ENVIRONMENTAL MANAGEMENT PLAN: PROPOSED TOWNSHIP ESTABLISHMENT ON PORTION 142 OF RUNDU TOWN AND TOWNLANDS NO.1329, RUNDU, KAVANGO EAST - NAMIBIA



DATE: MAY 2022

PROPONENT: PIONEER CIVIL CONTRACTORS CC



Contents

1. CHAPTER ONE: BACKGROUND	3
1.1. INTRODUCTION	3
1.2. PROJECT LOCATION	3
1.3. DESCRIPTION	5
1.3.1. DEVELOPMENT PROPOSAL & LAYOUT	5
1.3.2. INFRASTRUCTURE AND SERVICES	5
1.3.3. ROADS AND STORM WATER	5
2. CHAPTER TWO: POLICY, LEGAL AND ADMINISTRATIVE FRAMEWORK	7
2.1. INTRODUCTION	7
3. CHAPTER THREE: ENVIRONMENTAL MANAGEMENT PLAN (EMP)	12
3.1. INTRODUCTION	12
3.2. EMP Administration	12
3.3. EMP MANAGEMENT ACTIONS	13
3.4. OPERATIONAL PHASE	20
3.5. Environmental Monitoring Plan	24
4. CHAPTER FOUR: CONCLUSION AND RECOMMENDATIONS	25

List of Figures

Figure 1: Proposed Layout	4
List of Tables	
Table 1: Policies, legal and administrative regulations	8
Table 2: Roles and Responsibilities in EMP Implementation	12
Table 3:Construction Phase Management Actions	14
Table 4: Impacts associated with the Operation Phase	21

Definitions

TERMS	DEFINITION
BID	Background Information Document
EAP	Environmental Assessment Practitioners
ECC	Environmental Clearance Certificate
ECO	Environmental Control Officer
EIA (R)	Environmental Impact Assessment (Report)
ESIA	Environmental and Social Impact Assessment
EMP	Environmental Management Plan
EMPr	Environmental Management Plan Report
GHG	Greenhouse Gasses
ISO	International Organization for Standardization
I&Aps	Interested and Affected Parties
MET: DEA	Ministry of Environment and Tourism's Directorate of
	Environmental Affairs
NHC	National Heritage Council
NEMA	Namibia Environmental Management Act
ToR	Terms of Reference
UNFCCC	United Nations Framework Convention on Climate Change

ENVIRONMENTAL MANAGEMENT PLAN: PROPOSED TOWNSHIP ESTABLISHMENT ON PORTION 142 OF RUNDU TOWN AND TOWNLANDS NO. 1329, RUNDU, KAVANGO EAST - NAMIBIA

i. Purpose of This Environmental Management Plan

This Environmental Management Plan follows on environmental impacts associated with the proposed township establishment project which were identified in the Environmental Scoping Report. A conscious decision was made based on the recommendations and guidelines by the Directorate of Environmental Affairs EIA guidelines in order to assess both significant and less significant environmental impacts proposed by the development. The developed Environmental Management Plan (EMP) for this proposed activity will have to be effectively implemented by the client, to ensure that adverse environmental impacts are not considered.

The framework within which this EMP is developed includes identifying various activities, their occurrence in the construction and operation processes and the likely impacts that are associated with those activities.

It is therefore necessary to subcategorize the EMP into Construction and Operational activities. The first category of the EMP which deals with project activities identified and highlight the activities impacts and the phases they are likely to occur. In this respect, this EMP alludes on anticipated construction activities and the mitigation measures that will need to be applied to reduce the severity of the impacts the proposed service station may have on the surrounding environment. This will also include rehabilitation measures that will need to be implemented once the construction is completed and how to continuously monitor the plant in accordance to monitoring parameters highlighted herein.

ii. EMP PRINCIPLES

The following principles have informed the compilation of this environmental management Plan:

- The environment is considered to be composed of both biophysical and social components.
- Environmental management must place people and their needs at the forefront of its concern, and serve their physical, psychological, developmental, cultural and social interests equitably.
- Development must be socially, environmentally and economically sustainable.
- Construction, in general, is a disruptive activity and all due consideration must be given to the environment, particularly the social environment, during the execution of the project to minimize the impact on the affected parties.
- Minimization of areas disturbed by construction activities will reduce the severity of the construction related environmental impacts and reduce rehabilitation requirements and costs.
- As minimum requirements, relevant standards relating to international, national, regional and local legislation, where applicable, shall be adhered to. This includes

requirements relating to waste emissions (e.g. hazardous, airborne, liquid and solid), waste disposal practices, noise regulations, road traffic ordinance etc.

