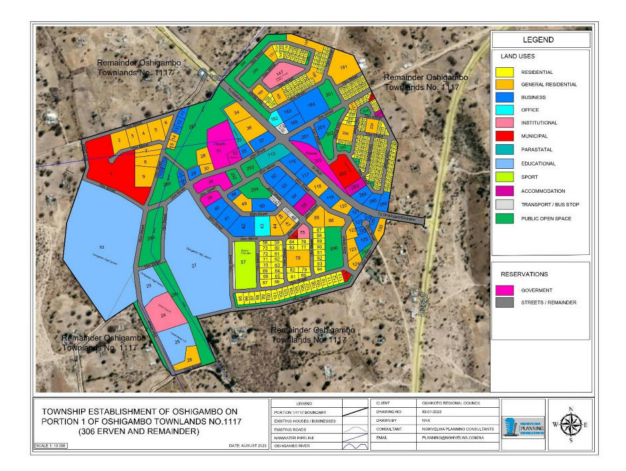
ENVIRONMENTAL MANAGEMENT PLAN

FOR THE PROPOSED TOWNSHIP ESTABLISHMENT OF OSHIGAMBO PROPER ON PORTION 1 OF OSHIGAMBO TOWNLANDS NO. 1117.



SEPTEMBER 2023

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LIST OF ABBREVIATIONS

TERM	DEFINITION
ECO	Environmental Control Officer
RoD.	Record of Decision
EO	Environmental Officer
RE	Resident Engineer
ELO	Environmental Liaison Officer
PPE	Personal Protective Equipment
EMP	Environmental Management Plan
EIA	Environmental Impact Assessment
ORC	Oshikoto Regional Council

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1. INTRODUCTION AND BACKGROUND

The Oshikoto Regional Council is proposing to establish Oshigambo Proper on Portion 1 of Oshigambo Townlands No. 1117 situated in Oshigambo Settlement located in the Oniipa Constituency of Oshikoto Region in North Central Namibia. The decision to establish a township in the settlement of Oshigambo was taken in order the regional council to be able to provide security of tenure, orderly development and basic services to the inhabitants of the settlement. The township will contain ± 306 Erven of mostly residential nature and supporting land uses of businesses, institutional, sport, municipal, education, accommodation, transport, parastatal and public open spaces.

Nghivelwa Planning Consultants, a Town and Regional Planning and Environmental Management Consultancy firm has been appointed to conduct an Environmental Impact Assessment and Environmental Management Plan (EMP) for the proposed township establishment of Oshigambo Proper. The Environmental Impact Assessment has been conducted to meet the requirements of the Namibia's Environmental Management Act (No. 7 of 2007).

Portion 1 of Oshigambo Townlands No. 1117 is owned by the Oshikoto Regional Council and currently measure 128, 6448 Hectares in extent. It is situated on the property legally known as Oshigambo Townlands No. 1117, Oshigambo Settlement, Oniipa Constituency of Oshikoto Region as shown in Figure 1 below. The site is currently used for residential, business, institutional and agricultural purposes. The proposed site is located in the middle of Oshigambo Townlands. The GPS coordinates of the location of the proposed project site are 17°47'10.30"S, 16° 4'49.60"E.

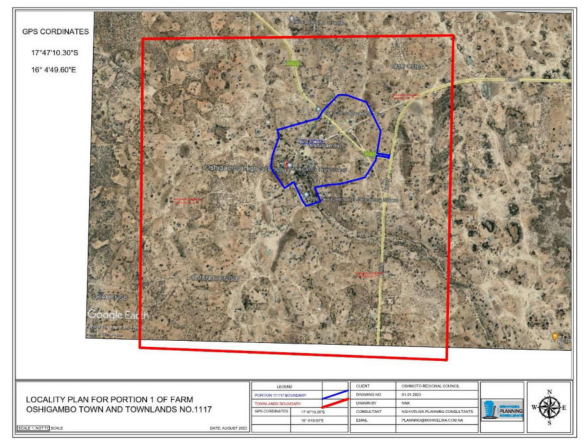


Figure 1: Locality Plan

The purpose of the EMP report is to proactively address potential problems before they occur. This will ensure that unnecessary damage to the environment during the construction phase is avoided. Moreover, mitigation measures will be implemented to minimize environmental degradation.

