

CONTRACT NO. W/DP/RA-22/2020 DESIGN AND CONTRACT DOCUMENTATION TO UPGRADE 145KM OF MO119 (TO602 TO TALISMANUS) TO LOW VOLUME SEAL

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ROADS AUTHORITY NAMIBIA

ENVIRONMENTAL ASSESSMENT REPORT FOR: CONTRACT NO. W/DP/RA-22/2020 DESIGN AND CONTRACT DOCUMENTATION TO UPGRADE 145KM OF MO119 (T0602 TO TALISMANUS) TO LOW VOLUME SEAL

TABLE OF CONTENTS

| 1. | INTRODUCTION1 | | |
|------|---|---|----|
| 2. | BACKGROUND INFORMATION | | 1 |
| 3. | DETAILS OF THE APPLICANT AND CONSULTANT | | |
| 3.1 | Details of the Applicant | | |
| 3.2 | Details | s of the Environmental Consultants | 2 |
| 4. | ROAD | CONSTRUCTION DESCRIPTION | 3 |
| 4.1 | Borrov | v Pits | 3 |
| 4.2 | Consti | ruction Water Requirements | 6 |
| 4.3 | Residu | ues and Emissions During Construction | 6 |
| 5. | ASSU | MPTIONS AND LIMITATIONS | 7 |
| 6. | POLIC | Y, LEGAL AND ADMINISTRATIVE FRAMEWORK | 7 |
| 7. | | RIPTION OF BASELINE CONDITIONS | |
| 7.1 | Climat | е | 11 |
| | 7.1.1 | Rainfall and Temperature | 11 |
| 7.2 | Air qu | ality | 12 |
| | 7.2.1 | Existing Sources of Air Pollution | 12 |
| | 7.2.2 | Sensitive Receptors | |
| 7.3 | Topog | raphy | |
| 7.4 | | qv | |
| 7.5 | Soils | | 13 |
| 7.6 | Land L | Jse | 13 |
| 7.7 | Surfac | e and Groundwater | 14 |
| 7.8 | Fauna | | 14 |
| 7.9 | Flora | | 15 |
| 7.10 | Archae | eological and Anthropological Resources | 16 |
| 7.11 | Noise | | 16 |
| 7.12 | Visual | Impacts | 16 |
| 7.13 | Socio- | economic background | 16 |
| 8. | PUBLI | C PARTICIPATION PROCESS | 19 |
| 9. | ENVIR | ONMENTAL IMPACTS | 34 |
| 9.1 | Enviro | nmental Impact Assessment Process Methodology | 35 |

| 9.2 | Environmental Impact Assessment Summary | 47 |
|-------|---|----|
| 10. | ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN | 50 |
| 10.1 | ESMP Administration | 50 |
| 10.2 | Roles and Responsibilities | 50 |
| 10.3 | Environmental Awareness Training | 51 |
| 10.4 | Public Participation | 52 |
| 10.5 | Environmental Auditing | 52 |
| 10.6 | Documentation, Record keeping and Reporting Procedures | 52 |
| 10.7 | Environmental Mitigation Measures / Environmental Management Plan | 54 |
| 10.8 | Non-Compliance | 62 |
| 11. | CONCLUSION AND RECOMMENDATIONS | 64 |
| 12. | REFERENCES | 65 |
| APPEN | NDIX A | 66 |
| APPEN | NDIX B | 67 |
| APPEN | | |
| APPEN | | |
| | | |

LIST OF FIGURES

| Figure 1: Locality of the MR119 project. | 1 |
|---|----|
| Figure 2: EIA Process | 10 |
| Figure 3: Temperature and Precipitation – Sandveld 2020 | 11 |
| Figure 4: Geology of the project area | 12 |
| Figure 5: Soils of the project area | 13 |
| Figure 6: Surface water drainage | |
| Figure 7: Typical vegetation cover of the project area | 15 |

LIST OF TABLES

| Table 1: Capability Statement for the Environmental Project Team | 2 |
|--|----|
| Table 2: Listed Activities in Terms of the Environmental Management Act | 7 |
| Table 3: Current Demographic and social development indicators for Omaheke | 17 |
| Table 4: Regional distribution of road deaths per 10000 populations | 18 |
| Table 5: Environmental Scoping Checklist | |

ACRONYMS / ABBREVIATIONS

| BID | Background Information Document | |
|------|---|--|
| DEA | Directorate of Environmental Affairs | |
| EMCN | Enviro Management Consultants Namibia | |
| EMP | Environmental Management Plan | |
| IAPs | Interested and Affected Parties | |
| MEFT | Ministry of Environment, Forestry and Tourism | |

ROADS AUTHORITY OF NAMIBIA

ENVIRONMENTAL ASSESSMENT REPORT FOR: CONTRACT NO. W/DP/RA-22/2020 DESIGN AND CONTRACT DOCUMENTATION TO UPGRADE 145KM OF MO119 (TO602 TO TALISMANUS) TO LOW VOLUME SEAL

1. INTRODUCTION

Enviro Management Consultants Namibia (EMCN) is appointed to undertake the Environmental Assessment relating to the proposed project – CONTRACT NO. W/DP/RA-22/2020 DESIGN AND CONTRACT DOCUMENTATION TO UPGRADE 145KM OF MO119 (TO602 TO TALISMANUS) TO LOW VOLUME SEAL.

2. BACKGROUND INFORMATION

Tulipamwe Consulting Engineers has been appointed for the Emergency Consulting Services for the Design and Contract Documentation for Upgrading 145km of M0119 (T0602 to Talismanus) to Low Volume Seal.

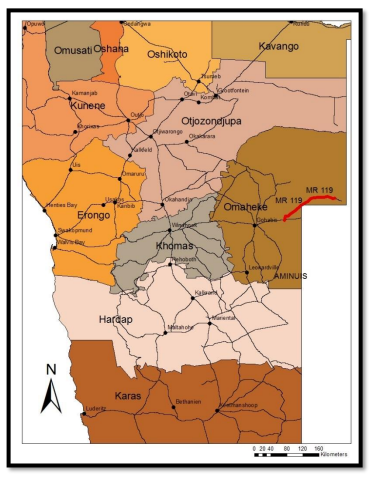


Figure 1: Locality of the MR119 project.

As part of its mandate, the Roads Authority must ensure that the marginalized communities are served by the national road network. Main Road 119 provides access, to essential services like schools and medical facilities, to the Talismanus community. Maintaining the existing gravel road has become costly due to the excessive deterioration and upgrading the road is more feasible.

The pavement design is done in accordance with the SATCC Guideline for Low-volume Sealed Roads in conjunction with the *Structural Design of Interurban and Rural Road Pavements (TRH 4)* and the *SATCC Code of Practice for the Design of Road Pavements.* Material specifications will be done in accordance with COLTO standard specifications. The upgrade to low volume seal will be done mainly on the existing gravel road (MR 119) to Talismanus with a few re-alignments as to accommodate higher speeds associated with a bitumen road.

3. DETAILS OF THE APPLICANT AND CONSULTANT

| Applicant | Roads Authority of Namibia | |
|-----------------|--|--|
| Contact Person | Mr. Vernon du Preez | |
| | Regional Engineering Manager Windhoek Region | |
| Contact Numbers | +264 61 284 7054 | |
| Email: | dupreezv@ra.org.na | |

3.1 Details of the Applicant

3.2 Details of the Environmental Consultants

The environmental project team from EMCN is led by Mr. Rian du Toit, an Environmental Assessment Practitioner with more than 19 years of working experience in the field of Environmental Management. Table 1 highlights the experience and qualifications of the environmental team.

| Name | Role in the Project | Qualifications and Experience |
|--------------|--|--|
| Rian du Toit | Environmental Assessment Practitioner and Project Manager | Master's degree in the Environmental and Social fields. Mr. du Toit has more than 19 years' experience in the field of environmental management, mostly related to roads, services, transmission lines and mining right applications. |

4. ROAD CONSTRUCTION DESCRIPTION

Road construction actions depend on the technically and economically viable/feasible options identified which include some degree of layer works (fill, wearing course, sub-base and base layers). Due to the low volume seal, a bitumen surface will be added on top of the layer works.

The following briefly describes the various layers:

Sub Base:

• It is a layer of granular material provided above the selected layer generally natural gravel. This material is obtained from borrow pits alongside the planned route.

Base course:

- It is the layer immediately under the surface treatment or bitumen seal / asphalt.
- As base course lies close under the pavement surface which is subjected to severe loading. The material in a base course must be of high quality compared to the underlying layers and its construction must adhere to design standards.
- This material is obtained from borrow-pits but may have to be screened, crushed and screened, modified by addition of lime material or stabilized to conform to specifications. The material may also have to be obtained from stone quarries opened by the contractor or from commercial sources.

Bituminous Pavement:

For good service throughout the full life cycle of the bituminous pavement, the bituminous surface treatment must have the following qualities:

- Resistance to cracking or ravelling.
- Resistance to weather including the effect of surface water heat and cold.
- Resistance to internal moisture, particularly to water vapours.
- Tight impermeable surface.
- Smooth riding and none skidding surface.

The design aims to meet the above requirements for considerable number of years (need proper design, good construction supervision and maintenance during the life of the road).

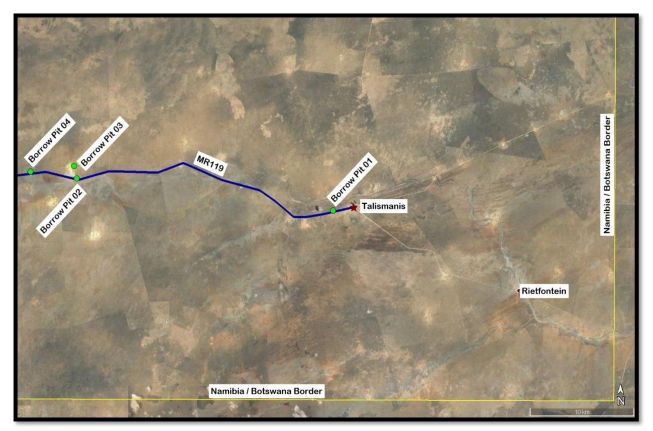
4.1 Borrow Pits

Suitable materials are needed for the construction of the selected layer, subbase, shoulder, gravel wearing course and base course. Fill material is also required to ensure a vertical alignment appropriate for the chosen design speed.

To achieve the abovementioned, suitable material is required from borrow pits. These pits are opened using various heavy-duty machines and the material is hauled from the pit to the required sections of the road where the material is needed. It is imperative that the material excavated complies with the engineering standards required for the construction of the road and is therefore tested on a regular basis.

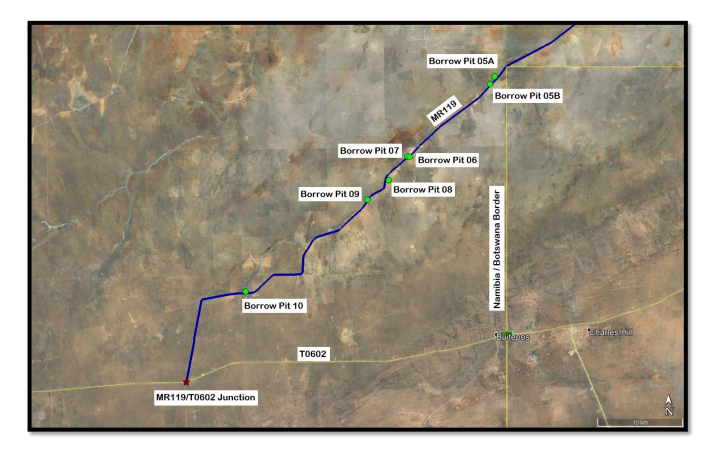
Another important issue is hauling distance. The borrow pits cannot be situated too far from the section of the road where the material is needed, therefore borrow pits cannot be located too far apart (incurring costs due to hauling).

It is anticipated that a total of eleven (11) borrow pits will be used for this project. The following table depicts the relevant information of each:



| Borrow Pit : | 01 | | |
|---------------------------|--------------------|--------------------|--|
| Location : | 142+600 km | LHS | |
| Distance to CL : | 150 | m | |
| Coordinate (Lat and Long) | 21° 50' 46.5215" S | 20° 44' 13.6464" E | |
| Lo 22/19 (Y and X) | -179698.8357 | -16059.10041 | |
| Borrow Pit : | 02 | | |
| Location : | 116+600 km | LHS | |
| Distance to CL : | 100 | m | |
| Coordinate (Lat and Long) | 21° 49' 13.4580" S | 20° 29' 54.8700" E | |
| Lo 22/19 (Y and X) | -155060.2343 | -19181.45664 | |
| Borrow Pit : | 03 | | |
| Location : | 116+600 km | LHS | |
| Distance to CL : | 1150 | m | |
| Coordinate (Lat and Long) | 21° 48' 36.8820" S | 20° 29' 44.1528" E | |
| Lo 22/19 (Y and X) | -154763.2817 | -20309.70922 | |

| Borrow Pit : | 04 | |
|---------------------------|--------------------|--------------------|
| Location : | 112+600 km | LHS |
| Distance to CL : | 200 | m |
| Coordinate (Lat and Long) | 21° 48' 54.7344" S | 20° 27' 19.8108" E |
| Lo 22/19 (Y and X) | -150611.3565 | -19800.17183 |
| Borrow Pit : | 05A | |
| Location : | 55+900 km | LHS |
| Distance to CL : | 350 | m |
| Coordinate (Lat and Long) | 22° 00' 37.7028" S | 19° 59' 08.0700" E |
| Lo 22/19 (Y and X) | -101876.5133 | 1439.129951 |
| Borrow Pit : | 05B | |
| Location : | 54+900 km | LHS |
| Distance to CL : | 150 | m |
| Coordinate (Lat and Long) | 22° 01' 04.1448" S | 19° 58' 51.1644" E |
| Lo 22/19 (Y and X) | -101386.3633 | 2249.403934 |



| Borrow Pit : | | 06 |
|---------------------------|--------------------|--------------------|
| Location : | 42+000 km | LHS |
| Distance to CL : | 100 | m |
| Coordinate (Lat and Long) | 22° 05' 37.7304" S | 19° 53' 12.1272" E |
| Lo 22/19 (Y and X) | -91612.91606 | 10605.73868 |

| Borrow Pit : | 07 | |
|---------------------------|--------------------|--------------------|
| Location : | 42+100 km | RHS |
| Distance to CL : | 100 | m |
| Coordinate (Lat and Long) | 22° 05' 40.3476" S | 19° 53' 19.1940" E |
| Lo 22/19 (Y and X) | -91815.03178 | 10687.42726 |
| Borrow Pit : | | 08 |
| Location : | 38+300 km | RHS |
| Distance to CL : | 100 | m |
| Coordinate (Lat and Long) | 22° 07' 13.1916" S | 19° 51' 40.7448" E |
| Lo 22/19 (Y and X) | -88976.63076 | 13527.18897 |
| Borrow Pit : | 09 | |
| Location : | 34+800 km | LHS |
| Distance to CL : | 100 | m |
| Coordinate (Lat and Long) | 22° 08' 25.1988" S | 19° 50' 25.5012" E |
| Lo 22/19 (Y and X) | -86807.78519 | 15730.13935 |
| Borrow Pit : | 10 | |
| Location : | 15+000 km | LHS |
| Distance to CL : | 200 | m |
| Coordinate (Lat and Long) | 22° 14' 06.6660" S | 19° 42' 07.5816" E |
| Lo 22/19 (Y and X) | -72490.19526 | 26161.43378 |

4.2 Construction Water Requirements

Contractors must obtain the consent of relevant landowners prior to utilizing a water source and Clause B1219 of the Project Specifications (COLTO)¹ contains requirements and standards related to the quality of water used for construction purposes. A water extraction license is required according to the Water Resources Management Act N0.11 of 2013.

4.3 Residues and Emissions During Construction

Due to the type of activities that are associated with the construction of roads it is very unlikely that any toxic materials will be present on site. The only risk might be hazardous hydrocarbon substances such as fuels (diesel and petrol) and oils used by the construction machines.

Bitumen might be used for sealing the newly constructed road (dependent on the chosen alternative to be followed). Bitumen in itself is a stable hydrocarbon substance, but the "prime" medium is very volatile and should be considered as a hazardous liquid. The cleaning of bitumen tanker nozzles and cleaning of the bitumen trucks always poses a challenge when it comes to environmental management.

Domestic and camp construction wastes generated at the contractor camps can very easily be managed due to the close proximity to the existing towns of Talismanus. Proper waste management principles should be enforced as stipulated by the Environmental Management Plan.

¹ Standard Specifications for Bridge Works for State Road Authorities - COLTO

Sewage management is also a great concern at any construction camp. Proper planning of the sewage facilities should be done at the start of such a project to prevent sewage overflow and the contamination of soils and water. The number of workers should be determined, and the sewage facilities planned accordingly.

5. ASSUMPTIONS AND LIMITATIONS

It is assumed that the information provided by Consulting Team and the information in the Inception Report and other relevant documentation used for the compilation of this Environmental Report is accurate and relevant to this date. It is also assumed that the secondary data collected for the biophysical and socio-economic environments are true and correct. These include data sources associated with printed books, data available on the internet and other studies as indicated in this report.

The Contract determined the available time and funds available to complete this project. Communication between the various team members was assured trough regular meetings.

6. POLICY, LEGAL AND ADMINISTRATIVE FRAMEWORK

This section deals with the regulatory requirements that are applicable to this project.

THE NAMIBIAN LEGISLATIVE FRAMEWORK

During the preparation of the Scoping Report, the following legislation and policies were considered:

- Environmental Management Act 7 of 2007 ;
- Environmental Regulations of 2012;
- Roads Authority Environmental Manual of 2014
- Road Ordinance 17 of 1972

The activities listed in Table 2, as contained in Appendix B of the Republic of Namibia's Environmental Regulations, may be applicable and will require Environmental Clearance.

Table 2: Listed Activities in Terms of the Environmental Management Act

| Activity No. | Activity Description |
|--------------|---|
| 10.2 | The route determination of roads and design of associated physical infrastructure where - (a) it is a public road; (b) the road reserve is wider than 30 meters; or (c) the road caters for more than one lane of traffic in both directions. |

Currently, Environmental Impact Assessments are guided and reviewed by the Directorate of Environmental Affairs (DEA) in the Ministry of Environment and Tourism. Guidelines for various projects have been compiled to help improve EIA practice in Namibia.

