ENVIRONMENTAL MANAGEMENT PLAN

PROPOSED CONSOLIDATION AND REZONING OF ERVEN 3109 AND 3124 WALVIS BAY FROM "SINGLE RESIDENTIAL" TO "LOCAL BUSINESS" FOR THE CONSTRUCTION AND OPERATION OF A DOUBLE-STOREY RETAIL SHOWROOM AND OFFICES WITH A RELATED WORKSHOP AND TRAINING CENTRE; AND

CONSTRUCTION AND OPERATION OF A 20 TO 40-METRE TALL TELECOMMUNICATIONS MAST ON CONSOLIDATED ERVEN 3109 AND 3124 WALVIS BAY.

14 OCTOBER 2022

APP-0030





11. Environmental Management Plan

This Environmental Management Plan (EMP) should be read in conjunction with the Environmental Impact Assessment (EIA) report.

The EMP provides a list of mitigation measures to reduce or improve the significance of the negative and positive impacts on the environment which result from the development proposal. The proposed mitigation measures must be implemented during three phases of the project as listed below:

Phase 1: Planning & Decommission Phase (see page 4)

Phase 2: Construction Phase (see page 6)
Phase 3: Operational Phase (see page 9)

Each phase contains a table which cross-references the impact number, the activity that can affect the receiving environment (or receptor) and the potential impact as identified in the EIA. Proposed mitigations are provided with their related monitoring action and the party who is responsible to ensure implementation. The last column indicates the significance of the impact after the implementation of said mitigation measures.

All roleplayers in the project should check their responsibility to ensure implementation and compliance with the recommended mitigation measures.

11.1. Roleplayers and Responsibilities

Proponent: Means

Means Radio Electronic (Pty) Ltd (including all subsidiary companies) who is responsible for the development proposal and successful implementation of this EMP and any other conditions as determined by the Local Authority. The Proponent needs to ensure that other roleplayers also adhere to the EMP and needs to notify the Local Authority and the project team of any changes to the development proposal.

Staff:

Means a group of persons who are employed by the Proponent to help with the day-to-day management of the business during the operational phase which includes, but is not limited to, running the business, providing goods and services to customers, servicing and installation of off-site equipment and electronics, and the general upkeep of the business premises.

Architect:

Means the person or company which are appointed by the Proponent to design the new building for submission to the Local Authority and/or Aesthetics Committee for approval. The Architect is responsible to ensure the building plans are approved as part of the Building Plan Approval process and providing input and assistance to the Contractor during the construction phase.

Contractor:

Means the person or company which are appointed by the Proponent to construct the new building after receiving building plan approval from the Local Authority. Contractor should raise any deviations from the building plan with the Architect/Proponent and ensure a safe and equitable work

environment is provided to all employees. The Contractor must appoint and nominate a Safety Officer and adhere to the mitigations set out in the EMP.

Safety Officer:

A person appointed or nominated by the Contractor who is responsible for planning, implementing and monitoring safety at work to ensure compliance with occupational health and safety guidelines. This person is also responsible to adhere to the proposed mitigations set out during the

construction phase of the project.

EAP: Means the Environmental Assessment Practitioner who shall be responsible

> for conducting the environmental process, consulting Interested and Affected parties, compilation and submission of the EIA/EMP reports to the Competent Authority. The EAP should help inform/train the relevant

stakeholders to implement their duties as provided in the EMP.

Local Authority: Means the Municipality of Walvis Bay and its various departments. The Local

> Authority provides checks and balances to ensure the proposed development complies with local regulations and national legislation. The Local Authority will issue statutory approvals which include, but are not limited to, an environmental clearance certificate, rezoning approval, a building permit, a completion certificate, a business registration certificate and a fitness

certificate.