2. **PROJECT DESCRIPTION**

The proposed activity is for the establishment of a ± 306 erven township of different land uses to be used for the formalization of different land uses on Portion 1 of Oshigambo Townlands No. 1117 in Oshigambo Settlement. The activity involves the constructions of bulk services such as sewer water reticulation, electricity supply, streets, Water for human consumption and constructions of dwellings.

It also includes the maintenance of the site during the operational phase such as sewer reticulation, waste disposal and noise pollution control as well as the maintenance of the afore-mentioned services. The services that are provided in Oshigambo Settlement are designed for rural purposes and new municipal services that are more suited to urban areas have to be designed and constructed for the new settlement.

All new erven to be created will be connected to the new bulk services that will be constructed and to be connected to the new bulk service network of Oshigambo Settlement. The land is currently used for residential, business, institutional and agricultural purposes. Thus, the proposed development is to formalize these land uses into an urban setting that is in line with the strategic plans of the Oshikoto Regional Council.

3. SCOPE

The framework within which this Environmental Management Plan Report (EMP) is developed includes identifying various activities, their occurrence in the construction process and the likely impacts that are associated with those activities. It is therefore necessary to subcategorize the EMP report into Pre-Construction, Construction and Post-Construction activities.

The first category of the EMP report that deals with the pre-construction activities identifies the impacts and mitigation measures that will need to be employed before the construction of the proposed project commences.

The second category of the EMP report that deals with the construction activities and the mitigation measures that will need to be implemented to reduce the severity of the impacts the proposed development may have on the surrounding environment.

The third category of the EMP addresses the rehabilitation measures that will need to be implemented once the construction is completed, to ensure that the impact of the proposed rehabilitation on the environment is minimized. Furthermore, it will discuss activities that need to be undertaken to ensure that no environmental degradation does not occur as a result of the project.

The construction and operational of the proposed township will involve;

- > Preparation of the site, including excavations, no blasting is required.
- > Transportation of materials to the site.
- > Off-loading of materials on site.
- Construction of foundations and buildings.
- Construction of streets (Roads).
- > Construction of bulk services such as water, electricity and sewerage.
- Supply of bulk services such as water, electricity, waste disposal and waste management
- Maintenance of the township by the proponent (Oshikoto Regional Council)
- Maintenance of bulk services by the proponent (Oshikoto Regional Council).

The Environmental Impact Assessment study report includes an impact assessment and their mitigation measures of the three phases of the proposed project after the following was conducted:

- Field investigations (site assessment),
- Identifying and involving all stakeholders in the Environmental Impact Assessment process by expressing their views and concerns on the proposed project;
- Identify all potential significant adverse environmental and social impacts of the project and recommend mitigation measures to be well described in the Environmental Monitoring Plan (EMP);
- Coordination with the proponent, regarding the requirements of law of Namibia's Environmental Management Act (No. 7 of 2007) and other relevant policies and administrative framework.
- > Consultation of the Terms of Reference for the Environmental Impact Assessment study.
- > A review of the policy, and relevant legislations
- Provision of overall assessment information of the social and biophysical environments of the affected areas by the proposed development.

The Environmental Management Plan (EMP) aims to take a pro-active route by addressing potential problems before they occur. This should limit the corrective measures needed, although additional mitigating measures might be included if necessary.

4. POLICY AND OTHER RELEVANT LEGISLATIONS

The following legislation is used to guide the township establishment processes in Namibia.

SUBJECT	INSTRUMENTS AND CONTENT	APPLICATION TO THE PROJECT
The Constitution of the Republic of Namibia	General human rights – eliminates discrimination of any kind The right to a safe and healthy environment	Ensure these principles are enshrined in the documentation of the
	Affords protection to biodiversity	project
Environmental Management Act EMA (No 7 of 2007)	Requires that projects with significant environmental impact are subject to an environmental assessment process (Section 27). Details principles which are to guide all EAs.	Ensure that the township establishment is carried out within the parameters of the Act.
Environmental Impact Assessment (EIA) Regulations GN 28-30 (GG 487	Details requirements for public consultation within a given environmental assessment process (GN 30 S21). Details the requirements for what should be included in a	establishment aligns with the

