ADUA (ONA RIVER) CULVERT

FINAL REPORT

ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN (ESMP)

Ibadan Urban Flood Management Project (IUFMP)

FINAL REPORT

Submitted to:

Project Implementation Unit
Ibadan Urban Flood Management Project (IUFMP)
Ibadan Oyo State
NIGERIA

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LIST OF ABBREVIATIONS AND ACRONYMS

BP Bank Policy

BOD Biochemical Oxygen Demand
CBOs Community Based Organizations
CDA Community Development Associations

CITES Convention on International Trade in Endangered Species of Wild Fauna and Flora

DO Dissolved Oxygen

EA Environmental Assessment EC Electrical Conductivity

EIA Environmental Impact Assessment
EIS Environmental Impact Statement
ESA Environmentally Sensitive Area

ESMF Environmental and Social Management Framework

ESMP Environmental and Social Management Plan

ESO Environmental Safeguard Officer
ESS Environmental and Social Screening
FEPA Federal Environmental Protection Agency

FMEnv Federal Ministry of Environment

GoN Government of Nigeria
GPS Global Positioning System

HIV/AIDS Human Immunodeficiency Virus / Acquired Immunodeficiency Syndrome

HSE Health Safety and Environment ISDS Integrated Safeguards Data Sheet

Lexp Exposure Levels

LGA Local Government Area Lmax Maximum Noise Levels Lmin Minimum Noise Levels

MDAs Ministries Departments and Agencies MEH Ministry of Environment and Habitat

MoW Ministry of Works ND Not Detected

NESREA National Environmental Standards and Regulations Enforcement Agency

NGOs Non-Governmental Organization

NIMET Nigeria Meteorological Agency (NIMET)

OP Operational Policy
OYSG Oyo State Government
PAD Project Appraisal Document

PC Project Coordinator

PDOs Project Development Objectives
PIM Project Implementation Manual
PIU Project Implementation Unit
PPE Personal Protective Equipment

RAM Risk Assessment Matrix

sp Species

SPM Suspended Particulate Matter

TOR Terms of Reference
WMP Waste Management Plan

Currency and Equivalents

Currency Unit = Nigerian Naira US\$ = N200

EXECUTIVE SUMMARY

ES 1: Project Background

The World Bank is supporting the Government of Nigeria and the Oyo State Government to prepare the Ibadan Urban Flood Management project (IUFMP) that aims at developing a long-term flood risk management framework by initiating risk assessment, community awareness, and providing enough flexibility in the project design to make changes based on learning. Specifically, the Bank's support will finance some priority investments related to improving the infrastructure of Ibadan City, especially those destroyed by August 26, 2011 floods.

ES 2: Triggered World Bank Environmental and Social Safeguard Policies

The proposed project has triggered the following policies: OP/BP 4.01: Environmental Assessment; OP/BP and OP/BP 17.50: Disclosure of Information. The project is categorized as a B in accordance to the provisions of the World Bank OP: 4.01 on Environmental Assessment. This implies that the potential environmental and social impacts likely to arise will be minor, site-specific and manageable to a reasonable level.

ES 3: Description of the Proposed Intervention Works

The reconstruction works proposed for this site will involve medium-sized civil works which is a replacement with a twin box culvert (3x2m), construction of a raised roadway across the valley of about 250m with a rectangular drainage (1x1m) and construction of 100m retaining wall of up to 3m high.

ES 4: Potential Positive and Negative Environmental and Social Impacts

Potential Positive Environmental Impacts Potential Positive Social Impacts Improved solid waste management; Job creation: Implementation activities will have a positive impact for the local economy, particularly with regard to job Soil stabilization and regeneration; creation (labour for construction works, maintenance and Improved soil quality and quantity through improved drainage and flood protection systems; monitoring) and related activities such as petty trading; Preservation of infrastructure (culvert, drains, approach roads); Reduction in the phenomenon of flooding in the project area; Restoration of vegetative cover and ecosystem; Employment of labour and development of personal skills; Improved livelihood/welfare; Improved ecological balance and biodiversity conservation; Construction of the culvert: Culvert will allow improved health Reduced siltation along stream course with resultant conditions, health and safety of people, effective sanitation, preservation of ecosystem and aquatic life; reducing the mortality and morbidity associated with floods; Reduced risks of floods due to reduced siltation; and Disaster Risk Reduction from flooding events. Construction of the culvert: This will increase the resilience of communities at risk of flooding, and the preservation of assets of households and businesses against flood risk; Income generation: Civil works will have some impacts on the local economy, with the use of local SMEs whose project will lead to a high use of labour; Increase in household savings and welfare; Increased social interaction; Diversification of livelihood and increased productivity; and Lessening vulnerability of people and property.

Potential Negative Environmental Impacts	Potential Negative Social Impacts
Air Quality Deterioration	Community Perception;
Noise and Vibration	Traffic Congestion;
Surface and Ground Water Contamination	 Temporal diversion of access to motorists and businesses;
Vegetation Loss	Temporal Disruption of Public Utility Services
Ecosystem Disturbance & Displacement/Destruction of Fauna	Gender Impacts
Soil Erosion and Loss of Soil Quality	Occupational Health and Safety
Soil Contamination	Public Health and Safety
Solid and Liquid Waste Generation	

ES 5: Environmental and Social Mitigation and Monitoring Plan

The ESMP outlines the measures to be taken during project implementation and operation to control negative environmental and social impacts and the mitigation and monitoring actions needed. The ESMP components include recommended mitigation measures, description of monitoring program; institutional arrangement including capacity building; implementation schedule; and cost estimates. Table 3.3 chapter 3 gives a comprehensive detail of the ESMP.

Mitigation Measures

Feasible, practical and cost effective measures to reduce the potentially significant negative environmental and social impacts to acceptable levels have been developed. These measures are described in Table 3.3 and mainly relate to the adoption of best environmental practices in the design, construction and operations of the project. Consequently the mitigation measures will be included in the bid and contract documents for the successful enterprise to implement. Some of the key mitigation measures proposed in the ESMP include; suppression of dust emissions, proper maintenance of vehicles and machinery, fitting of exhaust mufflers/silencers, control of oil spillages, storm and flood water, proper management of spoils, selective land clearance and re-vegetation. Other measures include adoption of best engineering practices, preparation and implementation of Waste Management Plan (WMP) and site specific Health, Safety and Environment (HSE) Plan to address occupational health issues.

Monitoring Program

In order to effectively and efficiently implement this ESMP, an environmental and social performance monitoring program has been designed to ensure implementation and check effectiveness of recommended mitigation measures. Internal and external monitoring will be conducted to ensure compliance with the ESMP. The detailed proposed mitigation measures and related monitoring activities are provided in the Environmental and Social Mitigation and Monitoring Plan in Table 3.3, Chapter 3

ES 6: Institutional Arrangements

The implementation of this ESMP requires the involvement of various institutions and stakeholders fulfilling roles to ensure sound environmental management during the life cycle of the project. The institutional arrangement as well as the roles and responsibilities of the various institutions and persons that will be involved in the implementation, monitoring and review of the ESMP are discussed in Section 3.5 in the main report. They include Oyo State Ministry of Environment and Habitat, FMEnv, Project Implementation Unit (PIU), World Bank, Contractor, CSOs/CBOs, Local Government as well as other relevant state MDAs. The safeguards unit will be responsible for the supervision of the ESMP under the project coordinator and ensuring that the environmental and social requirements are satisfied.

ES7: Capacity Building and Training

Capacity building measures will be required to ensure that institutions involved in implementing the various ESMP components have the necessary knowledge and skills to fulfill their roles. The broad areas of capacity building and proposed training programme are presented in Table 3.5, Chapter 3. The cost for capacity building is estimated at US\$10,500 (N2, 100,000).

ES 8: Implementation Schedule

The activities related to environmental and social management and monitoring will be integrated in the overall construction schedule. The key elements of the implementation schedule are presented in Table 3.6, Chapter 3.

ES 9: Cost Estimate

The total indicative cost for implementing the ESMP is estimated at Forty Thousand Two Hundred and Five Dollars only (\$40,205) which is Eight Million and Forty One Thousand Naira Only (N 8,041,000). The breakdown is as shown below:

Item	Responsibility	Cost Estimate in Nigerian Naira (N)	Cost Estimate In US Dollars (US\$)
Mitigation	PIU, Contractor	3,190,000	15,950
Monitoring	PIU, Oyo State Ministry of Environment and Habitat, NESREA, Oyo State Waste Management Board	2,020,000	10,100
Capacity Building	PIU, Oyo State Ministry of Environment and Habitat/Other relevant MDAs	2,100,000	10,500
Sub- Total		7,310,000	36,550
Contingency	10% of Sub- Total	731,000	3655
Total		8,041,000	40,205

ES 10: Disclosure

After review and clearance by the World Bank, the ESMP will be disclosed at the Project Implementation Unit, Oyo State Ministry of Environment and Habitat, the Local Government Office, the host community as well as the World Bank Info Shop. The purpose will be to inform stakeholders about the project activities; environmental and social impacts anticipated and proposed environmental and social mitigation and monitoring measures.

ES 11: Public Consultation

Consultation was carried out at different levels with relevant stakeholders and members of the community. These included: State MDAs, Traditional Rulers, Community Leaders, Community Association Members, Women Groups, Youths and NGOs/CBOs. See chapter 4.

ES 12: Summary and Recommendations

The roadway that once connected two parts of the city suburbs is impassable. Alternative routes do exist but these are much longer. However, the following summary and recommendations are listed below.

- The contractor and PIU coordinate with the Oyo State Federal Road Safety Commission and Oyo State Traffic Management Agency all through construction works on site to ensure that safety is maintained and potential traffic impact managed;
- Design and construct a temporary alternative pedestrian access bridge for community members school children, the elderly, pregnant women, physically challenged etc) who use the existing dilapidated wooden access;
- Design and construct a temporary alternative access bridge for Okada rider's i.e Motor bikes.
- Proper lightening and relevant road signages and barriers should be used during construction works for safety precautions;
- Community members sensitized and duly informed on the time and duration of works through consultations:

- Take into cognizance the drainage pattern of the adjoining community as the topography of the approach roads leading to Apete which is about 50 m from the intervention site is a steep slope. Therefore, during construction, side drains for proper discharge downstream should be considered in order to preserve the road intervention. This would also reduce the risk of the existing sheet erosion;
- Vegetation covering stream banks cleared and width widened along the project area of influence;
- The water ways have a lot of obstacles such as silt and solid waste which requires clearing and evacuation;
- Priority given to local workers during the construction phase. This would reduce social problems at the community levels;
- Carry the community along during project implementation and mobilize them to provide community security for personnel working on site;
- Construction works is carried out in an environmentally sustainable and socially responsible and inclusive manner;
- Potential environmental and social impacts of sufficient magnitude that could interrupt the
 execution of the project were not detected. Although, there were few negative environmental and
 social impacts that may potentially occur due to the activities associated with the proposed
 works but adequate mitigation measures have been provided to address them;
- The proposed intervention work is most desirable because of the obvious environmental, health and socio-economic benefits. These far out-weigh the negative environmental and social impacts that could arise in the course of implementation;
- The combination of engineering and biological approach (Vegetative land management measures) be adopted in slope stabilization work to forestall undermining and washing away of structure; and
- Appropriate institutional framework has been drawn up to implement the mitigation measures and environmental management plan while the proposed monitoring programmes shall be set in motion as soon as possible.

CHAPTER ONE: INTRODUCTION

1.1 Ola Adua Stream- Akufo Road- Ola Adua (Ona River) Culvert

The Ola Adua culvert is one of the priority sites for intervention under the Ibadan Urban Flood Management project (IUFMP). This site is located downstream of Saasa river in Osajin community. The site is located at about 2.1km from Ajibode junction.. The Ola Adua Stream – Akufo Road – Ola Adua (Ona River) priority site is located in Ido Local Government Area. The site falls within the Ibadan Metropolis and lies between x and y coordinates N7.45401 and E3.8797 and at altitude 174msl. In the Ola Adua Stream – Akufo Road – Ola Adua (Ona River) intervention site. This area is an average of 25m² around the culvert.

1.2 Description and Rationale of the Ola Adua Culvert Study

There was no culvert at the proposed site though there is an evidence of abandoned earth road which is highly eroded. The proposed work would provide alternative access to the communities on both sides of the River. It will improve the drainage of the surrounding area and ensure proper discharge into Ona River.

The topography of the project area is flat and characterized by lateritic formations with sandy soils. Vegetation in the area is composed mainly of high shrubs, grasses and water weeds. However, the original vegetation has been undergoing modifications due to urban expansions and human activities.

Human activities have impacted on the environment resulting in series of environmental and social concerns such as sheet erosion, aquatic weeds restricting flow of water with no drainages on existing earth roads. The pictorial description of the environmental issues at the proposed site is shown in Figure 1.1

1.3 Description of the Proposed Intervention Works

The proposed civil works includes: (i) construction of a triple cell box culvert (3x3m) (ii) construction of formal roadway approaches of 2km by 7.3m wide with asphaltic concrete finish and 1m wide by 1m deep side drain in concrete grade 25 at specific sides of the road and associated drainage (for the full width of the floodplain) (iii) 250m retaining wall of up to 3m high in concrete grade 30 and imported earth fill at various locations, and the minimum land area required for the proposed intervention is estimated at about 25m².

The earth works include construction of channel protection, marker-posts and gauging staff and relocation of six (6) numbers of electric poles.

Specifically, the design includes:

- Excavation and stabilization;
- Construction of bed and concrete screeding;
- Construction of 9" thick reinforced concrete retaining wall (Abutments);
- Construction of deck concrete; and
- Construction of Parapet wall.

Figure 1.0 below shows the engineering design (survey and topography) of the study area and the points of intervention

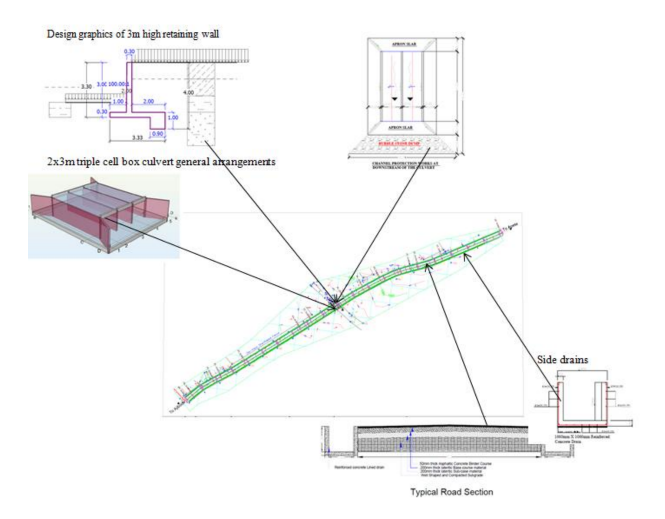


Figure 1.0: Engineering design (Survey and topographic map) of Ola Adua Site and points of intervention

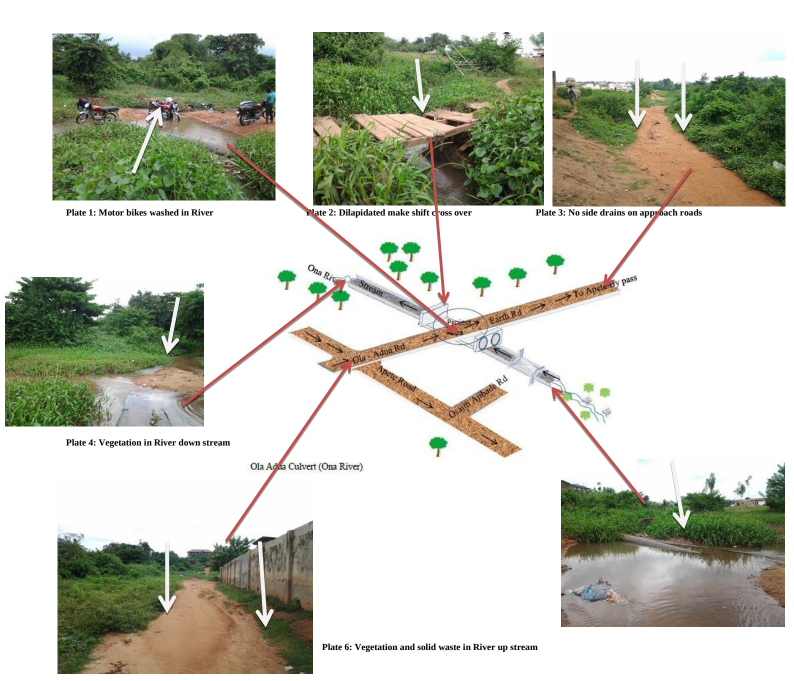


Plate 5: No side drains on approach roads

 $Figure\ 1.1: Schematic\ diagram\ of\ project\ site\ showing\ environmental\ and\ social\ issues$

1.4 Project Activities

The proposed works will be carried out in three phases namely; Pre-construction, Construction and Operational and Maintenance phases.

Table 1.0: Proposed activities

Phase 1.0: Proposed	Proposed	Activities
	Intervention	
Pre-Construction	Marking	Surveyors would mark the boundaries of the working areas around the site;
	Clearing	Vegetation that falls within the working areas will be cleared
	Mobilization	project site will be cleared to allow for creation of access road to the site,
		Mobilization of trucks, vehicles and other equipment as well as installation of camp offices
		and workshops.
Construction	Road works	Bush clearing;
		Scarification;
		Sub-grade preparation;
		Earthworks; and
		Construction of base course and asphalt layers
	Side drains	Site clearing and excavation;
		Drainage structure and facilities;
		Retaining walls and earth – filling; and
		Any other ancillary works.
	Culvert works	Excavation, and stabilization
		Construction of bed, and concrete screeding.
		Construction of reinforced concrete wall (Abutments),
		Construction of deck concrete,
		Construction of Parapet wall
Operational and	Culvert and road	Clearing of culverts and trenches of solid waste and silt;
Maintenance	maintenance	Regular checks of road surface;
		Regular checks and exchange of wearing course after number of years;
		Exchange of binder course after number of years;
		Inspections of foundations, joins etc;
		Routine pavement inspections;
		Routine maintenance condition surveys e.g. inspections of foundations, joins etc; and
		Routine maintenance condition surveys etc.
	Others	Maintenance of road restraint systems;
		Maintenance of traffic control and information systems;
		Maintenance of road markings and studs;
		Maintenance of fencing walls screens and environmental barriers; and
		Maintenance of the road verge (including landscaping and rehabilitation).

1.5 Objectives of the ESMP

The overarching objective of the ESMP is to ensure that the environmental and social impacts likely to arise from the project activities are addressed and appropriate mitigation measures integrated into project implementation and operation in order to protect human and environmental health.

The specific objectives of the ESMP are to:

- Comply with applicable national environmental legislations, standards and guidelines as well as the World Bank's environmental and social safeguard policies;
- Achieve and demonstrate sound environmental performance based on the principle of continual improvement;
- Identify potential positive and negative environmental and social impacts that may arise from the implementation and operation of the project;

- Proffer management actions that need to be implemented in order to mitigate the negative environmental and social impacts and enhance the positive impacts of the project;
- Propose environmental and social monitoring programmes that will ensure that mitigation measures are implemented and effective during project execution and timely corrective actions are taken where required;
- Propose institutional arrangements, incorporating roles and responsibilities of stakeholders involved in management actions and monitoring;
- Describe capacity building and training requirements for effective implementation of the ESMP;
- Outline the implementation schedule and reporting procedures for the ESMP;
- Communicate environmental and social expectations and requirements throughout the project life cycle; and
- Ensure the allocation of sufficient resources for effective implementation.

1.6 Rationale for ESMP

The proposed rehabilitation works at the Ola Adua culvert according to the Environmental and Social Screening Checklist prepared for potential projects under the IUFMP is categorized as a Category "B" project according to the World Bank's Operational Policy on Environmental Assessment OP 4.01. The categorization is justified on the basis of the potential negative environmental and social impacts of the project on the biophysical and social environment.