There are a number of sector laws in Namibia that have relevance to Scoping and EIAs. The following table provides a summary of the relevant sector legislation.

| Statute | Provisions | Project Implications |
|---|--|--|
| Forest Act 12 of 2001 | Provision for the protection of natural vegetation. No regulations promulgated yet. Section 22(1): It is unlawful for any person to " <i>cut, destroy or remove:</i> | Permits should be obtained from Department of Forestry for the removal of protected trees. |
| | any living tree, bush or shrub growing within 100 meters from a river, stream or watercourse on land that is not part of a surveyed erf or a local authority area without a license. Vegetation which is on a sand dune or drifting sand or on a gully unless the cutting, destruction or removal is done for the purpose of stabilizing the sand or gully. | |
| National Heritage Act 27 of 2004 | Heritage resources to be conserved in development. | All archaeological sites to be identified and protected. |
| Nature Conservation Ordinance 4 of 1975 | Requires a permit for picking (the definition of "picking" includes damage or destroy) protected plants without a permit. | In case there is an intention to remove protected species, then permits will be required. |
| Preservation of Trees and Forests under the Forest Act, 2001. | Protection to tree species. | The Contractor will require a permit to remove any protected trees. |
| Soil Conservation Act 76 of 1969 | Prevention and combating of soil erosion; conservation, improvement and manner of use of soil and vegetation, and protection of water sources. The Minister may direct owners or land occupiers in respect of <i>inter alia</i> water courses. No Regulations exist to this effect. | Removals of vegetation cover to be avoided and minimized at all costs. Soil pollution to be avoided. |
| Water Resources Management Act 11 of 2013 | Section 44 states that no person may abstract or use water, except in accordance with a license issued under this Act. Abstraction of water including open waters, aquifer, brackish or marine water. Section 566 states that any drilling to be conducted or enlargement of an existing borehole can only be conducted under a permit issued under the Act. Section 66 states that a person may not discharge any effluent directly or indirectly to any water resource on or under the ground or construct any | Obligation not to pollute surface water bodies. The following permits are required in terms of the Water Act: water abstraction license that will form part of the contract obligations. |
| | effluent treatment facility or disposal site unless in compliance with a permit issued under Section 70 of | |

| Statute | Provisions | Project Implications | |
|---|---|---|--|
| | the Act. Where "effluent" means any liquid discharge as a result of domestic, commercial, industrial or agricultural activities. | | |
| Public Health Act 36 of 1919 | Provides for the prevention of pollution of public water supplies. | A general obligation for the Contractor not to pollute the water bodies in the area. | |
| Government Notice No 121 of 1969 as amended as well as Government Notice No. 156 of 1 Aug 1997 | This is the general health regulations applicable to this project. | The Contractor will enforce the conditions required to ensure the health and safety of the workers. | |

An important section 30 from the Road Ordinance 17 (1972) clarify the obtainment of material

required for the construction of the roads in Namibia. It states the following:

For the purpose of the construction, maintenance or repair of a proclaimed road the President of Namibia may through his representatives, officers or contractors enter upon any land with any vehicle, tool, material or animal and after the expiry of a period of fourteen days after a written notice of his intention to do so -

- (i) has been handed to the owner, lessee or occupier of such land; or
- (ii) has been sent to the last known address of such owner, lessee or occupier by registered post; or

(iii) has been left at a conspicuous place on such land

he may without any compensation to the owner, lessee or occupier of the land, remove any material which may be necessary for such construction, maintenance or repair from such land or process it on such land and thereafter remove it there from and for this purpose he may build and maintain any access roads which he may consider necessary: Provided that –

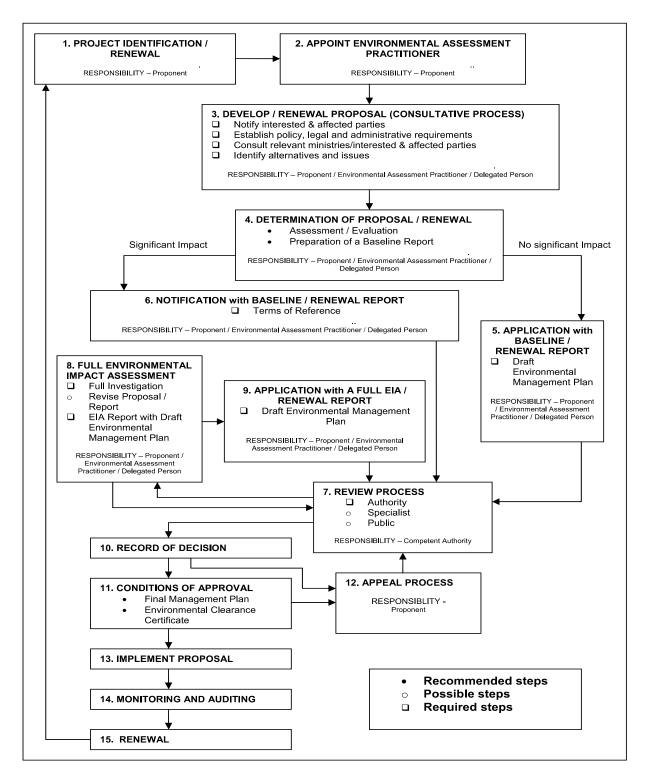
(a) nothing shall be removed from any garden or other land usually cultivated, nor within two hundred and fifty metres of any house nor within fifty metres of any kraal;

(b) every excavation, including an excavation for a sample and an experimental pit, shall as soon as possible be filled up or fenced off or shall otherwise be made safe for human beings and animals again to the satisfaction of the owner, lessee or occupier of such land or as the President of Namibia directs;

(c) any road provided for this purpose shall be ripped up in such a way that it cannot be washed away should the owner, lessee or occupier so desire;

(d) the President of Namibia, his representatives, officers or contractors shall, in exercising these powers take every care to prevent damage, injury, loss or inconvenience to the owner, lessee or occupier concerned:

Provided further that the powers granted to the President of Namibia in terms of this section shall only be exercised within the area of a local authority in consultation with the local authority A flowchart indicating the entire Scoping/EIA process is shown in *Figure 2 below:* Figure 2: EIA Process



Draft Procedure and Guideline for EIA and EMP- April 2008

7. DESCRIPTION OF BASELINE CONDITIONS

This section describes the bio-physical aspects of the study area to allow for identification of elements of environmental sensitivity and to provide the context for the assessment of significance of impacts related to the proposed project. Data sets are not available specifically for Talismanus, but relevant data was obtained from surrounding areas.

7.1 Climate

Arid and semiarid climates cover about a quarter of Earth's land surface, mostly between 50° N and 50° S, but they are mainly found in the 15–30° latitude belt in both hemispheres. They exhibit low precipitation, great variability in precipitation from year to year, low relative humidity, high evaporation rates (when water is available), clear skies, and intense solar radiation.

According to Köppen and Geiger, the climate of the Talismanus area is classified as BSh characterised as hot semi-arid climates (type "BSh") tend to be located in the 20s and 30s latitudes of the (tropics and subtropics), typically in proximity to regions with a tropical savanna or a humid subtropical climate. These climates tend to have hot, sometimes extremely hot summers and warm to cool winters, with some to minimal precipitation.

7.1.1 Rainfall and Temperature

Data is received from SASSCAL Weather Net. This climatic data is up-to-date and very accurate. The following data for Sandveld (situated approximately 120km east of Talismanus) is derived from figures received from 2020:

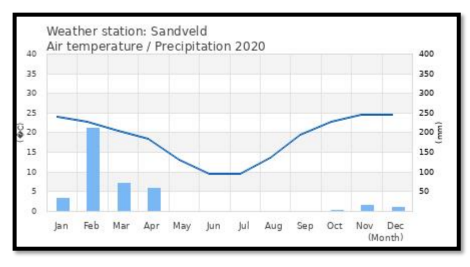


Figure 3: Temperature and Precipitation – Sandveld 2020

Talismanus is situated in the summer month rainfall areas where precipitation mostly occur from October to April. The months of February, March and April records the most rainfall. The average rainfall for these two areas is normally around 375mm per annum. During 2020 above average of 401.8mm of rainfall was recorded at Sandveld².

² http://www.sasscalweathernet.org/weatherstat_monthly_we.php

7.2 Air quality

7.2.1 Existing Sources of Air Pollution

The proposed project site is located in rural areas where the air quality is not affected by large scale anthropogenic activities. The following sources of air contamination have been identified:

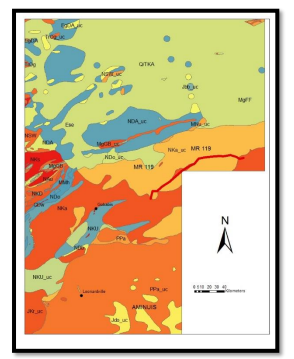
- Vehicle dust and exhaust gas emissions
- Wind-blown dust from sparsely vegetated surfaces
- Veld fires

7.2.2 Sensitive Receptors

The proposed project is located in a sparsely populated area; therefore, no potential sensitive receptors have been identified.

7.3 Topography

The proposed project traverse over a very flat area with a gentle slope downwards from west to east. The average height above sea level is ranges between 1400 and 1200m.



7.4 Geology

Figure 4: Geology of the project area

The major geological feature occurring in the Study Area results from the Tertiary to Quaternary Isotopic Ages (24 – 0 Ma). This area is situated partially on the Nama as well as the Nosib group, which forms part of the Damara Super group, and has a complex geology and structure. The oldest rocks are Mokolian intrusive rocks. Other pre-Damara metamorphic and intrusive formations belong to the Sinclair and Rehoboth sequences as well as the Abbabis and Hohewarte Metamorphic Complexes.

The Damara Sequence however predominates in the area and consists mostly of Khomas rocks with Kuiseb Formation quartz-biotite schists, interbedded marble, amphibolite (Matchless Suite) and amphibolite schists. The Hakos Group, which is part of the Damara super group, shows similar lithologies with notable exception of

the Auas and Otjivero quartzites and Corona marbles at the base of the group.

The Nosib Group mainly consists of nitic rocks such as sandstones, quartzites, conglomerates and subordinate schists. The eastern half of the area is dominated by rocks belonging to the Nosib Group, with outcrops of Nama Group sedimentary rocks filling synclines, (Miller, 2008:191).

Gobabis (to the south of the project area) is situated on the contact of the Nosib and Nama group sediments. The isolated low hills in the surroundings of the town comprise Nosib Group lithologies, with Nama group sediments forming a syncline and the road eastwards continues along the northern limb of this syncline.

The lithostratigraphic units underlying the Study Area are the Kalahari Group. It comprises undifferentiated superficial deposits, mainly consisting of windblown sand and gravel of the Kalahari Group. Towards Buitepos the road overlooks the wide valley of the Chapman River to the south. To the north the road overlooks the valley of the Rietfontein River. Geomorphology of the area consists of a plain to the north and north-west of the Ghanzi Ridge descending to a plain to the south and south-east. The two plains consist of fairly deep sand deposits on a quartzitic basalt layer, approximately 10m and 50m deep respectively. Substantial rocky outcrops occur in the Ghanzi Ridge, interspersed with shallow sand deposits.

7.5 Soils

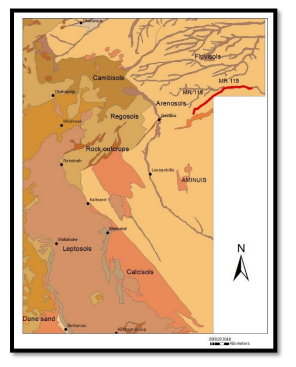


Figure 5: Soils of the project area

Namibian soils vary greatly and different forces impact on the development of the various soils. The area of the propose project is characterised by the following soil types:

Arenosols (high sad stratum, low nutrient content, low organic content, alkaline pH-conditions, typical for arid climate conditions with high evaporation rates and salinity)) soil group (Christelis 2001). These soils are the dominant soil type in the north-eastern part of Namibia. These soils are formed from wind-blown sand and usually extend to a depth of at least one meter, with sand generally making up more than 70% of the soil. The rest of the soil comprises of clay and silt. The sandy texture allows water to drain through the soil rapidly resulting in low moisture available for plants and poor nutrient concentrations. The loose structure of the soil means there is little run-off and water erosion, but wind erosion dominates (Mendelsohn 2009).

Soils along the margins and valleys of larger river courses

in eastern Namibia are called **Fluvisols**. Some are flooded regularly, especially those in the Zambezi Region, while others along the dry omurambas probably last saw hundreds of years ago. Some Fluvisols provide nutrient-rich soils for crop cultivation.

7.6 Land Use

The proposed project area is located in commercial and communal agricultural land and the project area is predominantly used for livestock farming. Tourism plays a secondary economic role in this area and therefore some land use changed from agricultural to tourism or a combination of both.

7.7 Surface and Groundwater

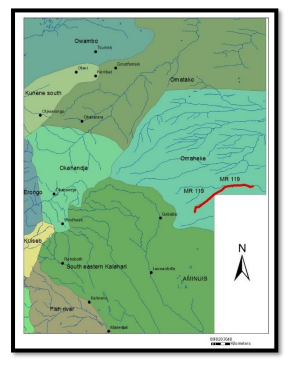


Figure 6: Surface water drainage

The project lies in the Eiseb -Epukiro River Basin. The area between Eiseb and Epukiro is one of eleven water basins in Namibia. It has a total surface area of 10,665 square kilometres (4,118 sq mi) and borders Botswana in the east, reaches southwards up to Gobabis, and covers parts of the Omaheke and Otjozondjupa Regions. The total annual water yield of the basin is 20 million cubic metres (710×106 cu ft), mainly ground water³.

Groundwater is known as the Okavango – Epukiro Basin located in huge flat areas around Gam. Most of the area belongs to the Okavango drainage system, including the dormant, usually dry riverbeds draining east towards the central Kalahari.

Groundwater within the area is hosted in two distinct aquifers and fractured bedrock aquifers. In northern Omaheke, the Kalahari is generally non-saturated, but ground water may be present in fractures in the

underlaying bedrock. Adjacent to the Botswana border, from Gam in the South to the Kaudom Park in the north, bedrock formations crop out and groundwater occurs in fractures aquifers.

Drilling success rates, defined as the percentage of borehole yielding more than 1m3/h are commonly 100% in areas of known Kalahari aquifers, whilst the lowest success rates, of less than 25%, are common for fractured aquifers beneath thick unsaturated Kalahari layers⁴.

7.8 Fauna

A variety of small and larger animal species are found in the project area. Wild dog (*Lycaon pictus*) and the Elephant (Loxodonta Africana) are found on rare occations. Other small antelope is found in the area and include the Duiker (*Sylvicapra grimmia*), Steenbok (*Raphicerus campestris*) and larger animals such as the Eland (*Taurotragus oryx*), the Gemsbok (*Oryx gazelle*), Kudu (*Tragelaphus strepsiceros*) and Warthog (*Phacochoerus africanus*).

³ "Integrated Water Resources Management" (PDF). Ministry of Agriculture, Water and Forestry. p. 4. Retrieved 30 January 2018

⁴ Christelis G. Struckmeier W. 2001. Groundwater in Namibia. Department of Water Affairs. Namibia

7.9 Flora



Figure 7: Typical vegetation cover of the project area

The largest part of the project is in the Kalahari Forest Savanna and Woodland vegetation classification. Taller trees are mainly confined to low sand ridges and are dominated by Silver Cluster Leaf (Terminalia sericea), Musheshe (Burkea Africana), Muparara (Peltophorum africanum), Lavender-croton (Croton gratissimus), Kalahari-currant (Rhus tenuinervis), Camelthorn (Acacia giraffe / erioloba), Sand-veld acacia (A. fleckii), Kalahari acacia (A. luederitzii), Largefruited combretum (Cobretum zeyheri), Kudu-bush (C. apiculatum), and Buffalothorn (Ziziphus mucronate).

A shrub savanna occurs on the gently rolling plains between the sand ridges and is mainly composed of Sickle bush (*Dichrostachys cinereal*), Velvet raison bush (*Grewia flava*), Sandpaper raison bush (*G. flavescens*), Black-thorn (*Acacia mellifera*), White bauhinia (*Bauhinia macrantha*), Large sour-plum (*Ximenia caffra*), and Fire-thorn corkwood (*Commiphora pyracanthoides*).

The grass cover includes Silky bushman grass (Stipagrostis uniplumis), Coppery three-awn (Aristida meridionalis), Tassel three-awn (A. congesta), Broom love grass (Eragrostis pallens), Saw-tooth love grass (E. superba), Spear grass (Heteropogon contortus), Broad-leaved turpentine grass (Cymbopogon excavates), and Common finger grass (Digitaria eriantha).



Northeast Namibia, the tree savanna becomes dominated by Zambezi teak (Baikiaea plurijuga), with varying proportions of Mopane (Colophospermum mopane) and False (Burkea africana). ash With fire protection, a dense shrub layer develops and Jasmine pea (Baphia massaiensis), Bauhinia petersiana, and Paropsia brazzeana are all common. The grass layer is sparse when the shrubby understory is well developed, but when it is more open, species such as Aristida

meridionalis, A. congesta, Eragrostis pallens, and Lehmann lovegrass *(E. lehmanniana)* are found. *Baikiaea plurijuga (Caesalpinaceae)* is fire sensitive and when fire damage is severe, it can disappear

completely. *Baikiaea plurijuga* may have dominated a larger area of the ecoregion prior to the anthropogenic influences of fire, cultivation and woodcutting.⁵

7.10 Archaeological and Anthropological Resources

No archaeological or anthropological assessment was done. It is predicted that no archaeological or anthropological resources will be found in either the existing road reserve. Where new borrow pits are to be opened it is important to note that any archaeological or anthropological resources found should be reported to the Engineer for further actions.

7.11 Noise

Even though tourism plays an important economic role in this area it is anticipated that noise will not be an important aspect to consider due to the current movement of traffic on the gravel roads. No other source of noise is anticipated.

7.12 Visual Impacts

Visual impacts associated with a bitumen road was considered during the project phase and argued during the public participation meetings. It seems that there will not be a substantial difference in visual perception from the existing gravel road and the planned bitumen road. What is of importance is the aesthetic experience from the tourist when he/she is driving through the landscape.

7.13 Socio-economic background

The project is exclusively situated in the Omaheke Region of Namibia. The propose project is situated in two different Constituencies namely Kalahari and Otjombinde. The Kalahari Constituency has a total population of only 7 611 people and the Otjombinde Constituency has a total of only 6 851 people (2011 Census data).

This section presents current demographic and social development indicators for Omaheke Region as indicated in Table 3 below. These include population size, annual growth rates, literacy rates and access to safe water and sanitation, amongst others, using data from the Namibian Population and Housing Survey of 2011.

⁵ Curtis and Mannheimer. 2005. Trees Atlas of Namibia. Windhoek._NBRI

| Demographic composition | Omaheke | Namibia |
|---|---------|-----------|
| Total population | 71 233 | 2 113 077 |
| Ratio of males per 100 females | 109 | 94 |
| Population Density (persons/km ²) | 0.8 | 2.6 |
| Annual population growth rate (%) | 0.5 | 1.4 |
| Urbanisation level (%) | 29.8 | 49.6 |
| Median age | 21 | 21 |
| Socio-economic status | | |
| % Households with Electricity for Lighting | 33.4 | 42.3 |
| % Households with access to Safe water | 85.1 | 80 |
| % Households with access to Toilet (private and flushing) | 23.3 | 24.8 |
| Literacy rate (for population aged 5 and above) | 70.7 | 85.3 |
| # total schools | 41 | 1700 |

Table 3: Current Demographic and social development indicators for Omaheke

According to the Namibian 2011 population and housing census, the population of Omaheke Region was estimated to be 71 233, which is only 3.4% of the total population of Namibia. The population density is also very low at only 0.8 persons/km², compared to a national average of 2.6 persons/km². The Omaheke region has the lowest population growth rate in the country, at 0.5%, whereas the national annual population growth rate is at 1.4%. The urbanization level in Omaheke Region (29.8%), is also lower than the national average (49.6%).

With 109 males for every 100 females, there are slightly more men than women in the region. The national average proportion of males to 100 females is 94. The median age in Omaheke region is the same as the national median age, which is 21 years old, according to the Population and Housing Census of 2011. In Omaheke, the literacy rate (for population aged 5 years and above) is lower (at 70.7%) than the national average of 85.3%.

Only 33.4% of all households use electricity for lighting in Omaheke region, compared to a national average of 42.3%. In terms of water and sanitation, 85.1% of all households in Omaheke region have access to safe water, and 23.3% of all households have private flushing toilets. The national statistics for households with safe water and private flushing toilets are 80.0% and 24.8%, respectively. Road safety statistics for Omaheke region are a cause for concern. According to the 2012 Road Accidents Statistics Report, the overall risk of a person dying in a road crash in Omaheke region is about 1.82 people per 10 000 people. Table 3 shows the regional distribution of road deaths per 10 000 people.

| Region | Road fatalities per |
|---------------------------|---------------------|
| Region | 10 000 people |
| Karas | 0.48 |
| Omusati | 0.88 |
| Oshana | 1.09 |
| Ohangwena | 1.27 |
| Hardap | 1.56 |
| Omaheke | 1.82 |
| Zambezi | 2.02 |
| Khomas | 2.09 |
| Kavango East/Kavango West | 2.13 |
| Oshikoto | 2.28 |
| Kunene | 2.82 |
| Otjozondjupa | 3.21 |
| Erongo | 3.50 |

Table 4: Regional distribution of road deaths per 10000 populations

The fatality rate for Omaheke region is in the mid-range, whereby the lowest road fatality of 0.48 people per 10 000 people was recorded in Karas region, and the highest fatality rate of 3.5 people per 10 000 people was recorded in Erongo region.

8. PUBLIC PARTICIPATION PROCESS

A comprehensive Public Participation process was conducted for this project which are in guidance with the requirements of the Environmental Management Act no.7 of 2007.

The methodology followed during the public participation process was to make use of existing communications between Tulipamwe Consulting Engineers and the relevant stakeholders and interested and affected parties, as well as personal interviews conducted by Enviro Management Consultants Namibia.

The objectives of the meetings were to inform the various Stakeholders and the general Public about the project and to receive any comments or concerns with regards to the design of the proposed route, the natural environment that will be affected by the project as well as the social impact this project might have.

The project was advertised in both the Republikein and the Namibian on two separate occasions:

13th August 2021 in the Republikein, Daily Sun and Algemeine Zeitung, and; 20th August 2021 in the Republikein, Daily Sun and Algemeine Zeitung.

The public consultation meetings were scheduled for the following dates and times:

| Date: | 2 September 2021 |
|--------|------------------------------|
| Time: | 09:00 |
| Venue: | Vergenoeg Opstal |
| Date: | 2 September 2021 |
| Time: | 14:00 |
| Venue: | Talismanus Settlement Office |

Please find attached the Advertisement that was placed in the various newspapers:

PROOF OF PLACEMENT OF NOTICES

Newspaper Adverts – 13 August 2021:







Newspaper Adverts – 20 August 2021:





PUBLIC PARTICIPATION PICTURES:



The following summary of comments were received during the public participation meeting:

The full minutes of the meeting is attached in APPENDIX D.