	Scoping Report (GN 30 S8) and an Assessment Report (GN 30 S15).	
Forestry Act No 27 of 2004	Provision for the protection of various plant species	Some species that occur in the area are protected under the Forestry Act and a permit is therefore required to remove the species
Hazardous Substances Ordinance 14 of 1974:	Control of substances which may cause injury or ill-health or death of human beings because their toxic, corrosive, irritant, strongly sensitizing or flammable nature	The waste generated on site and at the campsite should be suitably categorised/classified and disposed of properly and in accordance with the Measures outlined in the Ordinance.
The Nature Conservation Ordinance (No. 4 of 1975)	Prohibits disturbance or destruction of protected birds without a permit. Requires a permit for picking (the definition of "picking" includes damage or destroy) protected plants without a permit	Protected plants will have to be identified during the planning phase of the project. In case there is an intention to remove protected species, then permits will be required.
2001NatureConservationOrdinance41975	of various protected plant species.	Forestry has no jurisdiction within townlands, these provisions will be used as a guideline for conservation of vegetation.
ConventiononBiologicalDiversity, 1992Water ResourcesManagement Act11 of 2013	Protection of biodiversity of Namibia The Act provides for the management, protection, development, use and conservation of water	Conservation-worthy species not to be removed if not absolutely necessary. Obligation not to pollute surface water bodies

National Heritage Act 27 of 2004 Labour Act 11 of 2007	Resources; to provide for the regulation and monitoring of water services. Section 48(1) states that "A person may apply to the [National Heritage] Council [NHC] for a permit to carry out works or activities in relation to a protected place or protected object Details requirements regarding minimum wage and working conditions (S39-47).	Any heritage resources (e.g. human remains etc.) discovered during construction requires a permit from the National Heritage Council for relocation Employment and work relations
Health and Safety Regulations GN 156/1997 (GG 1617 Public Health Act 36 of 1919	Details various requirements regarding health and safety of labourers. Section 119 states that "no person shall cause a nuisance or shall suffer to exist on any land or premises owned or occupied by him or of which he is in charge any nuisance or other condition liable to be injurious or dangerous to health."	Protection of human health, avoid township establishment at areas that can impact on human health. Ensure that all contractors involved during the construction, operation and maintenance of the proposed project comply with the provisions of these legal instrument
Water Resources Management Act 11 of 2013	Prohibits the pollution of underground and surface water bodies (S23(1)). Liability of clean-up costs after closure/ abandonment of an activity (S23(2)).	The protection of ground and surface water resources should be a priority. The main threats will most likely be concrete and hydrocarbon spills during construction and hydrocarbon spills during operation and maintenance.
Urban and Regional Planning Act no 5 of 2018	Details the functions of the Urban and Regional Planning Board including their consideration when assessing an application for Township Establishment (S3)	The proposed layout and land uses should be informed by environmental factors such as water supply, soil etc. as laid out in Section 3 of the act.
Regional Councils Act, 22 of 1992	Establishes regional councils in respect of regions determined in accordance with Article	The Oshikoto Regional Council should govern and manage Oshigambo Settlement in an Environmentally sustainable way as provided for by the act.

103 of the Namibian Constitution; to
provide for the election by regional
councils of
members of the National Council; and
to define the rights, powers, duties and
functions of
Such regional councils.

Table 1: Relevant legislation

5. MANAGEMENT PRINCIPLES

These guideline principles will form the basis for environmental management on site. Should these principles require modification or additions during the project this should be done at the discretion of the responsible person, who will ensure that any modifications are communicated, explained to and discussed with all affected parties (i.e. the Oshikoto Regional Council, Nghivelwa Planning Consultant, the contractors, service providers, and any affected party who requests this information).

The environmental operational procedures and environmental issues are identified and managed, under different phases of the project. The different phases are:

- Pre-construction (including design);
- Construction Phase;
- Operational Phase; and
- Decommissioning Phase

a) Environmental Issues to be managed

ii) **Pre-Construction Phase**

The Ministry of Environment and Tourism (MET) must be notified:

- ▶ Within 30 days, of change of ownership / developer.
- > Of any change of address of the owner / developer.
- > One month prior to commencement of construction activities.
- > One month prior to commencement of operation.