It is therefore expected that this priority site is likely to have; (i) limited adverse impacts on the environmental and society living around the sites;(ii) the activities of the project are site specific and the impacts are irreversible; and (iii) defines the arrangements that will be put in place to ensure that mitigation measures are implemented by including recommendations of the roles and responsibilities of all critical stakeholders during project implementation.

These civil works raise environmental and social safeguards concerns and have triggered the World Bank's safeguard policies including Environmental Assessment OP 4.01. The environmental and social safeguard concerns are being addressed through two instruments already prepared under the project: Environmental and Social Management Framework (ESMF) and a Resettlement Policy Framework (RPF).

The sub-project activities in components 2 (sub component 2.1) will involve critical infrastructure improvements which includes the construction of a double cell box culvert and rehabilitation of approach roads.

The OP 4.01 when triggered requires that an ESMP be prepared that will ensure environmental and social sustainability of the project.

1.7 Approach and Methodology

This ESMP was prepared in accordance with the World Bank safeguard policies and the Nigerian environmental assessment guidelines and procedures. The methodology essentially entailed: Preliminary site visits, literature review/desktop studies, field studies, community/stakeholder consultations and the preparation of the ESMP.

1.7.1 Literature Review/Desktop Studies

Literature review and desktop studies were undertaken to obtain information on the proposed project as well as the environmental and socio economic conditions in the project area.

The documents reviewed included:

Project Appraisal Document (PAD);

- Environmental and Social Management Framework (ESMF);
- Resettlement Policy Framework (RPF); and
- o Integrated Safeguard Data Sheet (ISDS) Appraisal stage
- o Environmental and Social Screening Report;
- World Bank Safeguards Policies;
- Baseline information relating to the physical, biological and socio-cultural environment of the project site;
- o Federal and state environmental laws regulations, decrees, acts, policies and guidelines;
- Detailed engineering designs for priority structural works;
- o Oyo State profile, June 2013; and
- o Baseline report on solid waste management component.

1.7.2 Field Studies

Field studies were carried out with a view to gather additional information on the baseline environmental and social conditions that may potentially be affected during project implementation and operation phases. This involved in-situ measurements, collection of environmental samples for laboratory analysis, questionnaire administration, focus group discussions and oral interviews.

1.7.3 Environmental Parameter Sampling Locations

The sampling points in the study area were geo-referenced and mapped using GPS Garmin model 76CSX. The overriding considerations in the selection of sampling points included ecological features, geographical location of communities/settlements within the project area and accessibility. Control points were situated in undisturbed areas outside the project area but within the same ecological zone. Figure 1.2 below shows the sampling locations for air, water and soil in the study area.

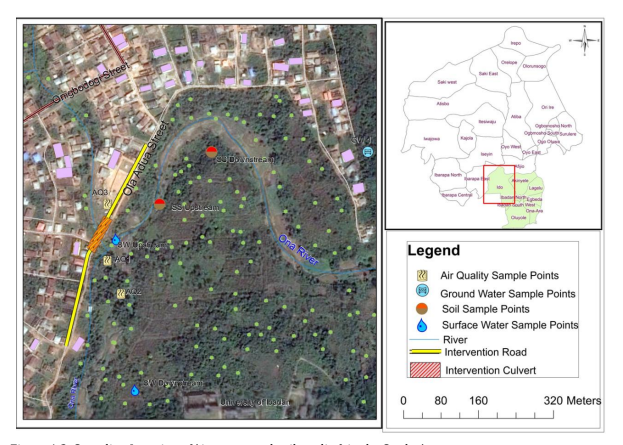


Figure 1.2: Sampling Locations (Air, water and soil quality) in the Study Area

1.7.3.1 Environmental Parameters

Table 1.1: Sampling methods for environmental parameters

S	Environmental	Sampling Methodology	
/	Medium	camping riculouology	
N	-10didiii		
	Climate &	The meteorological data of the project a	rea were obtained from the Nigeria Meteorological Agency
	Meteorological		ing climatic conditions were assessed in-situ.
	Studies		
	Air Quality Studies	The list of equipment used for the ambient	air quality monitoring within and around the site are shown
		in table below	
		EQUIPMENT USED	PARAMETERS ANALYSED
		BW Multiple Gas Analyzer	NO, NO _x , CO, CO ₂ and O ₂
		Sper Scientific Humidity/Temperature	Relative Humidity And Temperature
		Meter	
		Aerotrak Particulates Monitor, 9303	SPM (suspended particulate matter)
		Sound Level Meter, Extech 407730	Noise level
	Noise Measurement	Noise levels were measured using the pro-	ecision Sound Level Meter, Extech 407730. Measurement of
			ise levels (L _{max}) as well as noise exposure levels, (L _{exp}) were
		recorded at four sampling points between t	he hours of 9.00am and 4.00pm on hourly basis.
	Soil Studies		tted within a soil depth of 0 - 15cm and 15 - 30cm at geo-
			nd Auger. Soil samples for physico-chemical analyses were
			ped in aluminum foil. Samples for microbial analyses were
			oottles and stored in a cool box. A total of two soil samples
		were collected	
	Surface & Ground		ace and groundwater points across the project area. Clean
	Water		containers were used to collect surface water samples at the
			per bottles of 250ml capacity were used to collect water
			se samples were acidified to pH of 2 in the field using
			vsico-chemical parameters such as pH, Total Dissolved Solids
			erature were measured in the field using the Corning M-90
			mples were preserved by storing in ice-filled cooler boxes
		downstream were collected for laboratory	A total of two (2) surface water samples - upstream and
	Hydrobiology Studies		project area including, depth profiles, width, current velocity
	пуигориоюду studies		ailing use of the surface water was determined by physical
		observation and interviews.	anning use of the surface water was determined by physical
	Flora & Fauna		y for the collection of full floristic and structural information.
	i ioi u & i uullu		plages was recorded as much as possible and unrecognized
			approved laboratories. Plants were examined in vivo for signs
			tress as well as disease conditions. Information on fauna was
			imals and interviews/discussions with natives and residents
		within and around the project area.	mais and mervicing diseassions with natives and residents
		William and around the project area.	

1.7.3.2 Quality Control

Quality assurance measures were applied during the field study. Samples were collected, handled and analyzed in accordance with FMEnv guidelines and international protocols.

1.7.3.3 Socio economics

The major instrument used in collecting data was the structured questionnaire which was used to elicit information from 104 randomly selected respondents (See Annex 3 for the structured questionnaire). The questionnaire was administered to Direct Project Affected Persons (PICs), Key Stakeholders, and other members of the community

Table 1.2 below shows details of the sampling methodology and the questionnaires administered. Finally, the analysis uses simple percentages, charts and figures to describe the results.

Categories of Stakeholders Sampled	Questionnaire	Questionnaire	IDI	FGD	Town Hall
	Administered	Returned			Meeting
Direct Project Impacted Persons (PICs)	30	30	1		
Key Stakeholders	10	10	1		
Other members of the community	64	67			
Total	104	104	2	2	1

1.7.4 Community and Stakeholder Consultations

Community and stakeholder consultations were held within the project area on 28 July 2015. Structured questionnaires (See Annex 3), in-depth interviews and focus group discussions were held with impacted communities, community representatives and stakeholders. Through this process, concerns and issues were addressed; views and inputs as regards the potential environmental and social impacts of the project and proposed mitigation/enhancement measures were obtained.

1.7.4.1 Approaches for Identification and Participation of Stakeholders

The stakeholders for the community consultations were identified by the staff of the social development unit of the PIU and the community members through different associations within the community. Both the qualitative and quantitative aspects of the socioeconomic impacts took cognizance of the vulnerable groups. Vulnerable individuals that were asked about include physically challenged, visually impaired, elderly ones, children, and pregnant women among others. Furthermore, focus group discussion was held with their representatives (a cross section of the women representing different groups) in a secluded place out of the view of men. In depth interview was also conducted with a woman leader in the community.

1.7.4.2 Stakeholder Categorization

The stakeholders were categorized into affected parties and other interested parties. The affected parties were those who the project will affect directly as well as those passing through the route where the construction would take place as well as those that will be directly affected by the construction. Their interest in the project is to see to the successful completion of the construction in order to have easy access to the community

CHAPTER TWO: DESCRIPTION OF BASELINE CONDITIONS

2.1 Physical Environment

2.1.1 Climate / Meteorology

The project area falls within the same climatic conditions as the Ibadan metropolis. The climate of Ibadan is equatorial, notably with dry and wet seasons with relatively high humidity. The dry season lasts from November to March while the wet season starts from April and ends in October. Average daily temperature ranges between 25 °C (77.0 °F) and 35 °C (95.0°F), almost throughout the year. In situ weather parameters are shown in Tables 2.1 below.

Table 2.1: In situ Field Meteorological Measurements

Parameter	Unit	FMEnv	Point 1	Point 2	Point 3	Point 4
		Standards	7.454 N	7.455 N	7.454 N	7.455 N
			3.879 E	3.880 E	3.879 E	3.879 E
Temperature	0C	-	27	27	27	27
Humidity	%	-	72	72	72	71
Wind Speed/direct	ion		12 KPH WSW			

Source: Fieldwork, 2015

2.1.2 Air Quality and Noise Level

The air quality in the study area is fairly good as shown in the results of the ambient air quality measurement in Table 2.2. Most of the in-situ air quality analysis shows that all parameters falls within the standard used the FMEnv regulatory limits. Although carbon monoxide was detected it was still within limits. The proposed project has the potential to negatively impact air quality through the release of dusts and gaseous emissions during site preparation and construction activities. The measured noise levels were all below the FMEnv regulatory limit of 90 dB (A) over an 8 hour exposure period.

Table 2.2: Air Quality and Noise Measurements in the Study Area

Parameter	Unit	FMEnv	Point 1	Point 2	Point 3	Point 4
		Standards	7.454 N	7.455 N	7.454 N	7.455 N
			3.879 E	3.880 E	3.879 E	3.879 E
CO	Ppm	10	< 1.0	< 1.0	< 1.0	< 1.0
Methane	Ppm	-	< 1.0	< 1.0	< 1.0	< 1.0
SO ₂	Ppm	0.14	< 0.01	< 0.01	< 0.01	< 0.01
0_2	%	20.5-20.9	20.9	20.9	20.9	20.9
NO ₂	Ppm	0.06	<0.01	<0.01	<0.01	< 0.01
H ₂ S			< 0.01	< 0.01	< 0.01	< 0.01
CO ₂	%		2.14	2.01	2.16	2.42
SPM	μg/m³	150	19	14	13	16
Noise	Db	90	48.9	41.9	47.4	47.1

Source: Fieldwork, 2015

2.1.3 Geology/Hydrogeology

The site falls within the migmatite gneiss complex of the Southwestern Nigeria. The basement rock types in this region are characterized by low porosity and permeability in their unaltered form. The overburden is generally sand-clay mixtures with irregular surface exposure of outcrops, jutting out of the river channel.

Most of the less resistant parts of the rocks in these areas are already weathered leaving behind most of the resistant part forming landscapes of high and low reliefs.

2.2 Surface/Groundwater

2.2.1 **Surface Water Hydrology**

The main surface water body found in the study area discharge into Ona River. Table 2.3 shows the bathymetry data for the surface water.

Table 2.4: Surface Water Bathymetry in the Study Area

Location	Depth (m)	Width (m)	Flow Velocity (m/s)	Flow Direction
Upstream	0.4-0.5	≤ 1.3	0.01	NW-SE
Midstream		≤ 1.45		NW-SE
Downstream		≤ 1.4	0.01	NW-SE

Source: Fieldwork, 2015

2.2.2 Surface Water Quality

Physico-chemistry

The physico-chemical properties of surface water samples are presented in Table 2.4. All parameters sampled upstream and downstream were within acceptable FMEnv acceptable limits except for Fe samples downstream which are above the FMEnv limit.

Table 2.4: Physicochemical Characteristics of Surface water

					nyscio chemical ch		
Parameter	Downstream	Upstream	FMEnv Limits	Parameter	Downstream	Upstream	FMEnv Limits
PH	7.72	7.70	6-9	PH(1:1)	6.36	6.45	6 -9
Ec/ms	0.22	0.22	-	Ec/ms Temp O°	0.16 26.8	0.18 26.5	1.00
Temp C°	27.3	27.2	<40	% N	0.160	0.100	
mg/l Mn	0.250	0.263	5	% Oc	1.544	0.967	
mg/l Fe	39.01	4.463	20	Avail P mg/kg	0.005	0.022	1.00
mg/l Cu	0.00	0.00	<1.0	Cmol/kg Ca	7.435	1.058	
Ü				Cmol/kg Mg	2.549	0.765	
mg/l Zn	0.050	0.051	<1.0	Cmol/kg K	0.367	0.178	
mg/l Cd	0.00	0.00	<1.0	Cmol/kg Na	1.104	1.052	
mg/l Pb	0.00	0.00	<1.0	mg/kg Mn	0.760	0.805	0.20
	126.00			mg/kg Fe	12.925	26.250	1.50
mg/l Cl	136.80	158.41	600	mg/kg Cu	0.018	0.024	0.10
mg/l Carbonate	N/D	N/D	-	mg/kg Zn	0.078	0.131	0.01
mg/l BI	24.43	24.40	 	mg/kg Pb	0.00	0.00	
Carbonate	24.43	24.40		GRAIN SIZE D	DISTRIBUTION		•
mg/l NO ₃	0.321	0.281	20	% Sand	69.8	85.8	-
2				% Silt	15.4	5.4	-
mg/l SO ₄ ²⁻	0.081	0.221	500	% Clay	14.8	8.8	-
mg/l Alkalinity	1.60	3.20	-	Source: Fieldwo	ork, 2015	•	
mg/l Po4	2.070	2.698	5				

Source: Fieldwork, 2015

mg/l TDS

mg/l TSS

mg/l DO

mg/l BOD

Hardness mg/l

2.3 **Soil Studies**

0.04

0.62

0.183

5.50

5.75

0.01

1.09

0.184

3.25

7.00

2000

30

200

30

The soils in the study area mainly fall within the migmatite gneiss complex of the South-western Nigeria. The basement rock types in this region are characterized by low porosity and permeability in their unaltered form. The overburden is generally sand-clay mixtures with irregular surface exposure of outcrops, jutting out of the river channel.

Soil Physico-chemical Characteristics

Table 2.5 shows the result of the composite physicochemical analysis of the soil in the study area. The soil in the area is predominantly sandy and moderately acidic with pH values ranging from 6.36-6.45. Heavy metals, Mn, Fe and Zn content of the soil exceeded FMEnv limits. This may be attributed to the underlying rocks where the soils of Ibadan region were formed. The major soil groups are the ferruginous soils.

2.4 Biological Environment

2.4.1 Flora & Fauna

Ibadan city lies wholly within the high forest zone. Structurally, the vegetation of the forest zone consists of an upper stratum of trees (emergent) with isolated crowns, rising to 120 feet and above in height; a middle stratum varying in height from 50 to 120 feet with crowns in lateral contact with each other; a lower stratum or under storey of trees up to 50 feet high with spreading crowns bound together with woody climbers. Beneath the understory there is still another stratum consisting of small-stemmed shrubs.

Flora species identified in the study area include: economic trees, shrubs and grasses. The principal grasses in the area are mostly high grasses such as *Pennisetum sp.* Economic trees include: Plantain, Banana and Palm trees (See figure 2.1)

Fauna diversity in the study area includes snails, toads, bush rats, alligators and monitor lizards. The River is also harbours fishes and tadpoles.





Figure 2.1: Sections of the Vegetation in the Study Area

2.5 Waste Management

Waste management practice in the study area is characterized by disposal of waste into the water course (Figure 2.2). The waste stream comprised domestic wastes and organic wastes such as human faeces, animal droppings plant materials as well as waste from those washing clothes and from Okada riders.





Figure 2.2: Solid waste in stream

2.6 Socio-economics

According to the Federal Republic of Nigeria official gazette of 2nd February 2009 No. 2 Vol. 96, Ido Local Government area has a total population of 104,087 persons comprising of 52,465 males and 51,622 females with a 4.63 percent growth rate.

This section assesses the socio-economic characteristics and the likely socio economic impacts of the proposed intervention project. The socio-demographic characteristics include among others; age, gender, education, income, occupation, residential, health status, standard of living rating, vulnerability during project intervention etc. Table 2.6 presents the summary table of socio economic characteristics of the respondents. Annex 7 and 8 shows photographs during consultations with communities and attendance log of participants respectively.

Table 2.6: Summary table of socio economic characteristics of the respondents

Socioeconomic Characteristics	Label	Frequency	Percentage (%)
Age	Below 18 years	1	1.0
	19 – 35 years	46	44.2
	36 – 60 years	51	49.0
	61 and above	6	5.8
Sex	Male	48	46.2
	Female	56	53.8
Marital Status	Never married	20	19.2
	Married	77	74.0
	Widowed	7	6.7
Religion	Christian	50	48.1
	Islam	54	51.9
Education	No formal education	5	4.8
Education	Primary school not completed	4	3.8
	Primary school completed	23	22.1
	Secondary school not completed	10	9.6
	Secondary school completed	38	36.5
	Post secondary school	23	22.1
	Koranic Education	1	1.0
Occupation			
Occupation	Civil servants	6	5.8
	Fishing	4	3.8
	Artisan	19	18.3
	Trading	55	52.9
	Professional	7	6.7
	Retired	3	2.9
	Others	10	9.6
Duration of Living	1 – 5 years	26	25.0
	6 – 10 years	30	28.8
	11 – 15 years	28	26.9
	16 – 20 years	5	4.8
	21 – 25 years	2	1.9
	26 – and above	13	12.5
	Total	104	100.0
Construction material (wall)	Plastered Mud	7	6.7
	Cement Block	97	93.3
	Total	104	100.0
Toilet Facility	Flush or Pour Flush Toilet	84	80.8
•	Pit latrine	17	16.3
	Bucket Toilet	3	2.9
	Total	104	100.0
Type of Building	Bungalow	59	56.7
- J F - 01 2 amang	Duplet	2	1.9
	Detached	4	3.8
	Semi detached	4	3.8
	One room apartment	27	26.0
	Self contain	7	6.7
	Tent	1	1.0
	Total	104	100.0
Source of drinking water	Piped Water	6	5.8
Source of armking water		_	
	Dug well	81	77.9
	Rainwater	3	2.9
	Sachet/bottle water	14	13.5
	Total	104	100.0
Location of house	Flat ground	57	54.8
	Sloppy ground	25	24.0
	Flood Plains	5	4.8

	Steep Slope Total	17 104	16.3 100.0
Solid waste management	Government	38	36.5
Solid waste management	Private	56	53.8
	Nobody	10	9.6
Effectiveness of solid waste	Very effective	4	3.8
management	Fairly effective	22	21.2
<u> </u>	Not effective	68	65.4
	No response	10	9.6
Methods of waste disposal	Bush Yes	12	11.5
	Burning Yes	77	74.0
	Open Dump		
	Yes Organized Collection	11	10.6
	Yes	9	8.7
Population group mostly	Elderly	9	8.7
represented in the community	Middle age	44	42.3
	Youth	48	46.2
	Children	2	1.9
	No response	1	1.0
Presence of unemployed youth	Yes	87	83.7
Provision of manpower for the project	Yes	96	92.3
Gender most mobile in the	Male	99	95.2
community	Female	4	3.8
	Both	1	1.0
Gender mostly marginalised	Male	15	14.4
, ,	Female	88	84.6
	Both	1	1.0
Gender mostly employed	Male	93	89.4
	Female	10	9.6
Manufalatarana	Both	1 22	1.0
Monthly income	Less than 10,000	32 30	30.8 28.8
	10,001 - 20,000 20,001 - 30,000	17	16.3
	N30,001 - N40,000	3	2.9
	N40,001 - N50,000	14	13.5
	50,001 and above	4	3.8
	No response	4	3.8
Amount spent on food on daily basis	Less than 500	31	29.8
	501 – 1000	41	39.4
	1,001 – 1,500	12	11.5
	1,501 – 2000	10	9.6
	2,001 – 2,500	2	1.9
	2,501 – 3000	7	6.7
City of CD 1 and	No response	1 17	1.0
Situation of Roads to the community	Good	17	16.3
	Fair	25	24.0
	Poor No Response	59 3	56.7 2.9
Situation of roads within the	Good	4	3.8
community	Fair	14	13.5
Community	Poor	84	80.8
	No Response	2	1.9
Situation of schools in the	Good	12	11.5
community	Fair	18	17.3
	Poor	26	25.0
	Not applicable	48	46.2
Situation of public health	Good	6	5.8
institutions	Fair	12	11.8
	Poor Not applicable	40 46	38.5 44.2
Primary source of electricity in the	Private generator	2	1.9
community	community	$\begin{pmatrix} 2 \\ 1 \end{pmatrix}$	1.9
•	IBEDC	101	97.1
Secondary source of electricity to	Hurricane lamp	29	27.9
the community	Private generator	65	62.5
	Community Generators	2	1.9
Main course of first for a self-	IBEDC Einquiged	8	7.7
Main source of fuel for cooking	Firewood Charcoal	13	12.5 3.8
	Cital Coal	4	3.0