These comments were received during the public meeting held at Talismanus Community Hall.

| No. | ISSUE | RAISED BY | RESPONSE PROVIDED | PROVIDED BY |
|-----|---|--------------------------|---|---------------|
| | | | | 1 |
| 1 | Welcome to the team. Despite the long wait we see from the presentation that this road is Low Volume Seal, is that what the road between Gobabis and Buitepos is? The road is already full of potholes. I have read that the government is building low-cost roads. Will it be worth the effort? Regarding the permit applications, when I come from my farm at Helena, do I need to apply for an access road? Why don't I get a signboard to Helena? Can this be included when the tar road is being built? There are 3 places that come together at the same place. The Otjinene – Gobabis road looks good and is nicely cleaned up, that is what we want. | <u>E Killion</u> | A traffic count was done on this road, only small cars and a few trucks were counted. This road will not be the same as the Buitepos road. The road junctions will be provided with access roads and signs. During this exercise the local community will be engaged. At this stage we are still busy with the design, it is difficult to say when we can commence. Once it has been submitted to and accepted by the RA, then it will go out on tender. | Eikki Shidiwe |
| 2 | What factors determine that a road is a Low Volume Seal? Will the tar road go past Talismanus? The people that are living in the road reserve, will they be compensated? Will residents of Otjombinde be favoured with employment? | <u>Ismael Katiko</u> | The road will stop at Talismanus, but it is difficult to say where exactly. Properties that are in the road reserve, the engineers will go out and measure to see which part is in the road reserve – house, fence or field, this will get submitted to the RA for compensation, these rates are fixed. For employment, priority should be given to the local community and usually the Office of the Councillor assists with this. | Eikki Shidiwe |
| 3 | The access roads need to be explained, it is confusing. The road to my office at Kalahari was pointed out which is 8km, but it was rejected for upgrade. It should be considered to extend the road past Talismanus. | Hon Ignatius Kahriseb | Access roads – are roads that are sealed for 100m like the start of district roads. There are other roads that might not be sealed or only for a shorter distance. Once a road becomes 10km or more it becomes a project on its own. RA usually identifies these roads that sometimes get added to the project. Tulipamwe is the consultant and cannot decide to extend the road, these are the decisions of the RA. | Eikki Shidiwe |

| No. | ISSUE | RAISED BY | RESPONSE PROVIDED | PROVIDED BY |
|-----|--|---------------------|--|---|
| 4 | Who will be considering the contractors? We have people here that have lorries, graders, etc. The lengths of the access roads, please clarify that. | Nande Hengari | There is confusion with the term access road, we call these short tar sections bellmouths, these are 50m sections. A request for a road to be upgraded should go through the RA's Network Planning Department. Anyone with a registered company may tender, but there are certain requirements that need to be met. The application that was referred to is for an access point and not a road. It is just a misunderstanding because of the question that Hon Khariseb was asking about the road to his office. | Eikki Shidiwe Bruno Mokhatu E Killion |
| 5 | I am concerned about the traffic numbers. I live at Bolands and one night I counted 5 trucks that came past. The Low Volume Seal of the road is a concern. Where is the road going to end, can it not be extended past Talismanus to Rietfontein? | Moses Mberira | Trucks will still be able to drive on the road. There are some differences to High Volume Seal roads, like the road shoulder that is not going to be sealed. The end of the road, I understand the concern, if I go to the RA it will not help. I request the two Councillors to sit together and write a letter to the RA, but we will pass on the message. But the RA is present here, they need to take note of this request. | Eikki Shidiwe Hon Igantius Khariseb |
| 6 | It is not true that the Low Volume Seal Road is similar to the High Volume Seal Road, I can show you the difference in a second, it is not only the road shoulder. High Volume Seal Roads have more layers. | Nande Hengari | This is not a bad road; the community is in a fortunate position to receive a tar road. Consider the benefits that the road will bring to the community. | Maike Prickett |
| 7 | The community needs a clearer understanding of the term Low Volume Seal. | Community Member | I suggest that RA brings someone to explain to the community what is meant by Low Volume Seal. RA representatives, take note. | Hon Ignatius Khariseb |
| 8 | I am here to accept that we get a tar road so that we can get rid of the accidents on this road. | Erika Sambo | | |
| 9 | The road from DeHoek, let's not say there is no money. We as a community should use our own efforts to find money so that we can build that road. There are bilateral agreements between Botswana and Namibia which will be to our benefit. | Moses Mberira | Noted. | Hon Wenzel Kavaka |

| No. | ISSUE | RAISED BY | RESPONSE PROVIDED | PROVIDED BY |
|-----|---|--------------------------|-------------------|-------------|
| 10 | Please go back to Windhoek and say that we accept the tar road, the EIA and the design. | Ismael Katiko | | |
| 11 | Please take note that copper was discovered in Otjombinde and we don't know where the refinery will take place. That might mean that there will be more trucks on the road. | Community Member | | |
| 12 | The road will bring opportunities, social and economic, we will benefit from this road. Let us get your things in order so that we are not caught off guard. Let us prepare our youth and others that they make their skills available. Our people should receive priority and let's not be greedy when these opportunities come, let's share and let's capitalise. | Hon Ignatius Khariseb | | |

The following comments were received during the public meeting held at Vergenoeg:

| No. | ISSUE | RAISED BY | RESPONSE PROVIDED | PROVIDED BY |
|-----|--|---------------------|--|---------------|
| | | | | |
| 1 | I would like some clarity on animals being tracked or on the road. What if my car hits an animal on the road? What does the law say? | Charles Tjijenda | We usually tell the person to put in a claim against the owner of the animal. Take the ear tags and find out who the animal belongs to at Veterinary Services. Animals may only be on the tracked between 07:00 – 19:00 and no other animals may be on the road, that's what the law says. | Bruno Mokhatu |
| 2 | I am from the media and the Civil Society Organisation. There are usually problems with employment, and I would like to ask that people from the area need to be employed, don't bring people from other areas. | Moses Mberira | That will be addressed once the contractor has been appointed and another meeting will be held with the contractor and the community. | Eikki Shidiwe |
| 3 | Are the boreholes that are drilled during the construction going to be handed over to the community or are they going to be closed upon completion of the project? | Wanoo Kambato | Usually, boreholes that are drilled for the project are sealed and handed over to the Roads Authority, they are the property of the RA, but if there are communities that are in need of water, the office of the Councillor can make arrangements with the RA that the community can benefit from these boreholes | Eikki Shidiwe |

| No. | ISSUE | RAISED BY | RESPONSE PROVIDED | PROVIDED BY |
|-----|--|--------------------------|---|---------------------------------|
| 4 | I have a few questions about and how the community is going to be involved or can be involved in this project? Boreholes, Material, Labour, Compensation. I know there is a lot of gravel, but we live in a sandy area so where is the stone going to be sourced from? I am asking, because we know of areas where stone can be sourced from, can we get involved? I know there is usually one big tender for the road construction, but will there be smaller tenders for say sourcing for water trucks, excavators, tipper trucks, etc where we could get involved? We do have boreholes from which water can be obtained, how will we be compensated? | Jay-Jay Odendaal | I suggest that you submit this in writing so that it can be shared with the Engineer and that the contractor can be made aware of the resources available in the area. <i>See point 5 for response to other queries.</i> | Maike Prickett |
| 5 | Kalahari Prag, Vergenoeg, Dankbaar and another farm are along the same line. I would like to request that an intensive sighting to be done on this area and on this line, so that if we get water/boreholes that the communities can benefit from these boreholes in the future. | Hon Ignatius Khariseb | Usually once the contractor has been appointed, they will come and drill boreholes, and I suggest that if you have boreholes that can be used by the contractor that you indicate them so that the contractor can be made aware, and you can enter into an agreement with the contractor. We cannot say how many boreholes will be drilled, that will only be determined once the contractor is on site. There are certain instances where water is being paid for, but there are predetermined tariffs for this. You cannot determine what you can charge for water. If you have a borehole without a pump and we need to bring our own pump, the water will automatically become cheaper. If you have a borehole with a pump available to pump construction water, we will request you to install a meter so that we can keep track of how much water is pumped and then compensate accordingly. Construction water needs to be strong. Boreholes that are drilled belong to the government; they need to be registered. What we have done on previous projects is that we give people permission to use the boreholes, but sometimes individuals install pumps and do not want to share this with other community members, then we take them back. | Maike Prickett Bruno Mokahtu |

| No. | ISSUE | RAISED BY | RESPONSE PROVIDED | PROVIDED BY |
|-----|---|---------------------------|--|--------------------------|
| 6 | If we have old boreholes that need to be cleaned before they can be used, would they make use of this? | Hiskia | If there is water, the contractor may consider it, but it is up to the contractor. | Maike Prickett |
| 7 | How far is water transported? | Charles Tjienda | Water not more than 10km and gravel not more than 5km. So every 10km there should be a borehole. We don't want to damage the road. | Bruno Mokhatu |
| 8 | The Ministry of Mines and Energy have drilled a borehole at Bolands. That borehole might be available for use during construction. | Moses Mberia | I think what needs to be understood that the information will be passed on to the relevant authorities and that they can come and have a look and to make their decisions. The team will convey this. I am sure that we will get water around here and that this community can benefit. | Hon Ignatius Khariseb |
| 9 | I would like to ask the Councillor, since we know of those 3 areas that you indicated that are always struggling with water, will it be possible to bring water closer to these communities? Can we help them? I think we have exhausted the point. Once the contractor comes, they will determine what boreholes can be used and where boreholes will need to be drilled. | Hiskia Frieda | What normally happens, once the contractor has been appointed, we will have another meeting with the Councillor and the community to brief them that the road construction is about to start and the way forward. | Eikki Shidiwe |
| | We would like to request that we will be informed in time once that contractor has been appointed so that the community can also be informed, not only once they are on site. | Hon Iganatius Khariseb | | |
| 10 | When the MME borehole was drilled the community was not informed. The Civil Society Organisation can assist with sharing information with the people on the ground. | Moses Mberia | We understand, and we need to communicate in time. The same goes for the borrow pits and labour. We have a standing that the locals need to get priority to get employment, but we must also understand that requirements need to be met, you cannot expect to be employed as a truck driver if you don't have the correct driver's license or if they need someone to work in a laboratory and no one here has the knowledge, they need to employ someone from elsewhere. Now is the time to get all our things in order so that when the time comes, we stand a chance to get some work from this project. Another important thing to note is, not everyone will be | Hon Ignatius Khariseb |

| No. | ISSUE | RAISED BY | RESPONSE PROVIDED | PROVIDED BY |
|-----|---|------------------|---|---|
| | | | able to get employment on this project, and not all employment will happen at once. Let's make sure that employment benefits multiple households and not only one so that the community can benefit. | Frieda |
| | | | I would like to emphasise what the councillor has said. Get your things in order so that you stand a chance when the time comes. The employment will also be handled through the Office of the Councillor. | |
| 11 | I represent gender, where do women feature in these projects? | Anna-Martha | There usually is provision for gender balance. We are working on that. | Frieda |
| | | | From previous projects that is a condition that is standard. It will be handled through the Office of the Councillor. | Hon Igantius Khariseb |
| 12 | I would like to find out about the fencing. Our farms have game fence, will this be removed and replaced with normal fence, and do we need to rebuild it to game fence ourselves? When the contractor comes in, will they teach our local people skills which can be used for future employment? Will skills transfer take place? | Hiksia | Skills transfer will need to take place, the long-term aim is to leave skills. We also need to understand that there are certain instances where only machines can do the work because of timing etc. The contractor will not come with general labour, that can be sourced from here. Sub-contractors are expected to produce a certain quality, so it becomes the risk of the main contractor. If you are done with the activity the engineer will inspect your work and if they are not happy and you need to redo your work, moust sub-contractors don't have the money to do that. Fencing - there are 3 types of fences: jackal, | Hon Ignatius Khariseb Frieda Eikki Shidiwe |
| | | | stock, and game proof fence. Normally when a fence needs to be relocated it will be inspected beforehand and it will then be rebuilt according to the type of the existing fence. There is a policy that will guide this. If they are in the road reserve they will need to be moved. | |
| 13 | There are a lot of houses in the road reserve. Will the houses need to be moved? Will fencing need to be constructed? | Wanoo Kambato | The surveyor will come and set out the centreline, then 30m of either side of the centreline the road reserve will be indicated. You cannot now go and build your house in the road reserve, the surveyor has picked up all houses and fences in the road reserve, so it is easy to identify new structures. | Eikki Shidiwe |

| No. | ISSUE | RAISED BY | RESPONSE PROVIDED | PROVIDED BY |
|-----|---|--------------|--|--|
| 14 | I would like to know if the road alignment has been finalised yet and is it going into our farms? I would like to know if it does go into our farms, do we need to move our structures. There is a pipeline here, but I am not sure if it is 600mm deep, do we need to move it. There is a Primary School here, I would like to request that speed humps be set up, the cars come with high speed and it is on a slight hill. When will this project commence? | Conrad Eiseb | The project has already started, but there are many aspects to this process, and it is a long process. The things that are currently taking place all build up to the construction. When the road is being upgraded to tar the design speed increases and some of the curves on this road will need to be straightened, that means that the new alignment will go into some farms. This will be communicated with the farmers before construction starts. It is currently still in the design phase. Pipeline: The pipeline will remain there, but once road construction takes place it needs to be put into a sleeve. The community will need to assist on where these pipelines are. When the road is tarred, when approaching a community, signboards to reduce speed (120km/h to 60km/h) need to be put up. It is difficult to put up speed humps on a main road. | Hon Ignatius Khariseb Eikki Shidiwe |
| 15 | I am concerned that the pipeline that was mentioned before is not done according to the standard, it was done as an emergency. It is the only way that the community on the other side receives water. | Anna-Martha | | |
| 16 | It should be made clear what the criteria for relocation and compensation with regards to the houses in the road reserve are. What about the legality? There are some buildings in these areas here that are considered illegal. | | When the construction starts, it will be looked at what part is in the road reserve: house, fence, kraal or what the land use is. This will determine what you will be compensated for and what amount. The compensation is done according to government regulations and rates. It also depends on the size of area within the road reserve. In commercial areas it is easy because you have one landowner. In communal areas it is difficult to prove to an individual that you are here illegally. We will engage the traditional leaders in this regard. Response (Moses Mberira): Many people do not realise that they are there illegally. Response (Ignatius Khariseb): The Ministry of Land Reform should be engaged together with the Office of the Councillor, the Traditional Leaders, Roads Authority, and the Engineers to resolve this. | Eikki Shidiwe Moses Mberira Hon Ignatius Khariseb |

| No. | ISSUE | RAISED BY | RESPONSE PROVIDED | PROVIDED BY |
|-----|---|---------------------|---|--------------------------|
| 17 | Let us also look at the status of our settlement. | Charles Tjijenda | | |
| 18 | There are certain people that disregard the rules of the road. Let us be prepared that some of the houses will need to be moved. People must not go and build in the road reserve now. | Frieda | With regards to the houses within the road reserve, what happens sometimes when the design is done and we see that there are a lot of house,s sometimes the alignment can be shifted so that the houses don't need to be moved. | Eikki Shidiwe |
| 19 | Some of the people don't have access to e-mail, can we submit correspondence through the Office of the Councillor? | Hiskia | Yes. | Maike Prickett |
| 20 | Some farmers are not present, could I ask that we create a communication group on which we can discuss this project going forward? | Frieda | Frieda, will you please establish this group so that we can share the information that our office receives. | Hon Igantius Khariseb |

9. ENVIRONMENTAL IMPACTS

The Scoping Report will look at the Construction and Operational Phases of the project to determine the significance of the expected environmental impacts associated with the upgrade of the existing gravel road to a low volume seal. The following activities are generally associated with the construction of a road. These activities are kept in mind during the environmental impact assessment process.

• Camp site establishment

- Demarcation of the camp site
- Protection of vegetation and natural features
- Protection of fauna
- Protection of cultural historical aspects
- Topsoil conservation
- De-bushing and de-stumping
- Structures construction: bulk water, sewage, electricity and accommodation
- Parking and other required demarcated areas

• Site infrastructure

- Batching plants
- o Crusher plants
- Sand washing plants
- Nurseries
- Construction of service, haul and access roads
- Gates and fences

• Site management

- Rubble and waste rock
- Solid waste
- Liquid waste
- Hazardous waste
- Pollution control
- Implements and equipment
- Blasting
- Air quality
- Noise control
- Fire control
- Health and Safety

• Earthworks

- Prospecting boreholes and test pits
- Excavations and trenches
- Cut and fill
- Shaping and trimming
- Construction of pavement layers

• Stockpiles, storage and handling

- o Topsoil
- o Spoil
- Vehicles and equipment
- o **Fuel**
- Hazardous substances

9.1 Environmental Impact Assessment Process Methodology

One of the objectives of this study is to identify and quantify the potential positive and negative impacts which the proposed road will have on the receiving biophysical and socio-economic environment. A checklist is designed to help users identify the likely significant environmental effects of proposed projects during scoping. It is to be used in conjunction with the Checklist of Criteria for Evaluating the Significance of Impacts. There are two stages:

- **<u>First</u>**, identifying the potential impacts of projects;
- **Second** selecting those which are likely to be significant and therefore require most attention in the assessment.

A useful way of identifying the potential impacts of a project is to identify all the activities or sources of impact that could arise from construction, operation or decommissioning of the project, and to consider these alongside the characteristics of the project environment that could be affected, to identify where there could be interactions between them. The two parts of the Scoping Checklist have been developed to assist in this process.

Start with the checklist of questions set out below. Complete Column 2 by answering:

- yes if the activity is likely to occur during implementation of the project;
- no if it is not expected to occur;
- ? if it is uncertain at this stage whether it will occur or not.

For each activity for which the answer in Column 2 is "Yes" or "?", refer to the second part of the Scoping Checklist which lists characteristics of the project environment which could be affected, and identify any which could be affected by that activity. Information will be used about the surrounding environment in order to complete this stage. Note the characteristics of the project environment that could be affected, and the nature of the potential effects in Column 4.

Finally, use Checklist of Criteria for Evaluating the Significance of Impacts to help complete Column 5. This will identify those impacts which are expected to be significant. The questions are designed so that a "yes" answer will point towards a significant impact. It is often difficult to decide what is or is not significant but a useful simple check is to ask whether the effect is one that is of sufficient importance that it ought to be considered and have an influence on the development consent decision.

Table 5: Environmental Scoping Checklist

PART 1 OF THE SCOPING CHECKLIST: QUESTIONS ON PROJECT

CHARACTERISTICS

| | truction, operation or decommiss , land use, changes in water bodie | | involve actions that will cause | se physical changes in the |
|-----|---|-----|---|--|
| No. | Questions to be considered in the Scoping | | Which Characteristics of the Project Environment could be affected and how? | Is the effect likely to be significant? Why? |
| 1.1 | Permanent or temporary change in land use, land cover or topography including increases in intensity of land use? | Yes | The borrow pit operations will temporarily alter the land use, land cover and, for the borrow pits - topography of the area. | Low significance because of possible mitigation measures that can be implemented. Rehabilitation of borrow pits normally return the land use to its original state. |
| 1.2 | Clearance of existing land, vegetation and buildings? | Yes | Clearing of vegetation for construction operations influencing the vegetation, soils and topography. It is very unlikely that any buildings will be cleared. | Clearing of vegetation is always regarded as significant when it comes to road construction. However, mitigation measures can reduce the significance of the impact. |
| 1.3 | Creation of new land uses? | No | The new road will be built mostly on the existing alignment. | Low significance. |
| 1.4 | Pre-construction investigators eg boreholes, soil testing? | Yes | Materials testing are required to obtain construction materials which will affect the topography and vegetation cover. | The areas of disturbance are very small. Holes are dug to excavate samples and closed after sampling. Low significance. |
| 1.5 | Construction works? | Yes | During construction aspects such as social, soil, surface water, vegetation and geology can be affected. | The existing alignment will be used therefore there are no significant impacts anticipated. |
| 1.6 | Demolition works? | Yes | The removal of old culverts and bridges. | Very low or significance due to the low pollution risk and can be successfully mitigated. |
| 1.7 | Temporary sites used for construction works or housing of construction workers? | Yes | A temporary construction camp will probably be constructed where water and waste management are the most important activities that need to be mitigated. | Should these activities not be managed, it might have a negative impact on the soils, water and health and safety of the contractor workers. No permanent changes to the area are predicted. |
| 1.8 | Above ground buildings, structures or earthworks including linear structures cut and fill or excavations? | Yes | The above ground earthworks will be regarded as primarily for the road construction. | It is anticipated that the impact will not be significant due to the flat topography of the existing road. |
| 1.9 | Underground works including mining or tunnelling? | No | | |

| 1.10 | Reclamation works? | No | | |
|------|---|-----|--|---|
| 1.11 | Dredging? | No | | |
| 1.12 | Coastal structures egg seawalls, piers? | No | | |
| 1.13 | Offshore structures? | No | | |
| 1.14 | Production and manufacturing processes? | No | | |
| 1.15 | Facilities for storage of goods or materials? | Yes | The storage of machines, gravel, crushed stone, sand, cement, bitumen and bulk fuel. | The storage of goods or materials can be mitigated therefore limiting the significance. |
| 1.16 | Facilities for treatment or disposal of solid wastes or liquid effluents? | Yes | Sewage effluent from the camp sites need to be treated or disposed. | This might have a significant negative impact on Health / Safety as well as soils and water if not managed effectively. |
| 1.17 | Facilities for long term housing of operational workers? | No | | |
| 1.18 | New road, rail or sea traffic during construction or operation? | Yes | Construction of a bypass and traffic increase due to movement of construction vehicles. | Medium significance due to the popular tourist route. |
| 1.19 | New road, rail, air, water borne or other transport infrastructure including new or altered routes and stations, ports, airports etc? | No | The current alignment will be followed. | The significance will be low due to the width and current alignment to be used. |
| 1.20 | Closure or diversion of existing transport routes or infrastructure leading to changes in traffic movements? | Yes | There will be temporary bypasses constructed. | The significance is likely to be low due to the temporary nature of the activities. |
| 1.21 | New or diverted transmission lines or pipelines? | No | | |
| 1.22 | Impoundment, damming, culverts, realignment or other changes to the hydrology of watercourses or aquifers? | Yes | New culverts will be constructed. | Should proper planning and consultation with local communities be applied, negative impacts on the hydrology of the rivers and tributaries should be limited therefore reducing the significance. Construction of new culverts will have a positive impact. |
| 1.23 | Stream crossings? | No | | |