The owner / developer must ensure to comply with the conditions described in the Record of Decision. If required by the Record of Decision, advertise the authorisation for one day for two consecutive weeks in two local newspapers. Records of all environmental incidents must be maintained, and a copy of these records be made available to the Ministry of Environment and Tourism (MET) on request throughout project execution.

ii) Construction and Operational Phases

Unless otherwise indicated, the responsibilities of the construction contractor(s) and service providers will adhere to specified EMP actions for the construction phase. During the operational phase, the Oshikoto Regional Council will ensure that the following actions are implemented by establishing accountability and responsibility between the different role players.

b) Consultation with Interested and Affected parties (IAPs)

During these two phases the Construction and Operational Phases, it is of great value to establish an open communication channel between the developers (Oshikoto Regional Council), the contractors and IAPs such that any queries, complaints or suggestions can be dealt with quickly and by the appropriate person(s).

6. ROLES AND RESPONSIBILITIES

This section describes the roles and responsibilities of the key stakeholders involved in the development, implementation and review of the EMP.

Competent Authority

The Department of Environmental Affairs: Ministry of Environment and Tourism is responsible for the review of the EMP documents it is the competent authority.

Oshikoto Regional Council (Applicant)

The role of the applicant is as follows:

- Oshikoto Regional Council as the applicant, should hire suitably qualified person(s) and assign them with the responsibility to ensure implementation of the EMP, and should:
- Know the contents and implications of the EIA and monitor the implementation of EIA findings using the EMP.
- > Revise the EMP as required and inform the relevant parties of the changes.
- ➤ The applicant should review reports regarding the implementation of the EMP and make payments to the Contractor if the EMP is being implemented in a satisfactory manner.
- Give warning and impose fines and penalties on the Contractor if the Contractor neglects to implement the EMP satisfactorily.
- > Protect the environment and rehabilitate the environment as prescribed in the EIA.

Oshikoto Regional Council (Project Manager)

The Applicant will appoint the Project Manager. The role of the project manager will be:

- Liaising directly with the relevant authorities with respect to the preparation and implementation of the EMP and meeting the conditions documented in the environmental clearance certificate.
- Bear the overall responsibility for managing the project contractors and ensuring that the environmental management requirements are met.
- > Inform the contractors of the EMP and Environmental clearance certificate obligations.
- Approve all decisions regarding environmental procedures and protocols that must be followed.
- > Have the authority to stop any construction in contravention with the EMP and RoD.
- In consultation with the Environmental Control Officer (ECO) has the authority to issue fines for transgressions of basic conduct rules and/or contravention of the EMP.
- Maintain open and direct lines of communication between the proponent, Contractor and Interested and Affected Parties (I&APs) with regards to environmental matters.
- > Attend regular site meetings and inspections where required.

Oshikoto Regional Council (Environmental Control Officer)

An Environmental Control Officer (ECO) should be employed by the Contractor. The (ECO) should be available for the duration of the construction period and should have appropriate training and experience in the implementation of the EMP and overseeing construction process. The ECO will implement EMP at all levels and sections (sub-contractors) during the construction of the township. The responsibilities of the ECO include the following:

- Assist the Project Manager and Contractor in finding environmentally responsible solutions to challenges that may arise.
- > Conduct environmental monitoring as per EMP requirements.
- Monitor performance of the contractors and ensure compliance with the EMP and associated method statements.
- > Maintenance, update and review of the EMP.
- Liaison between the contractors, authorities and other key stakeholders on all environmental concerns.
- Validating regular site inspection reports which are prepared by the Contractor's Environmental Officer (EO).
- Checking the EO's record of environmental incidents as well as corrective and preventative actions taken.
- Checking the EO's public complaints register in which all complaints are registered and actions taken thereof.

- > Issuing site instructions to the contractors ECO for corrective actions required.
- > Assisting with the resolution of conflict.
- > Communicate all amendments of the EMP to the relevant stakeholders.
- > Conduct monthly audits to ensure that the system for implementing the EMP is effective.

Contractor's Safety Officer

Implement the recommendations in the EIA and satisfy the conditions in the RoD.