	Kerosene	82	78.8
	Gas	5	4.8
Existence of public hospital	Yes	8	7.7
Existence of private hospital	Yes	24	23.1
Existence of maternity Existence of dispensary	Yes Yes	3	2.9
Existence of dispensary Existence of health centre	Yes	12	11.5
Existence of private clinic	Yes	29	27.9
Existence of patent medicine store	Yes	16	15.4
Existence of pharmacy store	Yes	68	65.4
Traditional healing home	Yes	19	18.3
Has flooding negatively affected	Yes	18	17.3
your health?			
Effect of flooding on health	Skin Diseases Yes	3	2.9
	Catarrh		
	Yes Malaria	1	1.0
	Yes	9	8.7
	Water Borne diseases Yes	3	2.9
			,
Management of health during illness	Attend hospital/clinic Buy drugs from nearby chemist/pharmacy	57	54.8
	Visit traditional healing home	38	36.5
	None	5	4.8
	Others	3	2.9
		1	1.0
Are there Security challenges in the community?	Yes	33	31.7
Concern about flooding in the	Extremely concerned	31	29.8
community	Very concerned	52	50.0
	Concerned	14	13.5
	Not concerned	7	6.7
Major floods that have impacted the	2011		
community	Yes	97	93.3
	2012 Yes	1	1.0
	2013	1	1.0
	Yes	4	3.8
	2014		
	Yes	2	1.9
Impact of flooding on roads	Wash the road away		
impact of flooding off roads	Yes	61	58.7
	Cause pot holes		
	Yes	18	17.3
	Cut off the road completely		
	Yes	32	30.8
Impact of Flooding on Bridge	Wash of the bridge	32	30.8
	Yes Collapsed the bridge	32	30.8
	Yes	68	65.4
	Undermine/Weaken the bridge	00	05.4
	Yes		
		3	2.9
Impact of Flooding on Accessibility	Hinders movement		
	Yes	38	36.5
	Block access completely Yes	17	16.3
	Block access for some time		
	Yes	36	34.6
	Block vehicular movement Yes	12	11.5
Impact of flood on livelihand	Podugo huginogo opporturitu		
Impact of flood on livelihood	Reduce business opportunity Erodes farmland	84 17	80.8 16.3
	Others Specify	3	2.9
Level of awareness of the proposed	Very aware	38	36.5
project	Moderately aware	27	26.0
,	Not aware	39	37.5
Concern about menace of flood	Yes	96	92.3
Awareness of proposed flood	Yes	59	56.7
remedy			

Source of information on awareness	Television		
Source of information on awareness	Yes Newspaper	2	1.9
	Yes Government Official	0	.0
	Yes Friends/relatives	13	12.5
	Yes Radio	5	4.8
	Yes Community Association	2	1.9
	Yes	38	36.5
Opinion about the project	Good Bad	78 23	75.0 22.1
Can project cause restiveness in	Can't say Yes	3	2.9 8.7
community		9	0.7
Impact of construction on household	Reduce Business opportunity Yes Not able to go to farm	16	15.4
	Yes Dusty environment during dry season	3	2.9
	Yes Others	49	47.1
	Yes	31	29.8
Impact of the intervention on the health of household	Yes	15	14.0
Changes in the Standard of living of	Same	35	33.7
Household members over the past four years	Better Worse	62 7	59.6 6.7
Modes of Transport own by the Households	Bicycle Yes	1	1.0
	Motorcycle Yes	35	33.3
	Tricycle Yes	9	8.7
	Car Yes	35	33.3
	Bus Yes None	1	1.0
	Yes	27	26.0
Modes of Transport frequently use	Bicycle	2	10
by the Households	Yes Motorcycle Yes	2	1.9
	Tricycle	82	78.8 12.5
	Yes Car	30	
	Yes Bus		28.8
	Yes	4	3.8
Perceived effect of Construction on Okada Riders	Improve their Business Yes	52	50.0
	Reduce their Business Yes Will have no effect	19	18.3
	Will have no effect Yes	33	31.7
Perceived effect of Construction on Car	Improve their Business Yes	51	49.0
	Reduce their Business Yes Will have no effect	15	14.4
D 1 6	Will have no effect Yes	38	36.5
Perceived effect of Construction on School children	Stop them from going to school Yes Make them go lets to eshable	3	2.9
	Make them go late to school Yes Can cause injury while going to school	19	18.3
	Can cause injury while going to school Yes	4	3.8

	Make them return late from school Yes		
	Have no effect Yes	5	4.8
		77	74.0
Perceived effect of Construction on the Elderly	Disrupt their movement Yes	31	29.8
	Cause injury Yes Disallow relatives from visiting	1	1.0
	Yes No effect	3	2.9
	Yes	69	66.3
Perceived effect of Construction on the Pregnant women	Deny access to antenatal Yes Cause delivery at home	8	7.7
	Yes Cause injury	3	2.9
	Yes No effect	2	1.9
	Yes	88	84.6
Perceived effect of Construction on the handicap/visually impaired	Impaired Movement Yes Cause injury	29	27.9
	Yes No effect	3	2.9
	Yes	72	69.2

CHAPTER THREE: ENVIRONMENTAL AND SOCIAL MITIGATION AND MONITORING PLAN

3.1 Discussion of Significant Potential Environmental and Social Impacts

The project is expected to have highly positive environmental and social impacts for impacted communities in the project area as it provides incentives for improved environmental management and livelihoods. However, the intervention works will inevitably have some negative environmental and social impacts on the biophysical and social environment, particularly during the pre-construction, construction and maintenance phases (See table 3.1)

The negative environmental and social impacts will largely be localized in spatial extent, short in duration, occurring within less sensitive environmental areas and are manageable through the implementation of appropriate mitigation measures. Most of these negative environmental and social impacts can be avoided by sound design, good construction practices, effective maintenance and adequate supervision and enforcement during construction and operational phases of the project.

This section contains a summary of the significant potential positive and negative environmental and social impacts. It also discusses the Environmental and Social Management and Monitoring Plan which includes the following components; Description of the recommended mitigation measures, Description of monitoring program, Institutional arrangement, Implementation schedule and reporting procedures, Cost estimates and sources of funds. Table 3.3 describes the environmental and social mitigation and monitoring plan for the project site.

3.2 Summary of Potential Environmental and Social Impacts

The significant potential environmental and social impacts are summarized in Table 3.1 below.

Table 3.1: Summary of Significant Potential Environmental and Social Impacts

Project Phase	, ,	S	ignificant Potential Impacts			
Project Phase Pre-Construction Construction	Positi	ve Impacts	Negative Impacts			
	Environment	Social	Environment	Social		
Pre-Construction		Employment of local labour for site clearing	Ambient Air deterioration from release of dusts and gaseous emissions Noise and Vibration from the use of machineries and motorized equipment Vegetation loss from land clearing and preparation activities Fauna Habitat alteration and displacement due to site clearing Exposure of soil to erosion and loss of quality from devegetation Generation of vegetal wastes, other cleared materials and construction wastes Surface water contamination as a result of sediment run off from exposed soils	Traffic congestion and increased risk of road traffic accidents and injuries Risk of occupational accidents, injuries and .diseases		
Construction	 Propagation of vegetal cover Restoration of flora habitat Ecological balance and conservation Soil stabilization and regeneration 	Employment of local labour for construction and vegetation activities	Ambient Air deterioration from release of dusts and gaseous emissions Noise and Vibration from the use of machineries and motorized equipment Soil erosion from exposure of soil to rain and wind Slope instability arising from excavation in active areas Predisposition of soil to erosion resulting from improper abandonment of borrow pit Water pollution due to sedimentation and siltation from runoff from spoils Soil contamination and loss of soil quality Generation of spoils and other construction wastes	Damage to existing underground public utility cables and pipes and disruption of services Traffic congestion and increased risk of road traffic accidents and injuries Health and safety risks associated with falls and drowning in improperly abandoned borrow pits Risk of occupational accidents, injuries and diseases HIV/AIDS and other STDs		

			 Underground water pollution from spillages & leakages from oil storage tanks. Increased surface water run-off due to diversion during construction. 	arising from the interactions amongst the workforce and the host community Injuries from accidental discharge of construction materials during transportation to site Social stress and disruptions due to lack of local labour
Operation/ Maintenance	of people and property, Improved disaster preparedness for adverse events; Increased resilience of communities at	Reduced mortality and morbidity from water related diseases Diversification of livelihood and increased productivity. Reduction in public spending on replacement and rehabilitation of infrastructure Creation of employment	Reoccurrence of flooding as a result of uncontrolled solid waste disposal in the stream or side drains causing blockage	Occupational accidents and injuries Risk of falls from unprotected culverts

3.3 Mitigation Measures

The feasible, practical and cost effective measures mitigation measures are based on recommended good practice, regulatory requirements and contributions received from relevant stakeholders. The primary objectives of the mitigation measures are:

The mitigation measures mainly relate to the adoption of best environmental practices in the civil engineering design, construction, operation and maintenance of the project as well as technical civil engineering measures.

3.4 Monitoring Program

3.4.1 Monitoring and Reporting Procedure

The environmental and social monitoring activities will be based on direct/indirect indicators of emissions, effluents, and resource use applicable to the project. Monitoring frequency will be sufficient to provide representative data for the parameter being monitored. Monitoring environmental and socio economic data will be analyzed and reviewed at regular intervals and compared with the operating standards for necessary corrective actions.

For effective monitoring, the following measures will be taken:

- Monitoring will be conducted by trained Environmental and Social Specialists and other relevant personnel;
- Measuring equipment will be accurately calibrated;
- Quality control of sampling undertaken will be ensured;
- Accredited laboratories will be used; and
- Certified methods of testing will be employed and where legal specifications exist for testing and sampling methods, these will be taken into account.

The activities during monitoring are highlighted in table 3.2

Table 3.2: Activities during monitoring

Table 3.2: Activities during mo	2	3	4
Internal Monitoring	External Monitoring	Reporting	Record Keeping
 The first level of monitoring will be carried out by the Contractor on an ongoing basis as specified in the monitoring plan; The second level of monitoring will be carried out by the PIU- Monitoring and Evaluation Specialist. Monitoring by the ESO will be done by checking regular monitoring reports to be provided by the Contractor and by carrying out regular site visits. 	o External monitoring and supervision will be done by Oyo State Ministry of Environment and Habitat, FMEnv, World Bank and other relevant agencies as may be required; o check reports received periodically from the PIU and carry out inspections and/or audits on their own; o Using the monitoring indicators each responsible institution will seek to measure the project's progress	 Monthly Progress and Monitoring Report: to be prepared by the Contractor's EO or Environmental representative providing relevant information on all monitoring activities- These reports are to be made available to the PIU and the Oyo State Ministry of Environment and Habitat/FMEnv; Quarterly Reports: to be prepared by the Contractor, summarizing all observations of the period. Reports will also be made available to the PIU and the Oyo State Ministry of Environment and Habitat/FMEnv; Quarterly Report by PIU: based on the Contractor's reports and on own activities, for the Oyo State Ministry of Environment and Habitat and World Bank. The quarterly monitoring report will contain the following aspects of the ESMP implementation: Brief introduction to activities; Objectives and scope of monitoring; Monitoring parameters; Field observations and analysis; Percentage of safeguard compliance; Non-compliance issues, gaps and weaknesses; Recommendations for corrective measures; and Data, analysis results and pictures 	o Procedures for the identification, collection, indexing, filing, storage, maintenance, retrieval and retention of records will therefore be established, implemented and maintained. o Records to be kept will include amongst others: • Complaint records; • Training records; • Inspection, maintenance and calibration records; • Monitoring data and audit results; • Pertinent contractor and supplier records; • Identified problems and corrective actions taken; • Incident reports; and • Significant communications with regulators.

Table 3.3: Environmental and Social Mitigation and Monitoring Plan

Potenti	al Impacts	Mitigation Measures	Responsibility (Implementation)	Cost of Mitigation Dollars (USD)	Indicators/ Parameters	Method of Measurement	Sampling Location	Frequency of Monitoring	Responsibilit y (Supervision)	Cost of Monitoring Dollars (USD)
A		PRE CONSTRUCTION PHASE								
1	Complaints from members of the community	Providing enlightenment forums to community members from the preparatory stage and on potential environmental and social concerns from civil works	IUFMP PIU- Environmental Specialist, Social development specialist, Community Development, Specialist, Communication specialist Oyo state Ministry of Information	400	No of Complaints from community members and road users	Interviews	Construction Site	Once	PIU	-
	ation of	Develop a Traffic Management	Contractor	800	 TMP Developed 	-		Once	PIU	-
2	Traffic congestion and increased risk of road traffic accidents and injuries as a result of movement of equipment	Plan (TMP) Traffic control measures to include: strict enforcement of speed limits, use of appropriate road safety signages and signalers and minimization of movement at peak hours of the day. Ensure submission of TMP is a condition in the procurement document for the contractor Train drivers on haulage safety and pedestrian safety	HIDMO	200	Traffic flow Safety signage & signalers installed at strategic locations No of Complaints from residents and other road users No of Road Traffic Accidents (RTA) No of Drivers Trained	Sighting Visual Observation Complaint Register Police/FRSC Report Interviews/ Training Records	Along transport corridor Construction Site	Daily	Oyo State Road Traffic Management Authority, (OYRTMA) Federal Road Safety Corps (FRSC)- Oyo State	200
3	Occupational accidents and injuries from the use of machineries and equipment	Prepare a site specific HSE plan for workers addressing issues including; HSE rules and instruction; Provision of PPE to workers; Emergency contingency plans; Education of workers; Incident/accident reporting; Provision of First Aid onsite	●IUFMP	200	 HSE Plan Developed Workers using PPE First Aid Provision No of accidents and injuries HSE Statistics (First Aid Cases (FAC), Lost Time Injuries (LTI), etc) 	 HSE Report Sighting Routine/ Unannounced Inspection 	Construction Site	Once Daily	Environmental specialist-IUFMP Oyo State Ministry of Environment and Habitat	-
Site Cle	aring	Suppress dust emissions by	 Contractor 	200	Suspended Particulates	• In-Situ	Construction	Daily	Environmental	300
4	Air quality deterioration from release of dusts and gaseous emissions from exposed soil surfaces and vehicles	appropriate methods such as spraying water on soil Maintain vehicles in good working condition Ensure exhaust fumes from vehicles conform to applicable National standards and specifications		-	(TSP, PM ₁₀ , or smaller), SO ₂ , NO ₃ , CO, THC • Vehicle Exhaust Measurements • Records of maintenance for all machineries and equipment	Measurement • Sighting	Site and surrounding area	Daily	specialist- IUFMP Oyo State Ministry of Environment and Habitat	
5	Noise and vibration from	Maintain equipment and machineries adequately to	• Contractor	200	Noise Levels (Not to exceed 90dB(A)	• In-Situ Measurement	Construction Site (high	Daily	Environmental specialist-	200

	.1 c 1	1 (1 : 1 1			L v. co. 1 :	0.1			HIPMD	
	the use of machineries and motorized equipment	reduce their noise levels • Fit machineries and motorized equipment with exhaust mufflers/silencers to minimize noise generation • Avoid unnecessary idling of internal combustion engines			 No of Complaints Records of Equipment Maintenance 	Sighting Complaint Register	activity areas) and to some extent transport corridor		Oyo State Ministry of Environment and Habitat	
6	Vegetation loss from land clearing	Limit clearing strictly to necessary areas so as to minimize the destruction of flora	• Contractor	-	Clearly Defined Boundaries% of Vegetal Density	Visual ObservationVisual Estimate of Cover	Construction Site	Once during site clearing and quarterly	Environmental specialist- IUFMP	300
7	Disturbance/Dest ruction of flora and fauna habitat (ecosystem) and displacement/de struction of fauna due to site clearing	 and fauna. Re vegetate areas likely to be impacted with indigenous plant species immediately 	• Contractor	400	Loss/Vegetal cover Diversity of indigenous and exotic plant species No of micro habitats	• Framed Quadrants		afterwards	Oyo State Ministry of Environment and Habitat	200
8	Exposure of soil to sheet erosion and loss of quality from devegetation	Avoid removal of vegetation and trees to the extent possible Protect all vegetation not required to be removed against damage Re vegetate exposed soil quickly	• Contractor	200	% of Vegetal Loss Ratio of Natural/Cultivated Cover	Visual Estimate	Project area where vegetation was cleared	Once during site clearing and quarterly afterwards	Environmental specialist- IUFMP Oyo State Ministry of Environment and Habitat	200
9	Generation of vegetal wastes and other cleared materials from devegetation and site clearing activities	Prepare a Waste Management Plan (WMP), using the waste minimization hierarchy principles of avoid-reducereuse- recycle- disposal. Ensure proper handling, stockpiling and disposal of wastes (e.g cleared vegetation, timber, rubbles, etc.)	• IUFMP • Contractor	150	WMP Developed Contractor's Compliance to WMP Waste Handling and Disposal of Wastes	Sighting Visual Observation Waste Tracking Report	Construction Site	Weekly	Environmental specialist-IUFMP Oyo State Ministry of Environment and Habitat Oyo state Solid waste management	300
10	Surface water contamination as a result of sediment run off from exposed soils	Install silt fences or other similar devices at strategic locations to prevent run-offs of sediment/silt to surface water Define flood plain boundaries and pollutants of concern, and conduct resource inventory and information analysis. Regular inspection of the project sites will be needed. Identify sensitive areas in order to protect surface water and prevent non-point source pollution.	• Contractor	400	Surface Water Quality (pH, TDS, TSS, BOD, COD, Turbidity, THC, Heavy Metals)	• In-Situ/Laboratory Measurements	Discharge point, mid- stream & downstream	Once during Pre- Construction	authority Environmental specialist- IUFMP Oyo State Ministry of Environment and Habitat	300
11	Risk of occupational diseases such as respiratory and	Develop a site specific HSE plan	• IUFMP	See A3	Contractors Compliance Workers Using PPE HSE Statistics (FAC, LTI, etc)	Routine InspectionHSE Reports	Construction Site	Once during Pre- Construction	Environmental specialist- IUFMP	-