| 2.2 | Water? | Yes | Water is used for domestic and construction purposes. | The available water will be used for construction. The significance will be medium due to the low volumes available. |
|---------------------|---|--|---|--|
| 2.1 | Land especially undeveloped or agricultural land? | Yes | During construction, geological materials will be used for the filling and layer works. Soils will be affected and might therefore impact negatively on the agricultural / communal land. | The significance is low. The existing alignment will be followed with some small adjustments. |
| No. | Questions to be considered in Scoping | Yes/No/? | Which Characteristics of the Project Environment could be affected and how? | Is the effect likely to be significant? Why? |
| 2. Will constructio | on or operation of the Project us resources whic | e natural resources su ch are non-renewable (| | r energy, especially any |
| 1.32 | Any other actions? | No | | |
| 1.31 | Loss of native species or genetic diversity? | No | | |
| 1.30 | Introduction of alien species? | No | | |
| 1.29 | Influx of people to an area is either temporarily or permanently? | ? | It is uncertain what the impact might have on the migration of people in the region. | The significance is estimated to be low, but possible. |
| 1.28 | Ongoing activity during decommissioning which could have an impact on the environment? | No | | |
| 1.27 | Long term dismantling or decommissioning or restoration works? | No | | |
| 1.26 | Transport of personnel or materials for construction, operation or commissioning? | Yes | Surface characteristics. | No significance. |
| 1.25 | Changes in water bodies or the land surface affecting drainage or run-off? | Yes | The existing road impact on the drainage patterns. | The significance will be Low positive due to improved capacity of the drainage structures |
| 1.24 | Abstraction or transfers of water from ground or surface waters? | Yes | Water will be extracted for the construction phase of the project. | Water from boreholes will be used and the significance will be medium due to the scarcity of available water. |

| No. | Questions to be considered in Scoping | Yes/No/? | Which Characteristics of the Project Environment could be affected and how? | Is the effect likely to be significant? Why? |
|--------|--|--------------------|--|---|
| 3.1 | Will the project involve use of substances or materials which are hazardous or toxic to human health or the environment (flora, fauna, and water supplies)? | Yes | Hydrocarbons always pose a risk to the environment. | Water and soils are normally affected by spillages of hydrocarbons. The significance might be medium without mitigation measures. |
| 3.2 | Will the project result in changes in occurrence of disease or affect disease vectors (eg insect or water borne diseases)? | No | | |
| 3.3 | Will the project affect the welfare of people eg by changing living conditions? | ? | There is always a risk of altered quality with regards to living conditions of the adjacent people and the environment. This is with reference to HIV/AIDS. | The significance of such risks can be mitigated, ensuring low impact significance. |
| 3.4 | Are there especially vulnerable groups of people who could be affected by the project eg hospital patients, the elderly? | Yes | The proposed route will impact positively on the vulnerable groups due to improved mobility network and increased safety. | Positive medium significance. |
| 3.5 | Any other causes? | No | | |
| 4. Wil | I the Project produce solid was | stes during constr | uction or operation or deco | mmissioning? |
| No. | Questions to be considered in Scoping | Yes/No/? | Which Characteristics of the Project Environment could be affected and how? | Is the effect likely to be significant? Why? |
| 4.1 | Spoil, overburden or mine wastes? | Yes | Spoils will be generated during construction affecting the aesthetics appeal of the area. | No. This activity can be mitigated very successfully. Low significance. |
| 4.2 | Municipal waste (household and or commercial wastes)? | Yes | Domestic waste will be generated. | Medium significance should it not be properi managed. |
| 4.3 | Hazardous or toxic wastes (including radioactive wastes)? | Yes | Used oils and old batteries. | Mitigation measures are important to manage the handling and disposal of used oils and old batteries |
| 4.4 | Other industrial process wastes? | No | | |

No

4.5

Surplus product?

| 4.6 Sewage sludge or other sludge from effuent treatment? Yes Sewage is produced at the construction camp. Sewage is produced at the construction camp. 4.7 Construction or demolition wastes? No Image and the construction camp. 4.8 Redundant machinery or equipment? No Image and the construction of solits, water and health and safety. 4.9 Contaminated solits or other material? No Image and the construction of solits can cound up of solits of solits of cound up of solits of solits can cound up of solits of solits can cound up of solits of solits of cound be affected and possibility that No, The scale of construction of solits can cound up of solits of solits of solits. 4.10 Agricultural wastes? No Image and can be mitigated. 5.1 Cound solits of be considered in Scoping Yes Gasses such as Nox and from the machines. The effect likely to be significant regatively on the environment. 5.2 Emissions from production processes? No Image and can significant regatively on the environment. 5.4 Emissions from materials handing including storage of transport? No Image and can significant and can sincluding plant and equipment? No | | | | | |
|---|------|--|---------------------|--|---|
| 4.7 Maxies? No 4.8 Redundant machinery or equipment? No Interest is always a possibility that contamination of solis can occur during operation of solis can the Project Friendess of the Project Friendess of the Project Friendes | 4.6 | sludge from effluent | Yes | | very important impact that might have a negative impact on soils, water and health |
| 4.0 equipment? No 4.9 Contaminated soils or other material? Yes There is always a contamination of soils can occur during operation due to spillage of oils / diesel. No. The scale of contamination is very limited and can be mitigated. 4.10 Agricultural wastes? No Image: Spillage of oils / diesel. No. The scale of contamination of soils can occur during operation due to spillage of oils / diesel. No. The scale of contamination of soils can occur during operation due to spillage of oils / diesel. 4.11 Any other solid wastes? No Image: Spillage of oils / diesel. Image: Spillage of oils / diesel. 5. Will the Project release pollutants or any hazardous, toxic or noxious substances to air? No. Questions to be considered in Scoping Yes/No/? Which Characteristics of the Project Environment could be affected and now? Image: Spillage of oils / diesel. 5.1 Emissions from combusion of fossil hells from stationary or mobile sources? Yes Gasses such as Nox and Sox are deposited in the air from the machines. The equantity of these gasses with as Nox and so are deposited in the air including including storage or transport? The impacts might be or transport? 5.2 Emissions from materials handling including storage or transport? No Image: Spillage of storagased and the crusher plant will generate gaseous emissions. The impacts might be nuisance to recept | 4.7 | | No | | |
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| 4.11 Any other solid wastes? No 4.11 Any other solid wastes? No 5. Will the Project release pollutants or any hazardous, toxic or noxious substances to air? No. Questions to be considered in Scoping Yes/No/? Which Characteristics of the Project Environment could be affected and how? Is the effect likely to be significant? Why? 5.1 Emissions from combustion of fossil fuels from stationary or mobile sources? Yes Gasses such as Nox and Sox are deposited in the air from the machines. The quantity of these gasses will not impact significant negatively on the environment. 5.2 Emissions from processes? No Construction vehicles, power plants and the crusher plant will generate gasseous emissions. The impacts might be low significant and can mitigated. 5.4 Construction activities including plant and equipment? Yes Construction vehicles, power plants and the crusher plant will generate gaseous emissions. The impacts might be low significant and can mitigated. 5.5 Dust or odours from handling or materials including construction waste? Yes Dust from material handling and transport. Yes.Dust might be a nuisance to receptors. 5.6 Emissions from incineration of waste? No Imaginity of waste will negatively affect the air quality. The significance will be low negative. 5.7 < | 4.9 | | Yes | possibility that contamination of soils can occur during operation due | contamination is very limited and can be |
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| 5.3handling including storage or transport?No5.4Emissions from construction activities including plant and equipment?YesConstruction vehicles, power plants and the crusher plant will generate gaseous emissions.The impacts might be low significant and can mitigated.5.5Dust or odours from handling of materials including construction waste?YesDust from material handling and transport.Yes. Dust might be a nuisance to receptors.5.6Emissions from incineration of waste?NoYes. Dust might be a nuisance to receptors.5.7Emissions from burning of waste in open air (eg slash material, construction debris)?YesBurning of waste will negatively affect the air quality.The significance will be low negative. | 5.2 | | No | | |
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| 5.7 waste in open air (eg slash material, construction debris)? Yes Duffing of waste will negatively affect the air quality. The significance will be low negative. 5.8 Emissions from any other No | 5.4 | Emissions from materials handling including storage or transport? Emissions from construction activities including plant and equipment? Dust or odours from handling of materials including construction materials, sewage and | Yes | power plants and the crusher plant will generate gaseous emissions. | low significant and can mitigated. Yes. Dust might be a |
| | 5.4 | Emissions from materials handling including storage or transport? Emissions from construction activities including plant and equipment? Dust or odours from handling of materials including construction materials, sewage and waste? Emissions from | Yes | power plants and the crusher plant will generate gaseous emissions. | low significant and can mitigated. Yes. Dust might be a |
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| 6. Will the Project cause noise and vibration or release of light, heat energy or electromagnetic radiation? | | | | | |
|--|---|----------|--|---|--|
| No. | Questions to be considered in Scoping | Yes/No/? | Which Characteristics of the Project Environment could be affected and how? | Is the effect likely to be significant? Why? | |
| 6.1 | From operation of equipment eg engines, ventilation plant, crushers? | Yes | The mining of borrow pits and production equipment produces noise and vibrations | No. The ambient receptors are minimal. The Health and Safety within close distance must be noted. | |
| 6.2 | From industrial or similar processes? | No | | | |
| 6.3 | From construction or demolition? | Yes | Construction will produce noise. | Low significance due to low receptor density. | |
| 6.4 | From blasting or piling? | No | | | |
| 6.5 | From construction or operational traffic? | Yes | The hauling trucks will produce noise and vibration. | No. The impact is very local and is not significant. | |
| 6.6 | From lighting or cooling systems? | No | | | |
| 6.7 | From sources of electromagnetic radiation (consider effects on nearby sensitive equipment as well as people)? | No | | | |
| 6.8 | From any other sources? | No | | | |
| 7. Will the Project | t lead to risks of contamination o sewers, surface water | | rom releases of pollutants o coastal waters or the seaf | - | |
| No. | Questions to be considered in Scoping | Yes/No/? | Which Characteristics of the Project Environment could be affected and how? | Is the effect likely to be significant? Why? | |
| 7.1 | From handling, storage, use or spillage of hazardous or toxic materials? | Yes | Spillage of oils and other hydrocarbon may affect the water and soil. | With no mitigation the significance might be medium. | |
| 7.2 | From discharge of sewage or other effluents (whether treated or untreated) to water or the land? | Yes | Effluent at the construction site might impact negatively on the surface water, soils and health and safety of the workforce. | Should the sewage not be properly managed the negative impact might be significant. | |

6. Will the Project cause noise and vibration or release of light, heat energy or electromagnetic radiation?

| 7.3 | By deposition of pollutants emitted to air, onto the land or into water? | Yes | Gasses fr machir | | No. The volumes of emissions are limited. |
|--------------------|---|----------------------------|--|--------------|---|
| 7.4 | From any other sources? | No | | | |
| 7.5 | Is there a risk of long term build-up of pollutants in the environment from these sources? | No | | | |
| 8. Will there be a | any risk of accidents during constr t | uction or op he enviror | - | ct which cou | ld affect human health or |
| No. | Questions to be considered in Scoping | Yes/No/ ? | Which Characteris Project Environm be affected and | ent could | Is the effect likely to be significant? Why? |
| 8.1 | From explosions, spillages, fires etc from storage, handling, use or production of hazardous or toxic substances? | No | | | |
| 8.2 | From events beyond the limits of normal environmental protection eg failure of pollution controls systems? | No | | | |
| 8.3 | From any other causes? | Yes | The health and saf users might be af construction ve | fected by | Might be significant if proper road traffic management is not conducted during the construction phase. |
| 8.4 | Could the project be affected by natural disasters causing environmental damage (eg floods, earthquakes, landslip, <i>etc)?</i> | No | | | |
| 9. Will the Pr | oject result in social changes, for e | example, i n | demography, tradit | ional lifest | yles, employment? |
| No. | Questions to be considered in Scoping | Yes/No/ ? | Which Characteris Project Environm be affected and | ent could | Is the effect likely to be significant? Why? |
| 9.1 | Changes in population size, age, structure, social groups etc? | No | | | |
| 9.2 | By resettlement of people or demolition of homes or communities or community facilities eg schools, hospitals, social facilities? | No | | | |
| 9.3 | Through in-migration of new residents or creation of new communities? | ? | In-migration of peo be a possibi | | The significance is unsure. |

| 9.4 | By placing increased demands on local facilities or services eg housing, education, health? By creating jobs during construction or operation or causing the loss of jobs with effects on unemployment and the economy? | No Yes | The local and larger community will benefit from the construction phase. | The significance might be positive medium due job creation and increased mobility. |
|------|---|-----------|--|---|
| 9.6 | Any other causes? | No | | |
| | y other factors which should be co ffects or the potential for cumulati Questions to be considered in Scoping | | with other existing or planned Which Characteristics of the | |
| 10.1 | Will the project lead to pressure for consequential development which could have significant impact on the environment eg more housing, new roads, new supporting industries or utilities, etc? | Yes | New road will be constructed which will benefit the communities. Lower vehicle operating costs will contribute to the National economy. | The significance will be positive but the extent uncertain. |
| 10.2 | Will the project lead to development of supporting facilities, ancillary development or development stimulated by the project which could have impact on the environment eg: supporting infrastructure housing development extractive industries supply industries other? | Yes | Stimulating the tourism industry. | This might be a significant positive impact on the town of Talismanus. |
| 10.3 | Will the project lead to after-use of the site which could have an impact on the environment? | No | | |
| 10.4 | Will the project set a precedent for later developments? | ? | Unlikely | |
| 10.5 | Will the project have cumulative effects due to proximity to other existing or planned projects with similar effects? | No | | |

PART TWO OF THE SCOPING CHECKLIST: CHARACTERISTICS OF THE PROJECT ENVIRONMENT

For each project characteristic identified in Part 1 consider whether any of the following environmental components could be affected.

Question - Are there features of the local environment on or around the Project location which could be affected by the Project?

There are no areas protected by law in the vicinity of the proposed site.

- There is a low possibility of features of high historic or cultural importance.
- Surface drainage patterns will be addressed through proper engineering design.

Question - Is the Project in a location where it is likely to be highly visible to many people? This road is not used extensively; therefore, the location is not highly visible to many people.

Question - Is the Project located in a previously undeveloped area where there will be loss of Greenfield land? No, the road will be constructed on the existing alignment.

Question - Are there existing land uses on or around the Project location which could be affected by the Project?

There will be one borrow pit that will be opened but will not affect the existing land uses significantly.

Question - Are there any plans for future land uses on or around the location which could be affected by the Project? No. The area will probably remain agricultural / communal.

Question - Are there any areas on or around the location which are densely populated or built-up, which could be affected by the Project?

There are no densely populated areas around the project, only agricultural activities and dwellings found at Talismanus.

Question - Are there any areas on or around the location which are occupied by sensitive land uses which could be affected by the Project?

No.

Question - Are there any areas on or around the location which contain important, high quality or scarce resources which could be affected by the Project?

There are no scarce resources found around the project that could be influenced by the construction or operational phases of these projects, but there are some flora species (trees) that are protected by Forestry Legislation. There are also some protected animal species that will be encountered during construction and operational phases.

Question - Are there any areas on or around the location of the Project which are already subject to pollution or environmental damage e.g. where existing legal environmental standards are exceeded, which could be affected by the project? No. The area has been subject to agricultural and semi-urban activities.

Question - Is the Project location susceptible to earthquakes, subsidence, landslides, erosion, flooding or extreme or adverse climatic conditions e.g. temperature inversions, fogs, severe winds, which could cause the project to present environmental problems?

No. The area is very flat with limited floods, erosion or impacts on the climatic conditions.

Question - Is the Project likely to affect the physical condition of any environmental media? No, the proposed project will be constructed on the existing alignment.

Question - Are releases from the Project likely to have effects on the quality of any environmental media?

- The air quality might deteriorate due to dust generation during construction but will improve during operation.
- The quality of soil might deteriorate without proper management.
- Acidification of soils or waters will probably not occur.
- There will be some noise generated during the construction and operational phase of the road but will be limited to the site. Noise levels will decrease during the operation phase of the project.
- The air quality will increase should the road be upgraded to bitumen standard.

Question - Is the Project likely to affect the availability or scarcity of any resources either locally or globally?

- The project will use fossil fuels in liquid (diesel).
- Water will be used for dust suppression, construction and domestic use.
- The quarrying activity extracts geological materials on a non-renewable basis.

Question - Is the Project likely to affect human or community health or welfare?

- The quality of air will be affected due to construction activities and hauling. Even though this is the case, human health might not be problematic.
- No mortality or morbidity might be experienced by human receptors.
- The project will have a positive impact on the social economic welfare of the region.

In the Scoping checklist, the significance must be indicated. To facilitate this procedure, the following questions were considered during the rating:

Questions that were considered to determine significance:

- 1. Will there be a large change in environmental conditions?
- 2. Will new features be out-of-scale with the existing environment?
- 3. Will the effect be unusual in the area or particularly complex?
- 4. Will the effect extend over a large area?
- 5. Will there be any potential for trans frontier impact?
- 6. Will many people be affected?
- 7. Will many receptors of other types (fauna and flora, businesses, facilities) be affected?
- 8. Will valuable or scarce features or resources be affected?
- 9. Is there a risk that environmental standards will be breached?
- 10. Is there a risk that protected sites, areas, features will be affected?
- 11. Is there a high probability of the effect occurring?
- 12. Will the effect continue for a long time?
- 13. Will the effect be permanent rather than temporary?
- 14. Will the impact be continuous rather than intermittent?
- 15. If it is intermittent will it be frequent rather than rare?
- 16. Will the impact be irreversible?
- 17. Will it be difficult to avoid, or reduce or repair or compensate for the effect?

9.2 Environmental Impact Assessment Summary

The following environmental impacts were identified during the assessment procedure as described above. The impacts are classified as either positive or negative and the significance ratings as low, medium and high.

| Activity | Aspect / Impact | Positive / Negative | Significance |
|---|--|------------------------|--------------|
| Land use / topography, and land use cover. | The quarry operations will permanently alter the land use, land cover and, for the borrow pits - topography of the area. | Negative | Low |
| | Areas zoned as undetermined or agricultural will change to transport (land use). | Negative | Low |
| Clearance of existing land, vegetation and buildings. | Clearing of vegetation for construction operations influencing the vegetation, soils and topography. | Negative | Low |
| Creation of new land uses. | The existing land use will change from agricultural to road (land use). | Negative | Low |
| Pre-construction investigators egg boreholes, soil testing? | Materials testing are required to obtain construction materials which will affect the topography and vegetation cover. | Negative | Low |
| Construction activities. | During construction aspects such as social, soil, surface water, vegetation and geology can be affected. | Negative | Low |
| Demolition works? | The possible removal of old culverts and bridges. | Negative | Low |
| Temporary sites used for construction works or housing of construction workers? | A temporary construction camp will probably be constructed where water and waste management are the most important activities that need to be mitigated. | Negative | Low |
| Above ground buildings, structures or earthworks including linear structures cut and fill or excavations. | The above ground earthworks will be regarded as primarily for the road construction. Permanent changes will take place (land use). | Negative | Low |
| Facilities for storage of goods or materials. | Pollution of soils and water. | Negative | Medium |
| Facilities for treatment or disposal of solid wastes or liquid effluents? | Sewage effluent from the camp sites need to be treated or disposed. | Negative | Medium |
| New road, rail or sea traffic during construction or operation? | Limited traffic increase due to movement of construction vehicles. | Negative | Low |
| Closure or diversion of existing transport routes or infrastructure leading to changes in traffic movements? | There will be temporary bypasses constructed. | Negative | Low |

| Less sources des sorts advances la sur sur de soute | Motor below to a formation to an enter | Destition | |
|---|--|-----------|-----------|
| Impoundment, damming, culverts, | Water balancing is an important aspect | Positive | Low |
| realignment or other changes to the | to be evaluated. Improving the culverts | | |
| hydrology of watercourses or | on the road will be positive. | | |
| aquifers. | | | |
| | | | |
| | | | |
| Abstraction or transfers of water from | Water will be extracted for the construction | Negative | Medium |
| ground or surface waters? | phase of the project. | | |
| Changes in water bodies or the land | Drainage will improve due to the increased | Positive | Medium |
| surface affecting drainage or run- | structures (culverts) and widening of the | | |
| off? | bridges. | | |
| Influx of people to an area in either | Migration of people might impact on the | Negative | Low |
| temporarily or permanently | socio-economic structure of the area. The | | |
| | risk of HIV/AIDS may increase due to the | | |
| | influx. | | |
| Loss of native species or genetic | Surface disturbances always impact on | Negative | Low |
| diversity? | the biodiversity of an area. | | |
| | | | |
| Resources such as land and water. | Very limited agricultural land will be | Negative | Low |
| | affected due to the construction of the | - | |
| | road. | | |
| | | | |
| | Water is used for domestic and | Negative | Medium |
| | construction purposes. | Nogativo | Weddin |
| | construction purposes. | | |
| | | Newstree | Marillion |
| Will the project involve use of | Hydrocarbons always pose a risk to | Negative | Medium |
| substances or materials which | the environment. | | |
| are hazardous or toxic to | | | |
| human health or the | | | |
| environment (flora, fauna, and | | | |
| water supplies)? | | | |
| Will the project affect the | The proposed route will impact | Positive | Medium |
| welfare of people eg by changing | positively on the vulnerable groups due | | |
| living conditions? | to improved mobility network. | | |
| Spoil, overburden or mine | Spoils will be generated during | Negative | Low |
| wastes? | construction affecting the aesthetics | | |
| | appeal of the area. | | |
| Pollution on site (domestic and | Pollution of the natural environment (soil | Negative | Medium |
| construction waste). | and water). | | |
| Sewage sludge or other sludge | Sewage is produced at the | Negative | Medium |
| from effluent treatment? | construction camp. | | |
| Contaminated soils or other | There is always a possibility that | Negative | Low |
| material. | contamination of soils can occur during | | |
| | operation due to spillage of oils / diesel. | | |
| Emissions from combustion of | Gasses such as Nox and Sox are | Negative | Low |
| fossil fuels from stationary or | deposited in the air from the machines. | | |
| mobile sources. | The movement from vehicles will | Negative | Low |
| | generate noise, dust and gaseous | | |
| | emissions. | | |
| Will the project cause noise and | Blasting might be conducted which will | Negative | Low |
| | impact on existing water sources, | | |
| Vibration from blacting? | I INDOLL ON CASUNG WALLS SUUCES. | 1 | |
| vibration from blasting? | houses and other receptors in the area. | | |

| Emissions from burning of waste in open air (eg slash material, construction debris)? | Burning of waste will negatively affect the air quality. | Negative | Low |
|---|--|----------|--------|
| By creating jobs during construction or operation or causing the loss of jobs with effects on unemployment and the economy? | The local community will benefit from the construction phase through additional employment opportunities. | Positive | Medium |
| Will the project lead to pressure for consequential development which could have significant impact on the environment eg | New road will be constructed which will benefit the communities by improving access to schools, clinics and churches. | Positive | Medium |
| more housing, new roads, new supporting industries or utilities, etc? | New road will be constructed which will benefit the communities. Lower vehicle operating costs will contribute to the National economy. | Positive | Medium |
| Will the project lead to development | Access improvement to facilities in the region will benefit the local and regional communities. | Positive | Medium |

10. ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN

The Minimum Requirements for the Environmental and Social Management Programme (ESMP) are attached in this document. It sets out as the minimum generic standards applicable to such a project. A detailed site specific ESMP should be drafted before commencement of the Construction phase.

