

BASIC ASSESSMENT REPORT FOR THE PROPOSED ESTABLISHMENT OF A BORROW PIT FOR EXCAVATING GRAVEL MATERIAL REQUIRED FOR THE CONSTRUCTION OF A 13KM GRAVEL ROAD Z482 FROM ROAD D3544IN MADIBOGO VILLAGE TO MADIBOGO-PAN WITHIN THE RATLOU LOCAL MUNICIPALITY THE NORTH WEST PROVINCE.

REFRENCE NO: NW/30/5/1/1/2/00122BP

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Lesekha Consulting 25 Caroline Close Rowland Estate Mafikeng **Contact Person:** Lesego Senna T: +27 18 011 0002 E: lesego@lesekha.co.za



Prepared for:

Department of Public Works, Road and Transport Old Parliament Complex Provincial Head Office Mmabatho, 2735 T: 018 388 1483

F: 076471 7682



dpwr

Department: Public Works and Roads North West Provincial Government Republic of South Africa



mineral resources

Department: Mineral Resources REPUBLIC OF SOUTH AFRICA

BASIC ASSESSMENT REPORT

AND

ENVIRONMENTAL MANAGEMENT PROGRAMME REPORT

SUBMITTED FOR ENVIRONMENTAL AUTHORISATIONS IN TERMS OF THE NATIONAL ENVIRONMENTAL MANAGEMENT ACT, 1998 AND THE NATIONAL ENVIRONMENTAL MANAGEMENT WASTE ACT, 2008 IN RESPECT OF LISTED ACTIVITIES THAT HAVE BEEN TRIGGERED BY APPLICATIONS IN TERMS OF THE MINERAL AND PETROLEUM RESOURCES DEVELOPMENT ACT, 2002 (MPRDA) (AS AMENDED).



THE PROPOSED ESTABLISHMENT OF A BORROW PIT FOR EXCAVATION OF GRAVEL MATERIAL FOR CONSTRUCTION OF 13KM EXISTING GRAVEL ROAD Z482 FROM D3544 ROAD MADIBOGO VILLAGE END UP AT MADIBOGO-PAN WITHIN THE RATLOU LOCAL MUNICIPALITY THE NORTH WEST PROVINCE.

NAME OF APPLICANT	Department of Public Works, Road and Transport
POSTAL ADDRESS	Old Parliament Complex Provincial Head Office, Mmabatho, 2735
TEL NO	018 388 1483
FILE REFERENCE	NW/30/5/1/1/2/00122BP
NUMBER SAMRAD	



1. IMPORTANT NOTICE

In terms of the Mineral and Petroleum Resources Development Act (Act 28 of 2002 as amended), ("MPRDA") the Minister must grant a prospecting or mining right if among others the mining "will not result in unacceptable pollution, ecological degradation or damage to the environment".

Unless an Environmental Authorisation can be granted following the evaluation of an Environmental Impact Assessment and an Environmental Management Programme report in terms of the National Environmental Management Act (Act 107 of 1998) (NEMA), it cannot be concluded that the identified activities will not result in unacceptable pollution, ecological degradation or damage to the environment.

In terms of section 16(3) (b) of the EIA Regulations, 2014, any report submitted as part of an application must be prepared in a format that may be determined by the competent authority and in terms of section 17 (1) (c) the competent authority must check whether the application has taken into account any minimum requirements applicable, or instructions or guidance provided by the competent authority to the submission of applications.

It is therefore an instruction that the prescribed reports required in respect of applications for an environmental authorisation for listed activities triggered by an application for a right or a permit are submitted in the exact format of, and provide all the information required in terms of, this template. Furthermore, please be advised that failure to submit the information required in the format provided in this template will be regarded as a failure to meet the requirements of the Regulation and will lead to the Environmental Authorisation being refused.

It is furthermore an instruction that the Environmental Assessment Practitioner must process and interpret his/her research and analysis and use the findings thereof to compile the information required herein. (Unprocessed supporting information may be attached as appendices). The EAP must ensure that the information required is placed correctly in the relevant sections of the Report, in the order, and under the provided headings as set out below, and ensure that the report is not cluttered with un-interpreted information and that it unambiguously represents the interpretation of the applicant.

2. OBJECTIVE OF THE BASIC ASSESSMENT PROCESS

The objective of the basic assessment process is to, through a consultative process— (a) Determine the policy and legislative context within which the proposed activity is located and how the activity complies with and responds to the policy and legislative context.



(b) identify the alternatives considered, including the activity, location, and technology alternatives.

(c) describe the need and desirability of the proposed alternatives,

(d) through the undertaking of an impact and risk assessment process inclusive of cumulative impacts which focused on determining the geographical, physical, biological, social, economic, heritage, and cultural sensitivity of the sites and locations within sites and the risk of impact of the proposed activity and technology alternatives on these aspects to determine:

(i) the nature, significance, consequence, extent, duration, and probability of the impacts occurring to; and

(ii) the degree to which these impacts-

(aa) can be reversed.

(bb) may cause irreplaceable loss of resources; and

(cc) can be managed, avoided or mitigated.

(e) through a ranking of the site sensitivities and possible impacts the activity and technology alternatives will impose on the sites and location identified through the life of the activity to—

(i) identify and motivate a preferred site, activity and technology alternative.

(ii) identify suitable measures to manage, avoid or mitigate identified impacts; and

(iii) identify residual risks that need to be managed and monitored.

BASIC ASSESSMENT PROGRESS ORGANOGRAM

The Basic Assessment Process should be undertaken for project activities that are included Listing 1 and 3. Impacts of these activities are more generally known and can often be mitigated or easily managed. The Bar process must follow the procedure as prescribed in Regulations 19 to 20. The following diagram outlines the steps that should be followed in undertaking a BA process.





Figure 1: BAR process



3. CONTACT PERSON AND CORRESPONDENCE ADDRESS

A. DETAILS OF

i. Details of the EAP

CONTACT PERSON	AND CORRESPONDENCE ADDRESS
Contact Person	Lesego Senna
Address	25 Caroline Close
	Rowlands Estate
	Mafikeng,
	2745
Tel No	018 011 0002/083 763 7854
Fax No	086 541 6369
E-mail address	lesego@lesekha.co.za

ii. Expertise of the EAP

a) The qualifications of EAP

Lesego Senna is a qualified Environmental Practitioner who managed and coordinated the EIA study of the project in discussion. Lesego holds the bachelor's degree: in Natural Science majoring in Microbiology and Biochemistry. She also holds an Honours Degree: Environmental Sciences, Majoring in Environmental Impact Assessment and Earth Sciences – North West University (Potchefstroom Campus).

Lesego holds a certificate in Environmental Law (NQF level 7) with the following courses: Waste Management, Biodiversity Management, Waste Management, Heritage Assessment, Environmental law & Environmental Impact Assessment obtained from the Centre of Environmental Management at Potchefstroom University). She also holds a certificate in GIS and GPS course (NQF level 5) from the Free State University, with the following Modules: Spatial data Structures; Spatial data symbolisation and analysis and interpretation Map design. Lesego is a registered Environmental Scientist registered with the **SACNASP** (*Reg.No.400165/17*) and **EAPASA** (*Reg No: 2021/3325*). The acquired qualifications and experience demonstrated that we are uniquely qualified to undertake this Environmental Impact Assessment Study.



b) Summary of EAP's experience

(In carrying out the Environmental Impact Assessment Procedure)

Lesego compiled the EMPr for obtaining the mining permit for all the roads projects for application of the mining permit as contemplated in Section 27 of the Mineral and Petroleum Resources Development Act, 2002 MPRDA (Act 28 of 2002).

Please refer to the attached details of the practitioner attached as appendix A

c) Technical Team.

Team member	Qualifications	Occupation
B.L. Senna	BSc. (Honours) Environmental Sciences	Project Manager
J. Sakaunda	BSc. (Honours) Environmental Sciences	Environmental Assessmen
		Practitioner
K.F.S. Mohaswa	BSc. Environmental Sciences	Environmental Assessmen
		Practitioner

B. Location of The Overall Activity

Farm name:	Madibogo pan
Application area:	4.5 ha
Magisterial district:	Ratlou Local Municipality within Ngaka Modiri Molema
	District Municipality
Distance and direction from nearest	the site is located about 110km North of Mahikeng Town in
Town:	the North West Province.
21-digit surveyor general code for	The proposed road is in a communal land administered by
each farm portion	the Kgosi, therefore there is no SG digit code

Table 2: coordinated of the borrow pit

REFERENCE POINT	LONGTUDE	LATITUDE
A	26°30'36.19"S	25°7'8.09"E
В	26°30'40.04"S	25°7'17.04"E
С	26°30'40.48"S	25°7'14.23"E
D	26°30'40.60"S	25°7'5.09"E



C. LOCALITY MAPS



Figure 2 Locality map of the proposed borrow pit.



d) Description of the scope of the proposed overall activity.

Provide a plan drawn to a scale acceptable to the competent authority but not less than 1: 10 000 that shows the location, and area (hectares) of all the aforesaid main and listed activities, and infrastructure to be placed on site.