				1	1				1	
	eye disorder, noise related problems, stings and bites as a result of								Oyo State Ministry of Environment and Habitat	
	exposures to occupational hazards.								Oyo State Ministry of Health	
12	Employment of local labour for site clearing	Maximize employment of local labour by ensuring the submission of statement of intent to employ local labour as a condition in the procurement document for the contractor.	• Contractor	-	No of local labour used	• Log book	Construction Site	Once during Pre- Construction	IUFMP- Social Development Specialist	200
	Noise and vibration from the use of machineries and motorized equipment during construction of site structures	Maintain equipment and machineries adequately to reduce their noise levels Fit machineries and motorized equipment with exhaust mufflers/silencers to minimize noise generation Avoid unnecessary idling of internal combustion engines	• Contractor	300	Noise Levels (Not to exceed 90dB(A) Records of Equipment Maintenance	 In-Situ Measurement Sighting 	Construction Site (high activity areas) and to some extent transport corridor	Daily	Environmental specialist- IUFMP Oyo State Ministry of Environment and Habitat	200
14	Generation of pre-construction wastes	Develop a Waste Management Plan (WMP) Promote waste avoidance; reduction; reuse and recycling as applicable Ensure proper handling, and disposal of wastes (especially contaminated soil, concrete, oils, grease, lubricants, metals, etc.)	IUFMP Contractor	See A9	Contractors Compliance to WMP Waste Handling and Disposal	Visual Observation Waste Tracking Report	Construction Site	Weekly	Environmental specialist-IUFMP Oyo State Ministry of Environment and Habitat Oyo state Solid waste management authority	See A9
15	Risk of noise related problems amongst workers from exposure to excessive noise.	Develop a site specific HSE Plan and Noise Control plan for workers to include use of hearing protective devices	• IUFMP	See A3	No of workers using hearing protective devices (ear plugs) Workers with noise related problems	Routine Inspection HSE Report	Construction Site	Weekly	Environmental specialist- IUFMP Oyo State Ministry of Environment and Habitat	-
	• SUB TOTAL			5,450	SUB TOTAL					2,400
В	CONSTRUCTION P	HASE			•					
	cion , Borrowing, Back filling and ction Air quality	Suppress dust emissions by appropriate methods such as spraying water on soil	• Contractor	300	• Suspended Particulates (TSP, PM ₁₀ , or smaller), SO ₂ , NO _x , CO, THC • Vehicle Exhaust	• In-Situ Measurement	Construction Site and surrounding area	Daily	Environmental specialist- IUFMP	300
	deterioration from dusts generated during excavation,	Maintain vehicles in good working condition Ensure exhaust fumes from vehicles conform to applicable		-	Measurements • Records of maintenance for all machineries and equipment	• Sighting		Daily	Oyo State Ministry of Environment	

	borrowing,	National standards and		-					and Habitat	
	filling, backfilling and compaction	specifications								
	activities									
2	Noise and vibration from the use of heavy duty vehicles during excavation, borrowing, backfilling and compaction activities	Maintain equipment and machineries adequately to reduce their noise levels Fit machineries and motorized equipment with exhaust mufflers/silencers to minimize noise generation Avoid unnecessary idling of internal combustion engines	• Contractor	300	Noise Levels (Not to exceed 90dB(A) No of Complaints Records of Equipment Maintenance	In-Situ Measurement Sighting Complaint Register	Construction Site (high activity areas) and to some extent transport corridor	Daily	Environmental specialist- IUFMP Oyo State Ministry of Environment and Habitat	200
3	Soil erosion from exposure of soil to rain and wind	Avoid removal of vegetation and trees to the extent possible Protect all vegetation not required to be removed against damage Apply best engineering practices to minimize soil structure damage and adhere strictly to design specifications Work on exposed areas and re vegetate quickly Control off-site storm & flood water before it reaches areas being excavated to prevent runoff of sediment. This can be achieved by construction of temporary drainage channels with sedimentation traps and/or screens	• Contractor	700	% of Vegetal Loss Compliance with Design Specification Ratio Natural/Cultivated Cover Evidence of drainage channels,etc	Visual Estimate/ Observation	Excavated Area	Once during project activity and quarterly afterwards	Environmental specialist-IUFMP Oyo State Ministry of Environment and Habitat	500
4	Generation of Spoils	Reuse excavated materials immediately as fill, or stockpile for later use or dispose off appropriately Ensure stockpile and disposal areas are stable and protected against erosion and not interfere with run off or subsequent construction activities. Stockpile to be covered and stored in a sealed and bonded area in order to prevent run-off As part of the WMP, implement Spoil Handling Management (SHM) Sub-Plan that will identify how spoil will be handled, stockpiled, reused and disposed	• Contractor	600	Spoil Handling Management Sub-Plan Contractors compliance	Visual Observation	Construction Site	Weekly	Environmental specialist-IUFMP Oyo State Ministry of Environment and Habitat Oyo state Solid waste management authority	450
5	Predisposition of soil to erosion resulting from improper abandonment of borrow pit	Implement Site Reclamation Plan to ensure that site is rehabilitated and restored to a safe and stable state	• Contractor		Site Reclamation Plan Contractor's Compliance	Sighting Visual Observation	At the worksite and material borrow area	Once during construction	Environmental specialist- IUFMP Oyo State Ministry of Environment	400

									and Habitat	
6	Water pollution due to sedimentation and siltation from runoff from spoils	Control off-site storm and flood water before it reaches areas being excavated to prevent runoff of sediment. This can be achieved by construction of temporary drainage channels with sedimentation traps and/or screens Install sediment silt fences or other similar devices at strategic locations to prevent run-offs of sediment/silt to surface water Implement SHM Sub-Plan	• Contractor	650	Surface Water Quality (pH, TDS, TSS, BOD, COD, Turbidity, THC, heavy metals) Contactor's Compliance to SHM Sub-Plan	In-Situ/ Laboratory Measurements Visual Observation	Discharge point, mid- stream and downstream	Monthly	Environmental specialist- IUFMP Oyo State Ministry of Environment and Habitat	450
7	Damage to existing underground public utility cables and pipes during excavation works and disruption of services	Use utility survey maps to identify existing underground facilities before excavation works to prevent damages and disruption of services Where a need for shut down of service is necessary, it should be as temporal as possible to avoid significant adverse effect on the people	• Contractor	400	Complaints to Utility Service Providers	• Complaints Register • Visual Observation	Construction Site (excavated areas)	During excavation	Engineer- IUFMP Oyo State Ministry of Works	300
8	Health and safety risks associated with falls, injuries in improperly abandoned borrow pits	Implement Site Reclamation Plan Take appropriate measures to ensure borrow pits are secured where borrow pit is likely to pose significant risk after rehabilitation e.g. stock proof fencing in concert with signages	• Contractor	600	 Contractor's Compliance Warning Signages No of Incidents 	Visual Inspection Incident Reports	Construction Site and material borrow area	During borrowing	Environmental specialist-IUFMP Oyo State Ministry of Environment and Habitat	300
9	Risk of occupational accidents and injuries from the use of machineries & equipment	Implement site specific HSE plan	• Contractor	600	HSE Statistics (FAC, LTI, etc) # Accidents/Injuries Workers using PPEs	HSE Reports Routine Inspection	Construction Site	Daily	Environmental specialist- IUFMP Oyo State Ministry of Environment and Habitat	400
 All po m Aj Si 	gineering Works Iternative edestrian and lotor cycle bridge; pproach Roads de drains livert Noise and vibration from the use of machineries and motorized equipment	Maintain equipment and machineries adequately to reduce their noise levels Fit machineries and motorized equipment with exhaust mufflers/silencers to minimize noise generation Avoid unnecessary idling of internal combustion engines	• Contractor	600	Noise Levels (Not to exceed 90dB(A) No of Complaints Records of Equipment Maintenance	In-Situ Measurement Sighting Complaint Register	Construction Site (high activity areas) and to some extent transport corridor	Daily	Environmental specialist- IUFMP Oyo State Ministry of Environment and Habitat	300
11	Soil contamination and loss of soil quality from	Implement WMP including measures to control oil spillage from machinery Proper maintenance of	• Contractor	800	Soil Quality Test (Biological, Chemical and Physical Properties such as Nitrate, pH, Heavy	• In situ / Laboratory Measurement	Soil Quality Sample Points	Monthly	Environmental specialist- IUFMP	300

			1	1	T			T		1
	waste water and spills of oil and	equipment to avoid oil spillages.Refueling and maintenance of			Metals) • Contractor's Compliance			Daily	Oyo State Ministry of	
	other petroleum	vehicles should conform to best			• Evidence of leakages of oil	 Visual Observation 	Construction	July	Environment	
	products from	practices to ensure there are no			and fuels	 Spot Check 	Site		and Habitat	
	leakages	spillages or leakages.								
	and/improper handling.									
12	Waste generation	Implement the Waste	Contractor	See B11	Contractors Compliance	Visual Observation	Construction	Weekly	Environmental	
	from cement and	Management Plan (WMP)			•		Site		specialist-	300
	concrete works	 Promote avoidance; reduction; 							IUFMP	
	such as cement bags and metal	reuse and recycling;			Waste Handling, and	Waste Tracking			Oyo State	
	scraps etc.	 Enhance proper handling and disposal of wastes (especially 			Disposal	Report			Ministry of	
	р	contaminated soil or water,		700		кероге			Environment	
		concrete, demolition materials,							and Habitat	
		oils, grease, lubricants, metals,							0	
		etc.)							Oyo state Solid waste	
									management	
									authority	
13	HIV/AIDS and		 Contractor 	600	No of workers educated on	 Interview 	Construction	Once (before	IUFMP-Social	-
	other STDs arising from	counseling on HIV/AIDS and other STDs for workers			IV/AIDS & other STDs		Site	start of construction)	development specialist,	
	interactions	Provide condoms to construction						construction)	Communicatio	
	amongst the	staff							n specialist	
	workforce and									
	the host community.									
14	Risk of	Implement site specific HSE plan	Contractor	See B9	HSE Statistics (FAC, LTI,	HSE Reports	Construction	Daily	Environmental	See B9
	occupational				etc)	1	Site		specialist-	
	accidents and				• # Accidents/Injuries	D Y			IUFMP	
	diseases such as noise related				 Workers using PPEs 	Routine Inspection			Oyo State	
	problems,								Ministry of	
	respiratory and								Environment	
	eye disorders								and Habitat;	
	from exposure to health and safety								Oyo State	
	hazards.								Ministry of	
									Health	
	ortation of	Implement Traffic Management	• Contractor	See A2	 TMP Implemented 	-		Once	PIU	See A2
15	ction Materials Injuries from	Plan (TMP)								
13	accidental	·							Oyo State Road	
	discharge of sand	 Traffic control measures to 			 Traffic flow 	Sighting	Along	Daily	Traffic	
	and stones	include: strict enforcement of		500	 Safety signage & signalers 	Visual Observation	transport		Management	300
	during transportation to	speed limits, use of appropriate road safety signages and		500	installed at strategic locations		corridor		Authority, (OYRTMA)	
	site	signalers and minimization of			No of Complaints from				(OTKINII)	
		movement at peak hours of the			residents and other road	Complaint Register			Federal Road	
		day.			users		Construction		Safety Corps	
		 Ensure submission of TMP is a condition in the procurement 			No of Road Traffic Against (PTA)	Police/FRSC	Site		(FRSC)- Oyo State	
		document for the contractor			Accidents (RTA)	Report			State	
		Train drivers on haulage safety			 No of Drivers Trained 	Interviews/ Training Records		Once		
		and pedestrian safety				- J				
	ons of Site	Implement the Waste	Contractor	See B11	 Contractors Compliance 	 Visual Observation 	Construction	During	Environmental	See B11
installa	tions-office,		1				Site	construction	specialist-	1

worksh	ops, storage	Management Plan							IUFMP	
materia		Promote waste avoidance;								
16	Waste generation from site office & maintenance activities such as used containers, scraps and office waste	reduction; reuse and recycling; • Ensure proper handling and disposal of wastes (especially oils, grease, lubricants, sanitary wastes, metals, etc.)		600	 Waste Handling, and Disposal 	• Waste Tracking Report		Weekly	Oyo State Ministry of Environment and Habitat Oyo state Solid waste management authority	300
17	Underground water pollution from spillages and leakages from oil storage tanks.	Implement measures to control oil spillages & procedures for storage handling of hazardous wastes and raw materials (e.g. batteries, chemicals, fuels). Ensure refueling, maintenance as well as storage of diesel and oil conforms to best practices to ensure there are no spillages or leakages Ensure fuel storage tanks are leak-proof and checked daily. The tanks should be installed in a bonded area and should be replaced in cases of leakage; Store oils in original drums and kept on top of impermeable surface preferably in contractors store	• Contractor	650	Written Spills &Leaks Response Procedures Evidence of bond around storage tanks Visual Signs of leakages of oils/ fuels Underground Water Quality (pH, TDS, TSS, BOD, COD, Turbidity, THC, Heavy Metals)	 Visual Observation Spot Check Lab Measurement 	Storage Area Water Quality Sampling Point	Monthly Monthly	Environmental specialist-IUFMP Oyo State Ministry of Environment and Habitat	500
18	Risk of occupational accidents and injuries from activities carried out in site offices and workshop including maintenance works	Implement site specific HSE plan	• Contractor	See B9	HSE Statistics (FAC, LTI, etc) # Accidents/Injuries Workers using PPEs	HSE Reports Routine Inspection	Construction Site	Daily	Environmental specialist- IUFMP Oyo State Ministry of Environment and Habitat	See B9
	ive land									
19	Impact on soil- Soil stabilization and regeneration as result of vegetation	Nurture vegetation and prevent deforestation activities Use vegrtal waste as compost to aid rapid vegetal propagation	• Contractor	900	No of indigenous trees planted	• Routine Inspection	Construction Site	At completion of civil works	Environmental specialist- IUFMP Oyo State Ministry of Environment and Habitat	400
20	Employment of local labour for re vegetation activities resulting in improved livelihood and welfare	Maximize employment of local labour by ensuring the submission of statement of intent to employ local labour as a condition in the procurement document for the contractor.	• Contractor	-	• No of local labour used	• Log book	Construction Site	During land vegetative measures	IUFMP- Social Development Specialist	500

		Target women, poor and vulnerable groups within the community for employment. Train employed locals to acquire skills that will be useful after the completion of the project.								
	SUB TOTAL			9,500	SUB TOTAL					6,200
approa drains	nance of Culvert, ch roads, side and other Flood I Structures Occupational accidents and injuries as a result of falling and tripping during routine maintenance	Implement site specific HSE Manual Train maintenance and other workers on HSE Provision of PPE to workers	IUFMP Relevant line MDAs	See B9	HSE Manual Submitted HSE statistics Contractors Compliance Training Records Workers using PPE	Sighting HSE Reports Routine Inspection	Project Site	During maintenance	Environmental specialist-IUFMP Oyo State Ministry of Environment and Habitat	See B9
2	Waste generation from operations and maintenance works	Implement the Waste Management Plan (WMP) Promote avoidance; reduction; reuse and recycling; Enhance proper handling and disposal of wastes (especially contaminated soil or water, concrete, demolition materials, oils, grease, lubricants, metals, etc.)	IUFMP Relevant line MDAs Contractor	See B11	 Contractors Compliance Waste Handling, and Disposal 	Visual Observation Waste Tracking Report	Construction Site	During maintenance Weekly	Environmental specialist-IUFMP Oyo State Ministry of Environment and Habitat Oyo state Solid waste management authority	See B11
3	Creation of employment by training locals as maintenance officers	Maximize employment of local labour for maintenance activities by enhancing their skills through appropriate training.	• Contractor	-	No of local labour used	• Log book	Construction Site	Daily	IUFMP- Social Development Specialist	500
Disaste Reduct (DRR/I	ion/Management	Reduce exposure to flooding hazards, Lesser vulnerability of people and property, Improve disaster preparedness for adverse events	IUFMP Relevant line MDAs	-	Vulnerability index	• Vulnerability maps	Project site	Annually	IUFMP OYSEMA	800
	SUB TOTAL			1000	SUB TOTAL					1500
	GRAND TOTA	AL		15,950						10,100

3.5 Institutional Arrangements

The successful implementation of this ESMP depends on the commitment and capacity of various institutions and stakeholders to implement the ESMP effectively. Thus, the arrangement as well as the roles and responsibilities of the institutions and persons that will be involved in the implementation, monitoring and review of the ESMP are discussed below.

Annex 5 gives detailed general environmental management conditions during civil works while the roles and responsibilities of the various institutions in the implementation of this ESMP are outlined in Table 3.4

Table 3.4: Institutional Safeguards Responsibilities

S/No	Category	Roles & Responsibilities
1.	Safeguards Unit	Environmental Safeguards
		Collate environmental baseline data on relevant environmental characteristics of the selected project sites;
		Analyze potential community/individual sub-projects and their environmental impacts;
		• Ensure that project activities that are implemented will in accordance to best practices and guidelines set out in the site specific
		ESMP;
		Identify and liaise with all stakeholders involved in environment related issues in the project; and be responsible for the overall
		monitoring of mitigation measures and the impacts of the project during implementation.
		Social Safeguards
		 Develop, coordinate and ensures the implementation of the social aspects of the ESMP
		 Identify and liaise with all stakeholders involved in social related issues in the project;
		Conduct impact evaluation and beneficiaries assessment; and
		 Establish partnerships and liaise with organizations, Community Based Organizations (CBOs) and Civil Society Organizations (CSOs).
2.	PIU	Liaise closely with Oyo State Ministry of Environment and Habitat in preparing a coordinated response on the environmental and
		social aspects of project development respectively;
		Safeguards due diligence
3.	Ministry of Environment and	Environmental compliance overseer at the State level
	Habitat	• Lead role - provision of advice on screening, scoping, review of draft ESMP report (in liaison with Federal Ministry of
		Environment)
		Site assessment and monitoring of ESMP implementation
4.	Federal Ministry of	Implementing authority, has the mandate to:
	Environment	Ensure the smooth and efficient implementation of the project's various technical programmes
		Cooperate through a Steering Committee that provides guidance to the technical aspects of all project activities; Maintain and manage all funds effectively and efficiently for the projects.
5.	Federal Ministry of	 Maintain and manage all funds effectively and efficiently for the projects Lead role - provision of advice on screening, scoping, review of draft ESMP report (in liaison with State Ministry of Environment),
J.	Environment/EIA	receiving comments from stakeholders, public hearing of the project proposals, and convening a technical decision-making panel,
	Department and NESREA	Project categorization for EA, Applicable standards, Environmental and social liability investigations, Monitoring and evaluation
		process and criteria
6.	Other relevant State	Other MDAs come in as and when relevant areas or resources under their jurisdiction or management are likely to be affected by
	Government MDAs	or implicated projects.
		They participate in the EA processes and in project decision-making that helps prevent or minimize environmental and social
		impacts and to mitigate them. These institutions may also be required, issue a consent or approval for an aspect of a project; allow
		an area to be included in a project; or allow impact to a certain extent or impose restrictions or conditions, monitoring
-	M/l-l Dl-	responsibility or supervisory oversight
7.	World Bank	Overall supervision and provision of technical support and guidance. Recommend additional measures for strengthening the management framework and implementation performance.
		 Recommend additional measures for strengthening the management framework and implementation performance; Supervising the application and recommendations of sub- project ESMPs.
8.	Contractor	Compliance to BOQ specification in procurement of material and construction
9.	Site Engineers/Supervisors	Provide oversight function during construction and decommissioning
10.	Local Government	Provide oversight function across subproject in LGAs for ESMP compliance
		Liaising with the PIU. Engage and encourage carrying out comprehensive and practical awareness campaign for the proposed sub-
		projects, amongst the various relevant grass roots interest groups
11.	Local Community	Promote environmental awareness
	_	 Assist and Liaise with other stakeholders to ensure proper siting and provision of approval for such sites
		Support with provision of necessary infrastructures and engage/ encourage carrying out comprehensive and practical awareness
		campaign for the proposed projects, amongst the various relevant grass roots interest groups.
12.	CDA	 Ensure Community participation by mobilizing, sensitizing community members;
13.	NGOs/CSOs	 Assisting in their respective ways to ensure effective response actions, Conducting scientific researches alongside government
		groups to evolve and devise sustainable environmental strategies and rehabilitation techniques, Organizing, coordinating and
		ensuring safe use of volunteers in a response action, and actually identifying where these volunteers can best render services
		effectively & Providing wide support assistance helpful in management planning, institutional/governance issues and other
14.	Others/General Public	livelihood related matter, Project impacts and mitigation measure, Awareness campaigns
14.	Outers/General Public	Identify environmental and social issues that could derail the project and support project impacts and mitigation measures, Avarances compaigns. Avarances compaigns.
	l	Awareness campaigns

Funding Arrangement Oyo State Government World Bank Ovo State Ministry of **Environment and** Hahitat Monitoring & Supervision Reporting PIII Reporting (Environmental specialist/ Social Development **External Monitoring** Specialist) Reporting Contractor

The proposed institutional arrangement for the ESMP implementation is shown in Figure 3.1 below.