Means the Government of Namibia. Government:

11.2. Planning & Decommission Phase

Table 1: Proposed mitigation measures for the Planning & Decommission Phase

Table 1	Table 1: Proposed mitigation measures for the Planning & Decommission Phase								
			PROPOSED MITI	GATIONS: PLANNING & DECOMMISSION PHASE					
Impact No.	Activity	Receptor	Potential Impact	Proposed MItigation	Monitoring Action	Responsible Roleplayer	Significance level after mitigation		
P1	Proposed business land use.	Surrounding business land uses, offices, shops, houses and apartments.	Land Use Compatability Positive: The proposed business land use and height are considered compatible in a business/residential urban environment	[1] No mitigations are proposed.	None	None	Remains +LOW		
P2	Notification of proposed rezoning and land use and public participation.	General public and neighbouring properties.	Public Input Positive: Interested and Affected Parties did not raise any objections (only concerns) to the proposed development. Redevelopment of the site was considered desirable.	[1] Any new complaints should be lodged with the Proponent and Local Authority and be managed on an ad-hoc basis.	Neighbour Complaints	Proponent & Local Authority	Remains +MEDIUM		
P3	Demolition of the former dilapidated dwelling house and removal of trucks.	Surrounding property owners.	Neighbourhood Amenity Positive: General improvement of neighbourhood amenities such as cleanliness and appearance. Potential increase in property value.	[1] Minor litter on-site needs to be removed before development.	None	Proponent	Remains +HIGH		
P4	Demolition of the formerly dilapidated dwelling house.	High levels of poverty and homelessnes s and a general shortage of housing.	Removal of Housing Stock Negative: Removal of a potential shelter for the most vulnerable people in Walvis Bay.	[1] The provision of employment opportunities can help combat unemployment, poverty and homelessness.[2] Affordable housing opportunities can be provided by Government institutions such as NHE.	Ensure implementati on of project and creation of job and housing opportunities.	Government & Proponent	From -MEDIUM to -LOW		

	PROPOSED MITIGATIONS: PLANNING & DECOMMISSION PHASE								
Impact No.	Activity	Receptor	Potential Impact	Proposed MItigation	Monitoring Action	Responsible Roleplayer	Significance level after mitigation		
P5	Appointment of the contractor(s) for demolition activity.	High unemployme nt rates in Walvis Bay.	Employment Creation Positive: Creates short- term employment opportunities for local contractors and workers. Employment indirectly reduces poverty and crime in general.	[1] Aim to use local labour, companies and suppliers to boost the local economy.	None	Proponent	Remains +MEDIUM		
P6	Payment of betterment fee and monthly payments.	Lack of Council revenue sources for the general upkeep and maintenance of the town.	Council Revenue Generation Positive: Increase in Council revenue due to payment of betterment fees and increased business rates, taxes and service charges.	[1] Council should aim to use the revenue generated through rezonings to upgrade bulk services across the town.	None	Local Authority	Remains +HIGH		
P7	Demolition of the formerly dilapidated dwelling house.	No heritage status or cultural value to the building.	Cultural Impacts Positive: No heritage or cultural significance has been destroyed.	[1] No mitigations are proposed.	None	None	Remains +MEDIUM		
P8	Future decommissio ning of the building by the proponent or new owner.	Neighbouring properties and residents.	Decommission Impacts Negative: Similar construction-related impacts have been identified in Table 2.	[1] Proponent (existing or future) to follow general mitigations as provided in Table 2.	Monitor as proposed in Table 2	Proponent	From -HIGH to -LOW		

11.3. Construction Phase

Table 2: Proposed mitigation measures for the Construction Phase.