The Department of Public Works and Roads intends to commence with mining of the gravel material from the borrow pit Madibogo Pan Village. The gravel material will be used as surface material for the upgrading of 13km existing gravel road Z482 from D3544 road Madibogo village end up at Madibogo-pan within the Ratlou Local Municipality. The total mining area identified for the borrow pit is 4.5ha, however clearance of vegetation will only confine to 0.4ha footprint to mine the gravel material. The estimated volume of the gravel material to be mined on this borrow pit is about 7000m³. No infrastructure will be placed on site; once the gravel material has been mined it will be hauled to the road construction site. The purpose of the proposed establishment of the identified borrow-pit is to provide gravel material to be used for the upgrading of the existing gravel Z482 Road. The borrow-pit will therefore be at a strategic position location as it is close to the Z482 Road and no hauling costs are incurred. The site of the borrow pit is next to un-rehabilitated borrow pit. The contractor will after completion of the road construction rehabilitate the area.

NAME OF ACTIVITY	AERIAL EXTENT	LIST ED	APPLICABLE LISTING
	OF THE ACTIVITY	ACTI VITY	NOTICE
	Ha or m ²		
Any activity including the operation of that activity	4.5 ha	X	Listing Notice
which requires a mining permit in terms of section			1.GN R. 327,
27 of the Mineral and Petroleum Resources			07 April 2017.
Development Act, 2002 (Act No. 28 of 2002),			Activity 21
including —			
(a) associated infrastructure, structures and			
earthworks, directly related to the			
extraction of a mineral resource; or			
[including activities for which an			
exemption has been issued in terms of			
section 106 of the Mineral and Petroleum			
Resources Development Act, 2002 (Act			
No. 28 of 2002)]			

Listed and specified activities



NAME OF ACTIVITY	AERIAL EXTENT OF THE ACTIVITY Ha or m ²	LIST ED ACTI VITY	APPLICABLE LISTING NOTICE
This project will include the open cast/trenching			
(earthworks) method of extraction.			
The clearance of an area of 1 hectare or more,	4.5ha	Х	Listing Notice
but less than 20 hectares, of Indigenous			1. GN R. 327,
vegetation, except where such clearance of			07 April 2017
indigenous vegetation is required for-(i) The			Activity 27.
undertaking of a linear activity.			
(ii) Maintenance purposes undertaken in			
accordance with a maintenance management			
plan.			

(ii) Description of the activities to be undertaken

(Describe Methodology or technology to be employed, including the type of commodity to be prospected/ mined and for a linear activity, a description of the route of the activity).

The Department of Public Works and Roads is proposing a small-scale mining of gravel material. The borrow pit contains the gravel materials that is required as surface material for the upgrading existing gravel road Z482. The estimated quantity of material to be mined is approximately 7 000 m³ of gravel material. The project will entail an open cast/surface method of excavation; the mined gravel material will be hauled using trucks to the construction site. The proposed project will include the application for a mining permit which triggers a listed activity in terms of the Environmental Impact Assessment (EIA) Regulations, Government Notice Regulations GN R. 327, 07 April 2017 promulgated under the National Environmental Management Act (NEMA) (Act no 107 of 1998). The surface area will be rehabilitated by establishing the general topography of the surrounding area, ensuring that there are no remnants of the gravel material. Closure and rehabilitation of pit will be undertaken when the activities are completed on that pit. Post-closure monitoring will assist in determining the success of the rehabilitation and identify whether any additional measures need to be taken to ensure the area is restored to a reasonable and acceptable condition.





Figure 3: Overview of the borrow pit.



D. POLICY AND LEGISLATIVE CONTEXT

APPLICABLE LEGISLATION AND GUIDELINES USED	REFERENCE WHERE APPLIED	HOW DOES THIS DEVELOPMENT COMPLY WITH AND RESPOND TO THE LEGISLATION AND POLICY CONTEXT?
TO COMPILE THE REPORT		
The Constitution of South Africa (No108 of 1996)	Section 24 of CSA	The Constitution, which is the cornerstone of the democracy in South Africa, lays the foundation of a more just and equitable society. It guarantees everyone the right to an environment that is not harmful to their health or wellbeing and guarantees the right to have the environment protected, for the benefit of present and future generations, through reasonable legislative and other measures. The proposed project will not have great impacts on the well being of the people. Mitigation measures will be put in place for the identified impacts. The upgraded road will be safer for travelling and it will be an easy access to the nearest town and the desired destinations of the community.
National	S24(1) of	This Basic Assessment is being undertaken in terms of the National Environmental Management Act
Environmental	NEMA	(No. 107 of 1998). This is in order to determine any possible impacts on the environment and to
Management Act	S28(1) of	propose sufficient mitigation in order to not harm the environment.
(Act 107 of 1998),	NEMA	
as amended		relation to the project. Mitigation measures will be put in place for impacts identified.
Mineral and	Section 10	Section 10 outlines the need for consultation with the interested and affected Parties.
Petroleum	Section 37	Section 37 outlines the environmental management principles that must adhered to ensure
Resources		sustainability by integrating social, economic and environmental factors into the planning and
(Act No 28 of 2002)		implementation of prospecting and mining projects to ensure that exploitation of mineral resources
		serves present and tuture generations. The act makes provision for equitable access to and sustainable development of the nation's mineral and petroleum resources. An application for the mining
		permit to use the borrow pit has been loaged with the DIVIRE.



APPLICABLE	REFERENCE	HOW DOES THIS DEVELOPMENT COMPLY WITH AND RESPOND TO THE LEGISLATION AND
LEGISLATION AND	WHERE	POLICY CONTEXT?
GUIDELINES USED	APPLIED	
TO COMPILE THE		
REPORT		
National	Mining	The potential impact on Conservation Important Floral and faunal species in the Study Area, and the
Environmental	Activities	management thereof is addressed in this BAR.
Management:		
Biodiversity Act (Act		No protected tress or species on red data list were observed on site during the site visit.
No. 10 of 2004)		
National	Mining	To reform the law regulating air quality to protect the environment by providing reasonable measures for
Environmental	Activities	the prevention of pollution and ecological degradation and ecologically sustainable development while
Management Air		promoting justifiable economic and social development.
Quality Act (Act No.		
39 of 2004,		Standards for particulates and dust are used to regulate the concentration of a substance that can be
Government		tolerated without any environmental deterioration.
Gazette No. 27318)		
(NEMAQA)		
The National	Management/	The National Heritage Resources Act legislates the necessity for cultural and heritage impact
Heritage Resources	monitoring	assessment in areas earmarked for development, which exceed 0.5 hectares (ha).
Act (No. 25 of 1999)	measures	The proposed borrow pit mining operations will not have any impact on Heritage resources, as no
		resources of significance were identified within the footprint of the proposed development. Should there
		be any resource found, relevant consultation will be done with the North West SAHARA.



APPLICABLE LEGISLATION AND GUIDELINES USED TO COMPILE THE REPORT	REFERENCE WHERE APPLIED	HOW DOES THIS DEVELOPMENT COMPLY WITH AND RESPOND TO THE LEGISLATION AND POLICY CONTEXT?
National Forests Act (Act 84 of 1998) (NFA)	Section 3 of NFA	 The principles of the National Forests Act (Act 84 of 1998) (NFA) pertain to; The protection of natural forests (except under exceptional circumstances when the Minister determines that the proposed development is preferable in terms of its economic, social or environmental benefits) The conservation of a minimum area of each woodland type; and The management of forests to ensure sustainability of resources (wood, soil, biological diversity, etc) No person may cut, disturb, damage or destroy any indigenous living tree in, or destroy any indigenous living tree in, or remove or receive any such tree from, a natural forest except in terms of-(a) A license issued under section 7; or (b) An exemption from the provisions of this subsection published by the Minister in the Gazette on the advice of the Council. No protected trees were observed during site visit, an application will be done for the clearing of indigenous vegetation. Revegetation will be done during rehabilitation to using indigenous vegetation.
The Occupational Health and Safety Act, 1993 (No 85 of 1993)	Section 8 of OHSA	The Occupational Health and Safety Act, 1993 (No 85 of 1993) provides for the health and safety of persons at work; for the health and safety of persons in connection with the use of plant and machinery at the borrow pits, and the protection of plant and machinery; and the protection of persons other than persons at work against hazards to health and safety arising out of or in connection with the activities of persons at work. Several regulations are published under this Act including:



APPLICABLE	REFERENCE	HOW DOES THIS DEVELOPMENT COMPLY WITH AND RESPOND TO THE LEGISLATION AND
LEGISLATION AND	WHERE	POLICY CONTEXT?
GUIDELINES USED	APPLIED	
TO COMPILE THE		
REPORT		
		Environmental Regulations for Workplaces (GN R2281 of 1987-10-16)
		 Regulations for Hazardous Chemical Substances (GN R179 of 1995-08-25)
		Asbestos Regulations (GN R109 of 2003-01-17)
		COVID -19 Regulations
The Mine Health	Mining	The Mine Health and Safety Act, 1996 (No 26 of 1996) provides for the protection of health and safety
and Safety Act,	Activities	of employees and other persons at mines and serves-
1996 (No 26 of		 To promote a culture of health and safety.
1996)		
,		 To provide for the enforcement of health and safety measurements.
		• To provide for appropriate systems for employee, employer and state participating in health and safety matters.
		• To provide effective monitoring systems and inspections, investigations and inquiries to improve health and safety.
		To promote training and human resource of development.
		• To regulate employers' and employees' duties to identify hazards and eliminate, control and minimise the risk to health and safety.
		To entrench the right to refuse to work in dangerous conditions.
		A workshop will be done to inform Employees with safety measures to be taken when working in a



APPLICABLE LEGISLATION AND GUIDELINES USED TO COMPILE THE REPORT	REFERENCE WHERE APPLIED	HOW DOES THIS DEVELOPMENT COMPLY WITH AND RESPOND TO THE LEGISLATION AND POLICY CONTEXT?
		mining area.
North West Provincial Development Plan	Needs and desirability of the proposed activities	Municipal plans were used to identify relevant socio-economic information and spatial development information with regards to the area relevant to the project site.
Promotion of Access to Information Act (Act No2 of 2000)	Public Participation	The Act aims to give effect to the constitutional right of access to any information held by the State and any information that is held by another person and that is required for the exercise or protection of any right; and to provide for matter connected therewith BID was compiled and send to all the identified infected and affected partied. Adverts and Onsite notices were placed in prominent places within the area. Community meeting was convened to inform the community bout the development and to allow them to give their inputs regarding the project.