- Reasonable measures to avoid pollution and environmental degradation are to be provided for.
- The costs of remedying pollution, environmental degradation and consequent adverse health effects and of preventing, controlling, or minimizing further pollution, environmental damage or adverse health effects must be paid for by the person responsible for harming the environment.
- The responsibility for the environmental, health and safety consequences of the proposed development exists throughout its life cycle

1. CHAPTER ONE: BACKGROUND

1.1. Introduction

PIONEER CIVIL CONTRACTORS CC (proponent) are the prospective owner of portion 142of the Rundu townlands No. 1329, measuring 14 hectares. As per the requirements of the Township and Division of Land Ordinance 1963 and the Environmental Management Act No. 7 of 2007, Pioneer Civil Contractors hereby appointed EnviroPlan Consultants to undertake an Environmental Scoping Assessment (ESA), formulate an Environmental Management Plan (EMP) and apply for an Environmental Clearance Certificate (ECC) to the Ministry of Environment and Tourism (MET): Directorate of Environmental Affairs (DEA).

In this respect, this document forms part of the application to be made to the DEA's office for an Environmental Clearance Certificate for the proposed township establishment on portion 142 of Rundu Townlands. The Environmental (EIA) is being carried out by EnviroPlan Consulting cc as per the requirements of the Environmental Management Act No.7 of 2007 and the environmental impacts regulations (GN 30 in GG 4878 of 6 February 2012).

1.2. Project Location

The portion 142 of Remainder of Farm Rundu Townlands No. 1329 is found within the proclaimed jurisdiction area of the Rundu Municipal Area which is sandwiched between Portions, 138, 139, 140 and Rundu Extension 32 respectively. This Portion is zoned 'Townlands'. Portion 142 is bounded to the West by Portion 140 and to the East by Portion 139 while to the North by Portion 138 and to the South by Rundu Extension 32 respectively.

The proposed development is approximately 14 ha. in extent and is vacant. The area is mostly dominated by grass, bushes, shrubs the farm is currently zoned "Undetermined". Several Informal roads and footpaths visible in the area. Notable in the surrounding are disused buildings, the map below (Fig 1) gives an Arial view of the project site and exact project location coordinates is illustrated on Figure 1.

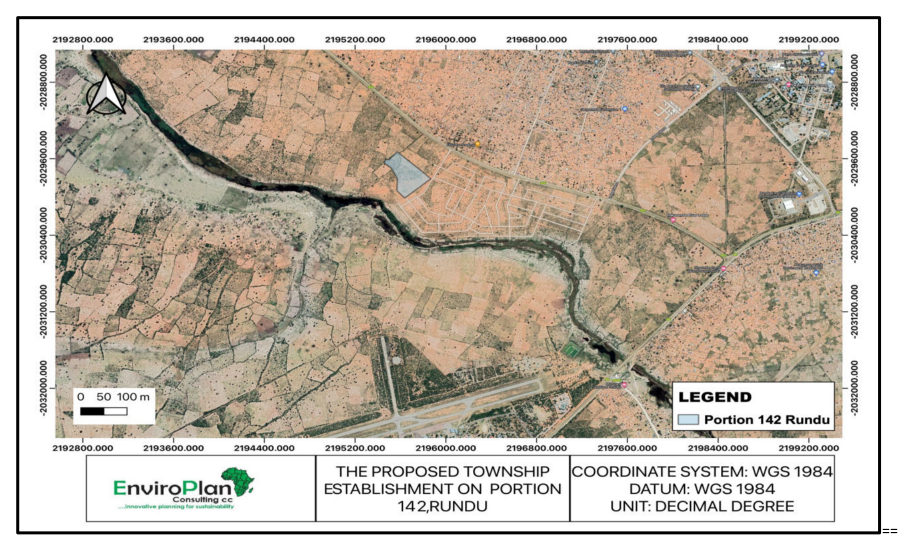


Figure 1: Proposed Layout

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1.3. Description

1.3.1. Development Proposal & Layout

Approval by Rundu Town Council was granted by way of the private treaty (Appendix B- Attached Council letter for the sale of an unplanned Portion of the Remainder of Farm Rundu Townlands No. 1329 to Pioneer Civil Contractors CC with an approximate size of 40,000m²). It is worth noting that a subdivision of the Remainder of Farm Rundu Townlands No. 1329 into 'Portion 142' and Remainder must be carried out to create the new proposed Portion.

The development proposal gives maximum opportunities to private land ownership while ensuring that the future development of 'Rundu South' will not adversely affect the surrounding natural and built environment. The dominant land use of Portion 142 of the Remainder of Farm Rundu Townlands No.1329 will be single residential, as the Rundu Town Council is not of the intention to create a monotonous and mono-functional suburb as a range of land uses will be catered for in the proposed development.