Table 2.	able 2: Proposed mitigation measures for the Construction Phase. PROPOSED MITIGATIONS: CONSTRUCTION PHASE								
Impact No.	Activity	Receptor	Potential Impact	Proposed MItigation	Monitoring Action	Responsible Roleplayer	Significance level after mitigation		
C1	Loud noise generated from vehicles, machinery, drilling and compactors.	Adjacent residents and construction workers without PPE.	Construction Noise Impacts Negative: Construction activity will generate noise and potentially disturb residents and can be harmful to persons working with heavy machinery and equipment without PPE.	 [1] Construction activities should be limited between 07:00 to 18:00 during weekdays, including Saturdays. No activity is to occur on Sundays. [2] Construction workers must be provided with the appropriate PPE gear (ear muffs and/or earplugs) to prevent noise-induced hearing loss. [3] Equipment/tools must be well maintained and be operated with a limited time to limit potential noise-induced hearing loss and disturbance. [4] Noise levels may not exceed the safety threshold of 90 decibels for 8 hours per worker. 	Monitor PPE gear, noise levels with an audiometer, and time limits per day for each worker.	Contractor & Safety Officer	From -HIGH to -LOW		
C2	Improper disposal of building rubble and waste.	Site, street and neighbourho od.	Construction Waste Management Negative: Illegal dumping of building rubble can create a public nuisance by nature of its odours, dust, the attraction of vermin or disease vectors, or damage to the environment through pollution or degradation.	 [1] Illegal dumping and littering shall not be permitted. [2] No waste may be buried or burned on site. [3] All general building waste is to be disposed of in wheelie and skip bins. [4] Construction employees are to be taught how to dispose of waste and to keep the site clean. [5] No waste may remain on the pavement or onsite after the completion of all work. [6] All waste shall be disposed of at the municipal landfill site. 	Check if all waste management requirements are met daily.	Contractor & Safety Officer	From -HIGH to -LOW		
C3	Accidental spillage of hazardous waste such as oil, paint or wet cement.	Site, street and neighbourho od.	Hazardous Waste Management Negative: Water paint, oil leakages from heavy vehicles or equipment, and spillage of wet cement can pollute the environment and	 [1] Separate waste containers must be provided for hazardous (paint, varnish, petroleum-based products) and general waste. [2] All construction employees are to be taught how to properly dispose of hazardous waste. [3] Contaminated topsoil must be removed and stored in an appropriate waste bin. 	Check if all waste management requirements are met daily.	Contractor & Safety Officer	From -HIGH to -LOW		

	PROPOSED MITIGATIONS: CONSTRUCTION PHASE								
Impact No.	Activity	Receptor	Potential Impact	Proposed MItigation	Monitoring Action	Responsible Roleplayer	Significance level after mitigation		
			be a health risk to construction workers and residents.	[4] All waste shall be disposed of at the municipal landfill site.					
C4	Excavation of Borrow Pits and/or Earthworks	Flat and level site.	Topsoil Management Positive: Little to no earthworks will be required to level the site prior to construction. No borrow pits are required.	[1] No mitigations are proposed.	None	None	Remains +MEDIUM		
C5	Lack of ablution facilities, clean drinking water, warning signs and safety training.	Construction workers and visitors from the public.	Sanitation, Health and Safety Impacts Negative: Lack of sanitation and clean drinking water can create a health risk. Lack of first aid training and awareness of potential injuries can create a safety risk.	 Temporary toilets must be provided for construction workers as well as clean drinking water. Construction employees must be taught about basic safety risks and first aid training. Appropriate safety signs must be provided to caution employees and the general public about safety risks. No person from the general public is allowed to enter the construction site without the appropriate safety gear. Limit extended working hours and exhaustion. No employee is allowed to work under the influence of alcohol or any other drugs. 	Check if all safety requirements are met before construction starts daily.	Contractor & Safety Officer	From -MEDIUM to -VERY LOW		
C6	Generation of dust particles from compaction or release of dry cement.	Construction workers without PPE.	Dust Impacts Negative: Generation of dust during compaction and/or particles from cement or other related construction activity can negatively impact the	 [1] Dust generation activities must stop during excessive dust levels and must be suppressed with water. [2] Construction workers must be provided with the appropriate PPE gear (safety goggles and dust masks) when handling dry cement. [3] Clean any surfaces polluted with dust or cement particles. 	Monitor PPE gear and hourly dust levels during construction.	Contractor & Safety Officer	From -HIGH to -LOW		