E. NEED AND DESIRABILITY OF THE PROPOSED ACTIVITIES

(Motivate the need and desirability of the proposed development including the need and desirability of the activity in the context of the preferred location)

The proposed paving of the roads will positively contribute to the social, safety and economic environment of the villages and the neighbouring communities. The proposed development forms part of the projects and programs identified as priorities at both local and district municipality to develop environmentally sound and safe roads to the community.

The proposed upgrade of the road will contribute to the safety of the pedestrians most especially school children using the road. Pedestrian crossing and pavements will be done on the road, and this will keep them safer as they use the road. Dust emissions form the gravel road poses a health and environmental effect to the community, thus upgrading of the road to a surfaced road will eliminate the impact.

Gravel roads are less safe and are most likely to experience accidents than surfaced roads. Safety in general will be improved, especially during rainy seasons where accidents percentages tend to be higher due to wet, slippery and degraded roads. Gravel roads also tend to have a degrading effect on the condition of the cars, most especially if you drive regularly on the road. Most community members use public transportation, and some use their cars to get to get to their desired destinations.

The economic status of the community will be elevated as there will be job creation once the project commences. This project will also benefit the Small, Medium and Micro-sided Enterprises (SMMEs) most especially those whom their business is based on construction. The area is rural with less developed status, the success of this development in the community will create a vibrant, equitable and sustainable rural development which provides employment to the people, thus declining the poverty rates at both district and municipal level.

Desirability of the proposed project

Mining gravel material to upgrade the road in the Villages is focused on unlocking economy of scale to the advantages of all stakeholders and the surrounding community; whilst being BBBEE compliant and aligning to the National Development Plan. This will be achieved through sound commercial mining practices and effective management. The project for the



establishment of the borrow pit will contribute to the development of environmentally sound and safe roads in South Africa for the benefit of the community and other stakeholders. Community development and participation:

- Contributing to environmentally sound and safe roads and serving historically disadvantaged communities.
- Finding creative ways of using our resources and skills to contribute to development.

The need for environmentally sound and safe roads has therefore significantly increased as the economic development has diversified. The establishment of the borrow pit and the upgrade of the roads will therefore address economic diversification, employment opportunities and the need for community safety area.

F. Motivation for the overall preferred site, activities and technology alternative.

Tests were done on gravel samples from the borrow pit, and it was approved that it is the one they will take aggregate material to be used in the proposed upgrading of the road. The aggregate material will be excavated using construction machinery like excavators, put on the side to be hauled, loaded and transported using trucks to the road and stock piled to be used during construction. The proposed method is opencast mining which allows easy access of machinery to the site and does not require extensive machinery as other methods, making it feasible for gravel mining. It reduces the overall costs associated with the mining process. There will be no need to assess an alternative borrow pit, since this one has enough material to be used for the entire 15 km road. Therefore, the proposed borrow pit is the preferred site with the good quality material needed for the construction of the road.

G. FULL DESCRIPTION OF THE PROCESS FOLLOWED TO REACH THE PROPOSED PREFERRED ALTERNATIVES WITHIN THE SITE.

i. Details of The Development Footprint Alternatives Considered

With reference to the site plan provided and the location of the individual activities on site, provide details of the alternatives considered with respect to:

- (a) the property on which or location where it is proposed to undertake the activity;
- (b) the type of activity to be undertaken;
- (c) the design or layout of the activity;



- (d) the technology to be used in the activity;
- (e) the operational aspects of the activity; and
- (f) the option of not implementing the activity.

a) Activity location

The site is situated at Madibogo Pan village which is approximately 110 km North east of Mahikeng Town and 47km South West of Delareyville Town in the North West Province. The borrow pit is approximately 4.5ha. This project requires compilation of the EMP in order to obtain the Mining Permit from the Department of Mineral Resource.

b) Types of activity to be undertaken

The mining permit is only required for excavating gravel material to be used in the upgrading of road. No other infrastructure will be required for this project, the aggregate material will be excavated using construction machinery like excavators, put on the side to be hauled, loaded and transported using trucks to the road and stockpiled to be used during construction.

c) Design or layout of activity

The borrow pit was designed to optimally mine the desired amount of material needed keeping in mind the possible environmental effects associated with the proposed activities. TLB, trucks, shovels and excavators will be used to mine the gravel material and the material will further be hauled by trucks to the construction site. No other alternative technologies can be used because of the nature of the mineral. The total surface area applied for miming is 4.5 ha, however proposed clearing of vegetation will only be minimal, as they will only clear where they need to mine.

d) Technology alternatives

There are no technology alternatives since the proposed one for the borrow pit is considered to have a low environmental impact if managed correctly and comply with standard practice of open cast mining operations. They will only use construction trucks which will only be at the borrow pit during operations.

e) Operational alternative

Procedure to be used during the implementation of the construction phase of the road is the one whereby gravel material will be mined from the borrow pit and transported to the road by trucks. No other alternative infrastructure will be required.



f) Option of not implementing the activity.

The option of not implementing the activity is referred to as a no-go alternative. Should the borrow pit not be implemented, the applicant will import material which will result in the increase in costs. Without the implementation to utilize the borrow pit, there will be no construction of the road, since it is depended on material from the borrow pit. A socioeconomic problem will be experienced if the proposed activity does not proceed. The economic status of the community will either stay at a constant level or degrade, since there will be no job creation for the people and business opportunities for the SMME's and other businesses in the village. The safety of the pedestrians most especially school children will still be in danger in cases where drivers will be ignoring the rules of the road, looking at the fact that there are no speed humps, pedestrian crossings and side walk pavement for them to walk in. Dust emissions from the gravel road will continue, putting the people's health at risk, especially those residing closer to the road.

Not allowing the project to proceed will leave the road the at state prone to accidents, resulting from wet, slippery and degraded road during rainy seasons. The village is about 5 km away from the nearest town and the access road to the main roads leading to the town in mainly gravel road. If the implementation of the project could be stopped, it will deprive the community easy access to their desired destinations.

The option of not implement the project and utilisation of the borrow pit for upgrading of the road will put the drivers at the risk of regularly driving their cars in a road that will increase the rate at which the condition of the car is degrading. Amongst all the poverty status of the community will not degrade as job creation will not be implemented. Therefore, the no-go option will not be taken forward into the assessment phase.

ii. Details of The Public Participation Followed.

Identified interested and affected parties

The authorities for this project were identified. The authorities contacted with regards to this project include:

- The Department of Mineral Resources and Energy (DMRE)
- Department of Forestry and Fisheries and the Environment (DFFE)
- North West -Department of Economic Development Environment
 Conservation
- Ratlou Local Municipality
- Ngaka Modiri Molema District Municipality



- Eskom
- North West SAHRA

Community engagement

Engagement with the community leaders was done to be able arrange meeting with the community. Meeting was convened to give them the opportunity to raise concerns regarding the proposed activities.

Adverts

Advertisements to inform people about the proposed activity were done on the local newspapers in English in the Mafikeng Mail (English).



Onsite notices

A2 onsite notices were placed on three prominent places within the community to inform the people about the project and allows gave then period of 30 days to give their comments and concerns. The notices where place in prominent places in the village.







Background information document

Background information document (BID) was compiled and sent to all the interested and affected parties through an email. The document also requested them to send in their comments and concerns with the proposed project

Notification regarding the decision by DMR

All the registered interested and affected parties will be notified of the decision made by the DMR on the application.

5. The environmental attributes associated with the alternatives

5.1 Introduction

This section provides a general description of the environment in which the proposed borrow pit mining operation is proposed. The purpose of this section is to provide a perspective of the local environment within which the proposed mining operation will be located, with a view to identify sensitive issues/areas, such as wetlands, graves or other ecological aspects, which need to be considered when conducting the impact assessment and designing the various components of the project.

5.2. Topography of the site.

The proposed prospecting application area is predominantly slightly steep. The height above sea level is between 1320m-1340m. The proposed center site is 1337m while surrounding area is vary to 1339 m altitude.



Figure 4. Topographic Map



5.3. Geology and Soil

The granite-gneiss shows alternating bands of grey and white and dark green amphibole rich layers and pale pink granite (consisting mainly of pink orthoclase feldspar and quartz). The geological map of the area indicates that the site is underlain by wind-blown Kalahari sands and medium grained quartz norite from the Kalahari Group. The figure below shows that the area has underlain by various types of soil such as Red and yellow-sandy well drained with high base status, red – massive or weak structured soil with high base status. It indicates that preferred site is underlain by Red and yellow- sandy well drained with high base status.



Figure 5. Geology Map





5.4. Vegetation

The vegetation of the proposed area is categorized by various species with few trees. Madibogo pan has dominated by dry Highveld grassland such as western highveld sandy grassland is occurring at altitude of 1 340 to 1380m from above sea level. The vegetation and landscape features of the western Highveld sandy grassland of flat and undulating plains with short, dry grassland, with some woody species occurring in bush clumps. (Mucina and Rutherford 2006).