It is proposed that 'Portion 142' of the Remainder of Farm Rundu Townlands No.1329 be subdivided into ninety-four (94) new Erven and the Remainder (street). The proposed township layout is indicated on the attached plans. It is further proposed that the density factor of 1:350 be approved and added to the Rundu Zoning Scheme. The following table indicates the total number of Erven that will be created as a result of the subdivision:

Number of Erven	Zoning
87	Single Residential with a densities of 1:350
3	General Residential with a densities of 1:100
4	Public Open Space
Re/Portion 142	Street
94	Total Erven

1.3.2. Infrastructure and Services

The proponent at the developers' cost shall liaise with the municipality of Rundu for the provision of municipal services such as electricity, water reticulation, sewerage reticulation and domestic waste management. The services can easily be easily connected to the proposed project site. Since the site is adjacent to the existing Sauyemwa suburbs, water, sewer and electricity services are near and can be connected directly from Sauyemwa.

1.3.3. Roads and Storm Water

Access to the respective portion is through the Rundu-Nkurenkuru highway road. Since the access road is existing, only the inside access roads need to be constructed, which will have a minimum environmental impact. Internal roads of a minimum width of 12m to 15m shall be constructed. The

roads would be constructed in line with municipal engineering standards and specifications and all traffic signs and road markings provided.

Storm water would be taken off from surface run-off and drain towards the bottom of the site/township. Adequate and proper drainage should be constructed that avoid instances of waterlogging and flooding of the township. It would be attempted to maintain the natural flow of storm water flow with minimum disruptions.

2. CHAPTER TWO: POLICY, LEGAL AND ADMINISTRATIVE FRAMEWORK

2.1. Introduction

An important part of the EIA is identifying and reviewing the administrative, policy and legislative frameworks concerning the proposed activity, to inform the proponent about the requirements to be fulfilled in undertaking the proposed project. This section looks at the legislative framework within which the proposed development will conform to; the focus is on the compliance with the legislation during the planning, construction and operational phases. All relevant legislations, policies and international statutes applying to the project are highlighted in the table below as specified in the Environmental Management Act, 2007 (Act No.7 of 2007) and the regulations for Environmental Impact Assessment as set out in the Schedule of Government Notice No. 30 (2012).

Table 1: Policies, legal and administrative regulations

The pursuit of sustainability is guided by a sound legislative framework. In this section, relevant legal instruments as well as their relevant provisions have been surveyed. An explanation is provided regarding how these provisions apply to this project

Aspect	Legislation	Relevance to the Project		
The Constitution	Namibian Constitution First Amendment Act 34 of 1998	 Article 16(1) guarantees all persons the right to property. It therefore provides everyone a right to acquire, own and dispose of property, alone or in association with others and to bequeath such property. "The State shall actively promote and maintain the welfare of the people by adopting policies that are aimed at maintaining ecosystems, essential ecological processes and the biological diversity of Namibia. It further promotes the sustainable utilisation of living natural resources basis for the benefit of all Namibians, both present and future." (Article 95(I)). 	 The project will enable the full execution of right to practice any profession, or carry on any occupation, trade or business by availing necessary provisions such as practising any profession, or carry on any occupation, trade or business in the country. Through implementation of the environmental management plan, the proponent will ensure conformity to the constitution in terms of environmental management and sustainability. 	
National Development Plans		 Namibia's overall Development ambitions are articulated in the National Vision 2030. At the operational level, five-yearly national development plans (NDP's) are prepared in extensive consultations led by the National Planning Commission in the Office of the President. The Government has so far launched a 4th NDP focusing on high and sustained economic growth, increased income equality Employment creation. 	 The proposed project will propel NDP4 targets in logistics and commodities market. Adding on, this will create employment which will work towards the NDP and Vision 2030. 	
Archaeology	National Heritage Act 27 of 2004	 Section 48(1) states that "A person may apply to the Namibian Heritage Council (NHC) for a permit to carry out works or activities in relation to a protected place or protected object" 	 Any heritage resources discovered would require a permit from the NHC for relocation. 	
	National Monuments Act of Namibia (No. 28 of 1969) as amended until 1979	 "No person shall destroy, damage, excavate, alter, remove from its original site or export from Namibia: Meteorites, fossils, petroglyphs, ornamental infrastructure graves, caves, rock shelters, middens, shells that came into existence before the year 1900 AD; or 	 The proposed site of development is not within any known monument sites, both movable and immovable as specified in the Act, however in finding any materials specified in the Act, 	