The ESMP is intended to bridge the gap between the Environmental Assessment (EA) and the implementation of the project, particularly with regards to implementing the mitigation measures recommended in the Environmental Assessment (EA). Monitoring, auditing and taking corrective actions during implementation are crucial interventions to successfully implement the ESMP.

The ESMP detail actions to ensure compliance with regulatory bodies and further ensures that environmental performance is increased through mitigation measures on impacts as they occur.

ESMP implementation is a cyclical process that converts mitigation measures into actions and through cyclical monitoring, auditing, review and corrective action, ensures conformance with stated ESMP aims and objectives. Through monitoring and auditing, feedback for continual improvement in environmental performance must be provided and corrective action taken to ensure that the ESMP remains effective.

10.1 ESMP Administration

The ESMP must be part of the Tender and Contract documentation. Copies of the ESMP shall be kept at the site office and will be distributed to all senior contract personnel. All senior personnel shall be required to familiarize themselves with the contents of this document.

10.2 Roles and Responsibilities

The implementation of the ESMP requires the involvement of several stakeholders, each fulfilling a different but vital role to ensure sound environmental management during each phase.

Engineer and Engineer's Representative (ER)

The Engineer shall delegate powers to the Engineer's Representative (ER) in respect of implementation of the ESMP. The Engineer has the responsibility to ensure that the Employer's responsibilities are executed in compliance with relevant legislation and the ESMP. The Engineer also has the responsibility to approve the Contractor's appointment of the Environmental Control Officer (ECO).

Any on-site decisions regarding environmental management are ultimately the responsibility of the Engineer. The ER shall have the following responsibilities in terms of the implementation of this ESMP:

- Controlling that the necessary environmental authorizations and permits have been obtained by the Contractor.
- Advising the Contractor and the Contractors ECO in finding environmentally responsible solutions to problems.
- Taking appropriate action if the specifications are not followed.

- Ordering the removal of person(s) and/or equipment not complying with the ESMP specifications.
- Issuing penalties for non-compliance to mitigation measures pertained in the ESMP.
- Advising on the removal of person(s) and/or equipment not complying with the specifications.
- Auditing the implementation of the ESMP and compliance with authorization on a monthly basis.
- Undertaking a continual review of the ESMP and recommending additions and/or changes to the document after completion of the contract.

Environmental Control Officer (ECO)

The Environmental Control Officer (ECO) will be a competent person from the staff of Contractor to implement the on-site environmental management of this ESMP by the Contractor. The ECO shall be on site daily and the ECO's duties will include the following:

- Regular site inspections of all construction areas with regard to compliance with the ESMP.
- Evaluate and verifying adherence to the ESMP.
- Advising the Contractor in finding environmentally responsible solutions to ESMP non-compliance activities.
- Organise and facilitate environmental awareness training for all new personnel coming onto site.

10.3 Environmental Awareness Training

Before any work is commenced on the Site, the Contractor shall ensure that adequate environmental awareness training of senior site personnel takes place and that all construction workers receive an induction presentation on the importance and implications of the ESMP. The Contractor shall liaise with the Engineer during establishment phase to fix a date and venue for the training and to agree on the training content.

The Contractor shall provide a suitable venue and ensure that the specified employees attend the course. The Contractor shall ensure that all attendees sign an attendance register and shall provide the ER with a copy of the attendance register. The presentation shall be conducted, as far as is possible, in the employees' language of choice.

As a minimum, training should include:

- Explanation of the importance of complying with the ESMP.
- Discussion of the potential environmental impacts of construction activities.
- The benefits of improved personal performance.
- Employees' roles and responsibilities, including emergency preparedness.

- Explanation of the mitigation measures that must be implemented when carrying out their activities.
- Explanation of the specifics of this ESMP and its specification (no-go areas, etc.)
- Explanation of the management structure of individuals responsible for matters pertaining to the ESMP.
- The contractor shall keep records of all environmental training sessions, including names, dates and the information presented.

10.4 Public Participation

An on-going process of public participation shall be maintained during construction to ensure the continued involvement of interested and affected parties (I&APs) in a meaningful way. Public meetings to discuss progress and any construction issues that may arise shall be held at least every two months and more regularly if deemed necessary by the ER. These meetings shall be arranged by the ECO and shall be facilitated by the Contractor. The Contractor shall present a progress report at each public meeting. All I&APs that participated in or were informed during the EIA shall be invited to each of the public meetings.

10.5 Environmental Auditing

Environmental auditing should be conducted at least once every three months during the construction phase. These environmental audits will be conducted by an environmental consultant with the required experience and sub-contracted by the Engineer.

Benefits derived from the audit process include:

- identification of environmental risks observed during a site visit;
- development or improvement of the environmental management system;
- suggested improvements to the ESMP;
- inspecting the required permits and licenses;
- increase in staff awareness with regards to the environment and the ESMP;
- inspect environmental incident reports, environmental monitoring and recording documentation. These documents will be compiled and filed by the ECO.

Commonly, the audit of a site will cover all environmental management procedures, operational activities & systems, and environmental issues.

10.6 Documentation, Record keeping and Reporting Procedures

The Contractor shall develop and implement an effective document handling and retrieval system for all ESMP documentation on site. This will ensure that there is adequate ESMP documentation control and will facilitate easy document access and evaluation. ESMP documentation should include (but are not limited to):

- ESMP implementation activity specifications;
- training records;

- site inspection reports;
- monitoring reports; and
- auditing reports.

The Environmental Control Officer is responsible for ensuring that the registration and updating of all relevant ESMP documentation is carried out. The ECO is responsible for ensuring that the latest versions of documents are used to conduct tasks which may impact the project environment.

10.7 Environmental Mitigation Measures / Environmental Management Plan

The following mitigation measures are sufficient to reduce or avoid negative impacts associated with the construction of a road. It is based on the activities mentioned in this report that will occur during the construction phase of the project:

| COMPONENT | OBJECTIVE | MANAGEMENT MEASURES | RESPONSIBILITY/ PARTNERSHIPS |
|---|---|---|---|
| 10.7.1 MANAGEMENT AND MONITORING 10.7.2 COMMUNICATION AND STAKEHOLDER CONSULTATION | To ensure that the provisions of the ESMP are implemented during construction. To ensure that all stakeholders are adequately informed throughout construction and that there is effective communication with and feedback to the consultant and client. | The independent environmental consultant shall monitor that all aspects of the ESMP are implemented during the construction phase of the project. The environmental consultant shall conduct site inspections and attend meetings. The site meeting agenda shall make provision for reporting on non-compliance issues related to the ESMP. a. The Contractor shall appoint an ECO from the construction team to take responsibility for the implementation for all provisions of this ESMP and to liaise between the contractor, community, and the Engineer. The ECO must be appointed at least 14 days after the site-handover. b. The Contractor shall at every site meeting report on the status of the implementation of all provisions of the ESMP. c. The contractor shall implement the environmental awareness training as stipulated in Section 10.3 above. d. The Contractor shall liaise with the social and environmental consultants regarding all issues related to community consultation and negotiation as soon as possible after construction commences. | Environmental consultant together with the ECO. Contractor/ Environmental Consultant to monitor. |
| 10.7.3 HEALTH AND SAFETY | To ensure health and safety of workers and the public at all times during construction | a. The Contractor shall submit a strategy to ensure the least possible disruption to traffic and potential safety hazards during construction. b. The strategy should include a schedule of work indicating when and how road crossings (construction at existing intersections) will be made. The schedule should be updated and distributed to all stakeholders. c. The Contractor shall also liaise with the Traffic Authorities in this regard. | Contractor will ensure the mitigation measures are enforced at his own expense. The ECO will monitor. |

| COMPONENT | OBJECTIVE | MANAGEMENT MEASURES | |
|-------------------------------|--|---|------------------------------|
| | | | PARTNERSHIPS |
| | | d. Proper traffic and safety warning signs must be placed at the construction site as required by the Road Traffic and Transport Act, 1999 (Act 22 of 1999) and the Road Traffic and Transport Regulations promulgated in terms of the Act. | |
| | | e. The Contractor must adhere to the regulations pertaining to Health and Safety, with special reference to the provision of protective clothing. Failing to issue workers with the proper PPE, the Contract may be suspended until corrective actions were taken. | |
| | | f. Dust protection masks shall be provided to task workers if they complain about dust. | |
| | | g. Surface dust will be contained by wetting dry surfaces periodically with a water bowser, sprinkler system or any suitable method. This applies to all individual construction areas on site and to the sections of the road affected. | |
| | | Potable water shall be available to workers to avoid dehydration. This water shall be of acceptable standards to avoid any illness. At least 3 liters of drinking water per person per day shall be made available during construction. | |
| | | i. The contractor shall enforce all relevant Health and Safety Regulations for the specific activities associated with this project. | |
| | | j. The Contractor shall implement a HIV/AIDS awareness programme as part of Health and Safety. | |
| | | k. Blasting may only be conducted by a qualified person and all laws and regulations will be enforced before and during blasting. Blasting shall be done in accordance with Clause 1222 of the Standard Specification of the Roads Authority and the Explosives Act 26 of 1956 (Regulations promulgated as amended by the Explosive Amendment Act, 1993). | |
| 10.7.4 | To minimise damage to soil, | a. The main contractor's camp shall not be constructed closer than 500m from any | Contractor will ensure |
| CONSERVATION | vegetation and historical | river, stream of tributary from any river / stream. | the mitigation |
| OF THE NATURAL | resources during the | b. At the outset of construction (or during construction as may be applicable), the ECO and the contractor shall visit all proposed borrow-pits, haul roads, access | measures are |
| AND HISTORICAL ENVIRONMENT | construction phase. This includes soil crusting, soil | roads, camp sites, and other areas to be disturbed outside the road reserve. | enforced at his own expense. |

| COMPONENT | OBJECTIVE | MANAGEMENT MEASURES | RESPONSIBILITY/ |
|-----------|--|---|-----------------------|
| | | | PARTNERSHIPS |
| | erosion and unnecessary vegetation destruction. | Areas to be disturbed shall be clearly demarcated, and no land outside these areas shall be disturbed or used for construction activities. | The ECO will monitor. |
| | Management of water (domestic and construction). | c. Detailed instructions and final arrangements for protection of sensitive areas, keeping of topsoil and rehabilitation of disturbed areas shall be made, in line with the guidelines in this document. The ECO shall be consulted before any new areas are disturbed which have not yet been visited. | |
| | | No off-road driving shall be allowed, except on the agreed haul and access roads. | |
| | | e. Vegetation shall be cleared within the road reserve as necessary for the construction of the road, while trees with a trunk diameter exceeding 500 mm (1 meter above ground) shall be left intact or as directed by the Engineer. The areas on either sides of the road reserve may not be cleared of vegetation, unless permission is given to do so for detours or access roads. This measure is subject to the Roads Authority's specifications with regards to the road reserve. | |
| | | f. A prescribed penalty will be deducted from the Contractor's payment certificate for every mature tree removed without approval. | |
| | | g. No trees may be felled or live wood in the project area removed by any member of the construction team, including sub-contractors. Contravention of this arrangement is liable for a prescribed penalty. | |
| | | h. A prescribed penalty will be deducted from the Contractor's payment certificate if it is shown that trees and/or branches have been broken down wilfully and unnecessarily, or that any plants have been collected illegally, by any of the staff or sub- contractors. | |
| | | i. Trees that need to be trimmed should be done so with the right equipment and aesthetical acceptable. The use of a saw fit for its purpose is obligatory and the branches of trees will not be broken off by the use of other machinery. | |
| | | j. Where topsoil is available, this must be stockpiled separately in 1,00 m high piles and this used to cover the damaged areas outside the road reserve such as access roads to borrow pits, and clearing and grubbing areas. | |

| COMPONENT | OBJECTIVE | MANAGEMENT MEASURES | RESPONSIBILITY/ |
|---|---|--|---|
| | | | PARTNERSHIPS |
| | | k. Where compaction has taken place in disturbed areas, these areas must be ripped and covered with topsoil separately kept for this purpose. This aspect shall be provided for in the schedule of quantities – covered by the Standard Specification of the contract. | |
| | | I. Poaching or collecting of wild animals is prohibited. | |
| | | The killing of any animal (reptile, bird or mammal) is prohibited, unless for legal hunting purposes. | |
| | | n. A prescribed penalty will be deducted from the contractor's payment certificate if it is shown that any of his staff or sub-contractors are involved in trapping, hunting or any kind of collecting of wild animals in the vicinity of the work sites. Such activities shall be reported to Nampol for prosecution. | |
| | | Pipelines for the pumping of construction water shall as far possible run within the road reserve and along existing tracks and other roads. | |
| | | p. Water will not be allowed to be wasted. This includes water required for construction and domestic purposes. | |
| 10.7.5 BORROW PIT MANAGEMENT AND REHABILITATION | Toensurepropersoilmanagement(combatsoilerosion and promote biologicalactivities).Preserve and manage naturalvegetation.Toensurehealthand safetyaroundtheborrowpits(decommissioning phase).Tostimulateecologicalprocessesafter | a. The removal of material at borrow-pit sites shall be focused where the least significant vegetation exists. If material is only available around significant mature trees (more than 500 cm circumference – 1 meter above ground), clusters of trees should be preserved while suitable material is excavated around them. A 3-meter buffer must be conserved around the cluster of mature trees. The ER shall visit all proposed borrow-pit areas and indicate where and how material may be removed, before works commence. A cluster constitutes 5 or more trees in proximity (within 20m radius). b. The Contractor shall use safety tape to mark these tree clusters as to avoid confusion or miss-understandings. c. The Engineer shall draft a plan for each proposed borrow pit. Similarly, the Contractor shall draft such a plan for each borrow-pit proposed by him. This plan must indicate the required resources; borrow pit boundaries and sensitive areas that may not be mined (indication of the mature trees). | Contractor will ensure the mitigation measures are enforced at his own expense. The ECO will monitor. |

| COMPONENT | OBJECTIVE | MANAGEMENT MEASURES | RESPONSIBILITY/ |
|---|---|--|---|
| | | | PARTNERSHIPS |
| | decommissioning (to stimulate vegetation and other biological activities). To establish borrow pits which is aesthetically pleasing after decommissioning. | d. The borrow pit areas will be clearly marked by using brightly painted markers. These markers will demarcate the area where materials might be removed and stored. e. All borrow-pits must be rehabilitated. f. The contractor shall liaise with the applicable local headmen OR residents regarding whether their borrow-pits shall be shaped as water reservoirs during rehabilitation. g. At those borrow-pits not to be shaped as reservoirs, topsoil (the top layer containing organic material) shall be stockpiled separately and the stockpile maintained for use at the end of the contract to rehabilitate the borrow pits. h. The topsoil shall be marked as to inform the machine operators that the material is top soil and should be left alone for rehabilitation purposes. i. The borrow pits shall be rehabilitated by trimming the sides to a slope not steeper than 20° (1:5) and evenly spreading the topsoil over the slopes to allow for the growth of new vegetation. j. All spoil material at the borrow pits shall be neatly shaped and covered with overburden (if available). k. Access to borrow pits shall be levelled evenly as part of rehabilitation. m. A Borrow Pit Rehabilitation Plan shall be compiled by the Contractor indicating the rehabilitated. n. After the borrow pit has been rehabilitated, the Rehabilitation Checklist will be completed and signed by the relevant parties. | |
| 10.7.6 WASTE AND POLLUTION MANAGEMENT | To avoid contribution to potential surface and groundwater pollution. To avoid contribution to | a. General waste generated during construction will be disposed of on a regular basis at an approved waste disposal site. A temporary waste site may be demarcated for temporary storage of waste, but this area will be identified and clearly marked. b. The temporary domestic waste site will be fenced off with access control to the | Contractorwillensure the mitigationmeasuresareenforced at his own |
| | potential soil pollution. | area. | expense. |

| COMPONENT | OBJECTIVE | MANAGEMENT MEASURES | RESPONSIBILITY/ |
|-----------|---|--|-----------------------|
| | | | PARTNERSHIPS |
| | To ensure that sound waste management practices are | c. Adequate separate containers for hazardous and domestic waste will be provided on site and at the construction camp. | The ECO will monitor. |
| | adhered to during construction. | d. The workforce will be sensitised to dispose waste in a responsible manner and not to litter. | |
| | | e. Waste bins will be placed in and around the construction site to facilitate proper waste management. | |
| | | f. No hazardous or domestic waste may remain on site after completion of the project. | |
| | | g. The construction of properly designed sewage facilities is required at the camp site. The sewage should either be removed on a regular basis and dumped at an approved sewage facility or where it is not possible, the sewage should be managed to such an extent that is does not cause any negative effects on the bio-physical or social environments. Proof of disposal shall be kept as record in the ECO file for environmental performance assessment purposes. No free-flowing sewage is acceptable. | |
| | | h. Toilet facilities will be available in the following ratio: 2 toilets for every 20 females and one toilet for every 20 males. The toilets should be such that these can be transported for various site selections and to be emptied at an approved sewage site. No person should have to walk more than 1km for the use of a toilet. | |
| | | i. A demarcated vehicle service area will be provided. This area will have an impermeable floor, oil trap and dedicated wash bay area. All used water will first run through the oil trap before the effluent is allowed to exit. The oil trap will be cleaned on a regular basis to ensure its efficiency. | |
| | | j. Servicing of vehicles is only permitted in the demarcated vehicle service area, except for large immobile vehicles which may be repaired on site, on condition that oils and lubricants are prevented from spilling through the use of drip trays or other suitable containers. | |
| | | k. Drip trays will be available for all vehicles that are intended to be used during construction. These trays will be placed underneath each vehicle while the | |

| COMPONENT | OBJECTIVE | MANAGEMENT MEASURES | RESPONSIBILITY/ |
|-----------|-----------|--|-----------------|
| | | | PARTNERSHIPS |
| | | vehicles are parked. The drip trays will be cleaned every morning and the spillage handled as hazardous waste. | |
| | | Machines operating during the day that show signs of excess leaking (verified by ECO or Engineer) should be withdrawn from the task and repaired by the contractor. | |
| | | Mathematical series of the seri | |
| | | n. Used oil / lubricants, and other hazardous materials shall be stored in separate containers (metal or plastic). These containers shall be stored in an area with an impermeable floor and bunded walls. The materials and used oils / lubricants shall be disposed of at an approved waste disposal site or for collection by an oil recycling company such as WESCO Salvage (this company collects significant quantities of oil from central locations throughout the country). | |
| | | o. Fuel tanks on site will be properly bunded. The volume of the bunded area will be enough to hold 1.5 times the capacity of the storage tanks. The floor of the bunded area will be impermeable (welded plastic sheets, concrete or clay) and the sides high enough to achieve the 1.5 times holding capacity. There will be a valve installed in the bunded area to allow rainwater drainage. | |
| | | p. Foam fire extinguishers will be near fuel kept on site. There will be trained personnel to handle this equipment. At least two extinguishers will be placed at every fuel storage area. | |
| | | q. Bitumen batching areas will make use of drip trays to prevent unnecessary spillage of any bitumen products. Cleaning of spray nozzles should be done on the bypass (if it is gravel) or any other section of the road that is in use. This serves as a dust suppressor. | |
| | | r. Bitumen cleaning pits shall be constructed that are effectively lined with an impermeable material. No leaks / seepage is allowed from these bitumen pits. | |
| | | s. Should large quantities of bitumen need to be disposed, it can be done at a borrow pit with the following mitigation measures: (i) the borrow pit shall not be closer than 100m from any river, drainage tributary or stream; (ii) The aquifer level shall not be closer than 10 meters to the borrow pit floor; (iii) a plastic lining will be laid underneath the proposed dumping area and the spoiled bitumen | |

| COMPONENT | OBJECTIVE | MANAGEMENT MEASURES | RESPONSIBILITY/ |
|---|--|--|---|
| | | | PARTNERSHIPS |
| | | shall be covered with the same plastic lining as to prevent leaching; (iv) at least three meters of material shall be placed on top of the plastic lining. | |
| 10.7.7 REHABILITATION OF CONSTRUCTION SITE, SERVITUDES AND CLEARED AREAS (WHICH INCLUDES STOCKPILES) | To rehabilitate the site office, work sites, servitude areas, tracks and other areas disturbed during construction as close to their original state as reasonably possible. | a. All bunded areas, equipment, waste, temporary structures, stockpiles etc. must be removed from the camp and construction sites. b. All disturbed areas shall be reshaped to their original contours; as close as possible to the natural conditions before construction commenced, including the road reserve, detours, construction camps, and temporary access routes. c. All cuttings must be shaped with a slope to provide a natural appearance, without having to destroy significant vegetation on top of the slope (this applies to big trees as mentioned in the ESMP only). | Contractor will ensure the mitigation measures are enforced at his own expense. The ECO will monitor. |

10.8 Non-Compliance

A) Procedures

The Contractor shall comply with the environmental specifications and requirements on an ongoing basis and any failure on his part to do so will entitle the ER to impose a penalty. In the event of non-compliance, the following recommended process shall be followed:

- The Engineer shall issue a notice of non-compliance to the Contractor through the ECO, stating the nature and magnitude of the contravention.
- The Contractor shall act to correct the non-conformance within 24 hours of receipt of the notice, or within a period that may be specified within the notice.
- The Contractor, through the ECO, shall provide the ER with a written statement describing the actions to be taken to discontinue the non-conformance, the actions taken to mitigate its effects and the expected results of the actions.
- In the case of the Contractor failing to remedy the situation within the predetermined time frame, the Engineer shall impose a monetary penalty based on the conditions of contract.
- In the case of non-compliance giving rise to physical environmental damage or destruction, the Engineer shall be entitled to undertake or to cause to be undertaken such remedial works as may be required to make good such damage and to recover from the Contractor the full costs incurred in doing so.
- In the event of a dispute, difference of opinion, etc. between any parties with regard to or arising out of interpretation of the conditions of the ESMP, disagreement regarding the implementation or method of implementation of conditions of the ESMP, etc. any party shall be entitled to require that the issue be referred to specialists for determination.
- The Engineer shall at all times have the right to stop work and/or certain activities on site in the case of non-compliance or failure to implement remedial measures.