Figure 7. Vegetation Map

5.5. Biodiversity and Environmental Sensitivity

The RLM falls within Grassland. The vegetation type of the area is dominated by Kalahari plains thorn bushveld and Kalahari plateau bushveld. Environmental keys of dry sandy Highveld grassland for grazing determines the structure of this vegetation type.

5.6. Climate

The State of the Environment Report for North West Province (2002) provides detailed data and information on water and climate spatial implications. Rainfall in the study area varies between 400 to 600mm annually. A limited part of the geographical area adjacent to the eastern boundary has slightly higher rainfall averages between 800 to 1000mm per year. The average rainfall per annum is being calculated at 600mm. Thunderstorms and hails do occur but are lower than the figures obtained for the Highveld region. The NMMDM area is distinguished from the Highveld region on the grounds of the difference shown in climatic



statistics.



Figure 8. Ratlou Local Municipality Climate



Figure 9. Ratlou Local Municipality Temperature

5.7. Water Resources

There are four driving forces affecting surface water resources in the RLM area. These include climatic conditions, increased population growth, increases in mining and industrial demand for water, policy and legislation issues. For the purposes of formulating the SDF, pressures impacting on surface water resources should also be identified. An increase in



population exerts pressure on the environmental quality and quantity of water resources. It results in greater demand for water as well as an increase in the discharge of used water through sewerage systems and other effluents.

5.8. Groundwater Sources.

The ground water sources supply the area is through the boreholes and ground water sources are working efficiently. Other source of borehole supplies water to the main residential house while the other boreholes supply water for other domestic purposes and animals. Given the fast-paced rate of development and its associated activities, combined with growing numbers of human population in RLM, it is evident that there is production of greenhouse gases that have seriously affects climate change. Climate change refers to serious disruptions of the entire world's weather and climate patterns, including impacts on rainfall, extreme weather events and sea level rise rather than just moderate temperature increases - most of which have even been experienced within RLM itself.

5.9. Wind blow

The spatial and diurnal variability in the wind field of the Ratlou Local Municipality region differs between the day and night. Night-times are characterized by an increase in the number of calms and by the predominance of low velocity wind from the south-easterly sector. The impact of the mountainous range results in south-westerly winds reflecting the nocturnal (katabatic) air drainage from the range. Winds speeds within built up areas are generally lower. During the daytime, winds from the south-eastern sector are replaced by airflow with a northerly and westerly component. Increased wind velocities frequently exceed 5m/s.





Figure 10. Wind Direction

5.10. Air Quality

The air quality of the area is impacted on by dust generated by the unpaved gravel roads in the area. The area is in an agricultural area and there are no industrial areas located within a 5km radius from the proposed site. The sand mining activities will contribute to the dust pollution in the area and should be controlled by means of limiting the clearance of vegetation where possible and managing the dust inside the opencast mining area during operations, the sand particles are heavier and less likely to be picked up by wind than very fine clay particles. The heavy vehicles will be used for transporting the sand from the site will also contribute to dust pollution generated by the unpaved gravel roads in the area.

The mining permit will not exceed a period of 2 years. The mine will ensure compliance with the National Dust Control Regulations GN R827 November 2013 and implement a dust-fall monitoring programme.

5.11 The social economic environment

Livelihood activities: Making ends meet for the households along the road corridor is a daily struggle and this is not just a case for the road corridor but it is a common feature among Madibogo villages Household. The baseline information obtained along the road corridor indicates that households typically pursue diverse livelihood portfolios, not because they have plenty of economic opportunities, but as a response to a range of constraints and



risks. Much of the road corridor's population is dependent on surrounding agricultural for its subsistence. The Ngaka Modiri Molema District Municipality has a total population of which is equivalent to 24% of the total population in North-West, 34% of the total population is found in the Mafikeng Local Municipality, thus giving it the largest population density in the district. A mere 14% of the total population is situated in the Ratlou Local Municipality. Ditsobotla local municipality has the highest number of people within the district whereas Tswaing local municipality contributes the lowest. Lichtenburg is the region which has second highest employment opportunities in the region which ranges from 5 000 to 25 000 opportunities within a 20-minute driving time.

5.11.1 Demographic

This section will provide the statistical data relating to the Ratlou Local Municipality's population based on factors such as age, race, sex, and economic status, level of education, income level and employment, among others.

Total Population The population size of Ratlou Local Municipality has increased significantly from 97 655 in 1996 to 106 165 in 2001, and then to 107 339 in 2011. This is an increase of 1174 people. The growth rate in 2001 from 1996 was 1.5 and then 0.1 from 2001 to 2011. The decline in population growth could be attributed to the following factors:

- Migration
- Fertility
- a• Mortality.

Ratlou Local Municipality has the lowest growth rate in the District. Ngaka Modiri Molema District Municipality (NMMDM) population growth stands at 1, a decline from 2 in 2001. Ratlou 2011 population structure shows that there are more females than males. The sex ratios is 91.6 i.e. 51 310 males compared to 56 029 females. This implies that there are 91 males per 100 females. The sex ratio is the lowest in the district with Ditsobotla Local Municipality at 102 being the highest.





Figure 11. Ratlou Local Municipality Population

5.11.2. Poverty

Regarding development, Ratlou Local Municipality has experienced a slight improvement characterized by an increase in the human development index from 0.33 in 2000 to 0.34 in2010. This improvement is further confirmed by the fact that there was decrease in the number of people leaving below a dollar per day from 11,030 in 2000 to 425 in 2010. Although the graph below indicates that 69% of people in the municipal area were leaving in poverty in 2010, it also indicates a positive trend in that in 2000, this figure stood at 80%. The graph below shows an improvement in the life's of the people of Ratlou in that there was an overall decrease of the number of people in poverty from 80% in 2000 to 69% in 2010, an improvement of 11% in a 10 year period.



Figure 12: Number of people in poverty

Regarding the overview poverty, the graph below shows that the number of people leaving in poverty increased from 1996 and peaked at in 2002 to about 85 000 from which it shows a sustained decrease to 69% or 70 000 and still decreasing.

5.11.3. Economic active population and economic sectors

The annual household income has increased from R12 426 in 2001 to R32 154 in 2011. It is the lowest in the district and this is consistent to the lower employment rate in Ratlou Local Municipality and the fact that there are no larger industries within the municipal area as compared to the other local municipalities in the district.

Municipality	Household I	ncome (Rand)
	2001	2011
DC38:NMMDM	25870	32154
NW381: Ratlou	12422	32154
NW382: Tswaing	22287	55829
NW383: Mafikeng	34993	81940
NW384: Ditsobotla	27491	65613
NW385: Ramotshere Moilwa	18273	51024

Figure 12: House income

5.11.4. Employment

There are about 8812 people employed and 6885 of those unemployed. 6587 people are categorized as discouraged work-seekers. 35 542 people are classified as not economically active. This number is alarming high.



Municipality	Unemployment I	Rate (%)	Youth Unemployment Rate 1	5 - 34 Years (%)
	2001	2011	2001	2011
DC38:NMMDM	47.1	33.7	58.9	44.1
NW381: Ratiou	61.3	43.9	69.9	52.4

Figure 13: Employment

The economically active population i.e. ages 15-64 comprises of 53.9% of the total population in 2011 same percentage as that of 2001.

Official Employment Status (2011)	DC38: Ngaka Modiri Molema	NW381: Ratiou
Employed	149,334	8,812
Unemployed	75,973	6,885
Discouraged work-seeker	41,366	6,587
Other not economically active	245,495	35,542
Age less than 15 years		
Not applicable	330,531	49,512
Total Population	842,699	107,339

5.11.5. Education

According to South African Statistics Census database captured between 2011 and 2016, educational level of the NMMDM dwellers has been improved. The district municipality has North West University and colleges such as Taletso in Mmabatho & Litchtenberg. The literacy level (no schooling) has improved tremendously from 40.7% in 2001 to 28.9% in 2011, but this figure is small compared to the district average as indicate here below.



Municipality	No Schooling (%)		Higher Education (%)		Matric (%)	
	2001	2011	2001	2011	2001	2011
DC38:NMMDM	27.2	17.0	5.9	8.1	16.5	20.7
NW381: Ratiou	40.7	28.9	2.0	3.1	7.0	11.2

Figure 14: Education

The percentage of matriculants has increased by 4.2% over the 10-year period.

Figure 15, reflecting the HIV/AIDS Profile shows a stabilization of HIV infections between 2008 to 2010 at around 12 000 in the blue legend of the graph but a continued increase in the development of full-blown AIDS of between 500 and 550 individuals in the same period as shown by the orange legend of the graph. A test and treatment campaign could help reverse the development of full-blown AIDS of infected individuals whilst a continued, sustained prevention programme could maintain and even reduce new infections as reflected in the blue legend of the graph.



Figure 15: HIV/AIDS Profile



b) Description of the current land uses.

The land use comprises of disturbed areas which is located next to an old un-rehabilitated borrow pit with the majority of having been disturbed by other activities. The proposed location of the borrow pit is a vacant area and next to un-rehabilitated borrow pit at Madibogo village, Mosithlane section. The site is a vacant with few vegetation cover and exposed soil surface. The mining activities on the site of the gravel material will occur close to the proposed upgrading Z482 road and the capability of the land has been significantly altered, the natural grasslands and biodiversity have all been altered by natural condition as the area receiving low rainfall.



a) Description of specific environmental features and infrastructure on the site.