		 any other archaeological or palaeontological finds 		contractors on site will take the required route and notify the relevant commission.
Environmental	Environmental Management Act 7 of 2007	 Requires that projects with significant environmental impacts are subject to an environmental assessment process (Section 27). Requires for adequate public participation during the environmental assessment process for interested and affected parties to voice their opinions about a project (Section 2(b-c)). According to Section 5(4) a person may not discard waste as defined in Section 5(1)(b) in any way other than at a disposal site declared by the Minister of Environment and Tourism or in a manner prescribed by the Minister. Details principles which are to guide all EIAs 		This Act and its regulations should inform and guide this EIA process.
	EIA Regulations GN 57/2007 (GG 3812)	 Details requirements for public consultation within a given environmental assessment process (GN No 30 S21). Details the requirements for what should be included in a Scoping Report (GN No 30 S8) an EIA report (GN No 30 S15). 	-	This Act and its regulations should inform and guide this EIA process.
	Pollution and Waste Management Bill (draft)	 This bill defines pollution and the different types of pollution. It also points out how the Government intends to regulate the different types of pollution to maintain a clean and safe environment. The bill also describes how waste should be managed to reduce environmental pollution. Failure to comply with the requirements considered an offence and is punishable. 		The project should be executed in harmony with the requirements of the act to reduce negative impacts on the surrounding environs from waste during construction or operation. Rundu waste management by-laws will be abide to during construction and operation.
	Soil Conservation Act 76 of 1969	 This acts makes provision for combating and for the prevention of soil erosion, it promotes the conservation, protection and improvement of the soil, vegetation, sources and resources of the Republic of Namibia. 		The Project impact on soil will rather be localised, however the Act should provide for guidelines of operation during construction to prevent soil erosion and contamination during operation.
	National Biodiversity Strategy and Action Plan (NBSAP2)	 The action plan was operationalised in a bid to make aware the critical importance of biodiversity conservation in Namibia, putting together management of matters to do with ecosystems protection, 	-	Forming part of the EIA of and EMP for this Project, the proponent will consider all associated impacts, both acute and long term,

		biosafety, and biosystematics protection on both terrestrial and aquatic systems.	and will propose methods and ways to sustain the local biodiversity.
Forestry	Forest Act 12 of 2001	 Tree species and any vegetation within 100m from a watercourse may not be removed without a permit (S22(1) Provision for the protection of various plant species. 	 The clearing of vegetation is prohibited (subject to a permit) 100m either side of a river. Certain tree species occurring in the area are protected under this Act. Permits must be obtained from MAWF in accordance with the Act. However, on site there are no trees that require clearing permit.
Water	Water Act 54 of 1956	 The Water Resources Management Act 24 of 2004 is presently without regulations; therefore, the Water Act No 54 of 1956 is still in force: A permit application in terms of Sections 21(1) and 21(2) of the Water Act is required for the disposal of industrial or domestic wastewater and effluent. Prohibits the pollution of underground and surface water bodies (S23(1). Liability of clean-up costs after closure/ abandonment of an activity (S23(2)). Protection from surface and underground water pollution 	 The protection of ground and surface water resources should guide development's layout plans.
Health and Safety	Labour Act (No 11 of 2007) in conjunction with Regulation 156, 'Regulations Relating to the Health and Safety of Employees at work'.	 135 (f): "the steps to be taken by the owners of premises used or intended for use as factories or places where machinery is used, or by occupiers of such premises or by users of machinery about the structure of such buildings of otherwise to prevent or extinguish fires, and to ensure the safety in the event of fire, of persons in such building;" (Ministry of Labour and Social Welfare). This act emphasizes and regulates basic terms and conditions of employment, it guarantees prospective health, safety and welfare of employees and protects employees from unfair labour practices. 	The proponent will employ several people from the local and shall ensure securing a safe environment and preserving the health and welfare of employees at work. This will include applying appropriate hazard management plans and enforcing Occupational Health and Safety (OHS) enforcement by contractors.
	Public Health and Environmental Act, 2015	 Under this act, in section 119: "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." 	 The service station and mini market operations will ensure compliance to the terms of the Act.

Services and Ro	load Ordinance 1972	 Width of proclaimed roads and road reserve boundaries (S3.1) 	-	Although the project is a major boost for the
Infrastructure (C	Ordinance 17 Of 1972)	 Control of traffic during construction activities on trunk and mair roads (S27.1) 	ı	suburb and the commodities market, the proponent needs to ensure that the
		 Infringements and obstructions on and interference with proclaimed roads. (\$37.1) 	ו	development do not affect the major roads within their vicinity during construction and
		– Distance from proclaimed roads at which fences are erected (S38)		operation phases.
La	ownships and Division of and Amendment Act, 992 (Act 28 of 1992)	 "(I) Whenever any area of land constitutes, by reason of its situation, a portion of an approved township, or adjoins ar approved township, the Executive Committee may, by proclamation notice in the Gazette and after consultation with the Board, extend the boundaries of that township to include such area". (Minister of Regional and Local Government) A new township needs to be created for approval by the Namibiar Planning Advisory Board and the Township Board. 	1 / 2	Through conducting this EIA and preparation of The townships board already approved this project, however the construction and operation will need to be regulated accordingly.

3. CHAPTER THREE: ENVIRONMENTAL MANAGEMENT PLAN (EMP)

3.1. Introduction

In line with the Namibian Environmental Management legislation and International best practices, the proponent will implement an Environmental Management Plan (EMP) to prevent, minimise and mitigate negative impacts. The environmental management plan is being developed by EnviroPlan Consulting cc to address all the identified expected impacts, the plan will be monitored and updated on a continuous basis with aim for continuous improvement to addressing impacts.