- > Ensure that safety is practiced for all activities on site.
- Prepare and implement safety procedures
- Communicate all safety related issues.

Contractors

The contractor should appoint the Contactor's representative who is suitably qualified to implement the EMP. The responsibilities of the Contractor include:

- > Compliance with the relevant legislation and the EMP.
- Preparation and submission to the proponent through Project Manager the following Management Plans prior to commencing work:
- Environmental Awareness Training and Inductions;
- Emergency Preparedness and Response;
- ➢ Waste Management; and
- ➢ Health and Safety.
- Environmental awareness presentations (inductions) to be given to all site personnel prior to work commencement; the ECO is to provide the course content and the following topics, at least but not limited to, should be covered:
- The importance of complying with the relevant Namibian, International and Best Practice Legislation.
- > Roles and Responsibilities, including emergency preparedness.
- Basic Rules of Conduct (Do's and Don'ts).
- > EMP: aspects, impacts and mitigation;
- ➢ Fines for Failure to Adhere to the EMP;
- Health and Safety Requirements.
- > Record keeping of all environmental awareness training and induction presentations; and
- > Attend regular site meetings and environmental inspections.

Resident Engineer (RE)

The Resident Engineer (RE) will be appointed by the 'Consultant' and will be required to oversee the construction program and construction activities performed by the Contractor. The RE is expected to liaise with the Contractor and ECO on environmental matters, as well as any relevant engineering matters where these may have environmental consequences.

7. PHASES OF THE PROJECT

The Construction Phase

The bulk of the impacts during this phase will have immediate effects (e.g. noise, dust and water pollution). If the site is monitored on a continual basis during the construction phase, it is possible to identify these impacts as they occur. These impacts can then be mitigated through the contingency plans identified in the planning phase, together with a commitment to sound environmental management from the developer.

Impacts	Description	Mitigation	Monitoring	Responsible Body
Impacts Dust The main cause of air pollution is dust from vehicles and stockpiles of sand and stones, vehicle emissions and fires.	Dust may be generated during the construction/decommissionin g phase and might be	 Mitigation Vehicles travelling to and from the construction site must adhere to the speed limits so as to avoid producing excessive dust. A speed limit of 40 km/h should be set for all vehicles travelling over exposed areas. It is recommended that regular dust suppression be included in the construction phase, when dust becomes an issue. Loads of sand and stones and other construction materials should be covered to avoid loss of materials during the transportation process, especially if material is transported off site. 	MonitoringRegularvisualinspectionbyECO····	Oshikoto
	frequently. The clearing of vegetation in preparation for construction exposes the soil	especially if material is transported		

Employme	Temporary employment	The contractor must appoint an		
nt Creation	opportunities	Environmental Liaison Officer to	Monitored once	Appointed
(Positive	are anticipated to be created	monitor the situation with a direct	off by the ELO	Contractor/ ELO
Impact) job	during	hands-on approach.		or Oshikoto
creation	construction, both directly			Regional Council
and	(construction	The contractor must make use of		
economic	workers) and indirectly	local labour where possible in order		
benefit to	(suppliers,	to stimulate the local economy.		
the local	service providers, informal			
community	traders	Labour or services (e.g. security		
as the	alongside site).	guards) should be sourced from the		
construction		local area (within 30km from the		
activities		site).		
includes the				
installation		When recruiting, the responsible		
of services		contractor should ensure gender		
which will		equality is taken into consideration		
require		that both men and women are		
labourers		employed equally.		
from the				
surrounding		Equity, transparency, should be		
areas.		taken into account when hiring and		
		recruiting and that Public		
		Participation I.e. Community		
		Leaders or Community committees		
		should take part in the recruitment		
		process.		