The farm is located near on of the roads used in the community. the proposed borrow pit is within a certain distance from the road, there will be no mining of gravel material closer to the road. There are no other natural features such as river, streams, dams etc borrow pit. During the site inspection there were no archaeological aspects like graves discovered close to the borrow pit that may be tempered with.


iii. Impacts and risks identified including the nature, significance, consequence, extent, duration and probability of the impacts, including the degree to which these impacts:

	Impac t pathw ay	Nature of potential impact/risk	Extent	Duration	Consequence	Probability	Signific ance of impact/ risk = conseq uence x probabi lity	Reversibility of the impact	Irreplaceability of receiving environment/ resource	Can the impact be avoided?	Can impact be managed or mitigated?	Potential mitigation measures	Significance of residual risk/impact (after mitigation)	Ranking of impact/ risk
Fauna	Clearin	Habitat and	site	Shor	Substa	Very	Moderat	No	Modera	No	Yes	Clearing of vegetation where	low	4
and	g of	loss of		t	ntial	likely	е		te			there will be excavation.		
Flora	vegeta	species.		term								Revegetation of the area during		
	tion											rehabilitation.		
		Exposed soils	site	Medi	Moder	Likely	Low	Yes	Low	No	Yes		Very	5
		susceptible to		um	ate								low	
		Erosion.		term										
								Maria		NL.				
	Disturb	Allen plant	site	Long	Severe	very	Moderat	Yes	LOW	NO	Yes	Removal of alien plant to reduce	LOW	4
	ance	invasions in		-		likely	е	(reh				encroachment.		
	of	disturbed		term				ab						
	soils	areas.						afte						
								r						



	Impac t pathw ay	Nature of potential impact/risk	Extent	Duration	Consequence	Probability	Signific ance of impact/ risk = conseq uence x probabi lity	Reversibility of the impact	Irreplaceability of receiving environment/ resource	Can the impact be avoided?	Can impact be managed or mitigated?	Potential mitigation measures	Significance of residual risk/impact (after mitigation)	Ranking of impact/ risk
								Dec						
								om						
								mis						
								sion						
								ing)						
Geohy	Spills,	Contamination	site	Long	Substa	Likely	Moderat	No	Low	Yes	Yes	Minimal spillage will be from	Very	5
drolog	pollutio	of groundwater		-	ntial		е					machines leakages no filing of	low	
У	n			term								fuel to be done onsite.		
	Water	Altered		Long	Substa	unlikal	Moderat	Ves	Modera	No	Ves	Implementation of storm water	Low	1
	runoff	bydrological	al	-	ntial	v		(reh		NO	163	management measures	LOW	-
	Turion	regimes and	a	term	Indi	у	6	ah	ie			management measures		
		water quality						afte						
								r						
								dec						



	Impac t pathw ay	Nature of potential impact/risk	Extent	Duration	Consequence	Probability	Signific ance of impact/ risk = conseq uence x probabi lity	Reversibility of the impact	Irreplaceability of receiving environment/ resource	Can the impact be avoided?	Can impact be managed or mitigated?	Potential mitigation measures	Significance of residual risk/impact (after mitigation)	Ranking of impact/ risk
								om mis						
								sion						
								ing						
)						
	Increa	Impact on	Loc	Shor	Mediu	Unlikel	low	No	Modera	Yes	Yes	Mining of gravel material does	Very	5
	se in	available	al	t	m term	у			te			not require the use of water;	low	
	use of	groundwater		term								minimal water will only be used		
	water	resources and										for drinking purpose and dust		
		water levels in										control.		
		the area.												
Social	Labour	Employment	Loc	Long	Moder	Likely	Moderat	No	Low	No	Yes	Locals first' employment policy	Moder	3
	require	opportunities	al	-	ate		е					considering the skills are	ate	(po
	d			term								adequate	(positiv	sitiv
	for												е	e)



Impac t pathw ay	Nature of potential impact/risk	Extent	Duration	Consequence	Probability	Signific ance of impact/ risk = conseq uence x probabi lity	Reversibility of the impact	Irreplaceability of receiving environment/resource	Can the impact be avoided?	Can impact be managed or mitigated?	Potential mitigation measures	Significance of residual risk/impact (after mitigation)	Ranking of impact/ risk
project													
develo													
pment													
Traffic	Increase in	Loc	Long	low	Likely	Moderat	No	Low	No	No	Transportation of gravel material	low	4
operati	traffic and	al/r	-			е					kept to normal operational hours.		
ons	pressure on	egi	term										
	the road	on											
	network	al											
Injurie	Animals (cattle	Loc	Long	low	Likely	Moderat	No	Low	No	No	The site for mining should be	low	4
s to	goats and	al/r	-			е					fenced off and the gate be		
Animal	sheep) are at	egi	term								closed after working hours.		
S	risk of injury	on											
	due to the	al											
	mining												



	Impac t pathw ay	Nature of potential impact/risk	Extent	Duration	Consequence	Probability	Signific ance of impact/ risk = conseq uence x probabi lity	Reversibility of the impact	Irreplaceability of receiving environment/ resource	Can the impact be avoided?	Can impact be managed or mitigated?	Potential mitigation measures	Significance of residual risk/impact (after mitigation)	Ranking of impact/ risk
		activities												
	Health	High risk work	site	Long	Moder	Unlikel	Moderat	No	High	Yes	Yes	Proper training, Health and	low	4
	and	environment		-	ate	У	е					Safety precautions in place and		
	safety	causing injury		term								routing maintenance of		
	of	and/or death										equipment as per the EMPr		
	worker													
	S													
Air	Air	Decrease in	Loc	Long	Substa	likely	Low	No	Low	No	Yes	Keep within regulated acceptable	Very	5
Qualit	Quality	the quality of	al	-	ntial							emissions standards& consider	low	
У	disturb	the air		term								cumulative impacts		
	ance													
	due to													
	emissi													
	ons													



Impac t pathw ay	Nature of potential impact/risk	Extent	Duration	Consequence	Probability	Signific ance of impact/ risk = conseq uence x probabi lity	Reversibility of the impact	Irreplaceability of receiving environment/ resource	Can the impact be avoided?	Can impact be managed or mitigated?	Potential mitigation measures	Significance of residual risk/impact (after mitigation)	Ranking of impact/ risk
from operati ons and trucks													
Dust genera tion	Increase in road traffic on dirt roads causing dust generation	site	Shor t- term	Moder ate	Very likely	Moderat e	No	low	No	Yes	Use of grey water for dust spraying and wetting, proper grading of roads and keeping traffic to a reasonable level	low	4



	Impac t pathw ay	Nature of potential impact/risk	Extent	Duration	Consequence	Probability	Signific ance of impact/ risk = conseq uence x probabi lity	Reversibility of the impact	Irreplaceability of receiving environment/ resource	Can the impact be avoided?	Can impact be managed or mitigated?	Potential mitigation measures	Significance of residual risk/impact (after mitigation)	Ranking of impact/ risk
econo	Project	Investment	Re	Long	Mediu	Very	Markanat	Yes	Modera	No	Yes	None	Moder	3
mic	Expen	and growth in	gio	term	m	likely	Moderat		te				ate	(00
	diture	local economy	nal		(positiv		e						(positiv	(pu citiv
	(incl.				e)		(positive						(positiv	Sitiv
	direct)						e)	e)
	capital													
	invest													
	ment,													
	Develo	Decreased	Loc	Long	Slight	Unlikel		Yes	High	Yes	Yes	The nearest community is	Very	5
	pment	property	al	-	_	у	Low		_			approximately 2km away from	low	
	of the	values		term								the mining site. No property		
	propos											value will be encountered.		
	ed													
	project													



	Impac t pathw ay	Nature of potential impact/risk	Extent	Duration	Consequence	Probability	Signific ance of impact/ risk = conseq uence x probabi lity	Reversibility of the impact	Irreplaceability of receiving environment/ resource	Can the impact be avoided?	Can impact be managed or mitigated?	Potential mitigation measures	Significance of residual risk/impact (after mitigation)	Ranking of impact/ risk
Noise	Noise	Disruption to	Loc	Long	Moder	Unlikel	Moderat	No	High	Yes	Yes	The noise expected from the	Low	4
	disturb	surroundings	al	-	ate	У	е					machinery to be utilised onsite		
	ance	due to noise		term								will not be a nuisance to the		
	during	levels										labourers and will be within the		
	operati											required noise ambient.		
	on											Conversely ear plugs will be		
												provided to the labourers to		
												mitigate the noise impact. The		
												silencer will also be installed on		
												the machines to be used.		
Herita	Clearin	Destruction of	site	Per	Slight	Unlikel	Low	No	low	No	Yes	Graves were identified 500m	Very	5
ge	g the	archaeology		man		у						from the site, they should be	Low	
	site			ent								fenced. The borrow pit should		
												not extend towards the graves.		
												should any unmarked graves be		
												unearthed during the mining		



	Impac t pathw ay	Nature of potential impact/risk	Extent	Duration	Consequence	Probability	Signific ance of impact/ risk = conseq uence x probabi lity	Reversibility of the impact	Irreplaceability of receiving environment/resource	Can the impact be avoided?	Can impact be managed or mitigated?	Potential mitigation measures	Significance of residual risk/impact (after mitigation)	Ranking of impact/ risk
												process they must be reported to the heritage authorities and may require inspection by an archaeologist as appropriate.		
Site camps	Visual and noise impact		site	Medi um term	Slight	unlikel y		No	low	yes	yes	The site must not be located near public places and not closed to sensitive areas like rivers.	Very Low	5



iv. Methodology used in determining and ranking the nature, significance, consequences, extent, duration and probability of potential environmental impacts and risks.