This section outlines the Environmental Management Plan (EMP) for the proposed township establishment project. The EMP stipulates the management of environmental programs in a systematic, planned and documented manner. The EMP below includes the organizational structure, planning and monitoring for environmental protection at the proposed development site and other areas of its influence. The aim is to ensure that the facility maintains adequately controlled over the project operations to:

- To prevent negative impacts where possible;
- Reduce or minimise the extent of impact during project life cycle;
- Prevent long term environmental degradation.

3.2. EMP Administration

There is a strong need to clearly outline the roles and responsibilities of all stakeholders to ensure that the EMP is fully implemented. There is also a need for the proponent to appoint an overall responsible person (project manager) to ensure the successful implementation of the EMP as highlighted on table 3:

ROLE	RESPONSIBILITIES			
Pioneer Civil Contractors	Responsible to enforce EMP implementation to contractors			
сс				
Environmental Control	 Implement, review and update the EMP. 			
Officer	• Ensure all reporting and monitoring required under EMP			
	is undertaken, documented and distributed as needed			
	Conduct environmental site training (toolbox talks) and			
	inductions with the support of an environmental			
	consultant.			

Table 2: Roles and Responsibilities in EMP Implementation

ROLE	RESPONSIBILITIES
	 Conducts environmental audit at work site with the support of environmental consultant. Close out all non-conformances. Ensure materials being used on site are environmentally friendly and safe.
The Department of Environmental Affairs	 Review the EMP and any amendments to the EMP. Review reports of environmental issues and non-conformances as issued. Review and approve environmental reports submitted as part of EMP implementation
Site Engineers	 Control and monitor actions required by the EMP. Report all environmental issues to HSE Manager. Ensure documented procedures are followed and records kept on site. Ensure any complaints are passed onto the management within 24 hours of receiving the complaint.
Employees	 Follow requirements as directed by site engineers. Report any potential environmental issues to site engineer/project manager, indicating spilt oil, excess waste, excessive dust generation, dirty water running off the site and other possible non-conformances

3.3. EMP Management Actions

The management actions aim to avoid potential impacts where possible. Where impacts cannot be avoided, management actions are outlined in order to minimize the significant impacts.

The tables below outline the specific management actions which need to be undertaken during the construction and operational phase of the development to ensure that the site activities are compliant.

Table 3: Construction Phase Management Actions

Impact	Description	Effects	Class	Time frame	Responsibility	Action
		Construction F	Phase-Negative Impac	ts		
Noise pollution	Noise will be generated through: -Access roads upgrading -Construction of Streets -Construction of drainage services and water reticulation systems. -Construction of buildings -Moving vehicles.	 The health of working personnel could be disturbed. Passers-by could be disturbed by the noise. General annoyance Driving away of local animals species near the project site Residents nearby will be affected 	Environmental	6-8 months	-Environmental Control Officer -Site Manger	 A construction interval will be established, used and adhered to. Workers will be issued ear plugs to protect them from excessive noise. Public will be notified through printed timetable stating planned operational activities. Construction activities will be conducted during daytime. Site notices will be erected on and around the site notifying visitors and nearby residents of different hazards on site.
Dust Generation	Dust will accumulate because of the land preparation, onsite movements of vehicles and machines, wind blowing on loose material during construction and tipping.	 Can lead to respiratory illnesses especially to those working in the area. General air pollution. Nuisance to nearby residents 	Environmental	6-8 months	-Environmental Control Officer -Project Manger	 Dust suppression will be done through watering dust sources surfaces. Watering down dusty surfaces, Ensure that protective equipment such as respirators are distributed to employees, and ensure their use. Site notices to be erected on and around the site to inform visitors and surrounding residents.
Loss of Biodiversity	-Vegetative plants on site will be removed	-The clearing of vegetation will result in the breaking of the ecosystem processes in the area.	Environmental	Construction phase	-Environmental Control Officer -Site Manager	- The proposed project area had development before the area was proclaimed and there is massive urban area disturbances already,

	-Habitat destruction for both ground dwelling species and tree dwelling species. -Soil disturbance on and around the site.	 -Loss of aesthetic value of the proposed project area. -The few small animals still habiting the place such as small rodents and birds will be forced away. -The ecosystem food chain on and around the area will be broken. 				hence there is little vegetation to be affected by the development. - All the major trees will be preserved and the layout plan will fit into the environment without affecting the trees. - Ground disturbance will only be limited to boundary area to avoid affecting a large area. -Upon completion of construction activities more trees and lawn will be planted on and around the site to restore the site into a status that is environmentally friendly.
						-When necessary a permit must be obtained from the Directorate of Forestry before removing a major tree species.
Greenhouse gas emissions	 Green House Gasses (GHGs) emissions will be produced from the following activities: Fuels combustion for transport (construction vehicles and equipment) Ground excavation releases phosphorus found underground and releases particulate matter into the atmosphere. 	-Global climate change - Air pollution	Environmental	Construction phase	-Environmental Control Officer -Project Manager -Department of Environmental Affairs.	 -Adopt the use of ethanol blended fuels wherever necessary. -Design an operation system that cuts on fuel consumption. - Use of solar energy system during construction for lighting and other minor energy needs.