		No employment applications may		
		take place on site, formal		
		employment channels must be used.		
Noise	Noise levels are expected to	Construction should be limited to	Strict operational	Oshikoto
Pollution	rise during the construction	normal working days and office	times. Regular	Regional Council
	phase of the development.	hours from 08h00 to 17h00 and 7:30	inspection. By	/ Appointed
	Construction activities that	- 13:00 on Saturdays.	ECO	Contractor/ ECO
	can cause noise include			
	vehicles/trucks, electricity	No construction activities may be		
	generators, pressure hammers	undertaken on Sundays.		
	and construction worker's			
	voices and earthmoving	Provide hearing protection		
	equipment which will be	equipment to the workers that are		
	utilized during the	working in close proximity to loud		
	construction phase. However,	machinery and those that are		
	the construction will only take	operating them.		
	place during working hours.			
	Therefore, the construction	Schedule work in a way that limits		
	will cause limited disturbance	the workers exposure to		
	to the locals. The noise levels	construction noise.		
	that are likely to occur during			
	this phase are not assessed to	Add noise barriers where necessary		
	be a nuisance to the residents	to shield the surrounding		
	and community.	community from the noise		
		generated in the construction site.		
		Fit silencers to construction		
		equipment and vehicles.		

C.I. L.	Loss of topsail during the	Demoval of vegetation to take place	Decular viewal	Ammainted
Soil Loss	Loss of topsoil during the	Removal of vegetation to take place	Regular visual	Appointed
and	construction period caused by	only within demarcated construction	inspection by	Contractor,
Erosion	the clearing and removal of	site.	ECO, Engineer, or	Engineer,
	vegetation, the digging of		the Appointed	Oshikoto
	foundations, and earthworks	No work is to be conducted within	Contractor,	Regional Council
	may expose soils to wind and	30 meters of all drainage lines		and ECO
	rain and could result in	C		
	localized erosion.	Topsoil should only be exposed for		
		minimal periods of time and		
		adequately stockpiled to prevent the		
		loss of topsoil and run-off.		
		loss of topson and fun off.		
		Planting more indigenous trees on		
		recreational erven and on some		
		areas of open spaces should be done.		
		Reuse topsoil to rehabilitate		
		disturbed areas.		
Removal	The collection of local flora	No cutting down of trees for	Regular visual	Appointed
and use of	for firewood may lead to the	firewood.	inspection by	Contractor,
local flora	removal of the protected flora		ECO, the	Oshikoto
for	due to the lack of knowledge	Utilize commercially sold wood or	Appointed	Regional Council
firewood	of the types of protected flora.	other sources of energy.	Contractor, PM	and ECO
		Training of contractors on		
		environmental awareness and the		
		importance of flora.		
		importance of nora.		

		The construction staff handling chemicals or hazardous materials must be trained in the use of the substances and the environmental, health and safety consequences of incidents. All construction staff must have the appropriate PPE.		
Generation of waste	This can be in a form of contaminated soil and building rubble. Excavated soil from the construction of the bulk municipal services of roads, sewer, water, electricity etc. Littering by the construction workers.	Ensure that no excavated soil, refuse or building rubble generated on site are placed or dumped on surrounding properties or land. Bins/skips shall not be used for any purpose other than waste collection and shall be emptied on a regular basis. The Contractor shall ensure that all litter is collected from the work and camp site areas on a daily basis. Soil from excavation activities must be reused to fill elsewhere on the site Ensure all hazardous materials are	Bins and / or skips should be emptied regularly and waste should be disposed of at a registered disposal site. Engineer / ECO.	Oshikoto Regional Council / Appointed Contractor

		for disposal by a licensed removal contractor.		
Traffic	Congestion in traffic	Flag men and traffic controllers should be appointed to regulate traffic flow of vehicle in and around the construction site. The construction vehicles speed limit should be 40km/h and should be considerate of the neighbors. The responsible contractor must ensure that all drivers are in possession of a valid driver's licenses for the vehicle types they intended to operate and have adequate experience operating those vehicles.	Strict operational times. Regular inspection. By and ECO	Regional Council
Groundwat er contaminat ion	Minimal groundwater contamination can be caused by leakages of fuel from machinery and construction vehicles during construction/decommissionin g phase. Care must be taken to avoid contamination of soil.	Proper ablution facilities should be installed at the construction site and at the camping site or alternative arrangements. Drain tanks and pipelines prior to removal. Prevent spillages of any chemical.	Strict operational times. Regular inspection. By E and ECO	Regional Council