B) Offences and Penalties

Where the Contractor inflicts non-repairable damage upon the environment or fails to comply with any of the environmental Specifications, he shall be liable to pay a penalty fine over and above any other contractual consequence.

The Contractor is deemed NOT to have complied with this specification if:

- within the boundaries of the site, site extensions and haul/access roads there is evidence of contravention of these environmental Specification;
- environmental damage due to negligence;
- the Contractor fails to comply with corrective or other instructions issued by the Engineer within a specific time;

Penalties for the activities detailed below, will be imposed by the Engineer on the Contractor and/or his Subcontractors:

| a. | Actions leading to erosion | A penalty equivalent in value to the cost |
|----|-------------------------------------|---|
| | | of rehabilitation plus 20% |
| b. | Oil spills or hydrocarbon spillages | A penalty equivalent in value to the cost |
| | | of clean-up operation plus an |
| | | N\$ 5000 fine. |

| C. | Damage to indigenous vegetation | A penalty equivalent in value to the cost |
|----|---|---|
| | | of restoration plus N\$ 5 000 |
| d. | Damage to sensitive environments | A penalty equivalent in value to the cost |
| | | of restoration plus N\$ 5 000 |
| e. | Damage to cultural sites | A penalty to a maximum of N\$100 000 |
| | | shall be paid for any damage to any |
| | | cultural/ historical sites |
| f. | Damage to trees | A penalty to a maximum of N\$15 000 |
| | | shall be paid for each tree removed |
| | | without prior permission, or a maximum |
| | | of N\$5 000 for damage to any tree, |
| | | which is to be retained on site. |
| g. | Damage to natural fauna | A penalty to a maximum of N\$5 000 for |
| | | damages to any natural occurring |
| | | animals. |
| h. | Any persons, vehicles, plant, or | N\$4 000 |
| | thing related to the Contractors | |
| | operations within the designated | |
| | boundaries of a "no-go" area | |
| j. | Litter on site | N\$5 000 |
| k. | Deliberate lighting of illegal fires on | N\$ 5 000 |
| | site | |
| ١. | Any person, vehicle, item of plant, or | N\$1 000 |
| | anything related to the Contractors | |
| | operations causing a public | |
| | nuisance. | |
| m. | Constant leakages from the sewage | N\$ 15 000 |
| | system. | |
| | | |

Penalties may be issued per incident at the discretion of the Engineer. The Engineer will inform the Contractor of the contravention and the amount of the fine, and will deduct the amount from monies due under the Contract.

For each subsequent similar offence the fine may, at the discretion of the Engineer, be doubled in value to a maximum value of N\$ 30, 000.

Payment of any fines in terms of the contract shall not absolve the offender from being liable from prosecution in terms of any law. In the case of a dispute in terms of this section, the Engineer shall determine as to what constitutes a transgression in terms of these Environmental Mitigation Measures and the Non-compliance section of this document.

11. CONCLUSION AND RECOMMENDATIONS

The environmental investigation to determine the sensitivity of the impacts associated with this project was done according the legal requirements of the Environmental Management Act No. 7 of 2007 and associated Regulations of 2012.

Even though there are some negative impacts are associated with upgrading to low volume seal standard, the significance of these impacts are considered to be low to medium and these negative impacts could further be reduced or avoided by proper implementation of the Environmental and Social Management Plan.

This project does not pose significant environmental risks because the existing alignment will be followed. Waste management, pollution prevention and control as well as effective borrow pit rehabilitation will prevent any significant long-term negative effects associated with this project during construction.

The upgrade to low volume seal standard will bring about the most positive impacts associated with the operational phase of the project. These include reducing the vehicle operating cost for the road user, improved road user safety.

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APPENDIX A

BASIC RULES OF CONDUCT

The following list represents the basic Do's and Don'ts towards environmental awareness, which all participants in this project must consider whilst carrying out their tasks. These are not exhaustive and serve as a quick reference aid.

NOTE: ALL new site personnel must attend an environmental awareness presentation. Please inform your foreman or manager if you have not attended such a presentation or contact the ECO.

DO:

- Use the toilet facilities provided;
- Report dirty or full facilities;
- Clear your work areas of litter and building rubbish at the end of each day;
- Use the waste bins provided and ensure that litter will not blow away;
- Report all fuel or oil spills immediately & stop the spill continuing;
- Dispose of cigarettes and matches carefully (littering is an offence);
- Confine work and storage of equipment to within the immediate work area;
- Use all safety equipment and comply with all safety procedures;
- Prevent contamination or pollution of soil, streams and water channels;
- Ensure a working fire extinguisher is immediately at hand if any "hot work" is undertaken e.g. Welding, grinding, gas cutting etc;
- Report any injury of an animal;
- Drive on designated routes only;
- Prevent excessive dust and noise.

DO NOT:

- Remove or damage vegetation without direct instruction;
- Make any fires;
- Injure, trap, feed or harm any animals this includes birds, frogs, snakes, lizards etc;
- Enter any fenced off or marked area.
- Allow cement or cement bags to blow around;
- Speed or drive recklessly;
- Allow waste, litter, oils or foreign materials on the ground or in any steams;
- Swim in the dam;
- Litter or leave food laying around;
- Waste water;
- Use vehicles that are leaking oil or any hydrocarbon substance.

APPENDIX B

REHABILITATION CHECKLIST FOR THE FINALIZATION OF BORROW PITS

Borrow Pit Name and Number: _____

Date: _____

It is essential that a borrow pit meet the requirements set out in the approved EMP before closure. After the requirements are met, the borrow pit can be signed off and regarded as rehabilitated. After the borrow pit has been signed off, the contractor or any other party may not be allowed to engage in any activities in or around the signed off borrow pit. This includes, but is not limited to activities such as further excavations, dumping of overburden or spoils, sloping, etc.

Criteria for rehabilitation according to the EMP:

| Item Number | Description | Comments | Complied Yes / No |
|----------------|--|----------|----------------------|
| 1 | Gradient of the borrow pit walls are less than 18 degrees (1:3). | | |
| 2 | The walls is covered with overburden/top soil with a thickness of more than150 mm. | | |
| 3 | The floor of the borrow pit is level and no material is found within the pit. | | |
| 4 | The compacted areas are ripped to a minimum depth of 300mm. | | |
| 5 | No man made topographical high or low points are found in or around the borrow pit. These might include berm walls, excavation holes, stock piles, etc. | | |
| 6 | The site is clear of any illegal dumping of foreign or other materials in and around the borrow pit. | | |
| 7 | All invasive vegetation has been removed from site. | | |

When the answer to <u>all of the above</u> statements are "Yes" then the R.E. or authorized person can sign off the borrow pit and regard it as closed.

Signed off by:

Environmentalist: _____

Residing Engineer / Authorized Person

Land- Owner

APPENDIX C

CURRICULUM VITAE OF COMPILER

| 1. | Proposed | : Environmental Consultant |
|----|----------|----------------------------|
| | Position | |

- 2. Name of Firm : Enviro Management Consultants Namibia
- 3. Name of Personnel : Rian du Toit
- **4. Date of Birth** : 02 February 1971
- **5. Nationality** : Namibian

6. Education:

| Years | Institution | Degree/Diploma |
|-------|----------------------------|------------------------------|
| 1994 | University of Pretoria | B.A. |
| 2001 | University of South Africa | B.A. (Hons) Geography |
| 2015 | University of Pretoria | M.A. Environment and Society |

7. Publications:

Investigate and classify the distribution and movement patterns of Oryx gazelle (Gemsbok) in the Greater Sossusvlei – Namib Landscape (GSNL), 2015. University of Pretoria.

8. Other Training:

| Years | Institution | Certificate |
|-------|-------------|-------------------------|
| 2004 | SGS | ISO 14 000 Lead Auditor |
| 2004 | SGS | FSC Auditor |

9. Countries of Work Experience:

| Years | Work Done | Country |
|----------------|---|--------------------------|
| 1996 - 2001 | Full time teacher in Geography Senior Grades (Gr 10-12) | South Africa and Namibia |
| 2002 - Present | EIA's, EMPR's, Basic Assessments, Scoping Reports, Mining Right Applications, Project Management | South Africa |
| 2007 – Present | EIA's, EMPR's, Scoping Reports, Mining Right Applications, Project Management | Namibia |

10. Employment Record:

| Years | Company | Position Held |
|----------------------|-------------------------------|---------------|
| 1996 -1998 | Moria Private School | Teacher |
| 1999 - 2000 | Omaruru Private School | Head Master |
| 2001-2002 | Eldoraigne High School | Teacher |
| July 2002 to present | Enviro Management Consultants | Owner |
| | South Africa | |
| December 2009 to | Enviro Management Consultants | Owner |
| present | Namibia | |

11.Work undertaken that best illustrates capability to handle the tasks assigned:

| Name of assignment project: | or | Kghapamadi Road upgrade – 2002 |
|--------------------------------|----|--|
| Main project features: | | EA – Scoping compilation for listed activity required Environmental Impact Assessment and Environmental Management Plan compilation. |

| Name of assignment or project: | Uitkyk Village – Road construction - 2002 |
|--------------------------------|---|
| Main project features: | EA – Scoping compilation for listed activity required |
| | Environmental Impact assessment and Environmental |
| | Management Plan compilation. |

| Name of assignment project: | or | D1417 – Road Construction - 2003 |
|-----------------------------|----|--|
| Main project features: | | EA – Scoping compilation for listed activity required Environmental Impact assessment and Environmental Management Plan compilation. |

| Name of assignment o project: | r Mafikeng – Extention 14 road upgrade - 2003 |
|----------------------------------|---|
| Main project features: | EA – Scoping compilation for listed activity required |
| | Environmental Impact assessment and Environmental |
| | Management Plan compilation. |

| Name of assignment or project: | Mantsa and Tshunyane Village, bulk water supply - 2003 |
|--------------------------------|--|
| Main project features: | EA – Scoping compilation for listed activity required |
| | Environmental Impact assessment. |

| Name of assignment of project: | or | Ledig Village, bulk water supply - 2003 |
|--------------------------------|----|---|
| Main project features: | | EA – Scoping compilation for listed activity required |
| | | Environmental Impact assessment and Environmental |
| | | Management Plan compilation. |

| Name of assignment o project: | r Langkloof, bulk water supply - 2004 |
|----------------------------------|--|
| Main project features: | Environmental Assessment: Scoping compilation for listed |
| | activity required Environmental Impact assessment and |
| | Environmental Management Plan compilation. |

| Name of assignment or project: | North West Province Hospital bulk water supply and sewage management - 2004 | | |
|---|---|--|--|
| Main project features: Environmental Assessment: Scoping compilation for listed | | | |
| | activity required Environmental Impact assessment and | | |
| | Environmental Management Plan compilation. | | |

| Name of assignment o project: | r Delareyville Sewage Plant upgrade - 2004 | | |
|----------------------------------|--|--|--|
| Main project features: | Environmental Assessment: Scoping compilation for listed | | |
| | activity required Environmental Impact assessment and | | |
| | Environmental Management Plan compilation. | | |

| Name of assignment | or | One and Ten Village VIP toilets construction - 2005 | | |
|------------------------|----|--|--|--|
| project: | | | | |
| Main project features: | | Environmental Assessment: Scoping compilation for listed | | |
| | | activity required Environmental Impact assessment and | | |
| | | Environmental Management Plan compilation. | | |

| Name of assignment or project: | Mogogelo Village - VIP toilets construction - 2005 | | | |
|--------------------------------|---|--|--|--|
| Main project features: | Environmental Assessment: Scoping compilation for listed activity required Environmental Impact assessment and Environmental Management Plan compilation. | | | |
| Name of assignment or project: | Ledig Hospital sewage plant - 2005 | | | |
| Main project features: | Environmental Assessment: Scoping compilation for listed | | | |
| | activity required Environmental Impact assessment and | | | |
| | Environmental Management Plan compilation. | | | |

| Name of assignment o project: | Nietverdient SAPS Sewage Treatment Plant - 2005 | | |
|----------------------------------|--|--|--|
| Main project features: | Environmental Assessment: Scoping compilation for listed | | |
| | activity required Environmental Impact Assessment. | | |

| Name of assignment project: | or | Mathukuthela Village 22kVA network - 2006 |
|--------------------------------|----|---|
| Main project features: | | Environmental Assessment: Scoping compilation for listed activity required Environmental Impact assessment and Environmental Management Plan compilation. |

| Name of assignment of project: | or | Tweelaagte Village 33kVA network - 2006 | | | | |
|--------------------------------|----|---|--|--|--|--|
| Main project features: | | Environmental Assessment: Scoping compilation for listed activity required Environmental Impact assessment and Environmental Management Plan compilation. | | | | |

| Name of assignment project: | or | Taiwan Village 22kVA network - 2006 |
|--------------------------------|----|---|
| Main project features: | | Environmental Assessment: Scoping compilation for listed activity required Environmental Impact assessment and Environmental Management Plan compilation. |

| Name of assignment project: | or | Mmakaepea Village 22kVA network- 2007 | | | | |
|--------------------------------|----|---|--|--|--|--|
| Main project features: | | Environmental Assessment: Scoping compilation for listed activity required Environmental Impact assessment and Environmental Management Plan compilation. | | | | |

| Name of assignment project: | or | Rustenburg bulk fuel storage (200 000 liter) - 2007 |
|--------------------------------|----|---|
| Main project features: | | Environmental Assessment: Basic Assessment compilation for listed activity required Environmental Impact assessment and Environmental Management Plan compilation. |

| Name of assignment project: | or | Bultfontein bulk fuel storage (220 000 liter) - 2007 |
|-----------------------------|----|---|
| Main project features: | | Environmental Assessment: Basic Assessment compilation for listed activity required Environmental Impact assessment and Environmental Management Plan compilation. |

| Name of assignment | or | Upgrading for the ENGEN group of four bulk fuel depots: | | | | |
|------------------------|----|---|--|--|--|--|
| project: | | - Otjiwarongo, Usakos, Sesriem, Khorixas - 2008 | | | | |
| Main project features: | | Environmental Assessment and Environmental | | | | |
| | | Management Plan compilation. | | | | |

| Name of assignment project: | or | Mining Right Application – Dormell Properties – 2007 - 2008 |
|--------------------------------|----|--|
| Main project features: | | Mining right application which involves the following: Public Participation Process; Scoping Phase; EIA Phase; EMP Compilation; Specialist Project Management |

| Name of assignment project: | or | Hernic Ferrochrome Mine Mining Right Application – 2006 - 2008 |
|-----------------------------|----|---|
| Main project features: | | Mining right application which involves the following: Public Participation Process; Scoping Phase; EIA Phase; EMP Compilation; Specialist Project Management |

| Name of assignment o project: | Kameeldrift Mining right application – 2006 - 2008 |
|----------------------------------|--|
| Main project features: | Mining right application which involves the following: |
| | - Scoping Phase; EIA Phase; EMP Compilation; |

| Name of assignment of project: | or | Boekenhoutkloof Mining right application – 2006 - 2008 |
|--------------------------------|----|--|
| Main project features: | | Mining right application which involves the following: |
| | | - Scoping Phase; EIA Phase; EMP Compilation; |

| Name of assignment or project: | Ngqura Brick – EMPR Revision – 2006 - 2008 |
|--------------------------------|---|
| Main project features: | Environmental Management Program revision and |
| | update. |

| Name of assignment or project: | Pretoria Bricks - 2008 |
|--------------------------------|---|
| Main project features: | Environmental Management Program revision and update. |

| Name of assignment project: | or | Leeufontein Stene Mining Right Application - 2008 |
|--------------------------------|----|---|
| Main project features: | | Mining right application which involves the following: Public Participation Process; Scoping Phase; EIA Phase; EMP Compilation; Specialist Project Management |

| Name of assignment project: | or | Corridor Stene Mining Right Application - 2009 |
|--------------------------------|----|--|
| Main project features: | | Mining right application which involves the following: - Public Participation Process; Scoping Phase; EIA Phase; EMP Compilation; Specialist Project Management |

| Name of assignment o project: | Karibib Portland Cement Mining Right Application - 2009 |
|----------------------------------|---|
| Main project features: | Mining right application which involves the following: |
| | - Scoping Phase; EIA Phase; EMP Compilation; |

| Name of assignment or | · Namibia China Mineral Resources Investment and |
|------------------------|--|
| project: | Development – Uranium EPL - 2010 |
| Main project features: | Compilation of the EIA and EMP for the prospecting |
| | operation. |

| Name of assignment or project: | Rundu- Nkurenkuru, upgrading of roads - 2010 |
|--------------------------------|--|
| Main project features: | EMP Compilation and Monitoring |
| Name of assignment or project: | WG WEARNE Group: Platkop Mining Right Application - 2010 |
| Main project features: | Mining right application which involves the following: - Public Participation Process; Scoping Phase; EIA Phase; EMP Compilation; Specialist Project Management |

| Name of assignment project: | or | Goedehoop Stene CC Mining Right Application - 2010 |
|-----------------------------|----|---|
| Main project features: | | Mining right application which involves the following: Public Participation Process; Scoping Phase; EIA Phase; EMP Compilation; Specialist Project Management |

| Name of assignment project: | or | Navacab Gold Mine – Anomaly 16 extention of mine - 2011 |
|-----------------------------|----|---|
| Main project features: | | - Risk assessment; EIA Compilation |

| Name of assignment o | r Feasibility Study for the partial improvement of |
|------------------------|---|
| project: | Trunk Road 2/1(the coastal road) and upgrading |
| | to bitumen surfaced standard of Main Road |
| | 44(the inland road) between Walvis Bay and |
| | Swakopmund - 2011 |
| Main project features: | Conducting the EIA process and EMP compilation for this |
| | project. |

| Name of assignment o project: | Simanya Lodge - 2012 |
|----------------------------------|-----------------------------------|
| Main project features: | Environmental Assessment and EMP. |

| Name of assignment o project: | Construction of labour base roads – DR 3671 and DR 3672 - 2012 |
|----------------------------------|---|
| Main project features: | Compilation of the EIA and EMP as well as Performance |
| | Assessments on the EMP. |

| Name of assignment | or | Review of the basic planning for TR9/1 & |
|------------------------|----|---|
| project: | | TR6/1Windhoek to Hosea Kutako Airport Future |
| | | Southern Bypass and Freeway - 2012 |
| Main project features: | | Conducting the EIA process and EMP compilation for this |
| | | project. |