Pollution from	Construction is associated with a lot of	-Chemical pollution from	Environmental	Construction	-Environmental	- Ensure that all waste from
construction	raw material and activities that results	oil spills resulting from the		phase	Control Officer	construction activities is stored and
activities	in pollution	handling of various			-Project Manger	contained in designated containers
		machineries used during				and transported to the Rundu waste
		the construction phase				disposal site.
		-Construction rubble,				-Bulky waste such as building rubbles
		empty packaging				must be collected and disposed of at
		containers/bags and				any of the various municipal satellite
		materials remnants.				sites or for landfilling.
		-Construction workers can				-Adequate mobile toilets must be
		also pollute the				provided at the construction camps
		surrounding environs if				for the use of the workers.
		they are not provided with				-A skip container will be put on site
		adequate toilet facilities				and regularly emptied to handle
		and a waste management				domestic waste.
		system for domestic waste.				
Hydrocarbons	There will be no storage of oils and fuel	-Washing away of	Environmental	Construction	-Environmental	-Implement a maintenance
release into the	on site, however there is risk of spillage	contaminated soils by rains		Phase	Control Officer	programme to ensure all vehicles,
environment	of hydrocarbons from vehicles and	into nearby rivers			-Project Manager	machinery and equipment are and
	machinery operations, maintenance	-Pollution of soil and			-Department of	remain in proper working order
	through leakages and spillages which	affecting small living			Environmental	-Vehicle maintenance should be
	may result in environmental	organisms habituating the			Affairs.	Conducted in designated areas only,
	contamination	soil				preferably off-site.
		-Result in possible				- Spillages are to be removed from site
		groundwater pollution.				by a specialist waste removal
		-Possible fire risk on and				contractor such a rent a drum.
		around the site				-Waste oil, fuels and other chemicals
						from drip trays on stationery vehicles
						and machinery will be disposed of as
						hazardous waste at a licensed facility
						by a specialist hazardous waste
						handler.

						Oil residue will be treated with all
						-Oil residue will be treated with oil
						absorbent material such as Drizit or
						bio-remediation and removed to an
						approved waste
						disposal site
						-Spill kits will be easily accessible and
						workers will be trained in the use
						thereof.
						-Staff and contractors will be trained
						in the handling and storage of oils,
						fuels, chemicals and other hazardous
						substances
						-No bins containing organic solvents
						such as paint and thinners shall be
						cleaned on site, unless containers for
						liquid waste disposal are provided on
						site.
Safety and Health	Construction related Safety and Health	-Injuries to workers such as	Health and safety	Construction	Project manager	- Equip workers with Personal
risks	hazards	Occupational dermatitis,		phase		Protective Equipment (PPE), provide
		slips and fall of humans				trainings on how to effectively use the
		and objects,				PPE.
		musculoskeletal disorders,				-Provide platforms for briefings and
		etc.				meetings about possible safety and
						health hazards in the work place
						-Provide site signs warning and
						informing about different hazards on
						site.
Population Influx	The project will bring in skilled and	-There is potential for	Socio-economic	Construction	-Environmental	-Train and brief employees to respect
	unskilled workforce into Rundu area	cultural systems conflict		phase	Control Officer	local cultures and leaders,
	from other places increasing	between locals and new			-Project Manger	-Engage on massive sexual health
	population density in the area.	people in the area				training and awareness and providing
						contraceptives such as condoms, as
						1

		-Potential for rife prostitution and spread of HIV/AIDS and other STDs				well as provide means counselling for those that are affected by HIV/AIDS and other STDs,
		-Potential for scaring away of local wild animals, poaching and removal of				 Provide environmental trainings and continue a regular basis briefing the employees about nature conservation
		protected indigenous vegetative species				(animal and plants), and discourage indiscriminate vegetation clearance.
Land use change	-The existing environment will drastically change from a dormant piece of land to a modernised urban development.	 The area will no longer be suitable for agriculture. Sudden change in landscape appearances may be unfavourable to the conservatives. 	-Social -Terrestrial environment	Permanent	-Environmental Control Officer -Project Manger	 -The development should blend into the existing area through designing and colour coding. -Green designing will bring life to the site and blend with surrounding areas.
Extraction of	-Construction raw materials such as	-Sand abstractors may	-Ecological	Construction	-Environmental	-The project manager will only make
consumption resources	sand and aggregate come from the extractive industry and it might have detrimental impacts on the environment.	result in degradation from the source areas. -Unsustainable construction practices can cause damage to the ecological and social environment through noise, driving away animals and destruction of forest resources.	-Social	phase	Control Officer -Site Engineer	sure that suppliers of raw materials from the extractive industry have an Environmental Clearance Certificate for their activities.
Resources consumption	The construction industry can be resource intensive, i.e. electrical and water resources.	-The project can result in a strain on available water resources and electricity.	-Socio-economic	Construction phase.	-Environmental Control Officer -Project Manger	-Water saving should be ensured by the site manager i.e. repairing leakages, opening taps only when water is required and recycling of water on site.