	Leakage might occur during removal of tanks, dispensing points and associated reticulation pipelines in the decommissioning phase.	Drainage must be controlled to ensure that runoff from the site will not culminate in off-site pollution or result in damage to properties downstream of any storm water		
		discharge, with particular emphasis on the water stream located down gradient of the proposed development.		
		The storm water drainage network system must be kept separate from the waste water (water containing waste) system.		
		Fuel (diesel and petrol) and oil containers shall be in good condition and placed in a bunded area or on plastic sheeting covered with sand (temporary bunding).		
Surface water contaminat ion (Oshigamb o River)	Leakages from equipment, accidents from fuel tankers may occur during the construction phase and the waste can end up the Oshigambo River during the rainy season.	The construction vehicles are not allowed to be parked within 100- meters of the banks of the river after working hours. The construction site camp should be constructed more than 100-meter from the banks of the river.	Regular inspection. By E and ECO	Oshikoto Regional Council / Appointed Contractor/ ECO

		All streets crossing the river should be constructed below the minimum water line of must have a bridge. No dumping of solid or liquid waste in the river. The waste disposal site should be constructed at least 100-meters away from the river.		
		The waste water disposal site (sewerage ponds) should be constructed a safe distance from the Oshigambo River to not allow this waste water to seep into the river.		
		No blockage of any kind that will prevent the storm water from draining naturally is allowed along the Oshigambo River.		
Safety and	During the construction and	The responsible contractor must	Security System	Oshikoto
Security	decommissioning phase,	ensure that all staff members are	Monitoring.	Regional Council
	earthmoving equipment will	aware of the potential risks of	•	/ Appointed
	be used on site. This increases	injuries on site.	Procedures. First	5
	the possibility of injuries.		Aid Training by	Officer/ ECO/
	Presence of equipment may	The contractor must further ensure	ECO.	
	encourage criminal activities	that adequate emergency facilities,		
	(theft) etc.	including first aid kits, are available		
		on site.		

		Ensure that the contact details of the police or security company and ambulance services are available on and clearly displayed for all workers on site to see. The site must be fenced off to prevent unauthorized access during construction and where possible, additional barriers should be used to prevent outsiders from visualizing the machinery on site. All visitors must report to the site office.		
Increased Spread of communica ble diseases	Migrant workers with HIV/AIDS, Covid – 19 and other communicable diseases may affect local people leading to a high rate of HIV/AIDS, Covid – 19 and other diseases in in Oshigambo Area.	•	times. Regular inspection. By E and Project	Regional Council / Appointed

	I
External construction workers	
should be housed in secure camp	
and are to abide by rules of the EMP	
to prevent public disruption (i.e.	
Spread of HIV/AIDS, crime, public	
disturbance).	
Contractors should be encouraged to	
source labour from surrounding	
areas to prevent the spread of	
HIV/AIDs from external workers	
who will be sourced from other	
areas out of Oshigambo because	
U	
surrounding will prevents the spread	
of the HIV/AID as the residents will	
not vulnerable to new workers in the	
area.	
All government protocols on Covid-	
19 should be followed at all times.	
Condoms as a contraceptive should	
be distributed to construction	
employees.	
· ·	
General healthy living conditions	
should be enforced on site.	
should be entoreed on site.	

The Operational Phase

By taking pro-active measures during the planning and construction phases, potential environmental impacts emanating during the operational phase will be minimised. This, in turn, will minimise the risk and reduce the monitoring effort, but it does not make monitoring obsolete.

Impacts	Description	Mitigation	Monitoring	Responsible Body
Storm water	Storm water usually runs off the area and flow into the water bodies without the need for treatment. This can pollute the water bodies like creeks, lakes and rivers and have adverse effects on their chemical as well as biological nature. Plans for storm water drainage and collection have been proposed to accommodate the storm water during the rainy season.	along the streets in the development and be channelled through the natural water courses, excess storm water to be collected for consumption and recreational use. Storm water will be collected through network of storm drains from gardens, parking areas, paved	times. Regular	Oshikoto Regional Council
Commercia lization of the area	This project will contribute to the improvement of the services and infrastructure for the surrounding communities, as it will provide more social services within the area.		inspection by	Oshikoto Regional Council