| Name of assignment of project: | Upgrading of NBC infrastructure – Digital Terrestrial Television Infrastructure Rollout 2012 |
|--------------------------------|---|
| Main project features: | Compilation of the EIA's and EMP's as well as Performance |
| | Assessments on the EMP. |

| Name of assignment of project: | or | Construction of labour base roads – DR 3427, DR3448 and DR 3449 - 2013 |
|--------------------------------|----|--|
| Main project features: | | Compilation of the EIA and EMP as well as Performance |
| | | Assessments on the EMP. |

| Name of | assignment o | r Feasibility Study for the Aus – Bethanie – Walvis |
|----------|--------------|---|
| project: | | Bay road link 2013 |

| Main project features: | Conducting the EIA process and EMP compilation for this |
|------------------------|---|
| | project. |

| Name of assignment or project: | Upgrading of the Roads Authority Environmental Manual - 2013 |
|--------------------------------|---|
| Main project features: | The revision of the current Roads Authority Environmental |
| | Manual to get in line with the current Namibian |
| | Environmnetal Law and procedures. |

| ······ | or | The construction of the Otjinene – Grootfontein |
|------------------------|----|---|
| project: | | road. Upgrading and re-alignment to bitumen |
| | | standard 2013 |
| Main project features: | | Conducting the EIA process and EMP compilation for this |
| | | project. Conducting the Environmental Performance |
| | | Assessment (Environmental Auditing) for the duration of |
| | | the project. |

| Name of assignment or | Construction of labor base roads – DR 3657 and |
|------------------------|---|
| project: | DR 3649 - 2014 |
| Main project features: | Conducting the EIA process and EMP compilation for this |
| | project. Conducting the Environmental Performance |
| | Assessment (Environmental Auditing) for the duration of |
| | the project. |

| Name of assignment o | Construction of 5 State Veterenary Offices: Outapi, |
|------------------------|---|
| project: | Omuthiya, Eenhana, Okakarara and Epukiro 2014 |
| Main project features: | - EIA; EMP; Performance Assessment |

| Name of assignment or | Construction of a water pipeline at Omuntele and |
|------------------------|---|
| project: | King Kauluma – Oshana Region - 2014 |
| Main project features: | Conducting the EIA process and EMP compilation for this |
| | project. Conducting the Environmental Performance |
| | Assessment (Environmental Auditing) for the duration of |
| | the project. |

| Name of assignment | or | The construction of DR3608 in the Northern Parts |
|------------------------|----|---|
| project: | | of Namibia 2014 |
| Main project features: | | Conducting the EIA process and EMP compilation for this |
| | | project. Conducting the Environmental Performance |

| Assessment (Environmental Auditing) for the duration of |
|---|
| the project. |

| Name of assignment or | The construction of road between Gobabis and |
|------------------------|---|
| project: | Aranos - 2014 |
| Main project features: | Conducting the EIA process and EMP compilation for this |
| | project. Conducting the Environmental Performance |
| | Assessment (Environmental Auditing) for the duration of |
| | the project. |

| Name of assignment or | The construction of road between Oranjemund |
|------------------------|---|
| project: | and Rosh Pinah 2014 |
| Main project features: | Conducting the EIA process and EMP compilation for this |
| | project. Conducting the Environmental Performance |
| | Assessment (Environmental Auditing) for the duration of |
| | the project. |

| Name of assignment project: | or | The construction of DR3508 in the Zambezi Region 2014 |
|-----------------------------|----|--|
| Main project features: | | Conducting the EIA process and EMP compilation for this project. Conducting the Environmental Performance Assessment (Environmental Auditing) for the duration of the project. |

| Name of assignment o project: | Okahandja – Karibib road construction (from km 77 – Karibib) - 2015 |
|----------------------------------|---|
| Main project features: | Compilation of the EIA and EMP as well as Performance |
| | Assessments on the EMP. |

| Name of assignment or | Township establishment for Many Hills and |
|------------------------|---|
| project: | Baumgartsbrunn West. Khomas Region 2015 |
| Main project features: | Conducting the EIA process and EMP compilation for this |
| | project. |

| Name of | assignment or | Construction of Freeway between Windhoek and |
|----------|---------------|--|
| project: | | Okahandja – 2014 to 2015 |

| Main project features: | Conducting the EIA process and EMP compilation for this |
|------------------------|---|
| | project. Conducting the Environmental Performance |
| | Assessment (Environmental Auditing) for the duration of |
| | the project. |

| Name of assignment of project: | De-bushing and De-mining project for the northern border of Namibia between Bagani and |
|--------------------------------|--|
| | Katima Mulilo 2015 |
| Main project features: | Conducting the EIA process and EMP compilation for this |
| | project. Conducting the Environmental Performance |
| | Assessment (Environmental Auditing) for the duration of |
| | the project. |

| | | Feasibility study for the possible rehabilitation options for the road between Gobabis and Buitepos 2016 | |
|------------------------|--|--|--|
| Main project features: | | Conducting the EIA process and EMP compilation for this project. | |

| Name of assignment or | The construction of road DR3524 – Zambezi | |
|------------------------|---|--|
| project: | Region - 2017 | |
| Main project features: | Conducting the EIA process and EMP compilation for this | |
| | project. Conducting the Environmental Performance | |
| | Assessment (Environmental Auditing) for the duration of | |
| | the project. | |

| Name of assignment | or | Feasibility Study for the investigation for road | |
|------------------------|----|---|--|
| project: | | preservation and rehabilitation of TR3/1 (179km): | |
| | | Grunau – Karasburg – Ariamsvlei 2017 | |
| Main project features: | | Conducting the EIA process and EMP compilation for this | |
| | | project. | |

| Name of assignment project: | or | Feasibility Study for the upgrade to bitumen standard of MR 27 – Keetmanshoop – Aroab – Klein Menasse in the !Karas Region 2017 |
|-----------------------------|----|---|
| Main project features: | | Conducting the EIA process and EMP compilation for this project. |

| Name of assignment or | Investigation for the road preservation and |
|---|---|
| project: | rehabilitation of TR8/4: Rundu – Divundu 2018 |
| Main project features: Conducting the EIA process and EMP compilation for | |
| project. | |

| Name of assignment project: | or | Part of the team to oversee the National Re-seal and rehabilitation process of bitumen roads within Namibia together with Element Consulting Engineers2018 | |
|--------------------------------|----|---|--|
| Main project features: | | Conduct Environmental Performance Assessment site visits | |
| | | and reports for three seperate contracts within Namibia. | |

| Name of assignment | Name of assignment or Support to AFD in Identifying a Road Sector Program and S | |
|------------------------|---|---|
| project: | | Loan on Rehabilitation, Road Safety and Capacity Building |
| | | Through Consultation With The Relevant Authorities - 2018 |
| Main project features: | | The appointed team sets out to support the Agence |
| | | Francaise de Developpment (AFD) in identifying a road |
| | | sector program and granting soft loans on rehabilitation, |
| | | road safety and capacity building for projects within the |
| | | Namibian road sector. |

| Name of assignment or | The construction of DR3524 in the Zambezi |
|------------------------|---|
| project: | Region 2018 |
| Main project features: | Conducting the EIA process and EMP compilation for this |
| project. | |

| Name of assignment | or | The construction of DR3546/7 in the Zambezi |
|------------------------|----|---|
| project: | | Region 2018 |
| Main project features: | | Conducting the EIA process and EMP compilation for this |
| | | project. |

| - | r Upgrading of the railway line between Walvis – Bay and |
|--|--|
| project: | Kranzberg 2020 |
| Main project features: | Appointed as an external HSE consultant on the project. |
| | Facilitate all related Health, Safety and Environmental |
| concerns on this project and conduct monthly visits as | |
| | ensure compliance. |

12.References:

| Contact person | Firm | Telephone | E-mail |
|----------------|------------------------|--------------------|----------------------------|
| Mr. H Klink | VKE Namibia | +264 (061) 237642 | heiko.klink@vkenamibia.com |
| Mr. H Kotze | Element Cons Engineers | +264 (061) 309 416 | hentie@element.com.na |
| Mr. A Vivier | WML Cons Engineers | +264 (61) 220 285 | allan@wmleng.com |

APPENDIX D

MINUTES OF THE PUBLIC PARTICIPATION MEETING





Environmental Impact Assessment for the Design and Contract Documentation to Upgrade 145km of M0119 (T0602 to Talismanus) to Low Volume Seal

Meeting Minutes

| Type of Meeting: | Public Consultation Meeting |
|------------------|----------------------------------|
| Venue: | Talismanus Community Hall |
| Time: | 14h16 – 16h30 |

Agenda

- 1. Welcome Hon. Wenzel Kavaka
- 2. Team Introduction Maike Prickett
- 3. Environmental Impact Assessment (EIA) Maike Prickett
- 4. RA Application Processes Bruno Mokhatu
- 5. Project Scope Eikki Shidiwe
- 6. Q&A
- 7. Prayer Anna-Martha
- 1. Welcome

Hon. Wenzel Kavaka, Concillor Otjombinde Constituency

2. Team Introduction

Maike Prickett, Consulting Team

- 3. EIA Presentation (see attached presentation document) Maike Prickett, Consulting Team
 - What is an EIA? It is a practical implementation to prevent negative and improve positive impacts.
 - Environment defined bio-physical (water, soil, plants, etc), social and legislation
 - Impacts what we do and how that changes the environment (cause and affect)
 - Building a road: what is needed to build the road (layer works, materials), how does that change the environment, during operation what are the positive or negative effects of the road on the environment
 - Rules and Regulations/Legislation Constitution of Namibia, Environmental
 Management Act No.7 (2007)
 - What is the ultimate objective of an EIA? To maintain sustainability a balance between development and conservation
 - Normal stakeholder concerns of road development projects:
 - Land taken and no benefit to stakeholder
 - o Water / Materials
 - Consider the gain of such a project: economic gain

- The objective of EMC is to:
 - Consult the public, stakeholders that know the area need to give their input (comments and concerns)
 - Consider the negative and positive impacts
 - Present and Submit EIA and application for Environmental Clearance Certificate (ECC) application to the Ministry of Environment, Forestry and Tourism (MEFT)
 – they grant or reject ECC
 - If ECC is granted, it is valid for 3 years. It is attached to the Environmental Management Plan (EMP) – measures that force whoever develops to work according to the Environmental Managament Act. The EMP needs to be adhered to during development/construction, to avoid/minismise/reduce the negative impacts and enhance the positive impacts. The EMP is a practical and important document.

We want to avoid – spillage, pollution (surface water/soil, etc), bad waste management practices, etc.

- Borrow pits: Borrow Pit Rehabilitation Project from the Roads Authority of Namibia (RA).
- Examples of good practices (shown during presentation): construction camp, waste management, borrow pit rehabilitation (Whk/Okh road)
- We need to strike a balance between development and conservation to ensure that someone does not lose to the cost of someone else winning.
- You are welcome to raise your comments and concerns, we will listen to what you have to say and gladly answer as far as we can.

4. <u>RA Application Processes</u>

Bruno Mokhatu, Roads Authority of Namibia

RA requires that certain procedures be followed, rules adhered to, and application forms be submitted for certain activities and developments that are being planned within a proclaimed road reserve by landowners, especially when a tar road is being constructed.

- 1. Application for an access point. (Toegangspad tot plaas/huise etc)
- 2. Road removal of development with the road reserve of the proclaimed road.
- 3. Notification form of accident.
- 4. Welding of grid gate rails.
- 5. Grass cutting in proclaimed road reserve running across farm district as well as removal of trees.
- 6. Notice to owner/lessee that land will be entered upon.
- 7. Application to infringe on a proclaimed road.
- 8. Application for installation of a swing/grid gate.
- 9. Letter informing addressee of unauthorised advertising sign/structure outside road reserve visible from proclaimed road.
- 10. Letter instructing removal of advertising sign/structure inside proclaimed road reserve.
- 11. Indemnity against claims: Quarries on private property.
- 12. Application for re-opening, closing, deviation or construction of proclaimed road.
- 13. Application for erection, fencing off, conversion or improvement of fence along trunk, main or district roads.
- 14. Maintenance of road reserve fences.
- 15. Removal of animals present in road reserve.

All pipelines that cross the existing road that have not been indicated with signage or have been registered with RA are illegal and the contractor cannot be held responsible for damage

to these pipelines during road construction, if they have not been made aware of their location, regardless of how old these pipelines are, they need to be registered with the RA.

5. Project Scope

Eikki Shidiwe, Consulting Team

The road from the main road to Talismanus is going to be constructed as a tar road, the road will mostly run along the existing road, but at some places the alignment will divert from the old alignment for safety reasons, because there are curves which are very sharp and need to be wider when the road is being tarred.

Road construction is process that takes time to be completed because there are so many procedures that need to be followed. Also, when the road construction is taking place there will be material such as gravel that needs to be taken, but this will be communicated with the land owners beforehand. There are some houses that are already built in the road reserve, these will need to be moved, this will also be communicated with the owners.

If there are any questions about the road you are welcome to ask.

6. Questions & Answers

<u>E Killion</u>: Welcome to the team. Despite the long wait we see from the presentation that this road is Low Volume Seal, is that what the road between Gobabis and Buitepos is? The road is already full of potholes. I have read that the government is building low-cost roads. Will it be worth the effort? Regarding the permit applications, when I come from my farm at Helena, do I need to apply for an access road? Why don't I get a signboard to Helena? Can this be included when the tar road is being built? There are 3 places that come together at the same place. The Otjinene – Gobabis road looks good and is nicely cleaned up, that is what we want.

<u>Response</u> (Eikki): A traffic count was done on this road, only small cars and a few trucks were counted. This road will not be the same as the Buitepos road. The road junctions will be provided with access roads and signs. During this exercise the local community will be engaged. At this stage we are still busy with the design, it is difficult to say when we can commence. Once it has been submitted to and accepted by the RA, then it will go out on tender.

Ismael Katiko: What factors determine that a road is a Low Volume Seal? Will the tar road go past Talismanus? The people that are living in the road reserve, will they be compensated? Will residents of Otjombinde be favoured with employment?

<u>Response</u> (Eikki): The road will stop at Talismanus, but it is difficult to say where exactly. Properties that are in the road reserve, the engineers will go out and measure to see which part is in the road reserve – house, fence or field, this will get submitted to the RA for compensation, these rates are fixed. For employment, priority should be given to the local community and usually the Office of the Councillor assists with this.

Hon Ignatius Khariseb: The access roads need to be explained, it is confusing. The road to my office at Kalahari was pointed out which is 8km, but it was rejected for upgrade. It should be considered to extend the road past Talismanus.

<u>Response</u> (Eikki): Access roads – are roads that are sealed for 100m like the start of district roads. There are other roads that might not be sealed or only for a shorter distance. Once a road becomes 10km or more it becomes a project on its own. RA usually identifies these roads that sometimes get added to the project. Tulipamwe is the consultant and cannot decide to extend the road, these are the decisions of the RA. **Nande Hengari:** Who will be considering the contractors? We have people here that have lorries, graders, etc. The lengths of the access roads, please clarify that.

<u>Response</u> (Eikki): There is confusion with the term access road, we call these short tar sections bellmouths, these are 50m sections. A request for a road to be upgraded should go through the RA's Network Planning Department. Anyone with a registered company may tender, but there are certain requirements that need to be met.

<u>Response</u> (Bruno): The application that was referred to is for an access point and not a road. <u>Response (E Killion):</u> It is just a misunderstanding because of the question that Hon Khariseb was asking about the road to his office.

Moses Mberira: I am concerned about the traffic numbers. I live at Bolands and one night I counted 5 trucks that came past. The Low Volume Seal of the road is a concern. Where is the road going to end, can it not be extended past Talismanus to Rietfontein?

<u>Response</u> (Eikki): Trucks will still be able to drive on the road. There are some differences to High Volume Seal roads, like the road shoulder that is not going to be sealed.

The end of the road, I understand the concern, if I go to the RA it will not help. I request the two Councillors to sit together and write a letter to the RA, but we will pass on the message.

Response (Hon Khariseb): But the RA is present here, they need to take note of this request.

Nande Hengari: It is not true that the Low Volume Seal Road is similar to the High Volume Seal Road, I can show you the difference in a second, it is not only the road shoulder. High Volume Seal Roads have more layers.

<u>*Response*</u> (*Maike*): This is not a bad road; the community is in a fortunate position to receive a tar road. Consider the benefits that the road will bring to the community.

<u>Community Member:</u> The community needs a clearer understanding of the term Low Volume Seal.

<u>Response (Hon Ignatius Khariseb)</u>: I suggest that RA brings someone to explain to the community what is meant by Low Volume Seal. RA representatives, take note.

<u>Erika Sambo</u>: I am here to accept that we get a tar road so that we can get rid of the accidents on this road.

Moses Mberira: The road from DeHoek, let's not say there is no money. We as a community should use our own efforts to find money so that we can build that road. There are bilateral agreements between Botswana and Namibia which will be to our benefit.

<u>Response</u> (Hon Wenzel Kavaka): Noted.

Ismael Katiko: Please go back to Windhoek and say that we accept the tar road, the EIA and the design.

Community Member: Please take note that copper was discovered in Otjombinde and we don't know where the refinery will take place. That might mean that there will be more trucks on the road.

Hon Ignatius Khariseb: The road will bring opportunities, social and economic, we will benefit from this road. Let us get your things in order so that we are not caught off guard. Let us prepare our youth and others that they make their skills available. Our people should receive priority and let's not be greedy when these opportunities come, let's share and let's capitalise.

7. <u>Prayer</u>

Community Member

End of meeting 16:30



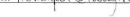


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Environmental Impact Assessment for the Design and Contract Documentation to Upgrade 145km of M0119 (T0602 to Talismanus) to Low Volume Seal

Meeting Minutes

| Type of Meeting: | Public Consultation Meeting |
|------------------|-----------------------------|
| Venue: | Vergenoeg Opstal |
| Date: | 2 September 2021 |
| Time: | 10h00 – 11h45 |

Agenda

- 8. Welcome Hon. Ignatius Khariseb
- 9. Team Introduction Maike Prickett
- 10. Environmental Impact Assessment (EIA) Maike Prickett
- 11. Project Scope Eikki Shidiwe
- 12. RA Application Processes Bruno Mokhatu
- 13. Q&A
- 14. Prayer Anna-Martha
- 8. <u>Welcome</u>

Hon. Ignatius Khariseb, Concillor Kalahari Constituency

9. Team Introduction

Maike Prickett, Consulting Team

- 10. EIA Presentation (see attached presentation document) Maike Prickett, Consulting Team
 - What is an EIA? It is a practical implementation to prevent negative and improve positive impacts.
 - Environment defined bio-physical (water, soil, plants, etc), social and legislation
 - Impacts what we do and how that changes the environment (cause and affect)
 - Building a road: what is needed to build the road (layer works, materials), how does that change the environment, during operation what are the positive or negative effects of the road on the environment
 - Rules and Regulations/Legislation Constitution of Namibia, Environmental
 Management Act No.7 (2007)
 - What is the ultimate objective of an EIA? To maintain sustainability a balance between development and conservation
 - Normal stakeholder concerns of road development projects:
 - Land taken and no benefit to stakeholder
 - Water / Materials

- Consider the gain of such a project: economic gain
- The objective of EMC is to:
 - Consult the public, stakeholders that know the area need to give their input (comments and concerns)
 - Consider the negative and positive impacts
 - Present and Submit EIA and application for Environmental Clearance Certificate (ECC) application to the Ministry of Environment, Forestry and Tourism (MEFT)
 – they grant or reject ECC
 - If ECC is granted, it is valid for 3 years. It is attached to the Environmental Management Plan (EMP) – measures that force whoever develops to work according to the Environmental Managament Act. The EMP needs to be adhered to during development/construction, to avoid/minismise/reduce the negative impacts and enhance the positive impacts. The EMP is a practical and important document.

We want to avoid – spillage, pollution (surface water/soil, etc), bad waste management practices, etc.

- Borrow pits: Borrow Pit Rehabilitation Project from the Roads Authority of Namibia (RA).
- Examples of good practices (shown during presentation): construction camp, waste management, borrow pit rehabilitation (Whk/Okh road)
- We need to strike a balance between development and conservation to ensure that someone does not lose to the cost of someone else winning.
- You are welcome to raise your comments and concerns, we will listen to what you have to say and gladly answer as far as we can.

11. Project Scope

Eikki Shidiwe, Consulting Team

The road will mostly run along the existing road, but at some places the alignment will divert from the old alignment because of the curves which need to be a little bit bigger when the road is tarred.

As you might be aware the Geologist was already in the area looking for borrow pits for materials for construction.

Once the construction starts, we will go back to the same people and indicate the area where we found good material, so that an agreement can be signed between the owner and the contractor.

In terms of water for construction, boreholes will be drilled to provide water for construction, these will be mostly drilled next to the road. We need the assistance of the community in this regard. If there is someone with a borehole in the area there is an arrangement that can be made to use that borehole with an agreement.

During the construction for the road, it is our obligation to look after the environment, so we will try by all means not to do anything that will damage the environment, but there are procedures in place that must be followed.

If there are any questions about the road you are welcome to ask.

12. <u>RA Application Processes</u>

RA requires that certain procedures be followed, rules adhered to, and application forms be submitted for certain activities and developments that are being planned within a proclaimed road reserve by landowners, especially when a tar road is being constructed.