Figure 3.1: Institutional Arrangement for ESMP Implementation

(Site Engineer/ Independent Consultant)

3.6 Training and Capacity Strengthening Plan

Training is essential for ensuring that the ESMP provisions are implemented efficiently and effectively. Based on the assessment of the institutional capacities of the different agencies that will be involved in the implementation of the ESMP, the following broad areas of capacity building have been identified and recommended for the PIU and other relevant agencies for effective implementation of the ESMP.

- Environmental and Social Management Plan (ESMP);
- Environmental and Social Monitoring and Audit;
- Solid waste Management;
- Disaster Risk Reduction/Management;
- Environmental Reporting;
- Construction Health Safety and Environment.

The type of trainings proposed to be organized during the project period and estimated cost is given in Table 3.5. The costs estimates are based on the assumption that the training program will be held in Ibadan Oyo State; resource persons are likely to come from other parts of the country and therefore require travel allowances; participants will come from institutions at state levels.

3.6.1 Training of Contractor Personnel

The Environmental and Social Consultant will be required to provide sufficient training to the contractor's team in order to ensure they are fully aware of the relevant aspects of the ESMP and are able to fulfill their roles and functions.

This training will be a requirement of contract for the Contractor. Specific training should be provided for workers that have specific tasks associated with the implementation of the ESMP such as Training on General Environmental Awareness to foster the implementation of environmentally sound practices.

Table 3.5: Proposed Training Programme for the Implementation of the ESMP

Capacity Building Activity	Proposed Topics	Target Audience	Duration	Estimated Budget \$
Module 1: Training on Environmental and Social Management Plan Implementation	 Overview of Environmental and Social Impact Assessment Process Overview of Potential Environmental and Social Impacts of Project Environmental Pollution & Control Environmental Engineering Environmental and Social Management Plan Environmental Performance Monitoring – Monitoring Mitigation Measures in ESMP Environmental and Social Audits Environmental Reporting 	Relevant staff of Oyo State Ministry of Environment and Habitat FMEnv (EA) Officers of PIU- Environmental Specialist/Social Development Specialist Oyo State Waste Management Board and other relevant MDAs LGA departments, NGOs, CBOs., Contractor	1 day	4000
Module 2: Training on Construction HSE	Introduction to Construction HSE Overview of Health and Safety Hazards in Construction Incidents: Causation, Investigation & Reporting Excavation Safety Construction Site Inspection Personal Protective Equipment	Relevant staff of Oyo State Ministry of Environment and Habitat FMEnv (EA) Officers of PIU- Environmental Specialist/Social Development Specialist, and other relevant MDAs LGA departments, NGOs, CBOs., Contractor	1 day	3500
Module 3: Training on Disaster Risk Reduction/Management	DRR/DRM concepts and applications	Relevant staff of Oyo State Ministry of Environment and Habitat FMEnv (EA), OYSEMA Officers of PIU- Environmental Specialist/Social Development Specialist, and other relevant MDAs LGA departments, NGOs, CBOs.	½ day	3000
TOTAL			21/2 days	\$10,500

3.7 Implementation Schedule

The activities related to environmental and social management and monitoring have to be integrated in the overall construction schedule. As discussed, most of the environmental management actions are standard or "good housekeeping" measures applicable to construction projects. These have to be observed throughout the construction activities and are shown as an overall activity. The key elements of the implementation schedule presented in Table 3.6 include the following:

- Inclusion of environmental and social requirements in bid documents and contract;
- Review and approval of Contractor's ESMP;
- Preparation and submission of construction schedule;
- Implementation of mitigation and enhancement measures;
- Training;
- Environmental and Social Auditing; and
- Monitoring and reporting of ESMP implementation.

S/ N	Activity	Responsibility	ibility Pre- Construction (Month)		Construction (Month)			Operation & Maintenance	
Env	ironmental & Social Management		1	2	3	4	5	6	
1	Clearance and Formal Disclosure of ESMP	PIU							
2	Inclusion of Environmental & Social Requirements in Bid Documents	PIU							
3	Allocating Budget for ESMP	PIU							
4	Appointing Support Staff for ESMP	PIU							
5	Review and Approval of Contractor's ESMP, Waste & Safety Plan	PIU							
6	Finalization of Engineering Designs	PIU/Engineering Design Consultant							
7	Implementation of Environmental and Social Mitigation Measures	Contractor							
8	Supervising ESMP Implementation	PIU							
9	Environmental and Social Auditing	PIU/Oyo State Ministry of Environment and Habitat/Consultant							
10	Monitoring & Reporting on ESMP Implementation	PIU/Relevant MDAs							
11	Environmental and Social Training	Environmental and Social Consultant							

3.8 Contractual Measures

It has been mentioned that most of the mitigation measures, since they are to be implemented during the construction period, will be the obligation of the Contractor. Table 3.7 below describes the actions to be taken.

Table 3.7: Contractual Measures

Step	Action	Remarks
1	The measures as described in this ESMP be included in the tender documents with appropriate flexibility to adjust these measures to site circumstances, and that the potential contractor will have to prepare their proposals taking into account these measures	The non-inclusion of these measures in the proposal will lead to a disqualification of the proponent; The contract with the successful bidder should contain these environmental management measures as firm conditions to be complied with
2	Cost of mitigation measures of \$12,890 which is N 2,578,000 be added to the cost of the contractual document	The contactor must take into account and put the cost for the environmental and social requirements specified in the ESMP.

Currency Unit = Nigerian Naira US\$ = N200

3.10 Indicative Budget for ESMP Implementation

The tentative budget for the project includes the environmental and social mitigation cost, management costs, cost of environmental monitoring and capacity building. All administrative costs for implementing the ESMP shall be budgeted for as part of the PIU costing.

The total indicative cost for implementing the ESMP is estimated **at Forty Thousand Two Hundred and Five Dollars only (\$40,205)** which is **Eight Million and Forty One Thousand Naira Only (N 8,041,000)**. The table 3.8 below shows an indicative budget breakdown and responsibility of the cost for implementing the ESMP in the project

Table 3.8: Estimated Budget for the Implementation of ESMP

Item	Responsibility	Cost Estimate in Nigerian Naira (N)	Cost Estimate In US Dollars (US\$)
Mitigation	PIU, Contractor	3,190,000	15,950
Monitoring	PIU, Oyo State Ministry of Environment and Habitat, NESREA, Oyo State Waste Management Board	2,020,000	10,100
Capacity Building	PIU, Oyo State Ministry of Environment and Habitat/Other relevant MDAs	2,100,000	10,500
Sub- Total		7,310,000	36,550
Contingency	10% of Sub- Total	731,000	3655
Total		8,041,000	40,205

3.11 ESMP Disclosures

After the ESMP review and clearance by the World Bank, the following below in table 3.9 describes the process of disclosure.

Table 3.9: Disclosure procedure

	Action	Remarks
1	Disclosure on 2 state newspapers	The PIU will disclose the ESMP as required by the Nigeria EIA
		public notice and review procedures
2	Disclosure on 2 local newspapers	The PIU will disclose the ESMP as required by the Nigeria EIA
		public notice and review procedures
3	Disclosure at the Oyo State Ministry of Environment and	The PIU will disclose the ESMP as required by the Nigeria EIA
	Habitat	public notice and review procedures
4	Disclosure at the IUFMP office	The PIU will disclose the ESMP as required by the Nigeria EIA
		public notice and review procedures
	Disclosure at the Local Government Office & the host	The purpose will be to inform stakeholders about the project
	community	activities; environmental and social impacts anticipated and
		proposed environmental and social mitigation measures.
	Disclosure at the World Bank Info Shop	The ESMP will be disclosed according to the World Bank
		Disclosure Policy- OP/BP 17.50

CHAPTER FOUR: PUBLIC CONSULTATION

4.1 Summary of the proceedings of consultations

An overview of the IUFMP, the proposed intervention as well as the scope and objectives of the ESMP were presented to the community. Furthermore, the challenges that could impede the implementation of the project, potential environmental and social impacts that could arise from civil works and the support needed from beneficiary communities to ensure successful implementation were also discussed with the stakeholders. Annex 4 describes a plan for public consultations for the period of the project.

Below is a summary of the issues/comments raised by the various stakeholders and how the issues were addressed at the meeting.

Table 4.1: Summary of proceedings of consultations

Items	Description
Date of Public consultation	28 July 2015
Name of Stakeholders (community)	Ola adua
	Community leaders; Landlord association; Women wing
	Youth wing; Religious groups (Christian and Muslim);
	Opinion groups; Youth groups; Tradesmen and artisans;
	NGOs; Okada riders association; Trades men (See Annex
	8)Vulnerable Persons Association
Language of communication	English/Yoruba
Introduction	The Social Development Specialist, IUFMP gave an
	opening remark, while the Environmental Specialist,
	IUFMP gave an overview of the IUFMP background and
	sub project intervention.
	The ESMP consultant highlighted on the scope of the
	ESMP study and the need of a public community
	consultation in order to more efficiently deliver improved
	project sustainably and to protect the interest of affected
	communities, especially the poor and vulnerable.

Issues/Comments Raised by the stakeholders	How they were/are addressed by the Consultant or Project Officers
A community leader observed rather strongly that a bridge and not a culvert is what is needed by the community.	The project Engineer in his submission argued that extensive research on the River flow, the catchment area, the design area et is what determines what will be placed on the stream but assured the community representatives that based on best practice engineering studies the appropriate intervention will be used. He also opined that the road will for now be on the approaches to the stream.
A stakeholder also drew attention to Idi-Oro whenever it rains. He reported that the water had created a gully and is now inaccessible. He argued that drainages should be constructed along the road to channel the flood water into the main stream.	The Project Engineer offered that as works commences, he is positive such issues will be attended to.
An opinion leader sought to know if the adjoining portion of the road will be affected and the River dredged with reference to the River at Awolowo	The Project Engineer offered that works will be focused on the access roads to the stream, 25m on both sides. And the streams will be dredged; the inlet and outlet will be
Adewuyi Olubukola, Okada Riders Association reiterated the bad state of the stream and the difficulty encountered in plying the route.	reinforced too.
A women group leader expressed her gratitude and hope that the project commence in earnest as women undergo great difficulty in crossing the River with heaps of load,	The ESMP consultant stated that during civil works alternative pedestrian crossings would be constructed for easy access.

taking children to school and so on.	

4.2 Concerns from FGDs and IDIs

Focus group discussions and in depth interviews were conducted to elicit more information about the concerns of the members of the community. The information gathered through this means is as follows:

Issues Raised	Responses from the Participants
Access to the community	The participants at the FGD and IDI sessions were of the opinion that the road to the community is in a bad state due to the eroded culvert. They maintained that the road is not accessible to vehicles and motorcycles. It could be said that the community is not accessible. There is only a makeshift wooden bridge for pedestrians.
Description of the means of livelihood of the community	Community members are mainly farmers, artisans, traders and a few civil servants.
Description of the health status of members of the community	Malaria was mentioned as the most prevalent illness in the area due to swamps and pools of water. Body pain also came to the fore due to bad road.
Communities most likely to be affected as a result of the intervention and how they will be affected	Communities that were mentioned by the respondents include, Odo-Eran, Idioro, Onogbodogi, Osagie, Belivers quaters, Masoke, Lakoto, Ajibode,, Odejayi and others.
Description of the Population of the community	The respondents maintained that the predominant population in the area are youths. There are also children and the elderly as well as few retirees. It was also reported that there are many University undergraduates living in the area who will be willing to offer services in the construction of the culvert.
How the intervention will impact on the health of the people of the community	Community stakeholders are concerned about dust that will be generated during the project work as it may lead to dry cough.
How will the construction affect the economic activities of the people in the community	The respondents do not see any negative impact on business activities during construction. But they see a lot of benefits when the construction is completed. Such as increases in the stock of properties in the area.
Effect of the construction on the accessibility to the community	Since the culvert has not been passable for quite some time, they don't believe that the construction period will have any negative effect.
Effect of the construction on vulnerable groups	As for the pregnant women and children, they would have to exercise more caution according to the respondents. It was also said that the elderly ones will find it difficult to move because the alternative roads are distant.
How will the construction affect men and women differently?	The respondents were of the opinion that men and women are likely to be affected the same way.
What will be the effect of the construction on those whose livelihood are tied to the route	The members of the community maintained that the construction is not likely to affect people's livelihood in any negative way since the culvert is already washed away. The construction, according to them, will not change anything.
Suggested measures to mitigate the negative	 Respondents asked government to locate health center in the area to mitigate health related issues.

environmental and socio economic impacts of the civil works

- The contractor is to be mandated to frequently wet the road with water during construction in the dry season.
- Alternate routes should be made motor able to mitigate inaccessibility issues
- Regarding vulnerable group like pregnant women, provision of health centre in the community was suggested
- The contractor should complete the project within the allotted time.
- Those put out of business due to the construction should be employed to participate in the construction.

CHAPTER FIVE: SUMMARY AND RECOMMENDATIONS

Generally, the study has indicated that the proposed project will not severely impact negatively on the existing environmental, social and health as well as safe conditions of the people, locally.

There is a small stream with little evidence of use as a significant pedestrian crossing. The channel drains a small steep catchment with the water levels at the crossing point likely to be connected by the main River it with it flows. In this light, the recommendations include the following:

- The contractor and PIU coordinate with the Oyo State Federal Road Safety Commission and Oyo State Traffic Management Agency all through construction works on site to ensure that safety is maintained and potential traffic impact managed;
- Design and construct a temporary alternative pedestrian access bridge for community members school children, the elderly, pregnant women, physically challenged etc) who use the existing dilapidated wooden access:
- Design and construct a temporary alternative access bridge for Okada rider's i.e Motor bikes.
- Proper lightening and relevant road signages and barriers should be used during construction works for safety precautions;
- Community members sensitized and duly informed on the time and duration of works through consultations:
- Take into cognizance the drainage pattern of the adjoining community as the topography of the approach roads leading to Apete which is about 50 m from the intervention site is a steep slope. Therefore, during construction, side drains for proper discharge downstream should be considered in order to preserve the road intervention. This would also reduce the risk of the existing sheet erosion;
- Vegetation covering stream banks cleared and width widened along the project area of influence;
- The water ways have a lot of obstacles such as silt and solid waste which requires clearing and evacuation;
- Priority given to local workers during the construction phase. This would reduce social problems at the community levels;
- Carry the community along during project implementation and mobilize them to provide community security for personnel working on site;
- Construction works is carried out in an environmentally sustainable and socially responsible and inclusive manner;
- Potential environmental and social impacts of sufficient magnitude that could interrupt the execution of the project were not detected. Although, there were few negative environmental and social impacts that may potentially occur due to the activities associated with the proposed works but adequate mitigation measures have been provided to address them;
- The proposed intervention work is most desirable because of the obvious environmental, health and socio-economic benefits. These far out-weigh the negative environmental and social impacts that could arise in the course of implementation;
- The combination of engineering and biological approach (Vegetative land management measures) be adopted in slope stabilization work to forestall undermining and washing away of structure; and
- Appropriate institutional framework has been drawn up to implement the mitigation measures and environmental management plan while the proposed monitoring programmes shall be set in motion as soon as possible.

REFERENCES

- Project Implementation Manual (PIM)
- Integrated Safeguards Data Sheet (ISDS)
- Project Appraisal Document (PAD)
- Environmental and Social Screening Report;
- Oyo State Ministry of Environment and Habitat Edicts
- FEPA (1991): S.I.15 National Environmental Protection Management of Solid and Hazardous Waste Regulation.
- IUFMP (2013) Environmental and Social Management Framework (ESMF)
- IUFMP (2013) Resettlement Policy Framework (RPF)
- UNEP (2002): Environmental Impact Assessment, Training Resource Manual
- World Bank (1999): Environmental Management Plan, OP 4.01 Annex C
- World Bank (1996): Environmental Performance Monitoring and Supervision Update No 14
- World Bank (1999): Environmental Performance Indicators

ANNEX 1: TERMS OF REFERENCE



IBADAN URBAN FLOOD MANAGEMENT PROJECT (IUFMP)

TERMS OF REFERENCE

FOR THE PREPARATION OF AN ENVIRONMENTAL AND SOCIAL MANAGEMENT PLANS (ESMPs) FOR FOUR PRIORITY SITES UNDER THE IBADAN URBAN FLOOD MANAGEMENT PROJECT (IUFMP)

1.0 Background

The World Bank is supporting the Oyo State Government to implement the Ibadan Urban Flood Management project (IUFMP) that aims at developing a long-term flood risk management framework by initiating risk assessment, community awareness, and providing enough flexibility in the project design to make changes based on learning. The project also supports capacity building for flood risk management in the city of Ibadan. It reinforces Oyo State government's early warning and response capabilities and leverages existing World Bank projects in Oyo State in support of the IUFMP.

Specifically, the Bank's support will finance some priority investments related to improving the infrastructure of Ibadan City, especially those destroyed by August 26, 2011 floods. The Bank's support will help Ibadan reduce flood risks, improve waste collection and treatment, while developing and improving the quality of existing infrastructural assets.

The project would be designed to keep a good balance between urgent post disaster needs (dredging, reconstruction of bridges, roads, etc.) and medium-to-long term needs (institutional support, upgrading existing and building new infrastructure to upgrade services and mitigate future risks). Selected subprojects should comply with regional and local government plans, address critical issues described above to integrate planning and operational aspects that maximize the benefits of infrastructure investments to the beneficiary communities in the long run.

The Project Development Objective (PDO) is to "improve the capacity of Oyo State to manage flood risk and to respond effectively and promptly to flooding in the city of Ibadan".

In Oyo State, IUFMP activities involve medium-sized civil works such as construction of infrastructure and/or stabilization or rehabilitation in and around the Ibadan city. These could result in environmental and social impacts thus triggering the World Bank's Safeguard Policies including Environmental Assessment OP 4.01; Involuntary Resettlement OP4.12; Natural Habitats OP 4.04; Physical Cultural Resources OP 4.11, and Safety of Dams OP 4.37.

The environmental and social safeguards concerns are being addressed through several instruments such as the Environmental and Social Management Framework (ESMF) already prepared under the project.

AIM of the ESMP:

According the Environmental and Social Screening Checklist prepared for potential projects under the IUFMP, the 4 priority sites were categorized as Category "B" project. It is therefore expected that the 4 priority sites are likely to have; (i) limited adverse impacts on the environmental and society living around the sites;(ii) the activities of the project are site specific and the impacts are irreversible; and (iii) defines the arrangements that will be put in place to ensure that mitigation measures are implemented by including recommendations of the roles and responsibilities of all critical stakeholders during project implementation.

Furthermore, the nature of the proposed activities in the 4 priority sites is such that they will not represent large-scale interventions in the site and will not fundamentally change the environment, if adequately mitigated.

The Environmental and Social Management Plan has the following goals:

- Identifying activities that may have detrimental impact on the environment, health & social life of the neighbouring people;
- Identify expected environmental impacts of various activities to be carried out under IUFMP;
- Detailing the mitigation measures that will need to be taken, and the procedures for their implementation;
- Prepare institutional arrangement for the implementation of the ESMP;
- Prepare cost estimates for mitigation and monitoring; and
- Establishing the reporting system to be undertaken during the implementation of the proposed project activities

The ESMP also serve to highlight specific requirements that will be monitored during the development and should the environmental impacts not have been satisfactorily prevented or mitigated, corrective action will have to be taken. The document should, therefore, be seen as a guideline that will assist in minimizing the potential environmental impact of activities.

2.0 SPECIFIC OBJECTIVES:

The specific objective of the consultancy is to assist Government of Oyo State to undertake the preparation of an Environmental and Social Management Plan (ESMP) for the proposed sub-project in compliance with the World Bank safeguards policies as well as the Oyo State Ministry of Environment and Habitat and the Federal Ministry of Environment guidelines and procedures.