		outsourced to small medium		
		enterprises in the area.		
Improved	The development of a		Regular visual	Oshikoto
aesthetic	township on the proposed site	residents about energy conservation	inspection by EO	Regional Council
look of the	is essential to improve the	and other resources as well as to	1 0	C
area	aesthetics of the area while	implement measures to prevent or		
	turning it into an	minimize any adverse effects on the		
	environmentally friendly	environment.		
	settlement with improved			
	infrastructure services	Public open space and recreational		
		erven should be vegetated to look		
		greener and to minimize soil		
		exposure to erosion.		
		1		
		Ensure proper and regular		
		maintenance of the area.		
		No illegal dumping of waste should		
		be allowed		
Increased		The principles of gender equality,	Monitored once	Appointed
employmen		maximizing local employment	off by the ELO	Contractor/ ELO
t		should be implemented in the	5	or Oshikoto
opportuniti		provision of jobs.		Regional Council
es				C
		It is recommended to prioritize local		
		people during the recruitment		
		process.		

		The increased investments from private businesses and public sector will see the increase of employment opportunities in the settlement and this will also increase the economy of the settlement. Jobs for maintenance of infrastructure and services will be created following the completion of the development. These jobs might be made available to existing labour thereby creating long term employment. Jobs for security personnel to patrol the township and the surrounding areas will also be created. Equity and transparency, should be considered when hiring and recruiting and that Public Participation i.e. Community Leaders or Community committees		
		should also take part in the		
Traffic	Potential impact due to	recruiting process. An extra lane should be added to the	Regular	Oshikoto
Tunn	increase in traffic because of the construction of services	main road to cater for people turning off into the township.	inspection By Engineer and EO	Regional Council
	and movements of inhabitants of the new township.	Sidewalks for pedestrians should be provided along the property.		

		Appropriate road signs and		
		markings should be provided		
		0 1		
		throughout the settlement.		
		Signs should be provided at		
		intersections particularly at higher		
		order intersections.		
Waste		During the operations phase, the	Regular	Oshikoto
manageme		Oshikoto Regional Council waste	inspection By EO	Regional Council
nt		management team will service the		
		proposed township.		
		Oshikoto Regional Council to		
		develop a formal waste collection		
		strategy and that the waste is to be		
		collected regularly and to be		
		disposed of at an authorized disposal		
		site.		
		Illegal dumping of waste in any		
		form is prohibited.		
Landuga	The proposed development		Monitored by the	Oshikoto
Land use	The proposed development	The land use in the area will change	-	
	will result in a change in land	to various land uses that are	Project Manager	Regional Council
	use and the residential density	necessary for the smooth		
	will increase with some loss of	functioning of the settlement.		
	grazing taking place.			
	However, it will impact	The formalized land uses will lead to		
	positively on the socio-	increased investment from public		
	economic development side as	and private sectors.		
	the formalization of land uses			
	in Oshigambo Settlement is			

expected to attract investment	The formalization of land uses will	
from the public and private	lead to increased employment	
sectors of the economy and	opportunities.	
that will lead to increase		
employment opportunities for	The formalization of land uses will	
the inhabitants of Oshigambo	lead to inhabitants to have security	
Settlement.	of land tenure.	
The formalization of		
residential land uses will also		
lead to security of land tenure		
in the area and will increase		
the wealth of the inhabitants.		

8. ENVIRONMENTAL MONITORING PLAN

Environmental monitoring plan is part of the EMP performance assessment and will need to be compiled and submitted as determined by the Environmental Commissioner. The process of monitoring performances against the objectives and documenting all environmental activities is part of internal and external auditing. This will be coordinated by the Environmental Control Officer (ECO) / External Consultant / Suitable qualified in-house resource person. The table below outline the type of information that shall need to be recorded on a regular basis by the Environmental Control Officer (ECO) as part of the monitoring process of the activities and the effects.

Mitigation	Compliance	Follow-up action required	By whom	By When	Completed
Is there an					
Environmental					
awareness					
training					
programme?					
How many					
people have					
been given					
environmental					
awareness					
training?					
Is a copy of the					
EMP on site?					
How effective					
is the					
awareness					
training?					
Do people					
understand the					
contents of the					
EMP?					
If not, where					
are the					
weaknesses?					
Ask 3 people					
at random					

various				
questions				
about	the			
EMP.				