Employment creation	The construction exercise provides an opportunity of outsourcing work	Construction I - Improves disposable income to those employed and their immediate families.	Phase-Positive Impact Socio-economic	s Project life time	-Project Manger	 Electricity supply can be augmented by sustainable energy such as solar to power things such as boreholes and smaller appliances on site. Work with local leadership (councillor) on acquiring non-skilled labour from the residents.
Business linkages	-Raw materials acquiring and contracting companies provide an opportunity for businesses.	-Local suppliers will be presented with an opportunity to empower their businesses. -Construction workers can be provided with accommodation, food and services from the local community increasing business activities.	-Socio-economic	Construction phase	-Project Manger	-The proponent will outsource most of its materials and services from Rundu.
Infrastructure development	The development presents a unique opportunity for infrastructure development in Rundu Town.	 -Existing roads will be upgraded which will benefit the local community. -Development of the facilities will also pave way for future developers to grow interests in the area and result in ripple effects and quick growing of the area. 	-Socio-economic	Construction phase	-Project manager	-Development such as road upgrading will not only be limited up until the project site, but it will be extended to service other residents as well.

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3.4. Operational Phase

The operational phase is the most critical component of project implementation since it is more on a long term, however and it is normally associated with less impacts as compared to construction phase. This phase will comprise of the actual day to day running of the facilities. This phase is expected to last permanently, but with upgrading activities occasionally. There will be several impacts that will occur on a daily basis or other sequential routine. The phase forms the basis of an Environmental Management Plan that is detailed in Chapter and will be followed by the decommissioning phase. The major impacts identified by this study for the operational phase are as detailed in the previous chapter.

Table 4: Impacts associated with the Operation Phase

Aspect	Description	Effects	Class	Time Frame	Responsibility	Action			
	Operation Phase-Positive Impacts								
Water usage	-Water is an important resource that will be used by the residents for domestic purposes, the proposed project will be serviced with water by Rundu Town council's water reticulation system.	-Straining local water supply from the municipal council water reticulation system	Environmental	Permanent	Building/Site manager	 Apply a supply and demand model that will be determined by seasonal variations in water availability. Water saving connections to be put in place. Regular maintenance of water pipes to avoid leakages and wasteful use of water resources. 			
Energy usage	-Human settlements consume a lot of electrical energy daily, such that energy requirements will need checking.	-Energy supply through the main grid will be strained	-Socio-economic	Permanent	-Building/Site manager	-The proponent has a plan of using solar energy to power the area, but initially electrical energy will be supplied by Rundu Town Council.			
Solid Waste	- Domestic and industrial solid waste will be generated by the residents who will settle in this area. It is therefore very important to construct appropriate infrastructure to management thus waste types, etc.	 Eyesore to the environment Unwanted nutrient disposal into the soils, Detrimental to livestock health 	Environmental Socio-economic	Permanent	-Site manager	 -Visual inspections monitoring -All waste will be managed by Rundu Town Council, the developer will ensure that domestic waste handling facilities such as dust bins and skip containers are available for all erven. -Waste separation will be provided for to allow for recycling of recyclable materials. 			

Sewerage and	Domestic activities will result in	-Health hazard	-Environmental	Permanent	Site Manager	-All sewerage waste will be
effluent waste	ablution sewer water		-Health			channelled into the Municipal
						sewer reticulation system.
Population	Influx of population into the area.	-Population increase may	-Socio-economic	Permanent	-Project proponent	-Engaging actively in sexual
increase		result in social evils such as			-Police	health to avoid diseases
		prostitution and high crime			-Health services	spreading sexually.
		rate.				
		-Pressure on available social				
		services.				
		-Cultural integration may				
		result in dilution of the local				
		values and cultures.				
		-Possibility for conflicts				
		between new residents,				
		visitors and the residents.				
Increased storm	-The area is undeveloped hence	-Enhance the chances of flood	Environmental	Permanent	-Site Engineer	-Standard storm water
water flow	most water quickly infiltrates as it	occurrences			-Environmental	drainage will be part of the
	reaches the ground, but due to	-Chances of soil erosion and			Control Officer	water reticulation designs
	the paving and hard surfaces	gully formation will be				indicating the storm water
	storm water will increase	increased				deposit areas.
Infrastructure	-Infrastructure hazards are	-There is potential for building	-Socio-economic	Permanent	-Site Engineer	-Sewerage infrastructure will
hazards	potential risks that building pose	collapse.	-Environmental		-Contractor	be regularly monitored and
	to its inhabitants, local	-Fire risks and hazards			-Project proponent	inspected over time.
	environment or surrounding				-Buildings	-Standard buildings will be
	residents.				inspectorate	constructed and building
					-Ministry of Health	inspection will be done by
					and Social Services.	Regional Council officers.
					-Ministry of Safety	-Fire emergency evacuation
					and security	plan will be put in place to
						avoid fatalities and injuries in
						case of an emergency.