The selected consultant will prepare four (4) seperate ESMPs reports for the following 4 priority sites: (i) Pegba - Egbada Tuba Road - Pegba (Ogbere River) bridge; (ii) Saasa River Culvert, Apete Road-Osajin; (iii) Cele-Rainbow - Agara (Ona River) Culvert; and (iv) Ola Adua stream - Akufo Road - Ola Adua (Ona River) Culvert sites.

This Terms of Reference (TOR) defines the scope of work and core tasks to be undertaken by the Consultant. The Consultant is expected to make reference to the feasibility study report and engineering designs of the proposed bridge/culverts to be constructed. The documents should be obtained from the Project Implementation Unit (PIU).

3.0 GOAL OF THE CIVIL WORK

The proposed civil work activities in the 4 priority sites is to: (i) rehabilitate and stabilize the hydraulic structures in the 4 priority sites in order to reverse the current trend as much as possible and preserve the by-pass that is being degraded by the flooding pattern in the area; and (ii) reconstruct bridges, culverts and approach roads.

7.0 OLA ADUA STREAM-AKUFO ROAD-OLA ADUA (ONA RIVER) CULVERT

The sub-project activities in components 2 (sub component 2.1) will involve critical infrastructure improvements which includes the construction of a double cell box culvert and rehabilitation of approach roads.

7.1 OLA ADUA STUDY AREA:

The Ola Adua Stream – Akufo Road – Ola Adua (Ona River) priority site is located in Ido Local Government Area. The site falls within the Ibadan Metropolis and lies between x and y coordinates N7.45401 and E3.8797 and at altitude 174msl. In the Ola Adua Stream – Akufo Road – Ola Adua (Ona River) intervention site, the consultant will visit the whole area as delimited in the given culvert stabilization design. This area is an average of 25m2 around the culvert.

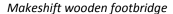
7.2 RATIONALE OF OLA ADUA STUDY

This site is located downstream of Saasa river in Osajin community. The site is located at about 2.1km from Ajibode junction. There was no culvert at the proposed site though there is an evidence of abandoned earth road which is highly eroded. The proposed work would provide alternative access to the communities on both sides of the River. It will improve the drainage of the surrounding area and ensure proper discharge into Ona River.

The topography of the project area is flat and characterized by lateritic formations with sandy soils. Vegetation in the area is composed mainly of high shrubs, grasses and water weeds. However, the original vegetation has been undergoing modifications due to urban expansions and human activities.

Human activities have impacted on the environment resulting in series of environmental and social concerns such as sheet erosion, aquatic weeds restricting flow of water with no drainages on existing earth roads.







Down stream section of the stream with water weeds

The proposed civil works includes: (i) construction of a triple cell box culvert (3x3m) (ii) construction of formal roadway approaches of 2km by 7.3m wide with asphaltic concrete finish and 1m wide by 1m deep side drain in concrete grade 25 at specific sides of the road and associated drainage (for the full width of the floodplain) (iii) 250m retaining wall of up to 3m high in concrete grade 30 and imported earth fill at various locations, and the minimum land area required for the proposed intervention is estimated at about 25m2.

The earth works include construction of channel protection, marker-posts and gauging staff and relocation of six (6) numbers of electric poles.

Specifically, the design includes:

- Excavation and stabilization;
- Construction of bed and concrete screeding;
- Construction of 9" thick reinforced concrete retaining wall. (Abutments);
- Construction of deck concrete; and
- Construction of Parapet wall

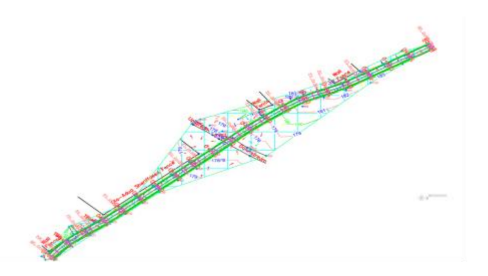


Fig. 5 Engineering design (Survey and topographic map) of Ola Adua Site

8.0 SCOPE OF WORK:

The objective of the consulting services is to prepare an environmental and social management plans (ESMPs) for the proposed construction at the priority sites itemized above.

The ESMP should consist of a well-documented set of mitigation, monitoring, and institutional actions to be taken before and during implementation to eliminate adverse environmental and social impacts, offset them, or reduce them to acceptable levels. It should also include the measures needed to implement these actions, addressing the adequacy of the monitoring and institutional arrangements at upstream and downstream in the intervention site.

The consultant is expected to work in close collaboration with the engineering design consultants and IUFMP Project Implementation Unit (PIU) safeguard team, and with other actors and consultants as directed by the PIU. The consultant will have to receive the Engineering design in order to take into account the technical variants of the proposed activities and also in return, inform the technical design consultants of any major constraint that may arise due to the social and environmental situation on the ground.

The consultant will take into consideration the proposed civil engineering designs, vegetative land management measures and other activities aimed at reducing or managing runoff that would be carried out within the sub-watershed. The consultant will assess natural resources and infrastructures potentially affected during project implementation and operation and select the management strategies needed to ensure that environmental and social risks are appropriately mitigated.

8.1.0 THE CORE TASKS FOR THE CONSULTANT

These shall include:

- Reviewing existing documentation of the IUFMP, all relevant safeguards documents and the PAD:
- Review Environmental Assessment procedures of the World Bank safeguards policies especially Environmental Assessment (OP 4.01);
- Assess the potential environmental and social impacts related to project activities and recommend adequate mitigation measures, including costs estimation..
- Review institutional assessment and framework for environmental management.
- Identify responsibilities and actors for the implementation of proposed mitigation measures
- Assess the capacity available to implement the proposed mitigation measures, and suggest recommendation in terms of training and capacity building, and estimate their costs.
- Develop a Environmental and Social Management Plan (ESMP) for the project. The ESMP should underline
 - (i) the potential environmental and social impacts resulting from project activities
 - (ii) the proposed mitigation measures;
 - (iii) the institutional responsibilities for implementation;
 - (iv) the monitoring indicators;
 - (v) the institutional responsibilities for monitoring and implementation of mitigation measures;
 - (vi) the costs of activities; and
 - (vii) the calendar of implementation.
- Public consultations. The ESMP results and the proposed mitigation measures will be discussed
 with relevant stakeholders, NGOs, local administration and other organizations mainly involved
 by the project activities. Recommendations from this public consultation will be include in the
 final ESMP report.
- Preparing the ESMP according to the generic contents presented hereafter.

8.1.1 The following socio-economic issues shall be addressed in the ESMP:

- Establish social baseline for pre project intervention
- Determine the project's social impacts on health and social well-being; quality of the living environment; economic material well-being; Family and community; and gender relations
- A summary of the impacted communities for the project: location, access, population (number, demographic and social characteristics); economy (employment rate, income distribution); services (types, capacity, and adequacy) and housing. Concern is the ability to provide work force, service new development and absorb and adjust to growth (worker/family).
- The report should identify and assess the social impacts identified during the public consultation process and those that, based on consultant's experience, are also likely to occur. In some instances the affected communities may not be aware of or be in a position to identify all the social impacts that may occur. However, this does not mean that they will not occur. In such cases the consultant should use his/her experience to identify additional social impacts that have not been raised by the public. A summary of the views of the population including vulnerable groups, determined through thoroughly documented discussions with local communities. These meetings and discussions must be documented and should show how issues and problems raised are or will be resolved
- Pay particular attention to the impacts of the project on vulnerable and marginalized individuals and groups (including but not limited to mobility impaired individuals and groups and People Living with Disability)
- Detail measures that will need to be taken to mitigate the negative social impacts identified and the procedures for their implementation;
- Identifying key uncertainties and risks: Identify and communicate any key uncertainties and risks associated with the accuracy of the findings of the social assessment, as well as of the proposed project. Some sources of uncertainty and risk commonly associated with projects are linked to: (a) Lack of adequate information at the community level; (b) Creation of employment

and business opportunities for members from the local, historically disadvantaged communities; (c) The influx of job seekers and construction workers to the area and the impact on services; etc.

- Assess the impact of the construction on individuals and groups whose livelihoods are tied to the route/road (motor cycle taxi and tricycle operators etc.). As part of consultations, the ESMP should identify the potential negative impact on the livelihoods of these individuals and groups and propose appropriate mitigation measures
- Assess potential impact of the project on property access and suggest measures to minimize the effects on property access
- Information will be gathered from field surveys and secondary data sources (interviews, structured questionnaires, in-depth interviews and focus group discussions).

8.2.0 CONTENT OF THE ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN

The 4 ESMP reports to be prepared shall be presented in a concise format containing all studies, processes, analyses, tests and recommendations for the proposed intervention. The report shall focus on the findings, conclusions and any recommended actions, supported by summaries of the data collected and citations for any references used. The ESMP report will include the following topics:

Preliminary pages

Cover page
Table of contents
List of acronyms and their definitions
Executive Summary

Chapter 1: Introduction

- Description of the proposed intervention
- Objectives of ESMP
- Rationale for ESMP
- Relevant Maps

Chapter 2: Institutional and Legal Framework for Environmental and Social Management

- Discussion of the World Bank safeguards policies triggered by IUFMP and the intervention at Saasa site.
- Summary of relevant local and federal policy, legal, regulatory, and administrative frameworks

Chapter 3: Biophysical and Socio Economic Characteristics

- Description of the area of influence and environmental baseline conditions
- Analysis of existing livelihoods opportunities, income, gender characteristics, age profile, health, transport access, existing community structures.

Chapter 4: Institutional Assessment and framework for Environmental and Social Management.

 Highlight and define the roles, responsibilities and institutional arrangements for the implementation of the ESMP, as they are fundamental to the effective implementation of the environmental and social safeguard measures.

Chapter 5: Assessment of Potential Adverse Environmental and Social Impacts and Analysis of Alternatives

- Methods and techniques used in assessing and analyzing the environmental and social impacts of the proposed project
- Discussion of alternatives to the current project and reasons for their rejection, including short description of likely future scenario without intervention;
- Discussion of the potentially significant adverse environmental and social impacts of the proposed project

Chapter 6: Environmental and Social Management Plan (ESMP), including:

- Including the proposed mitigation measures (including cultural heritage management);
- Institutional Responsibilities for Implementation;
- Monitoring indicators;
- Institutional responsibilities for monitoring and implementation of mitigation;
- Summarized table for ESMP including costs
- ESMP Training requirements

Chapter 7: Consultation with Stakeholders

• This chapter shall summarize the actions undertaken to consult the groups affected by the project, as well as other concerned key stakeholders including Civil Society Organizations. The detailed record of the consultation meetings shall be presented in annex to the ESMP.

Chapter 8: Summary and Recommendations

Annexes

Annex 1: List of Stakeholders consulted

Annex 2: Summary of World Bank Safeguard Policies

Annex 3: General Environmental Management Conditions for Constructions/Civil Works.

Annex 4: References

Annex 5: Photos

Annex 6: Checklist for Field data gathering

The main text of the ESMP should focus on findings, conclusions and recommended actions, supported by summaries of data collected and citations for any references used in interpreting those data. It should provide a description of the specialist studies undertaken and the report should include a bibliography, maps, photographs, diagrams and any other diagrammatic representation needed to facilitate understanding of the main text, detailed data should be presented in annexes or a separate volume. Unpublished documents used in the assessment should also be included or referenced in an appendix and the location of the originals of such documents indicated.

9.0 Qualifications and Experience of the Consultant:

The consultant should have:

- Experience with, and a professional/technical background appropriate for understanding both the environmental and social management implications of flood risk intervention projects, especially in urban areas, including their design, construction, operation and monitoring.
- At least five (5) years' experience in practical safeguards, social and environmental management with demonstrated proficiency in the preparation, review, and approval of EAs/ESIAs/ESMPs to meet World Bank standards
- Excellent analytical, communication and writing skills.
- It is highly desirable that the consultant have experience with working with international development institutions like the World Bank, and on infrastructure related projects.

9.1.0 Deliverables and timing:

Inception reports: Inception reports should be submitted about one week after awarding/signing of contract. The PIU shall double-check and ensure that the consultant has actually commenced work and that the consultant understands tasks.

Week 2: A draft ESMPs will be submitted for comments in **Two weeks** from the date of signing the contract. It will identify all the areas, the mitigation measures, and the environmental and social issues associated with the site intervention sub-projects, as well as the adequacy of the monitoring and institutional arrangements in the intervention site.

Week 3: The draft final ESMP Reports will take into account all comments, and will be submitted to the PIU at the end **of Three weeks** after commencement of contract.

Week 4: The Final ESMPs will be submitted to the PIU **Four weeks** after commencement of the consultancy.

The consultant will submit six (6) hard copies and a soft copy at each stage of the report.

Activities	Week 1	Week2	Week3	Week4
Contract Signing	X			
Submission of Inception Reports	X			
Meeting with the PIU		X		
Submission of Draft Reports		X		
Submission of Draft Final Reports			X	
Submission of Final Reports				X

9.2.0 Responsibilities of IUFMP

- The Consultant shall report to the Project Coordinator of the Project Implementation Unit of IUFMP.
- The PIU would review and discuss the Inception reports with the Consultant and necessary adjustment will be embarked upon.
- The Consultant would especially carry the PIU along in the Stakeholders consultative forum.
- The Consultant may seek Technical assistance from the PIU Specialists, especially the Safeguards Specialists of the PIU.
- The Draft Reports and Draft Final Reports would be reviewed by the PIU and relevant MDAs.
- In addition to the supervision and other responsibilities contained in the contract for this consultancy, the IUFMP shall provide the consultant with the following:
 - All relevant project instruments;
 - o Project Appraisal Document
 - o Project Implementation Manual
 - o World Bank safeguards policies;
 - o Intervention design;
 - o Access to relevant officials, groups and communities

9.3.0 Payment Schedule

10% of Contract sum on submission of inception report

30 % of Contract sum on submission of Draft Report

40% of Contract sum on submission of Draft Final Report

20% of Contract sum of submission and Acceptance of Final Report

ANNEX 2: SUMMARY OF TRIGGERED WORLD BANK ENVIRONMENTAL AND SOCIAL SAFEGUARD POLICIES

The World Bank has 10 + 2 Safeguard Policies to reduce or eliminate the negative environmental and social impacts of potential projects, and improve decision making. Details of the safeguard policies can be seen in Annex 2. These World Bank safeguard operational policies are:

• OP/BP 4.01: Environmental Assessment

OP/BP 4.04: Natural HabitatsOP 4.09: Pest Management

OP/BP 4.12: Involuntary ResettlementOP 4.10: Indigenous Peoples

• OP 4.11: Physical Cultural Resources

• OP 4.36: Forests

• OP/BP 4.37: Safety of Dams

• OP/BP 7.50: Projects on International Waters

OP/BP 7.60: Projects in Disputed Areas

Plus 2

• OP/BP 4.00: Use of Country System

Safeguard Policies		ered by MP?	Triggered by the reconstruction of the Ola Adua Culvert Project?		Applicability to Project due to	How Project Address Policy Requirements
	Yes	No	Yes	No		
Environmental Assessment (OP/BP 4.01)	[x]	[]	[x]	[]	Civil works with site- specific environmental and social impacts	ESMF prepared for IUFMP & site specific mitigation measures developed in this ESMP
Natural Habitats (OP/BP 4.04)	[x]		[]	[x]	NA	NA
Pest Management (OP 4.09)	[]	[x]	[]	[x]	NA	NA
Physical Cultural Resources (OP/BP 4.11)	[x]		[]	[X]	NA	NA
Involuntary Resettlement (OP/BP 4.12)	[x]	[]	[]	[x]	NA	NA
Indigenous Peoples (OP/BP 4.10)	[]	[x]	[]	[x]	NA	NA
Forests (OP/BP 4.36)		[x]	[]	[x]	NA	NA
Safety of Dams (OP/BP 4.37)	[x]		[]	[x]	NA	NA
Projects in Disputed Areas (OP/BP 7.60)*	[]	[x]	[]	[x]	NA	NA
Projects on International Waterways (OP/BP 7.50)		[x]	[]	[x]	NA	NA

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ANNEX 3: HOUSEHOLD QUESTIONNAIRE FOR THE ESMP

QUESTIONNAIRE FOR THE PREPARATION OF AN ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN (ESMP) FOR THE IUFMP PRIOIRITY SITES

The Oyo State Government via Ibadan Urban Flood Management Project (IUFMP) intends to: (i) rehabilitate and stabilize the hydraulic structures in this priority site in order to reverse the current trend as much as possible and preserve the by-pass that is being degraded by the flooding pattern in the area; and (ii) reconstruct bridges, culverts and approach roads. IUFMP is financed with credit from the World Bank. The project is aimed to improve the capacity of Oyo State to manage flood risk and to respond effectively and promptly to flooding in the city of Ibadan.

This interview forms part of the Environmental and Social Management Plan (ESMP) of the project. The aim is to find out how the project' civil works and process activities may affect the social wellbeing and quality of living environment in the area. We need your cooperation in answering the questions asked below. Your answers will be treated as confidential.

Please Tick the Appropriate Answers

SECTION A: IDENTIFICATION AND BACKGROUND CHARACTERISTICS

NO.	QUESTION AND FILTERS	CODING CATEGORIES	CODES	SKIP
A1	Name of State			
A2	LGA			
A3	Name of Town/City/ Community			
A4	Stratum	Urban	1	
		Rural	2	
A5	Email (Optional)			
A6	Phone number (Optional)			
A7	Age Last Birthday			
A8	Gender of Respondent	Male	1	
		Female	2	
A9	Marital Status	Never Married	1	
		Married	2	
		Separated	3	
		Divorced	4	
		Widow	5	
A10	What religion do you practice?	Christian	1	
		Muslim	2	
		Traditional	3	
		Others Specify	4	
A11	Highest Educational Attainment	No Formal	1	
		Primary School Not Completed	2	
		Primary School Completed	3	
		Secondary School Not Completed	4	
		Secondary School Completed	5	
		Post Secondary Education	6	
		Koranic Education	7	
		Other (specify)		
A12	Occupation of respondents	Civil servants	1	
		Farming	2	
		Fishing	3	
		Artisan	4	
		Trading	5	
		Professional	6	
		Retired	7	
		Others Specify	8	

A13	How long have you lived in this community? (Years)			
A14	What sort of housing does your household live in?	Bungalow Duplex Detached Semidetached One room apartment Self-contain Tent	1 2 3 4 5 6 7	
A15	What materials are used for your house?	Plastered mud Cement block Brick Others, Specify	1 2 3 4	
A16	What is the main source of drinking water for members of your household	Piped water Dug well Water from spring Rainwater Tanker/Truck Cart with small tank Surface water Sachet/bottle water Others, Specify	1 2 3 4 5 6 7 8 9	
A17	What kind of toilet facility do members of your household usually use?	Flush or pour flush toilet Pit latrine Composting toilet Bucket toilet No facility/Bush field Others, specify	1 2 3 4 5	
A18	How would you describe the location of your home?	Flat ground Sloppy ground Flood plains Steep slope	1 2 3 4	
A19	Which population group is mostly represented in this community?	Elderly Middle age Youth Adolescent Children Handicap	1 2 3 4 5 6	
A20	Are there many unemployed youth in this community?	Yes No	1 2	
A21	In your opinion, do you think this community can provide the manpower need for the construction?	Yes No	1 2	
A22	Which gender is the most mobile in this community?	Male Female	1 2	
A23	Which gender is the most marginalize in this community?	Male Female	1 2	
A24	Which gender is likely to be mostly employed in this community?	Male Female	1 2	

SECTION B: SOCIOECONOMIC ATTRIBUTES Part A: Household Composition

Please report the household composition. Please note: A "household" includes all members of a common decision making unit (usually within one residence) that are sharing the same household resources. These include dependents that are away from home.