(Describe how the significance, probability, and duration of the aforesaid identified impacts that were identified through the consultation process were determined in order to decide the extent to which the initial site layout needs revision).

The assessment methodology that will be utilised in determining the significance of the potential Construction impacts of the existing and planned activities, on the biophysical and socio-economic environment is explained in the following sections. The methodology is broadly consistent to that described in Integrated Environmental Management Series. To assess the significance as objectively as possible, the criteria as per the 1998 Department of Environmental affairs and Tourism (DEAT) guidelines and the 2002 DEAT Information Series document will be used as the basis for the assessment methodology adopted by Lesekha Consulting.

Assessment of Potential Impacts

The assessment of impact significance is based on the following conventions:

Nature of Impact - this review the type of effect that a proposed activity will have on the environment and should include "what will be affected and how?"

Spatial Extent - this should indicate whether the impact will be:

- Site specific;
- Local (<2 km from site);
- Regional (within 30 km of site); or
- National.

Duration - The timeframe during which (lifetime of) the impact will be experienced:

- Temporary (less than 1 year);
- Short term (1 to 6 years);
- Medium term (6 to 15 years);
- Long term (the impact will cease after the operational life of the activity); or



Permanent (mitigation will not occur in such a way or in such a time span that the impact can be considered transient).

Intensity - it should be established whether the impact is destructive or innocuous and should be

Described as either:

- High (severe alteration of natural systems, patterns or processes such that they temporarily or permanently cease);
- Medium (notable alteration of natural systems, patterns or processes; where the environment continues to function but in a modified manner); or
- Low (negligible or no alteration of natural systems, patterns or processes); can be easily avoided by implementing appropriate mitigation measures, and will not have an influence on decision making.

Probability - this considers the likelihood of the impact occurring and should be described as:

- Improbable (little or no chance of occurring);
- Probable (<50% chance of occurring);
- Highly probable (50 90% chance of occurring); or
- Definite (>90% chance of occurring).

Reversibility - this considers the degree to which the adverse environmental impacts are reversible or irreversible. For example, an impact will be described as low should the impact have little chance of being rectified to correct environmental impacts. On the other hand, an impact such as the nuisance factor caused by noise impacts from wind turbines can be highly reversible at the end of the project lifespan. The assessment of the reversibility of potential impacts is based on the following terms:

- High impacts on the environment at the end of the operational life cycle are highly reversible;
- Moderate impacts on the environment at the end of the operational life cycle are reasonably reversible;
- Low impacts on the environment at the end of the operational life cycle are slightly reversible; or



 Non-reversible - impacts on the environment at the end of the operational life cycle are not reversible and are consequently permanent.

Irreplaceability - this review the extent to which an environmental resource is replaceable or irreplaceable. For example, if the proposed project will be undertaken on land that is already transformed and degraded, this will yield a low irreplaceability score; however, should a proposed development destroy unique wetland systems for example, these may be considered irreplaceable and thus be described as high. The assessment of the degree to which the impact causes irreplaceable loss of resources is based on the following terms:

- High irreplaceability of resources (this is the least favourable assessment for the environment);
- Moderate irreplaceability of resources;
- Low irreplaceability of resources; or
- Resources are replaceable (this is the most favourable assessment for the environment.



Figure 10: Guide to assessing risk/impact significance as a result of consequence and Probability.



The status of the impacts and degree of confidence with respect to the assessment of the

Significance is stated as follows:

Status of the impact: A description as to whether the impact will be:

- Positive (environment overall benefits from impact);
- Negative (environment overall adversely affected); or
- Neutral (environment overall not affected).

Degree of confidence in predictions: The degree of confidence in the predictions, based on the availability of information and specialist knowledge. This should be assessed as:

- High;
- Medium; or
- Low.

Based on the above considerations, the specialist provides an overall evaluation of the significance of the potential impact, which should be described as follows:

- Low to very low: the impact may result in minor alterations of the environment and can be reduced or avoided by implementing the appropriate mitigation measures, and will only have an influence on the decision-making if not mitigated.
- Medium: the impact will result in moderate alteration of the environment and can be reduced or avoided by implementing the appropriate mitigation measures, and will only have an influence on the decision-making if not mitigated; or
- **High:** Where it could have a "no-go" implication for the project unless mitigation or re-design is practically achievable. Furthermore, the following must be considered:
- Impacts should be described both before and after the proposed mitigation and management measures have been implemented.
- All impacts should be evaluated for the construction, operation and decommissioning phases of the project, where relevant.



 The impact evaluation should take into consideration the cumulative effects associated with this and other facilities which are either developed or in the process of being developed in the region, if relevant.

Management Actions:

- Where negative impacts are identified, mitigatory measures will be identified to avoid or reduce negative impacts. Where no mitigatory measures are possible this will be stated.
- Where positive impacts are identified, augmentation measures will be identified to potentially enhance these. Quantifiable standards for measuring and monitoring mitigatory measures and enhancements will be set. This will include a programme for monitoring and reviewing the recommendations to ensure their ongoing effectiveness.

Monitoring:

Specialists should recommend monitoring requirements to assess the effectiveness of mitigation actions, indicating what actions are required, by whom, and the timing and frequency thereof.

Cumulative Impact:

Consideration is given to the extent of any accumulative impact that may occur due to the proposed development. Such impacts are evaluated with an assessment of similar developments already in the environment. Such impacts will be either positive or negative, and will be graded as being of negligible, low, medium or high impact.

Mitigation:

The objective of mitigation is to firstly avoid and minimise impacts where possible and where these cannot be completely avoided, to compensate for the negative impacts of the development on the receiving environment and to maximise re-vegetation and rehabilitation of disturbed areas. For each impact identified, appropriate mitigation measures to reduce or otherwise avoid the potentially negative impacts are suggested. All impacts are assessed without mitigation and with the mitigation measures as suggested

v. The positive and negative impacts that the proposed activity (in terms of the initial site layout) and alternatives will have on the environment and the community that may be affected.



a) Positive impacts.

- Potential job opportunities for the local community.
- Reduced cost as application will not need to import material.
- The highly disturbed site will be rehabilitated upon completion of the project.

b) Negative impacts

- Clearance of indigenous vegetation
- Loss of plant species of conservation concern on site
- Localized increase in noise due to blasting, vibrations and excavations.
- Increase in dust generation due to blasting and excavations.
- Increase in traffic due to construction vehicles
- Disturbances/disruptions to surrounding landowners, businesses and affected parties
- Encroachment of alien invasive due to vegetation clearing

vi. The possible mitigation measures that could be applied and the level of residual risk.

With regard to the issues and concerns raised by affected parties provide a list of the issues raised and an assessment/ discussion of the mitigations or site layout alternatives available to accommodate or address their concerns, together with an assessment of the impacts or risks associated with the mitigation or alternatives considered).

The following mitigation measures are some of the proposed methods to manage the proposed mining of gravel material from the borrow pit in order to prevent and mitigate potential environmental impacts:

1) **Air Quality:** The project's main potential effect on air quality will be dust emission by loading of gravel. Wet suppression will be employed in the borrow pit area, on haul roads at stockpiles areas. The objective will be to maintain a *low* risk of exceeding national standards for PM10 concentrations and rates of dust fall.

2) **Soil, Land Capability and Land Use:** The risk of causing a significant degradation of topsoil quality and associated loss of land capability after rehabilitation will be minimised to a *low* level by:

- a) Taking care to strip and stockpile topsoil, subsoil and overburden layers selectively and to prevent mixing of especially topsoil with any of the other layers;
- b) Backfilling the opencast void with discard material, overburden, subsoil and topsoil, in that order;



c) Analysing the topsoil, fertilising it appropriately and re-vegetating it with local indigenous flora to re-establish the pre-project land use, which was natural veld suitable for grazing.

3) **Ecology:** Successful restoration of the land capability will encourage natural recolonisation of the rehabilitated area by mammals, birds, reptiles and insects, but it may require re-introduction of some species over time in order to reduce the risk of a lowfunctioning or unbalanced ecosystem to a *low* level.

4) **Visual aspects:** The terrain is quite flat and however since the borrow pit is close to the road it will be visible from the local roads. Judicious placement of topsoil and overburden stockpiles can screen the mine from certain view shed areas, but the stockpiles would also be visually prominent and potentially intrusive, unless they were vegetated to mitigate the visual impact. Diligent application of wet suppression would reduce this risk to a *low* level.

5) **Cultural and Heritage aspects:** There are no graves identified on the borrow pit site that will be likely affected by the mining activities. Unless unknown graves are unearthed during mining, the expected impact on cultural and heritage resources is likely to be of *negligible* significance;

6) **Socio-economics**: The construction of the road and mining of the gravel material will provide, given the levels of unemployment in the area, the impact is expected to be of *moderate* significance.

Other methods to manage the proposed gravel mining activities at the site in order to prevent and mitigate potential environmental impacts:

- Spillages must be cleaned appropriately.
- Implement strict housekeeping measures.
- Store raw materials inside a roofed structure that is not prone to wind-blown dust.
- Make staff aware of potential environmental impacts.
- Waste (general and hazardous) must be correctly managed to prevent nuisance conditions or environmental pollution.
- Develop and implement a waste management plan.
- Appropriate bonding and containment measures will be implemented to prevent contamination of stormwater due to spillages of hazardous substances.
- Restrict the area of impact to as small an area as possible.
- Ensure health and safety of employees during the operation, loading and transportation of gravel material.
- Ensure that dust emissions remain within allowable limits; and
- Prevent soil erosion, contamination and undertake appropriate remedial actions.