- 16. Application for an access point. (Toegangspad tot plaas/huise etc)
- 17. Road removal of development with the road reserve of the proclaimed road.
- 18. Notification form of accident.
- 19. Welding of grid gate rails.
- 20. Grass cutting in proclaimed road reserve running across farm district as well as removal of trees.
- 21. Notice to owner/lessee that land will be entered upon.
- 22. Application to infringe on a proclaimed road.
- 23. Application for installation of a swing/grid gate.
- 24. Letter informing addressee of unauthorised advertising sign/structure outside road reserve visible from proclaimed road.
- 25. Letter instructing removal of advertising sign/structure inside proclaimed road reserve.
- 26. Indemnity against claims: Quarries on private property.
- 27. Application for re-opening, closing, deviation or construction of proclaimed road.
- 28. Application for erection, fencing off, conversion or improvement of fence along trunk, main or district roads.
- 29. Maintenance of road reserve fences.
- 30. Removal of animals present in road reserve.

All pipelines that cross the existing road that have not been indicated with signage or have been registered with RA are illegal and the contractor cannot be held responsible for damage to these pipelines during road construction, if they have not been made aware of their location, regardless of how old these pipelines are, they need to be registered with the RA.

13. Questions & Answers

<u>Charles Tjijenda</u>: I would like some clarity on animals being tracked or on the road. What if my car hits an animal on the road? What does the law say?

<u>Response</u> (Bruno): We usually tell the person to put in a claim against the owner of the animal. Take the ear tags and find out who the animal belongs to at Veterinary Services. Animals may only be on the tracked between 07:00 - 19:00 and no other animals may be on the road, that's what the law says.

Moses Mberira: I am from the media and the Civil Society Organisation. There are usually problems with employment, and I would like to ask that people from the area need to be employed, don't bring people from other areas.

<u>*Response*</u> (Eikki): That will be addressed once the contractor has been appointed and another meeting will be held with the contractor and the community.

<u>Charl Schubert</u>: According to the law no animals may be on the road, unless there is a person accompanying then with a red flag.

<u>Wanoo Kambato:</u> Are the boreholes that are drilled during the construction going to be handed over to the community or are they going to be closed upon completion of the project? <u>Response</u> (Eikki): Usually boreholes that are drilled for the project are sealed and handed over to the Roads Authority, they are the property of the RA, but if there are communities that are in need of water, the office of the Councillor can make arrangements with the RA that the community can benefit from these boreholes

Jay-Jay Odendaal: I have a few questions about and how the community is going to be involved or can be involved in this project? Boreholes, Material, Labour, Compensation. I know there is a lot of gravel, but we live in a sandy area so where is the stone going to be sourced from? I am asking, because we know of areas where stone can be sourced from, can we get involved? I know there is usually one big tender for the road construction, but will there be smaller tenders for say sourcing for water trucks, excavators, tipper trucks, etc where we could get involved? We do have boreholes from which water can be obtained, how will we be compensated?

<u>Response</u> (Maike): I suggest that you submit this in writing so that it can be shared with the Engineer and that the contractor can be made aware of the resources available in the area.

Hon Ignatius Khariseb: Kalahari Prag, Vergenoeg, Dankbaar and another farm are along the same line. I would like to request that an intensive sighting to be done on this area and on this line, so that if we get water/boreholes that the communities can benefit from these boreholes in the future.

<u>Response</u> (Maike): Usually once the contractor has been appointed, they will come and drill boreholes, and I suggest that if you have boreholes that can be used by the contractor that you indicate them so that the contractor can be made aware and you can enter into an agreement with the contractor. We cannot say how many boreholes will be drilled, that will only be determined once the contractor is on site.

<u>Response</u> (Bruno): There are certain instances where water is being paid for, but there are predetermined tariffs for this. You cannot determine what you can charge for water. If you have a borehole without a pump and we need to bring our own pump, the water will automatically become cheaper. If you have a borehole with a pump available to pump construction water, we will request you to install a meter so that we can keep track of how much water is pumped and then compensate accordingly. Construction water needs to be strong. Boreholes that are drilled belong to the government; they need to be registered. What we have done on previous projects is that we give people permission to use the boreholes, but sometimes individuals install pumps and do not want to share this with other community members, then we take them back.

<u>Hiskia</u>: If we have old boreholes that need to be cleaned before they can be used, would they make use of this?

<u>*Response*</u> (Maike): If there is water, the contractor may consider it, but it is up to the contractor.

Charles Tjienda: How far is water transported?

<u>*Response*</u> (Bruno): Water not more than 10km and gravel not more than 5km. So every 10km there should be a borehole. We don't want to damage the road.

Moses Mberia: The Ministry of Mines and Energy have drilled a borehole at Bolands. That borehole might be available for use during construction.

<u>Response</u> (Ignatius Khariseb): I think what needs to be understood that the information will be passed on to the relevant authorities and that they can come and have a look and to make their decisions. The team will convey this. I am sure that we will get water around here and that this community can benefit.

<u>Hiskia</u>: I would like to ask the Councillor, since we know of those 3 areas that you indicated that are always struggling with water, will it be possible to bring water closer to these communities? Can we help them?

Frieda: I think we have exhausted the point. Once the contractor comes, they will determine what boreholes can be used and where boreholes will need to be drilled.

Hon Ignatius Khariseb: We would like to request that we will be informed in time once that contractor has been appointed so that the community can also be informed, not only once they are on site.

<u>Response</u> (Eikki): What normally happens, once the contractor has been appointed, we will have another meeting with the Councillor and the community to brief them that the road construction is about to start and the way forward.

Moses Mberia: When the MME borehole was drilled the community was not informed. The Civil Society Organisation can assist with sharing information with the people on the ground.

<u>Response</u> (Hon Ignatius Khariseb): We understand, and we need to communicate in time. The same goes for the borrow pits and labour. We have a standing that the locals need to get priority to get employment, but we must also understand that requirements need to be met, you cannot expect to be employed as a truck driver if you don't have the correct driver's license or if they need someone to work in a laboratory and no one here has the knowledge, they need to employ someone from elsewhere. Now is the time to get all our things in order so that when the time comes, we stand a chance to get some work from this project. Another important thing to note is, not everyone will be able to get employment on this project, and not all employment will happen at once. Let's make sure that employment benefits multiple households and not only one so that the community can benefit.

<u>Response</u> (Frieda): I would like to emphasise what the councillor has said. Get your things in order so that you stand a chance when the time comes. The employment will also be handled through the Office of the Councillor.

Anna-Martha: I represent gender, where do women feature in these projects?

<u>Response</u> (Frieda): There usually is provision for gender balance. We are working on that. <u>Response</u> (Ignatius Khariseb): From previous projects that is a condition that is standard. It will be handled through the Office of the Councillor.

<u>Hiskia</u>: I would like to find out about the fencing. Our farms have game fence, will this be removed and replaced with normal fence, and do we need to rebuild it to game fence ourselves?

When the contractor comes in, will they teach our local people skills which can be used for future employment? Will skills transfer take place?

<u>Response</u> (Ignatius Khariseb): Skills transfer will need to take place, the long-term aim is to leave skills. We also need to understand that there are certain instances where only machines can do the work because of timing etc.

<u>Response</u> (Frieda): The contractor will not come with general labour, that can be sourced from here.

<u>Response</u> (Eikki): Sub-contractors are expected to produce a certain quality, so it becomes the risk of the main contractor. If you are done with the activity the engineer will inspect your work and if they are not happy and you need to redo your work, moust sub-contractors don't have the money to do that.

Fencing - there are 3 types of fences: jackal, stock, and game proof fence. Normally when a fence needs to be relocated it will be inspected beforehand and it will then be rebuilt according to the type of the existing fence.

Wanoo Kambato: There are a lot of houses in the road reserve. Will the houses need to be moved? Will fencing need to be constructed?

<u>Response</u> (Eikki): There is a policy that will guide this. If they are in the road reserve they will need to be moved. The surveyor will come and set out the centreline, then 30m of either side of the centreline the road reserve will be indicated. You cannot now go and build your house in the road reserve, the surveyor has picked up all houses and fences in the road reserve, so it is easy to identify new structures.

Conrad Eiseb: I would like to know if the road alignment has been finalised yet and is it going into our farms? I would like to know if it does go into our farms, do we need to move our structures.

There is a pipeline here, but I am not sure if it is 600mm deep, do we need to move it. There is a Primary School here, I would like to request that speed humps be set up, the cars come with high speed and it is on a slight hill. When will this project commence?

<u>Response</u> (Ignatius Khariseb): The project has already started, but there are many aspects to this process, and it is a long process. The things that are currently taking place all build up to the construction.

<u>Response</u> (Eikki): When the road is being upgraded to tar the design speed increases and some of the curves on this road will need to be straightened, that means that the new alignment will go into some farms. This will be communicated with the farmers before construction starts. It is currently still in the design phase.

Pipeline: The pipeline will remain there, but once road construction takes place it needs to be put into a sleeve. The community will need to assist on where these pipelines are.

When the road is tarred, when approaching a community, signboards to reduce speed (120km/h to 60km/h) need to be put up. It is difficult to put up speed humps on a main road.

Anna-Martha: I am concerned that the pipeline that was mentioned before is not done according to the standard, it was done as an emergency. It is the only way that the community on the other side receives water.

Karel Schubert: It should be made clear what the criteria for relocation and compensation with regards to the houses in the road reserve are. What about the legality? There are some buildings in these areas here that are considered illegal.

<u>Response</u> (Eikki Shidiwe): When the construction starts, it will be looked at what part is in the road reserve: house, fence, kraal or what the land use is. This will determine what you will be compensated for and what amount. The compensation is done according to government regulations and rates. It also depends on the size of area within the road reserve.

In commercial areas it is easy because you have one landowner. In communal areas it is difficult to prove to an individual that you are here illegally. We will engage the traditional leaders in this regard.

<u>Response</u> (Moses Mberira): Many people do not realise that they are there illegally.

<u>Response</u> (Ignatius Khariseb): The Ministry of Land Reform should be engaged together with the Office of the Councillor, the Traditional Leaders, Roads Authority, and the Engineers to resolve this.

Charles Tjijenda: Let us also look at the status of our settlement.

Frieda: There are certain people that disregard the rules of the road. Let us be prepared that some of the houses will need to be moved. People must not go and build in the road reserve now.

<u>Response</u> (Eikki Shidiwe): With regards to the houses within the road reserve, what happens sometimes when the design is done and we see that there are a lot of house, s sometimes the alignment can be shifted so that the houses don't need to be moved.

Maike Prickett: The public consultation process ends on the 16th of September 2021.

<u>Response</u> (Hiskia): Some of the people don't have access to e-mail, can we submit correspondence through the Office of the Councillor? Response (Maike): Yes.

<u>Community Member</u>: Thank you for the meeting, I would like to see that our community can benefit from this project.

Frieda: Some farmers are not present, could I ask that we create a communication group on which we can discuss this project going forward?

<u>Response</u> (Ignatius Khariseb): Frieda, will you please establish this group so that we can share the information that our office receives.

14. <u>Prayer</u>

Member

Anna-Martha, Community

End of meeting 11:45





DATE: 02 09/21

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| Margadeliene Jacobs 1917 - 081810137 7 Cilothilde Paran - 0814033195 Roman Tosef Teachs - 081537258 Josef Dina Calitramess - 0815245161 Anna Jacobs - 0815491655 AJ Anna Meilthe Cenes - 085372 Glance Tionsine Celtramess - 085345161 Francisca Tetrina Amses - P.A Tetrina Amses - P.A Sara Kaizer - 081249304 M. 2005 Yakina Kempell - 081349304 M. 2005 Yakina Kempell - 081349304 K. Kempell August Banda - 0817906790 B.Kee | J.J. Odendoal | jacy-jay@lway.ng | 051 227 3610 | fell. |
| Cilothilde Barran - OSI4033195 Roman Tosef Tacobs - OSI532258 JOSEF Dim California Cares - OSI6246161 Anna Jacobs - OSI6246165 AJ Anna Jacobs - OSI63491655 AJ Anna Jacobs - OSI6346161 Francing Francisca California Tetring Amses - P.S Fransiska Van Pool Sara Kaizer - OSI3446844 K. Kempell Naria Kempell - OSI3446844 K. Kempell August Banda - OSI3446844 K. Kempell | Margalalena Jacoba | 3131 -1 | 0818190127 | J J J |
| Tosef Texobs - OSI1537258 Josef Bina Calitrances - OSI6246161 Anna Jacobs - OSI6246163 Anna Martha Cares - OSI605872 Fransina Calitranses - OSI6246161 Fransina Calitranses - OSI6246161 Fransina Calitranses - OSI6246161 Fransina Calitranses - OSI6246161 Fransina Calitranses - P.H. Franseta Kan Booi - - Sara Kaizer - - Maria Mass - OSI3446844 Maria Mass - OSI3446844 August Banda - OSI7303312 Banda - OSI7906790 Bras - - | | - | 0814033195 | Roman |
| Bing Controdices - 0816246161 Anno Jacobs - 0818491655 AJ Anno Jacobs - 0818088372 Quanes Anno Martine Cones - 0818246161 Franking Fransing Contramses - 0818246161 Franking Petring Imses - 0818246161 Franking Transata Van Robit - - P.S. Sara Kaizer - - - Maria Mass - 0813446844 K. Konspell August Banda - 0812333312 Banita Kaos - 0817906790 B.Kas | Tosef Tocobs | _ | 0817537258 | |
| Anna Jacobs - Ostsumilies AJ Anna Mentha Cares - Ostsumilies AJ Fransing Calthamses - Ostsumilies Franking Tetring Mases - - P.t. Fransing Kaizer - - P.t. Maria Mass - - - Maria Mass - </td <td>````````````````````````````````````</td> <td>-</td> <td>0816246161</td> <td></td> | ```````````````````````````````````` | - | 0816246161 | |
| Ann. Meithe Cores - 082058272 (James Fransing Caitnemses - 086246161 Franking Petring Imses - P.5 Fransieta Van Booi - P.5 Fransieta Van Booi - P.5 Maria Mass - 081249204 M. Koos Maria Mass - 081249204 M. Koos Matrine Mempell - 08123232372 Banda - 0817906790 B.Koo | | - | OSI SUTIESS | A.J |
| Fromsing Continenses - OSID246161 Francina Tetring Imses - P.h Francisca Kan Roci - - Sara Kaizer - - Maria Mass - - Scilating Maria - - Banda - - Banda - - Banda - - | | | 08/2058272 | Chanes |
| Tetring Imses - P.h. Franseta Kan Rooi - - P.h. Sara Kaizer - - Maria Mass - 08(249204 M.koos Reput - 08(249204 M.koos - | | - | 0516246161 | Francina |
| Fransata Kan Roci | | | - | |
| Sara Kaizer - Oglaviaou Mikoos Naria Maos - Oglaviaou Mikoos Natrina Kampell - Oslaubsur Kinampell August Banda - Oslaubsur Kinampell Bonita Kaos - Oslaubsur Bikas | | - | - | |
| Naria haos - 08/249204 M. Koos Nation Kempell - 08/232372 Ruget Banda - 08/232372 Bonita Kaos - 08/7906790 B.Kas | | - | | |
| Matrine Kempell OSI3446844 K. Kempell August Banda OSI3333312 Banda OSI7906790 Bras OSI7906790 | | - | 081249204 | M. KOOS |
| August Banda O 812373312 Banda O 817906790 B kas | | 1 | | |
| Bonita Kaos - OSI7906790 BKas | | 1 | | |
| | Ponita Kaos | ~ | | B Kas |
| | | - | | |







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ATTENDANCE REGISTER

DATE: 03-09-2021

Г

VENUE: Vergenoeg Ada + llgubasen

| NAME | EMAIL | CELL NR | SIGNATURE |
|----------------------|-----------------|-------------|------------------|
| Egne Jacobs | - | 0518190127 | F.Jacobs |
| Tda Benda | - | 0616982851 | I.Banda |
| Fransing Willem | - | - | |
| Erng Hoxdes | | | |
| Excellent d. April | | 0818368715 | |
| Giovanni B.R Cariset | | 0812058272 | |
| Ronchales thoas | - | 08127017232 | |
| Alexander Hoos | - | 081-4140661 | |
| Elizabeth Balla | - | 0811221614 | |
| Jenneth Goggoses | razam@yahoo.com | 0811221614 | reczam@yahoo.com |
| Piet Phillander | 0 | 081349-770M | |
| Mendos Banda | | 0515779403 | \sim |
| Raymond Koos | | 0814140661 | MARCO |
| Gosbert Koos | | 0814140661 | · / |
| Johannes Libbert | | 0818190127 | |
| Albertus Amses | | 0814033195 | |







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ATTENDANCE REGISTER

DATE: 07-09- 2021

Г

VENUE: Vergenoeg Ada llgubaser

| NAME | EMAIL | CELL NR | SIGNATURE |
|-----------------------------|------------------------|-----------------|-----------|
| Benjamin Sore Hob | | 084851346 | |
| Cicilie Bampo | | 0817403130 | |
| Maria Geelboor | - | 1 | |
| Lucia Jacobs | - | / | |
| Augustinus Banda | | 0814144669 | A R |
| Vicario B.M Dax | Vicario Bondax agmal | CONDE1 29237645 | A Cix |
| Abram Googoseb | | 0312923765 | C.A. |
| Veronica Hoxobes | - | 0818318563 | 1 |
| Thomas <i><i>teixab</i></i> | - | 0812185466 | |
| lohonnes Gariseb | | 0814125226 | |
| B.G. MOKHATU | MOKHATUB @ RA. ORG. NA | 0811664953 | B |
| Charles Pollmann | pollmanc pra.org.na | 0817176735 | Alswarn |
| Bendos IlGaniteb | | 0818315563 | 1 |
| Hastig Jacobs | | 0812323372 | |
| Martha Jonas | | 0818350787 | |
| Kating Gaitnamses | | 0817348786 | |







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ATTENDANCE REGISTER

DATE: 03/09/21

VENUE: Vergenocy opstal Ada llybasen

| NAME | EMAIL | CELL NR | SIGNATURE |
|-----------------|----------------------|----------------------|--------------------|
| Hendrik Tacobe | · · | 0816191733 | |
| Frans Jacob | os / | 0516191733 | |
| Cert Jacobs | 5 | 0816191733 | |
| Hans Clocke | | 08134033195 | 5 |
| Petrus Jose | F (, , | 1- 0816677357 | 6. Con |
| Tenatius Kar | iseb Victory Kans | lang- 1. 08-0746 | |
| EIKKY SHIDIW | | amme. com 0812172643 | Sunt |
| Charles Typende | | | Ale en |
| Mojes HERI | RA mosesmbagmar | | ARIRA - 081719113- |
| VERGENDEG ! | | - 0816166887 | (A) |
| NOORDBURG G | | 0812871271 | Amai |
| LONRAD E | iseb Ceiseb Qiway. N | a 8+12/74040 | |
| Roy Albert | 1 | 0312134969 | WE |
| Wardo Kamporto | wanoot-ambatora | mail (07 0814699895 | , |
| Schursont CHARN | | | |
| Bangurnivi | | 0813815318 | BAGY |







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ATTENDANCE REGISTER

DATE: 07-09- 2021

Γ

<u>R</u> Ada venue: <u>Vergenceg opstal Muba</u> Ilgubasan

| IAME | EMAIL | CELL NR | SIGNATURE |
|------------------------|-----------------|-----------------------|-----------|
| bodglena IliNaobes | | 0817463139 | Maabes |
| surubia zikner | | 08160/6288 | |
| Aloys Unithab | | 0813860555 | this |
| losbert Koos | | 10213882340 | Allaos- |
| ucia kuhanaa | | 0818197742 | Likuhana |
| KAUARI TUCITURA | | 08/8379103 | 1 |
| EDISON KAMBATO | | 0813460061 | |
| DEVAN IT HOABED | WWW. KOODERIOIA | Lancil.com 0812932119 | REI |
| Mornai Mielohe | / | 0815779403 | M.Maloh |
| Mervin yoreseb | 1 | | |
| Simon Amses | - | 081 | |
| Navid Ganeb | / | 08/6677310 | |
| Theresia Malohe | / | 0815779403 | |
| DUSSANA SWAIL | / | 08/5779403 | |
| lizabeth Groot Kombers | / | 08/7642899 | |
| ina Jacobs | / | 087647899 | |







6

ATTENDANCE REGISTER

DATE: 07-09- 2021

1

VENUE: Vergenceg Cpstal Ada [19/baser

| NAME | EMAIL | CELL NR | SIGNATURE |
|-------------------|-------|-------------|---------------|
| Radney Thillander | - | 0818085422 | |
| Mania Josef | / | 081764 2899 | |
| Maria Amses | | 0516915567 | |
| Erika John | | 0316915567 | |
| Hex Jakobs | | 0817647899 | |
| Thomas Amseb | | 0817067181 | |
| Nathilde Nalohe | - | 0815779403 | |
| Villem Roman | - | 0814033195 | |
| hatning Caribes | | 0817819031 | |
| ANTHONY GOAGOSEB | | 0813316206 | |
| Southie Maro | - | 0814033195 | |
| Timmy Kakurihire | - | 0812248521 | |
| demens Hambing | ~ | 0817903179 | |
| hass spinces | ~ | 0816445005 | |
| Haufilou Amselo | | 0818281444 | $Q_{i}^{(i)}$ |
| MeBride Kavari | | 08/2586935 | |

Immanuel Goasob Prickett Maike