Part B: Sources of income and livelihood						
B1	What is your regular source of income? (Naira)					
B2	How much did you earn in the last one month					
В3	If you are in a wage employment, how much do you receive monthly?					
B4	Did you receive any financial or in-kind support from relatives, friends or charitable organizations in the last 12 months?	Yes No	1 2	If no, skip to B6		

B5	If yes, complete the following table.						
	Source of financial support		1. Total amount (cash) received in			rt received in	
	1. Relatives & family members away from	homo	the last 12 mor	nths (Naira)	the last 12 m	onths (Naira)
	2. friends						
	3. charitable organizations from outs community	ide this					
	4. Mutual support groups (local)						
	5. other sources financial support(specify)					
В6	What is your Annual Income?		<50,000 50,001-100,000		1 2		
			100,001-100,000)	3		
			500,001 and above		4		
В7	If Annual Income is not known, what is Monthly income (Naira)	s your					
B8	Estimate the total annual incomes of	other	<50,000		1		
	members of your household. (Naira)		50,001-100,000		2		
			100,001-500,000		3		
B9	If Annual Income is not known, what	their	500,001 and abov	ve	4		
	Total Monthly Incomes(Naira)						
B10	How much do you spend on food on avery day in your household? (Naira)						
B11	How much did your household spend on for the last seven days? (Naira)	ood in					
C1	How would you describe the condition of the						
CI	How would you describe the condition of the				GOOD	FAIR	POOR
C1	Roads to the community		ing amenities in yo XCELLENT	our community? VERY GOOD	GOOD	FAIR	POOR
C1	Roads to the community Roads within the community				GOOD	FAIR	POOR
CI	Roads to the community Roads within the community Schools in the community				GOOD	FAIR	POOR
C1	Roads to the community Roads within the community Schools in the community Public Health Institutions				GOOD	FAIR	POOR
C1	Roads to the community Roads within the community Schools in the community Public Health Institutions Potable Water				GOOD	FAIR	POOR
CI	Roads to the community Roads within the community Schools in the community Public Health Institutions				GOOD	FAIR	POOR
CI	Roads to the community Roads within the community Schools in the community Public Health Institutions Potable Water Public Electricity				GOOD	FAIR	POOR
C1	Roads to the community Roads within the community Schools in the community Public Health Institutions Potable Water Public Electricity Communication facilities				GOOD	FAIR	POOR
	Roads to the community Roads within the community Schools in the community Public Health Institutions Potable Water Public Electricity Communication facilities (Postal Service, Telephone) Public recreation facilities What is the major source of water available	Е	XCELLENT	VERY GOOD	1	FAIR	POOR
	Roads to the community Roads within the community Schools in the community Public Health Institutions Potable Water Public Electricity Communication facilities (Postal Service, Telephone) Public recreation facilities	Е	XCELLENT River Bore hole Commo	VERY GOOD	1 2	FAIR	POOR
	Roads to the community Roads within the community Schools in the community Public Health Institutions Potable Water Public Electricity Communication facilities (Postal Service, Telephone) Public recreation facilities What is the major source of water available	Е	XCELLENT	VERY GOOD	1	FAIR	POOR
	Roads to the community Roads within the community Schools in the community Public Health Institutions Potable Water Public Electricity Communication facilities (Postal Service, Telephone) Public recreation facilities What is the major source of water available	Е	River Bore hole Comm Bore hole Private Pond Public Pipe borne	VERY GOOD ercial	1 2 3 4 5	FAIR	POOR
	Roads to the community Roads within the community Schools in the community Public Health Institutions Potable Water Public Electricity Communication facilities (Postal Service, Telephone) Public recreation facilities What is the major source of water available	Е	River Bore hole Comme Bore hole Private Pond Public Pipe borne Well	VERY GOOD ercial	1 2 3 4 5 6	FAIR	POOR
C2	Roads to the community Roads within the community Schools in the community Public Health Institutions Potable Water Public Electricity Communication facilities (Postal Service, Telephone) Public recreation facilities What is the major source of water available	Е	River Bore hole Commo Bore hole Private Pond Public Pipe borno Well Water Vendor	very GOOD ercial e	1 2 3 4 5 6 7	FAIR	POOR
	Roads to the community Roads within the community Schools in the community Public Health Institutions Potable Water Public Electricity Communication facilities (Postal Service, Telephone) Public recreation facilities What is the major source of water available	E to	River Bore hole Commo Bore hole Private Pond Public Pipe borne Well Water Vendor Others, Specify	very GOOD ercial e	1 2 3 4 5 6	FAIR	POOR
C2	Roads to the community Roads within the community Schools in the community Public Health Institutions Potable Water Public Electricity Communication facilities (Postal Service, Telephone) Public recreation facilities What is the major source of water available your household? (Please Tick One)	E to	River Bore hole Commo Bore hole Private Pond Public Pipe borne Well Water Vendor Others, Specify Regularly Occasionally	very GOOD ercial e	1 2 3 4 5 6 7 8 1 2	FAIR	POOR
C2	Roads to the community Roads within the community Schools in the community Public Health Institutions Potable Water Public Electricity Communication facilities (Postal Service, Telephone) Public recreation facilities What is the major source of water available your household? (Please Tick One)	E to	River Bore hole Commo Bore hole Private Pond Public Pipe borne Well Water Vendor Others, Specify Regularly	very GOOD ercial e	1 2 3 4 5 6 7 8	FAIR	POOR
C2	Roads to the community Roads within the community Schools in the community Public Health Institutions Potable Water Public Electricity Communication facilities (Postal Service, Telephone) Public recreation facilities What is the major source of water available your household? (Please Tick One) If a public pipe borne water, how regular do the tap flow in a week?	e to ones	River Bore hole Commo Bore hole Private Pond Public Pipe borne Well Water Vendor Others, Specify Regularly Occasionally Rarely Hurricane Lamp	ercial e	1 2 3 4 5 6 7 8 1 2 3	FAIR	POOR
C2 C3	Roads to the community Roads within the community Schools in the community Public Health Institutions Potable Water Public Electricity Communication facilities (Postal Service, Telephone) Public recreation facilities What is the major source of water available your household? (Please Tick One) If a public pipe borne water, how regular do the tap flow in a week?	e to ones	River Bore hole Common Bore hole Private Pond Public Pipe bornow Well Water Vendor Others, Specify Regularly Occasionally Rarely Hurricane Lamp Private Generato	ercial e	1 2 3 4 5 6 7 8 1 2 3	FAIR	POOR
C2 C3	Roads to the community Roads within the community Schools in the community Public Health Institutions Potable Water Public Electricity Communication facilities (Postal Service, Telephone) Public recreation facilities What is the major source of water available your household? (Please Tick One) If a public pipe borne water, how regular do the tap flow in a week?	e to ones	River Bore hole Comme Bore hole Private Pond Public Pipe borne Well Water Vendor Others, Specify Regularly Occasionally Rarely Hurricane Lamp Private Generato Community Gene	ercial e	1 2 3 4 5 6 7 8 1 2 3	FAIR	POOR
C2 C3	Roads to the community Roads within the community Schools in the community Public Health Institutions Potable Water Public Electricity Communication facilities (Postal Service, Telephone) Public recreation facilities What is the major source of water available your household? (Please Tick One) If a public pipe borne water, how regular do the tap flow in a week?	e to ones	River Bore hole Comme Bore hole Private Pond Public Pipe borne Well Water Vendor Others, Specify Regularly Occasionally Rarely Hurricane Lamp Private Generato Community Gene State Governmen Company operati	ercial e et tirs erators tt Utility board ing in your community	1 2 3 4 5 6 7 8 1 2 3	FAIR	POOR
C2 C3	Roads to the community Roads within the community Schools in the community Public Health Institutions Potable Water Public Electricity Communication facilities (Postal Service, Telephone) Public recreation facilities What is the major source of water available your household? (Please Tick One) If a public pipe borne water, how regular do the tap flow in a week?	e to ones	River Bore hole Comme Bore hole Private Pond Public Pipe borne Well Water Vendor Others, Specify Regularly Occasionally Rarely Hurricane Lamp Private Generato Community Gene State Governmen	ercial e et tirs erators tt Utility board ing in your community	1 2 3 4 5 6 7 8 1 2 3 4 5 5	FAIR	POOR
C2 C3	Roads to the community Roads within the community Schools in the community Public Health Institutions Potable Water Public Electricity Communication facilities (Postal Service, Telephone) Public recreation facilities What is the major source of water available your household? (Please Tick One) If a public pipe borne water, how regular do the tap flow in a week? What is the primary source of electricity/ lithis community? (Please Tick One)	e to pess	River Bore hole Comme Bore hole Private Pond Public Pipe borne Well Water Vendor Others, Specify Regularly Occasionally Rarely Hurricane Lamp Private Generato Community Gene State Governmen Company operati IBEDC (National	ercial e et tirs erators tt Utility board ing in your community	1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8	FAIR	POOR
C2 C3	Roads to the community Roads within the community Schools in the community Public Health Institutions Potable Water Public Electricity Communication facilities (Postal Service, Telephone) Public recreation facilities What is the major source of water available your household? (Please Tick One) If a public pipe borne water, how regular do the tap flow in a week? What is the primary source of electricity/ lithis community? (Please Tick One)	e to pess	River Bore hole Comme Bore hole Private Pond Public Pipe borne Well Water Vendor Others, Specify Regularly Occasionally Rarely Hurricane Lamp Private Generato Community Gene State Governmen Company operati IBEDC (National	ercial ers erators tt Utility board ing in your community Grid)	1 2 3 4 5 6 7 8 1 2 2 3 4 4 5 6 6 1 1	FAIR	POOR
C2 C3	Roads to the community Roads within the community Schools in the community Public Health Institutions Potable Water Public Electricity Communication facilities (Postal Service, Telephone) Public recreation facilities What is the major source of water available your household? (Please Tick One) If a public pipe borne water, how regular do the tap flow in a week? What is the primary source of electricity/ lithis community? (Please Tick One)	e to pess	River Bore hole Commo Bore hole Private Pond Public Pipe borne Well Water Vendor Others, Specify Regularly Occasionally Rarely Hurricane Lamp Private Generato Community Gene State Governmen Company operati IBEDC (National Hurricane Lamp Private Generato Community Gene	ercial ers erators at Utility board ing in your community Grid)	1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8	FAIR	POOR
C2 C3	Roads to the community Roads within the community Schools in the community Public Health Institutions Potable Water Public Electricity Communication facilities (Postal Service, Telephone) Public recreation facilities What is the major source of water available your household? (Please Tick One) If a public pipe borne water, how regular do the tap flow in a week? What is the primary source of electricity/ lithis community? (Please Tick One)	e to pess	River Bore hole Commo Bore hole Private Pond Public Pipe borne Well Water Vendor Others, Specify Regularly Occasionally Rarely Hurricane Lamp Private Generato Community Gene State Governmen Company operati IBEDC (National Hurricane Lamp Private Generato Community Gene State Governmen	ercial e erators at Utility board ing in your community Grid) rs erators at Utility board	1 2 3 4 5 6 7 8 1 2 3 3 4 4 5 6 6 1 2	FAIR	POOR
C2 C3	Roads to the community Roads within the community Schools in the community Public Health Institutions Potable Water Public Electricity Communication facilities (Postal Service, Telephone) Public recreation facilities What is the major source of water available your household? (Please Tick One) If a public pipe borne water, how regular do the tap flow in a week? What is the primary source of electricity/ lithis community? (Please Tick One)	e to pess	River Bore hole Comme Bore hole Private Pond Public Pipe borne Well Water Vendor Others, Specify Regularly Occasionally Rarely Hurricane Lamp Private Generato Community Gene State Governmen Company operati IBEDC (National Hurricane Lamp Private Generato Community Gene State Governmen Company operati	ercial ers erators at Utility board ing in your community Grid) ors erators at Utility board ing in your community drid)	1 2 3 4 5 6 6 1 1 2 3 4 4 5 6 6 1 1 2 3 4 4	FAIR	POOR
C2 C3	Roads to the community Roads within the community Schools in the community Public Health Institutions Potable Water Public Electricity Communication facilities (Postal Service, Telephone) Public recreation facilities What is the major source of water available your household? (Please Tick One) If a public pipe borne water, how regular do the tap flow in a week? What is the primary source of electricity/ lithis community? (Please Tick One)	e to pess	River Bore hole Commo Bore hole Private Pond Public Pipe borne Well Water Vendor Others, Specify Regularly Occasionally Rarely Hurricane Lamp Private Generato Community Gene State Governmen Company operati IBEDC (National Hurricane Lamp Private Generato Community Gene State Governmen	ercial ers erators at Utility board ing in your community Grid) ors erators at Utility board ing in your community drid)	1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8	FAIR	POOR

C6	What is the main fuel you use for cooking: (Please Tick One)		Firewood Charcoal Kerosine Gas Electricity Animal waste Crop residue Saw dust Others, specify	,		1 2 3 4 5 6 7 8 9	
C7	How do you dispose your household wast		Burying Bush Burning Open dump Organised Collection Others, Specify			1 2 3 4 5 6	
C8	Who is responsible for solid waste manage		Government Private			1 2	
	How effective is solid waste management community?		Very effective Fairly effective Not effective			1 2 3	
C9	Indicate types/ of health care institutions	s in your	community				
	Types	Exists	(yes/no)	Near from my house (yes/no)	Medical pe always ava (yes/no)		Drugs in stock most times (yes/no)
	Hospital (public)						
	Hospital ((private) Maternity			1			+
	Dispensary						
	Health center						
	Private clinic						
	Patent medicine store						
	Pharmacy (chemist)						
	Traditional healing home						
C10	Is your present state of health affected in a way by flooding?	any	Yes No			1 2	
C11	If yes to C9, in what way?		Skin diseases Cough Catarrh Malaria Water-borne diseases Other, Specify		1 2 3 4 5 6		
C12	How do you manage your health condition when sick?	ıs	Attend hospital/clinic Buys drugs from nearby chemist Traditional medicine None Others Specify		1 2 3 4 5		
C13	If you do attend hospital/clinic, when last you visit one?	did	Last six month Last one year Last five years More than five Never visited	years ago		1 2 3 4 5	
C13	Do you have a fire management agency in community?	the	Yes No	one.		1 2	
C14	How effective is fire service in your comm	unity?	Very effective Fairly effective		1 2 3		
C15	Have you had any security challenges in th community?	nis	Yes No			1 2	
	How effective is policing in your communi	ty?	Very effective Fairly effective Not effective	•		1 2 3	
C16	Where is the nearest police station?		THE CHECUIVE				
SECTIO	N D FLOODING AND IMPACTS		l				

D1	How concerned are you personally about the occurrence of flooding in your city/community?	Extremely concerned Very concerned Concerned	1 2 3	
		Not concerned	4	
D2	Please indicate the major floods that have impacted your community in past 4 years	2011 2012 2013	1 2 3	
		2014	4	
D3	What areas of your community were impacted (Please include description with street names)			
D4	What has been the impact of the flood event on	Wash the road away	1	1
<i>D</i> 1	road infrastructure	Cause pot holes	2	
		Cut off the road completely Others, specify	3 4	
D5	What has been the impact of the flood event on	Wash off the bridge	1	
	bridge/culvert infrastructure	Collapsed the bridge Undermine/Weaken the bridge	2 3	
		Others, Specify	4	
D6	What has been the impact of the flood event on	Hinders movement	1	
	accessibility to the community?	Block access completely Block access for some time	2 3	
		Block vehicular movement Others specify	4 5	
D7	What has been the impact of the flood event on	Reduce business	1	
	Livelihood in the community?	Erodes farmlands Others specify	2 3	
D8	Describe the level of awareness about this	Very aware	1	
	project in your community?	Moderately aware Not aware	2 3	
D9	Are you concerned about the menace of flooding events in your community?	Yes No	1 2	
D10	Are you aware of the proposed flood remedial development?	Yes No	1 2	If No, go to D 11
D11	If yes, what is the source?	Television	1	
		Newspaper Government official	2 3	
		Friend/relative Radio	4	
		Community association	5 6	
D12	What is your opinion about the project?	Others, Specify	7	
DIZ	what is your opinion about the project:	Bad	2	
D13	Do you think the project can cause restiveness in	Can't say Yes	3	
	your community?	No	2	
D14	If D12 is yes how will the proposed intervention result in restiveness	Disrespect of norms and culture by contractors Loss of farmland / Property	2	
		Possible theft of sacred/archaeological items	3	
		Local people not employed during construction	5	
D15	If good, what positive impacts do you perceive	Others, specify: Increase in employment opportunity	1	
	(Tick as many as applicable)?	Increase in land price More value for local product Better	2 3	
		infrastructure Facility	4	
		Increase in business opportunity. Others Specify	5 6	
D16	If bad, what negative impacts do you perceive	Pressure on existing infrastructure Influx	7	
210	(Tick as many as applicable?	of population	2	
		Conflict with outsiders Increase in antisocial elements	3 4	
		Others Specify	5	

D17	What impact do you think the construction work to be carried out will have on members of your household?	Reduce business opportunity Not been able to go to farm Dusty environment during dry season Others Specify	1 2 3 4
D18	Do you think the intervention will have any effect on the health of your household?	Yes No	1 2
D19	If yes to D15, what effect do you think the intervention will have on the health of your household members?	Skin diseases Cough Catarrh Malaria Water-borne diseases Other, Specify	1 2 3 4 5 6
D20	What effect will the construction or rehabilitation have on accessibility to your property?	Serious Negative effect Slight negative effect No effect Others Specify	1 2 3 4
D21	How do you think this problem can be mitigated?		
D22	In your opinion, do you think the intervention	Yes	1
D23	will affect male and female differently? Who are likely to be more negatively affected?	No Male Female	1 2
D24	• In your opinion, how has the standard of living of your household changed over the previous four years?	Same Better Worse	1 2 3
D25	Is the option in D17 propelled by the flooding problem	Yes No	1 2
D26	If D18 is yes, do you think the proposed intervention will improve the situation?	Yes No	1 2
D27	If D19 is yes specify how the project will improve the situation		
D28	How do you suggest that the flooding problem in this community can be arrested?		
D29	What sort of transport does your family own?	Bicycle Motorcycle Tricycle Car Truck Bus Others, Specify	1 2 3 4 5 6 7
D30	What mode of transport do you frequently use?	Bicycle Motorcycle Tricycle Car Truck Bus Others, Specify	1 2 3 4 5 6 7
D31	In what ways do you think the construction will affect Okada riders in this community?	Improve their business Reduce their business Will have no effect	1 2 3
D32	In what ways do you think the construction will affect Tricycle operators in this community?	Improve their business Reduce their business Will have no effect	1 2 3
D33	In what ways do you think the construction will affect Car/Bus drivers in this community?	Improve their business Reduce their business Will have no effect	1 2 3
D34	How will the construction affect school children?	Stop them from going to school Make them go late to school Can cause injury while going to school Make them return late from school Have no effect	1 2 3 4
D35	What effect will the construction have on the elderly?	Disrupt their movement Cause injury Disallow relatives from visiting	1 2 3

		Have no effect	4	
D36	What effect will the construction have	Deny access to ante natal clinic	1	
	on pregnant women?	Cause delivery at home	2	
		Cause injury	3	
		Have no effect	4	
D37	What effect will the construction have	Impaired movement	1	
	on the handicap/visually impaired?	Cause injury	2	
	., .	Have no effect	3	

SECTI	ION E: ENVIRONMENT		
E1	On what scale has damage to wildlife habitats	Large	1
	occurred due to past flooding events	Medium	2
	occurred due to past hooding events	Small	3
		None	4
EO	with the control of t	Fishes	
E2	What species of animals exist in the community?		1
		Amphibians	2
		Reptiles	3
		Aves	4
		Mammals	5
		None	6
E3	What are the major sources of air pollution?	Car fumes	1
	,	Industrial fumes	2
		Animal husbandry	3
		Burning	4
		Others Specify	5
E4	What are the major sources of noise pollution?	Transportation	1
124	what are the major sources of noise pollutions	Construction	2
			2
		Commercial and Industrial	
		activities	3
		Social events	4
		household sources	5
		Others Specify	6
E5	What effects/changes have you noticed on the	Increased sedimentation	1
	landscape due to flooding?	Increased runoff	
		Soil contamination	2
		Erosion	3
		Salinization	4
		Land degradation	5
			6
		Others Specify	
E/	A .1 1		7
E6	Are there any changes to the natural vegetation in	Yes	1
	the area	No	2
E7	What are the major sources of natural vegetation	Cleaning of drainage Channels	1
	loss in your area	along flood plains	2
		Land clearing	
		Burning	3
		Urbanization	4
		Agriculture	5
		Others Specify	6
			7
E8	What are the sources of surface/ground water	Municipal wastewater	1
	pollution	Household waste	2
	•	Human waste	3
		Septic tanks Others Specify	4 5