	PROPOSED MITIGATIONS: CONSTRUCTION PHASE							
Impact No.	Activity	Receptor	Potential Impact	Proposed MItigation	Monitoring Action	Responsible Roleplayer	Significance level after mitigation	
			health and safety of workers.					
C7	Labour disputes, proper wages, gender discriminatio n, and unsafe working environments	Construction workers especially female workers.	Socio-economic Impacts Negative: Lack of proper compensation and/or unsafe working sites, and unfair gender recruitment, can be harmful to the well- being and health of employees.	 [1] The employer must provide suitable compensation to construction workers. [2] The employer must adhere to the provisions of the Labour Act of 2007. [3] The employer must provide a safe, fair and equitable work environment to promote the health and well-being of employees. 	Ensure a suitable work environment is provided and address negative socio- economic complaints from employees.	Contractor & Safety Officer	From -HIGH to -LOW	
C8	Movement of heavy vehicles to and from the site. Delivery of building material.	Access to other residential properties.	Construction Traffic Impacts Negative: Heavy vehicles will increase traffic congestion and potentially reduce access to residential driveways.	 [1] No vehicle may deviate from the approved route unless the street is temporarily or permanently closed as determined by the Municipality of Walvis Bay. [2] Approved Route: Sixth Street to Rikumbi Kandanga Street. Only use Johnson Mabakeng Street if necessary. 	Ensure trucks take the approved route to and from the site.	Contractor & Safety Officer	From -MEDIUM to -LOW	
С9	Construction of multiple storey buildings and the use of building platforms.	Owners of Erven 3111 and 3212 Walvis Bay	Security and Privacy Impacts Negative: Adjacent residents have expressed their concern for their safety and privacy for workers that can look into their property and scale their walls using building platforms.	 [1] Proponent to consult Contractor on how to improve the safety and privacy of neighbours. [2] No workers are allowed to reside on the site overnight. [3] Provide 24-hour security during the construction phase. 	Manage neighbour complaints on an ad-hoc basis.	Proponent & Contractor	From -MEDIUM to -LOW	

11.4. Operational Phase

Table 3: Proposed mitigation measures for the Operational Phase.

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Impact No.	Activity	Receptor	Potential Impact	Proposed MItigation	Monitoring Action	Responsible Roleplayer	Significance level after mitigation			
O1	Operation of new building premises.	Adjacent apartments and houses.	Operational Noise Impacts Negative: An increase in traffic activity may potentially disturb nearby residents during normal business hours.	[1] Business shall only operate during standard operating hours.[2] Objectional noise must be reported to the Proponent and Local Authority.	Manage neighbour complaints on an ad-hoc basis.	Proponent	From -LOW to -VERY LOW			
O2	Proposed modern design of the building.	Poor neighbourho od appearance and townscape.	Aesthetic Impacts Positive: Proposed building design (excluding the telecommunications mast) will have a positive aesthetic impact on the receiving environment.	[1] Ensure the design of the building meets aesthetic guidelines.[2] Ensure the business premises are washed every month and painted yearly.	Aesthetics Committee to evaluate building design.	Architect & Proponent	Remains +HIGH			
O3	Appointment of permanent employees to operate the business.	High unemployme nt rates in Walvis Bay.	Employment Creation Positive: Creates long-term employment opportunities in the local retail and service industry. Employment indirectly reduces poverty and crime in general.	[1] Proponent to ensure compliance with the Labour Act of 2007.	Manage Staff complaints on an ad-hoc basis.	Proponent & Staff	Remains +HIGH			
O4	Increase in water and electrical consumption.	Scarce water and energy resources.	Water and Energy Management Negative: The proposed development will increase electrical and water	[1] Ensure the use of energy-efficient heating elements, appliances, and lighting are used.[2] The use of solar geysers or panel panels is encouraged.	Check if water and energy are properly	Proponent & Staff	From -MEDIUM To -LOW			