Pressure on social	The incoming population to the	-There will be increased	-Social	Permanent	-Project proponent	-The project proponent has left
amenities	area will result in pressure on	demand for education and				space for possible institutional
	available social amenities.	health facilities.				facilities for education or
						health, which will also serve
						the surround communities and
						further.
		Operational	Phase-Positive Impa	cts		
Development of	-The project will further develop	-Ripple effects will result in	-Economic	Permanent	-Regional council	-The Development Should Be
the area	Rundu Town as a growing town.	construction of supporting				Regulated In Such a way that
		infrastructure such as schools,				the local people are
		hospitals, car services and				empowered and benefit from
		supermarkets.				the development activities.
Revenue	The development is bound by to	-The regional council, village	National	Permanent	-Project proponent	-The project will benefit the
generation	pay tax and rates to Rundu Town	council and other service			-Inland Revenue	locals, authorities and the
	Council and the government	providers will benefit from			department	government if all dues, rates
		revenue generation from the				and taxes are adhered to.
		development				
		-Business facilities will be				
		paying tax to the government				
		benefiting the country at				
		large.				
Rehabilitation	Currently the project	-After construction trees will	Environmental	Permanent	-Building/site	-During operation phase tree
maintenance of	environment is already degraded	be planted and a green zone			manager	planting will continue and
the environment.		created improving the				maintenance of the green
		aesthetic value of the				zone.
		environment to a better				-Regular watering of the lawns
		position than it was before.				that will be panted.

3.5. Environmental Monitoring Plan

Monitoring is very important for identifying the success of mitigation measures formulated for the significant impacts identified. Monitoring of activities will identify impacts that have not been foreseen and give enough time to analyse the situation and formulate measures to minimise impacts. Survey records and results must be maintained for these monitoring and inspections, highlighting any problems and the measures taken to address it.

- Prior to site preparation and construction activities, the main contractor should present an environmental monitoring plan (including, *inter alia*, location of construction camp and toilet facilities, location of material storage areas, solid waste management plan, dust control measures, activity schedule, etc.) for review and approval by the Environmental Consultant.
- The developer should present a landscape plan and the trees/vegetation earmarked for protection should be flagged and hoarded by the contractor.

The entity selected to carry out environmental monitoring of the construction works should then prepare an environmental monitoring programme based on the above, the requirements of the EIA, and conditions of the development permit. The major elements of the environmental impact monitoring programme to be implemented during the construction phase of the project are as follows:

- i. Site clearance to ensure that trees marked for protection are left untouched and that large areas of soil are not left exposed and uncovered for extended periods of time.
- ii. Site drainage and surface runoff, especially during and shortly after major rainfall events, to ensure there is no flooding, ponding and runoff of surface water Compliance of construction works with site management and landscape plans.
- iii. Ensure transportation of earth materials is done by covered trucks and from approved sites.
- iv. The contractor must immediately and completely clean up spills of materials in public areas.
- v. Solid waste disposal practices to ensure appropriate on-site management and final disposal at approved dump.

4. CHAPTER FOUR: CONCLUSION AND RECOMMENDATIONS

The environmental impact assessment process for the proposed township establishment was conducted in accordance to the Environmental Management Act 2007 and EMA Regulation 2012. Further consideration was given to relevant legislation throughout the entire process to ensure a successful assessment process.

Impacts likely to occur during project phases (construction and operation) were assessed depicting a positive outlook despite limited details of the magnitude of the proposed development. Based on the assessment, the overall project is less damaging to the environment demonstrating high job creation opportunities and community development. Impacts with negative effects were also identified and summarized in a form of environmental management plan to ensure sustainable implementation.

The site has access to services such as electricity and roads for accessibility. Adding on the site has minimal vegetation such that no trees will be removed during the construction phase. It is important that the proponent observe and maintain accountability to both socio-economic and environmental sensitive activities from the project, such that the project is harmonized with policy, regulations, administrative frameworks and social interface with the public as proposed in the environmental management plan. Failure to observe these measures will significantly affect the local environment and lead to non-compliance. Therefore, implementation environmental protection measures should be executed in consultation with the key stakeholders.

EnviroPlan hereby recommends that MET: DEA grant the environmental clearance certificate for the following:

-TOWNSHIP ESTABLISHMENT ON PORTION 142 OF RUNDU TOWN AND TOWNLANDS NO. 1329, RUNDU, KAVANGO EAST – NAMIBIA

The project will have to be approved, under the condition of full implementation of this EMP.

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