- Where possible limit the removal of riparian vegetation.
- The haul roads in the area will be made compact. Both sides of the haul roads will be planted with trees to arrest air borne dust.
- Dust mask/Face mask will be provided to all employees working in the likely dusty areas.
- Proper maintenance of vehicles will be done, which minimize the pollutants.
- Cover and/or maintain appropriate freeboard on truck hauling any lose material that could product dust while travelling.
- Vehicles should be covered by tarpaulin to reduce spillage on roads.
- Regular checking & Maintenance of vehicles, trucks, dumpers etc, will be conducted and pollution under control (PUC) vehicle will be used during transportation.
- Periodically, water will be sprinkled on haul roads to wet the surface.
- Overloading of transport vehicles will be avoided to prevent spillage.
- During the mining activities will be confined to footprint of the mining area applied for.
- To minimize the vehicular pollution from the transporting vehicles, the following conditions are insisted to permit the vehicles of the transporters.
- Regular maintenance of transport vehicles and monitoring of vehicular emission levels at periodical intervals.

vii. The outcome of the site selection Matrix. Final site layout Plan

(Provide a finale site layout plan as informed by the process of consultation with interested as affected parties).

The investigation is focused on the borrow pit and the gravel road to be upgraded to a surfaced road. The prosed site for the borrow pit is situated on Thlapeng Village The farm is used by the community for animal grazing.

Site evaluation

- The site is within a stable area, no sinkholes etc
- the is already an established access road to the borrow pit.
- The site is not within a 500m buffer from the water resources.
- The site at a considerable distance away from residential areas

viii. Motivating for No alternative on the Development

(If No alternatives, Including Alternative Location for the activity were investigated, the Motivation for not considering such)



The site has been considered to have enough and adequate material for the proposed project. No other alternative areas were assessed as this site is the preferred site. Established of the borrow pit and construction of the road will be of economic benefit to the communities as there will be job creation from the project which will decline poverty and unemployment rate.

ix. Statement motivating the preferred site.

(A concluding statement indicating the preferred alternative, including preferred location of the activity')

Tests done in the proposed borrow pit and it was concluded that it has enough and adequate material to be used in the construction of the road. the borrow pit is at a considerable distance from the main road leading to the road that will be constructed. Therefore, the cost for transporting gravel material to the road will be minimal. The borrow pit is situated in the farm that is used by the community for animal grazing, thus there will be no need for creating an access road to the borrow pit since there is a road. Noise and dust impacts is not deemed to be significant, seeing that the proposed Borrow pit is not near any residential areas.

H. FULL DESCRIPTION OF THE PROCESS UNDERTAKEN TO IDENTIFY, ASSESS AND RANK THE IMPACTS AND RISKS THE ACTIVITY WILL IMPOSE ON THE PREFERRED SITE (IN RESPECT OF THE FINAL SITE LAYOUT PLAN) THROUGH THE LIFE OF THE ACTIVITY.

(Including (i) a description of all environmental issues and risks that were identified during the environmental impact assessment process and (ii) an assessment of the significance of each issue and risk and an indication of the extent to which the issue and risk could be avoided or addressed by the adoption of mitigation measures.)

i. Description of All Environmental Issues and Risks That Were Identified During the Environmental Impact Assessment Process.

1) Project screening and understanding the baseline environment

Hypothetically using the contextual information of the project to identify all the possible impacts such as socio-economic and environmental impact that the project may encounter. To overcome this, we used the knowledge and concepts relating to the project and performed analysis.



Site visit conducted for further observations and discoveries to support the analysis done during screening. Determine the extent to which the impacts from the proposed project will have socially, economically environmentally etc.

The description of the baseline environmental and socio-economic conditions above provides information on receptors and resources that have been identified as having the potential to be significantly affected by the proposed Project.

2) Public Participation

Public participation conducted to engage and inform the identified interested and affected parties about the proposed project. Allowing them to give feedback in the form of comments and concerns with regards to the project. Engagement is done in the using onsite notices, newspaper adverts, community meetings etc.

3) Assessment of Impacts and Mitigation

Please see (vi) for the Impact Assessment Methodology used to identify, assess and rank the potential impacts associated with the development.

The identified risks and impacts for this study, specifically the proposed mining site, were identified in terms of the environmental studies for this site and the socio-economic need of the surrounding area.

Assessment was done on the site for preference checking if it has enough adequate material to be used for the upgrading of the road. all identified impacts are assessed so that they can be avoided or minimized. This is done following the implementation of mitigations towards the impacts

ii. An Assessment of The Significance of Each Issue and Risk and An Indication of The Extent to Which the Issue and Risk Could Be Avoided or Addressed by The Adoption of Mitigation Measures.

(Refer to (v))



I. Assessment of each identified potentially significant impact and risk

NAME OF	POTENTIAL	ASPECTS	PHASE	SIGNIFIC	MITIGATION TYPE	SIGNIFICAN
ACTIVITY	ІМРАСТ	AFFECTED		ANCE		CE
				if not		if mitigated
				mitigated		
Excavations	Loss of	Flora and fauna	Construction	Medium	Clearing of vegetation will only be done on	Low
	vegetation and		phase		areas to be excavated. During rehabilitation	
	Faunal habitat				site will be levelled and reshaped to allow for	
					vegetation to grow back.	
	Dust	Natural	Construction,	Medium	Area will be mined in phases to reduce the	Low
		Environment, road	commissioning,		barren areas. Temporarily halt material	
		users and nearby	operational		handling in windy conditions. Material must be	
		residents.	Decommissioni		transported to the road immediately after	
			ng and closure		excavation. Drivers must keep to their speed	
					low to minimize emission of dust.	
Stockpiles	Dust	Natural	Construction,	Medium	Reduce drop height of material to a minimum.	Low
		Environment, road	commissioning,		Temporarily halt material handling in windy	
		users and nearby	operational		conditions. Drivers must keep to their speed	
		residents	Decommissioni		low to minimize emission of dust.	



NAME OF	POTENTIAL	ASPECTS	PHASE	SIGNIFIC	MITIGATION TYPE	SIGNIFICAN
ACTIVITY	IMPACT	AFFECTED		ANCE		CE
				if not		if mitigated
				mitigated		
			ng and closure			
Emissions	Air quality	Natural resources	Construction,	Medium	Vehicles and machinery on the site will be	Low
			commissioning,		monitored for excessive emissions.	
			operational		Vehicles and machinery will be maintained to	
			Decommissioni		minimize emissions. A log book will be filled in	
			ng and closure		to keep a record of all maintenance problems	
					encountered and mitigation measures	
					implemented to resolve the problem.	
					Vehicles and machinery emitting excessive	
					emissions will be stopped immediately and not	
					allowed to operate until the necessary repairs	
					have been done.	
Waste from	Pollution and	Natural and	Construction,	Medium	The toilet is serviced when needed and	Low
chemical	nuisance	agricultural	commissioning,		emptied when almost full.	
toilets and		resources	operational		If a leak occurs the correct emergency	
litter			Decommissioni		procedure is to be followed.	
			ng and closure		Litter will be removed from site by the operator	
					daily.	



NAME OF	POTENTIAL	ASPECTS	PHASE	SIGNIFIC	MITIGATION TYPE	SIGNIFICAN
ACTIVITY	IMPACT	AFFECTED		ANCE		CE
				if not		if mitigated
				mitigated		
Fire	There is the	Natural and	Construction,	High	All employees will be inducted on fire safety	
	potential for fire	agricultural	commissioning,		and on how to reduce the probability of a fire	
	to occur on the	resources	operational		spreading out of control.	
	site. Veld fires		Decommissioni		Anyone who observes a fire must report it	
	can occur across		ng, closure and		immediately to the fire protection agency/ fire	
	the vegetated		post-closure		brigade and their supervisor/ mine manager.	
	areas of the				Fire breaks will be maintained on the	
	property.				boundary of the mine site.	
					No fires or activities that can start a fire will be	
					allowed on site. Vehicles must be parked in an	
					area with no vegetation if a fire occurs.	
Impact on	No red data	Natural resources	Construction,	Medium	Rehabilitate the area after mining process is	Low
the naturally	fauna species		commissioning,		complete and vegetation will return.	
occurring	were identified		operational		Use of topsoil with seeds and roots to	
fauna	during the		Decommissioni		rehabilitate the site.	
present in	survey. The		ng and closure			
the area	proposed					
	development will					



NAME OF	POTENTIAL	ASPECTS	PHASE	SIGNIFIC	MITIGATION TYPE	SIGNIFICAN
ACTIVITY	ІМРАСТ	AFFECTED		ANCE		CE
				if not		if mitigated
				mitigated		
	-					
	not impact on					
	any known					
	conservation					
	worthy species.					
Socio-	Job creation	Jobs will be created.	Construction,	Positive	Local contractors, employing or seeking to	Positive
Economic		Local residents will	commissioning,		employ local (historically disadvantaged	
		be employed.	operational		individuals (HDIs) from the region who are	
			Decommissioni		suitably qualified, should get preference.	
			ng and closure		The municipality, local community and local	
					community organizations should be informed	
					of the project and potential job opportunities	
					by the developer.	
Loading,	Increased traffic	Socio Economic	Construction,	Medium	A speed limit of 30km/hour will be displayed	Low
hauling and	due to the	Impacts	commissioning,		and enforced through a fining system. All	
transport	construction		operational		vehicle drivers will be informed of the speed	
	activities		Decommissioni		limit. Speed limit will be applicable when	
	requiring various		ng and closure		delivery trucks drive through residential areas	
	vehicles to come				Access road will be maintained while mine is	