	PROPOSED MITIGATIONS: OPERATIONAL PHASE								
Impact No.	Activity	Receptor	Potential Impact	Proposed MItigation	Monitoring Action	Responsible Roleplayer	Significance level after mitigation		
			consumption which are scarce resources in Namibia.	[3] Ensure the use of water-efficient faucets, urinals, showers, and toilets (low dual flush cistern).[4] Implement water and energy conservation signs in public restrooms.	managed daily.				
O5	Lack of proper toilet facilities or lack of cleaning and maintenance.	General public health and convenience.	Public Sanitation Impact Negative: A potential lack of clean toilets within the proposed building can create a public health risk for office workers and/or visitors.	 [1] Provide a suitable amount of toilets for staff and visitors to the building to the satisfaction of the Local Authority. [2] Ensure bathrooms are kept clean on daily basis. 	Sanitation requirements are to be checked as part of the Building Plan Approval process.	Architect & Local Authority	From -LOW to - VERY LOW		
O6	Property access and sight lines.	Busy Sixth Street and associated traffic risks.	Access and Traffic Impacts Positive: Access can be taken from two street frontages to improve property access and the flow of on-site traffic.	 [1] Two access points are recommended, subject to the satisfaction of the Local Authority. [2] Ingress/egress must be located as far as possible from the street corner. [3] Access is to be provided in terms of the Walvis Bay Zoning Scheme. 	Access is to be dealt with as part of the Building Plan Approval process.	Architect & Local Authority	From +MEDIUM To +HIGH		
07	Parking of vehicles and deliveries.	Large site size and wide road reserve.	Parking Impacts Positive: All parking can be provided on-site and there is potential for on-street parking as well.	 [1] On-street parking can be provided by the proponent to the satisfaction of the Local Authority. [2] Parking can be provided along Johnson Mabakeng Street in terms of the Walvis Bay Zoning Scheme. 	Parking is to be dealt with as part of the Building Plan Approval process.	Architect & Local Authority	From +MEDIUM to +HIGH		
O8	Disposal of fats, oils and grease (FOG). General	Sewerage system network and effluent load.	Sewerage Impacts Negative: Disposal of FOG can potentially clog pipes, create bad odours and can cause sewer backups.	 [1] A grease trap must be installed for the office kitchen during construction. [2] Clean the grease trap and place any grease or solids in an approved waste container. 	Clean the grease trap every week. Place FOG in approved	Proponent & Staff	From -HIGH to -LOW		

	PROPOSED MITIGATIONS: OPERATIONAL PHASE								
Impact No.	Activity	Receptor	Potential Impact	Proposed MItigation	Monitoring Action	Responsible Roleplayer	Significance level after mitigation		
	increase in the effluent.			[3] Wipe and remove any cooking oil, butter, sauces, salad dressing, or leftover food from dishes/equipment using a paper towel before washing.	waste containers.				
О9	Improper disposal of bulk solid waste and management	Site, street and neighbourho od.	Business Waste Management Negative: Lack of bulk waste containers can result in overfilled containers and a public nuisance and/or damage to waste containers.	 [1] Ensure additional wheelie bins are provided if waste containers become overfilled. [2] Do not overfill or put garden waste or heavy building rubble in the wheelie bins. [3] Replace any stolen or broken wheelie bins within a week. [4] Ensure the lid of the wheelie bins is closed. 	Check if business waste is managed properly every week.	Proponent & Staff	From -MEDIUM to -LOW		
O10	Emission of radio- and microwaves from telecommuni cations mast.	Nearby residents and the general public.	Public Health and Safety Positive: Radio- and microwaves are not expected to generate a hazardous health and safety risk to the general public.	 [1] Adhere to restrictive limits on exposure, especially in the VHF range of 30 to 299 MHz. [2] Telecommunication mast should have restricted access from the general public. [3] Ensure the telecommunication mast and antennas are located at a suitable distance away from nearby residents and the general public. [4] Only emit frequencies as licensed by CRAN. 	Manage health complaints from residents and the public on an ad-hoc basis.	Proponent & Staff	Remains +MEDIUM		
O11	Emission of radio- and microwaves from telecommuni cations mast.	Technical repair team of the company.	Occupational Health and Safety Negative: Radio- and microwaves may affect employees who work close to active antennas.	 Adhere to restrictive limits on exposure, especially in the VHF range of 30 to 299 MHz. Adopt RF-EMF exposure guidelines as published by the FCC, ANSI, IEEE or any other similar safety guidelines. Ensure that only authorised staff can access the telecommunication masts. Antennas should be turned off prior to repairs or replacements from the technical team. 	Monitor time limits for staff working close to antennas.	Proponent & Staff	From -HIGH to -MEDIUM		