ANNEX 4: PLAN FOR CONSULTATIONS FOR THE PERIOD OF THE PROJECT Timing (Physics Stakeholder Versionsultation Language of Pagenesibility Itams Indicative Indicative Itams)								
Timing/Phasing	Stakeholder Groups	Key consultation points	Language of Communication	Responsibility	Items	Indicative Cost		
<u> </u>	× 11 1	2 1	D 1: 1 /X 1	HIEMP C : 1	0 1 6	USD\$		
Pre – Construction Phase	Landlord Association Opinion Leaders Community Based Organizations Women Groups Okada Riders Organization Youths Wing Religious Organizations Tradesmen and artisans NGOs Physically Challenged Associations	Community perception and measures for enforcing social protection and social accountability Environmental sustainability and measures for enforcing environmental sound management The cooperation of the community members with the contractor Security of lives of the construction workers Safe work procedures for operations and activities Security of equipment brought to the site by the contractor Sensitizing communities on alternate routes Availability of local workforce within the	English/Yoruba	IUFMP- Social Development Specialist, Environmental specialist & Communication Specialist /Consultant	Consultants fees Hiring and outfitting of meeting venues Public opinion surveys Preparation and distribution of materials Staff time preparing, attending, and keeping records on public meetings Maintenance of channels of communication (telephone Hotline, radio announcements, or other means) Travel expenses	1000		
Construction Phase	•	Review of cooperation with the contractor Review of security situation in the environment Discussion of emerging issues not anticipated as a result of the construction Review of accessibility to the community Discussions on how the vulnerable and marginalized groups are coping	English/Yoruba	IUFMP- Social Development Specialist, Environmental specialist & Communication Specialist /Consultant	Same as above	2000		
Operations and Maintenance Phase	•	Appreciation of the community members for their support and cooperation during the construction Enlightenment on how to maintain the bridge/culvert constructed Enlightenment on proper solid waste disposal to	English/Yoruba	IUFMP- Social Development Specialist, Environmental specialist & Communication Specialist /Consultant	Same as above	1700		

	prevent blockage		
	of water ways		
-	Discussion on		
	proper ways to		
	maintain side		
	drains along the		
	approach roads.		
-	Enlightenment on		
	Disaster Risk		
	Reduction		
	measures.		
TOTAL			3700

ANNEX 5: GENERAL ENVIRONMENTAL MANAGEMENT CONDITIONS FOR CONSTRUCTION CONTRACTS

General

- 1. In addition to these general conditions, the Contractor shall comply with any specific Environmental Management Plan (EMP) or Environmental and Social Management Plan (ESMP) for the works he is responsible for. The Contractor shall inform himself about such an EMP, and prepare his work strategy and plan to fully take into account relevant provisions of that EMP. If the Contractor fails to implement the approved EMP after written instruction by the Supervising Engineer (SE) to fulfil his obligation within the requested time, the Owner reserves the right to arrange through the SE for execution of the missing action by a third party on account of the Contractor.
- 2. Notwithstanding the Contractor's obligation under the above clause, the Contractor shall implement all measures necessary to avoid undesirable adverse environmental and social impacts wherever possible, restore work sites to acceptable standards, and abide by any environmental performance requirements specified in an EMP. In general these measures shall include but not be limited to:
- (a) Minimize the effect of dust on the surrounding environment resulting from earth mixing sites, asphalt mixing sites, dispersing coal ashes, vibrating equipment, temporary access roads, etc. to ensure safety, health and the protection of workers and communities living in the vicinity dust producing activities.
- (b) Ensure that noise levels emanating from machinery, vehicles and noisy construction activities (e.g. excavation, blasting) are kept at a minimum for the safety, health and protection of workers within the vicinity of high noise levels and nearby communities.
- (c) Ensure that existing water flow regimes in rivers, streams and other natural or irrigation channels is maintained and/or re-established where they are disrupted due to works being carried out.
- (d) Prevent bitumen, oils, lubricants and waste water used or produced during the execution of works from entering into rivers, streams, irrigation channels and other natural water bodies/reservoirs, and also ensure that stagnant water in uncovered borrow pits is treated in the best way to avoid creating possible breeding grounds for mosquitoes.
- (e) Prevent and minimize the impacts of quarrying, earth borrowing, piling and building of temporary construction camps and access roads on the biophysical environment including protected areas and arable lands; local communities and their settlements. In as much as possible restore/rehabilitate all sites to acceptable standards.
- (f) Upon discovery of ancient heritage, relics or anything that might or believed to be of archaeological or historical importance during the execution of works, immediately report such findings to the SE so that the appropriate authorities may be expeditiously contacted for fulfilment of the measures aimed at protecting such historical or archaeological resources.
- (g) Discourage construction workers from engaging in the exploitation of natural resources such as hunting, fishing, collection of forest products or any other activity that might have a negative impact on the social and economic welfare of the local communities.
- (h) Implement soil erosion control measures in order to avoid surface run off and prevents siltation, etc.(i) Ensure that garbage, sanitation and drinking water facilities are provided in construction workers camps.
- (j) Ensure that, in as much as possible, local materials are used to avoid importation of foreign material and long distance transportation.
- (k) Ensure public safety, and meet traffic safety requirements for the operation of work to avoid accidents.
- 3. The Contractor shall indicate the period within which he/she shall maintain status on site after completion of civil works to ensure that significant adverse impacts arising from such works have been appropriately addressed.
- 4. The Contractor shall adhere to the proposed activity implementation schedule and the monitoring plan / strategy to ensure effective feedback of monitoring information to project management so that impact management can be implemented properly, and if necessary, adapt to changing and unforeseen conditions.
- 5. Besides the regular inspection of the sites by the SE for adherence to the contract conditions and specifications, the Owner may appoint an Inspector to oversee the compliance with these environmental conditions and any proposed mitigation measures. State environmental authorities may carry out similar inspection duties. In all cases, as directed by the SE, the Contractor shall comply with directives from such inspectors to implement measures required to ensure the adequacy rehabilitation measures carried out on the bio-physical environment and compensation for socio-economic disruption resulting from implementation of any works.

Worksite/Campsite Waste Management

- 6. All vessels (drums, containers, bags, etc.) containing oil/fuel/surfacing materials and other hazardous chemicals shall be bunded in order to contain spillage. All waste containers, litter and any other waste generated during the construction shall be collected and disposed off at designated disposal sites in line with applicable government waste management regulations.
- 7. All drainage and effluent from storage areas, workshops and camp sites shall be captured and treated before being discharged into the drainage system in line with applicable government water pollution control regulations.
- 8. Used oil from maintenance shall be collected and disposed off appropriately at designated sites or be re-used or sold for re-use locally.
- 9. Entry of runoff to the site shall be restricted by constructing diversion channels or holding structures such as banks, drains, dams, etc. to reduce the potential of soil erosion and water pollution.
- 10. Construction waste shall not be left in stockpiles along the road, but removed and reused or disposed of on a daily basis.
- 11. If disposal sites for clean spoil are necessary, they shall be located in areas, approved by the SE, of low land use value and where they will not result in material being easily washed into drainage channels. Whenever possible, spoil materials should be placed in low-lying areas and should be compacted and planted with species indigenous to the locality.

Material Excavation and Deposit

- 12. The Contractor shall obtain appropriate licenses/permits from relevant authorities to operate quarries or borrow areas.
- 13. The location of quarries and borrow areas shall be subject to approval by relevant local and national authorities, including traditional authorities if the land on which the quarry or borrow areas fall in traditional land.
- 14. New extraction sites:
- a) Shall not be located in the vicinity of settlement areas, cultural sites, wetlands or any other valued ecosystem component, or on on high or steep ground or in areas of high scenic value, and shall not be located less than 1km from such areas.
- b) Shall not be located adjacent to stream channels wherever possible to avoid siltation of river channels. Where they are located near water sources, borrow pits and perimeter drains shall surround quarry sites.
- c) Shall not be located in archaeological areas. Excavations in the vicinity of such areas shall proceed with great care and shall be done in the presence of government authorities having a mandate for their protection.
- d) Shall not be located in forest reserves. However, where there are no other alternatives, permission shall be obtained from the appropriate authorities and an environmental impact study shall be conducted.

- e) Shall be easily rehabilitated. Areas with minimal vegetation cover such as flat and bare ground, or areas covered with grass only or covered with shrubs less than 1.5m in height, are preferred.
- f) Shall have clearly demarcated and marked boundaries to minimize vegetation clearing.
- 15. Vegetation clearing shall be restricted to the area required for safe operation of construction work. Vegetation clearing shall not be done more than two months in advance of operations.
- 16. Stockpile areas shall be located in areas where trees can act as buffers to prevent dust pollution. Perimeter drains shall be built around stockpile areas. Sediment and other pollutant traps shall be located at drainage exits from workings.
- 17. The Contractor shall deposit any excess material in accordance with the principles of the general conditions, and any applicable EMP, in areas approved by local authorities and/or the SE.
- 18. Areas for depositing hazardous materials such as contaminated liquid and solid materials shall be approved by the SE and appropriate local and/or national authorities before the commencement of work. Use of existing, approved sites shall be preferred over the establishment of new sites.

Rehabilitation and Soil Erosion Prevention

- 19. To the extent practicable, the Contractor shall rehabilitate the site progressively so that the rate of rehabilitation is similar to the rate of construction.
- 20. Always remove and retain topsoil for subsequent rehabilitation. Soils shall not be stripped when they are wet as this can lead to soil compaction and loss of structure.
- 21. Topsoil shall not be stored in large heaps. Low mounds of no more than 1 to 2m high are recommended.
- 22. Re-vegetate stockpiles to protect the soil from erosion, discourage weeds and maintain an active population of beneficial soil microbes.
- 23. Locate stockpiles where they will not be disturbed by future construction activities.
- 24. To the extent practicable, reinstate natural drainage patterns where they have been altered or impaired.
- 25. Remove toxic materials and dispose of them in designated sites. Backfill excavated areas with soils or overburden that is free of foreign material that could pollute groundwater and soil.
- 26. Identify potentially toxic overburden and screen with suitable material to prevent mobilization of toxins.
- 27. Ensure reshaped land is formed so as to be inherently stable, adequately drained and suitable for the desired long-term land use, and allow natural regeneration of vegetation.
- 28. Minimize the long-term visual impact by creating landforms that are compatible with the adjacent landscape.
- 29. Minimize erosion by wind and water both during and after the process of reinstatement.
- 30. Compacted surfaces shall be deep ripped to relieve compaction unless subsurface conditions dictate otherwise.
- 31. Revegetate with plant species that will control erosion, provide vegetative diversity and, through succession, contribute to a resilient ecosystem. The choice of plant species for rehabilitation shall be done in consultation with local research institutions, forest department and the local people.

Water Resources Management

- 32. The Contractor shall at all costs avoid conflicting with water demands of local communities.
- 33. Abstraction of both surface and underground water shall only be done with the consultation of the local community and after obtaining a permit from the relevant Water Authority.
- 34. Abstraction of water from wetlands shall be avoided. Where necessary, authority has to be obtained from relevant authorities.
- 35. Temporary damming of streams and rivers shall be done in such a way avoids disrupting water supplies to communities down stream, and maintains the ecological balance of the river system.
- 36. No construction water containing spoils or site effluent, especially cement and oil, shall be allowed to flow into natural water drainage courses.
- 37. Wash water from washing out of equipment shall not be discharged into water courses or road drains.
- 38. Site spoils and temporary stockpiles shall be located away from the drainage system, and surface run off shall be directed away from stockpiles to prevent erosion.

Traffic Management

- 39. Location of access roads/detours shall be done in consultation with the local community especially in important or sensitive environments. Access roads shall not traverse wetland areas.
- 40. Upon the completion of civil works, all access roads shall be ripped and rehabilitated.
- 41. Access roads shall be sprinkled with water at least five times a day in settled areas, and three times in unsettled areas, to suppress dust emissions.

Blasting

- 42. Blasting activities shall not take place less than 2km from settlement areas, cultural sites, or wetlands without the permission of the SE.
- 43. Blasting activities shall be done during working hours, and local communities shall be consulted on the proposed blasting times.
- 44. Noise levels reaching the communities from blasting activities shall not exceed 90 decibels.

Disposal of Unusable Elements

- 45. Unusable materials and construction elements such as electro-mechanical equipment, pipes, accessories and demolished structures will be disposed of in a manner approved by the SE. The Contractor has to agree with the SE which elements are to be surrendered to the Client's premises, which will be recycled or reused, and which will be disposed of at approved landfill sites.
- 46. As far as possible, abandoned pipelines shall remain in place. Where for any reason no alternative alignment for the new pipeline is possible, the old pipes shall be safely removed and stored at a safe place to be agreed upon with the SE and the local authorities concerned.
- 47. AC-pipes as well as broken parts thereof have to be treated as hazardous material and disposed of as specified above.
- 48. Unsuitable and demolished elements shall be dismantled to a size fitting on ordinary trucks for transport.

Health and Safety

- 49. In advance of the construction work, the Contractor shall mount an awareness and hygiene campaign. Workers and local residents shall be sensitized on health risks particularly of AIDS.
- 50. Adequate road signs to warn pedestrians and motorists of construction activities, diversions, etc. shall be provided at appropriate points.
- 51. Construction vehicles shall not exceed maximum speed limit of 40km per hour.

Repair of Private Property

52. Should the Contractor, deliberately or accidentally, damage private property, he shall repair the property to the owner's satisfaction and at his own cost. For each repair, the Contractor shall obtain from the owner a certificate that the damage has been made good satisfactorily in order to indemnify the Client from subsequent claims.

53. In cases where compensation for inconveniences, damage of crops etc. are claimed by the owner, the Client has to be informed by the Contractor through the SE. This compensation is in general settled under the responsibility of the Client before signing the Contract. In unforeseeable cases, the respective administrative entities of the Client will take care of compensation.

Contractor's Environment, Health and Safety Management Plan (EHS-MP)

54. Within 6 weeks of signing the Contract, the Contractor shall prepare an EHS-MP to ensure the adequate management of the health, safety, environmental and social aspects of the works, including implementation of the requirements of these general conditions and any specific requirements of an EMP for the works. The Contractor's EHS-MP will serve two main purposes:

- For the Contractor, for internal purposes, to ensure that all measures are in place for adequate EHS management, and as an operational manual for his staff.
- For the Client, supported where necessary by a SE, to ensure that the Contractor is fully prepared for the adequate management of the EHS aspects of the project, and as a basis for monitoring of the Contractor's EHS performance.

55. The Contractor's EHS-MP shall provide at least:

- a description of procedures and methods for complying with these general environmental management conditions, and any specific conditions specified in an EMP;
- a description of specific mitigation measures that will be implemented in order to minimize adverse impacts;
- a description of all planned monitoring activities (e.g. sediment discharges from borrow areas) and the reporting thereof; and
- the internal organizational, management and reporting mechanisms put in place for such.

56. The Contractor's EHS-MP will be reviewed and approved by the Client before start of the works. This review should demonstrate if the Contractor's EHS-MP covers all of the identified impacts, and has defined appropriate measures to counteract any potential impacts.

EHS Reporting

57. The Contractor shall prepare bi-weekly progress reports to the SE on compliance with these general conditions, the project EMP if any, and his own EHS-MP. An example format for a Contractor EHS report is portrayed below. It is expected that the Contractor's reports will include information on:

- EHS management actions/measures taken, including approvals sought from local or national authorities;
- Problems encountered in relation to EHS aspects (incidents, including delays, cost consequences, etc. as a result thereof);
- Lack of compliance with contract requirements on the part of the Contractor;
- Changes of assumptions, conditions, measures, designs and actual works in relation to EHS aspects; and
- Observations, concerns raised and/or decisions taken with regard to EHS management during site meetings.

58. It is advisable that reporting of significant EHS incidents be done "as soon as practicable". Such incident reporting shall therefore be done individually. Also, it is advisable that the Contractor keep his own records on health, safety and welfare of persons, and damage to property. It is advisable to include such records, as well as copies of incident reports, as appendixes to the bi-weekly reports. A sample format for an incident notification is shown below. Details of EHS performance will be reported to the Client through the SE's reports to the Client.

Training of Contractor's Personnel

59. The Contractor shall provide sufficient training to his own personnel to ensure that they are all aware of the relevant aspects of these general conditions, any project EMP, and his own EHS-MP, and are able to fulfil their expected roles and functions. Specific training should be provided to those employees that have particular responsibilities associated with the implementation of the EHS-MP. General topics should be:

- EHS in general (working procedures);
- emergency procedures; and
- social and cultural aspects (awareness raising on social issues).

Cost of Compliance

60. It is expected that compliance with these conditions is already part of standard good workmanship and state of art as generally required under this Contract. The item "Compliance with Environmental Management Conditions" in the Bill of Quantities covers this cost. No other payments will be made to the Contractor for compliance with any request to avoid and/or mitigate an avoidable EHS impact.

3. Example Format: EHS Report

EHS management actions/measures:

Period of reporting:

Summarize EHS management actions/measures taken during period of reporting, including planning and management activities (e.g. risk and impact assessments), EHS training, specific design and work measures taken, etc.

EHS incidents:

Contract:

Report on any problems encountered in relation to EHS aspects, including its consequences (delays, costs) and corrective measures taken. Include relevant incident reports.

EHS compliance:

Report on compliance with Contract EHS conditions, including any cases of non-compliance.

Changes:

Report on any changes of assumptions, conditions, measures, designs and actual works in relation to EHS aspects.

Concerns and observations:

Report on any observations, concerns raised and/or decisions taken with regard to EHS management during site meetings and visits.

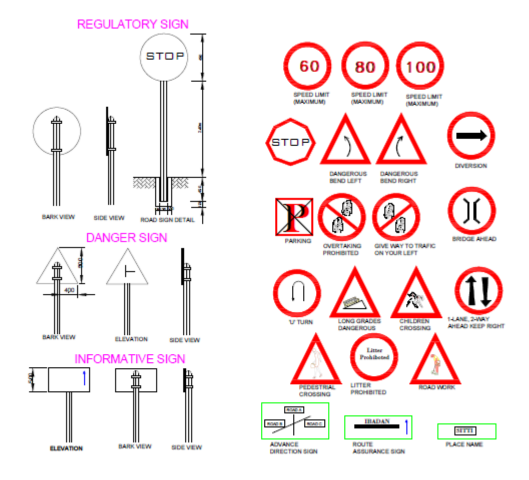
Signature (Name, Title Date):

Contractor Representative

4. Example Format: EHS Incident Notification

EHS Incident Notification
Provide within 24 hrs to the Supervising Engineer Originators Reference No:
Date of Incident: Time:
Location of incident:
Name of Person(s) involved:
Employing Company:
Type of Incident:
Description of Incident:
Where, when, what, how, who, operation in progress at the time (only factual)
Immediate Action:
Immediate remedial action and actions taken to prevent reoccurrence or escalation
Signature (Name, Title, Date):
Contractor Representative

ANNEX 6: ROAD SIGNS AND MARKS



ANNEX 7: PUBLIC CONSULTATION IN PICTURES



Plate 7: Cross section of community members



Plate 8: Community leader making a remark



Plate 9: Project Engineer making a remark



Plate 10: Community member making a comment



Plate 11: Community member making a remark



Plate 12: FGD with male gender representatives



Plate 13: FGD with female gender representatives



Plate 14: A Physically challenged community member making a comment





Plate 15: Head, Community Development, Ido LGA making a remark Plate 16: Community member making a comment

ANNEX 8: PUBLIC CONSULTATION ATTENDANCE SHEET

		ATT	ENDANCE	SHEET		
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	Olaletan Olavale	Ola-adua	Youth	OP08458568	
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	Allegra Owodobi	Ola-adus	landady		

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