NAME OF	POTENTIAL	ASPECTS	PHASE	SIGNIFIC	MITIGATION TYPE	SIGNIFICAN
ACTIVITY	ІМРАСТ	AFFECTED		ANCE		CE
				if not		if mitigated
				mitigated		
	onto and leave				in operation and haul road is used.	
	the site.					
Excavations,	Socio Economic	Noise due to mining	Construction,	Medium	The borrow pit is at considerable distance	Low
operations,	impacts	machinery, trucks	commissioning,		from the village. The construction site of the	
loading,		and people on site	operational		road must be situated at considerable distance	
hauling and			Decommissioni		from the public area to avoid noise impacts to	
transport			ng and closure		the community. Machinery and vehicles	
					should be regularly maintained to prevent	
					excessive noise. All machinery and work	
					activities must adhere to the requirements of	
					the noise regulations.	
Gravel	Impact on the	Environment and	Construction,	Medium	No protected tree or habitat of red data list	Low
material	biota and habitat	Natural Resources	Operation		species where observed, if found during the	
extraction		Diata	Decemaricalizati		operation phase, specialist will be consulted to	
		BIOTA			check if it can't be avoided or removed.	
			ng Phases			
	Topography and	Topography and	Decommissioni	Moderate	Vegetation between the nearest residential	Low
	visual alteration.	visual environment	ng Phase		area and the borrow pit is dense with tree-	



NAME OF	POTENTIAL	ASPECTS	PHASE	SIGNIFIC	MITIGATION TYPE	SIGNIFICAN
ACTIVITY	IMPACT	AFFECTED		ANCE		CE
				if not		if mitigated
				mitigated		
					canopy will level, thus it will help to keep visual	
					impact minimal.	
	Noise	Noise recentors	Decommissioni	Low	Manage through Noise Reduction Measures	Very low
				LOW	wanage unough woise reduction measures	
	generation.		ng Phase		and	
					Regular Vehicle Inspections.	
Rehabilitatio						
n and	Air quality and	Air quality	Decommissioni	Low	Road will be grade.	Very low
restoration	dust emissions.		ng Phase			
of disturbed		0.1				
of disturbed	Land capability	Soils	Decommissioni	Moderate	Fill trench with material form grading the road	Low
Areas	reduction.		ng Phase		during construction or with unused material.	
					Level and reshape the area to be almost flat to	
					avoid ponding.	
	Destruction of	Fauna and flora	Decommissioni	Moderate	Return topsoil and allow for vegetation to	LOW
	vegetation.		ng Phase		regrow before grazing.	
	Soil	Soil	Decommissioni	Medium	Spills will be removed accordingly. no fuel	Low



NAME OF	POTENTIAL	ASPECTS	PHASE	SIGNIFIC	MITIGATION TYPE	SIGNIFICAN
ACTIVITY	IMPACT	AFFECTED		ANCE		CE
				if not		if mitigated
				mitigated		
	contamination.		ng Phase		fillings on site.	



J. SUMMARY OF SPECIALIST REPORTS.

(This summary must be completed if any specialist reports informed the impact assessment and final site layout process and must be in the following tabular form):

No specialist studies where contacted.

K. ENVIRONMENTAL IMPACT STATEMENT

i. Summary of the key findings of the environmental impact assessment.

The proposed mining in the borrow pit Located on Madibogo Pan May Result In Potential Negative And Positive Impacts Will Affect The Following Environmental Components:

- Terrestrial Ecology;
- Air quality;
- Heritage;
- Soils and land capability
- Social environment; and
- Visual aesthetics.

However, no impacts which could cause detrimental harm to the environment were identified as part of this assessment, there are proposed mitigation measures for respective impacts. The proposed borrow-pit or mining operation will be established in an area that was already used in previous projects and the farm is currently used by the community for animal grazing.

Key findings of the environmental impact assessment include:

- The significance of potential environmental impacts can be reduced to **low very low** significance with implementation of mitigation measures and monitoring.
- Impacts on the socio-economic environment and livelihoods of the community of can be mitigated from very low – low significance.
- Cumulative noise, visual and air quality (dust) impacts are deemed to **not be significant (low)** when proper mitigation measures are implemented.

The project entails the opencast excavation of gravel material from a borrow pit. The area is dominated by grass, the mining procedure will only entail the mechanical excavation of the gravel material by means of an excavator, after which it will be loaded onto trucks and transported from site.



The No-Go option will result in the site remaining as it is presently, vacant land. The benefits of the project can be divided into social and economic classifications. The mine will provide direct employment to local persons. The operation further creates indirect employment opportunities in equipment, transport and the construction environment.

The objective of Basic Assessment and Environmental management programme, in this case a basic assessment is to find the alternative ways to identify the environmental impact. The assessment and evaluation of potential impacts associated with the proposed development was undertaken in an iterative manner, to inform proactively the 'shaping' of the most favourable development proposal.

The proposed site is considered suitable provided that all the mitigation measures contained in this report are applied.

The construction phase and operational phase have very similar negative impacts. However, the potential impacts identified will be adequately managed and effectively mitigated through the implementation of the recommendations outlined in this report as well as the proposed Environmental Management Programme (EMPr).

Major environmental findings

The following aspects require attention from an environmental management point of view were identified, and are addressed in this document:

<u>Fire</u>

Fire is a real threat thus no open space fires are to be permitted or indeed necessary on site.

<u>Animals</u>

No introduced animals of any kind are permitted on site. Hunting or trapping or interfering with any wildlife is again contractually prohibited.

There are holes that indicate of animal habitat on site. No hunting will be allowed.

A monitoring programme will be implemented for the duration of the construction phase of the project. This programme will include:

• Audits during first month where after monthly audits will be conducted by the Environmental Control Officer, which are according to the EMP and conditions of the Environmental Authorisation.



- These audits can be conducted randomly and do not require prior arrangement with the project manager.
- Compilation of an audit report with a rating of the compliance with the EMP. This report will be submitted to the relevant authorities (DMR).
- Proper and continuous liaison between developer, the Contractor and other stakeholders and members of the public to ensure all parties are appropriately informed at all times.

The impact will not have an influence on the decision for the mitigation

The magnitude of the impacts is low i.e., natural and social functions and process are not affected or minimally affected. From the significance analysis of the impacts, none have higher impacts. This study therefore reflects that no social, environmental, economic or institutional reasons have been identified by this preliminary investigation as to why the proposed development should not proceed. Assuming compliance with the stipulated mitigation measure the perceived negative impacts of the proposed project will be minimized.

A monitoring programme will be implemented for the duration of the construction phase of the project. This programme will include:

- Audits during first month where after monthly audits will be conducted by the Environmental Control Officer, which are according to the EMPr and conditions of the Environmental Authorisation.
- These audits can be conducted randomly and do not require prior arrangement with the project manager.
- Compilation of an audit report with a rating of the compliance with the EMPr. This report will be submitted to the relevant authorities (DMR).
- Proper and continuous liaison between developer, the Contractor and other stakeholders and members of the public to ensure all parties are appropriately informed at all times.
- The impact will not have an influence on the decision for the mitigation.

ii. Final site map

There are no environmental constrains which will result in the mining on the proposed project, not to be authorised.



iii. Summary of the positive and negative impacts and risks of the proposed activity and identified alternatives;

a) Positive impacts.

- Potential job opportunities for the local community.
- Reduced cost as application will not need to import material.
- The highly disturbed site will be rehabilitated upon completion of the project.

b) Negative impacts

- Clearance of indigenous vegetation
- Loss of plant species of conservation concern on site
- Localized increase in noise due to blasting, vibrations and excavations.
- Increase in dust generation due to blasting and excavations.
- Increase in traffic due to construction vehicles
- Disturbances/disruptions to surrounding landowners, businesses and affected parties
- Encroachment of alien invasive due to vegetation clearing.

L. PROPOSED IMPACT MANAGEMENT OBJECTIVES AND THE IMPACT MANAGEMENT OUTCOMES FOR INCLUSION IN THE EMPR;

From the findings the proposed project of upgrading the roads and the establishing borrowpit is desirable since the development will contribute positively to the local communities. It is therefore concluded that the proposed project has sufficient merit for its approval. Impacts are localized and mostly associated with proximity to the site, however the overall impacts after implementation of mitigation measures is a medium negative significance. It is believed that the proposed project does not hold a fatal flaw that would restrict the project from taking place. The mitigation measures identified on the above, the development impacts are manageable, and the project can be approved. The contractors on site must comply with the general findings and mitigation measures. The impacts are minimum and insignificant. Vegetation will not be tempered with. Dust depressant will be used to reduce dust generated during construction.



Based on the assessment the recording of proposed impact management objectives, and the impact management outcomes for the development for inclusion as conditions of authorisation.

The following management objectives are prescribed for the proposed borrow-pit mining operation:

- Restrict the area of impact to as small an area as possible.
- Limit the impact on possible archaeological finds.
- Ensure health and safety of employees.
- Limit the visual impact on sensitive visual receptors.
- Ensure that dust emissions remain within allowable limits; and
- Prevent soil erosion, contamination and undertake appropriate remedial actions.
- Use inert construction waste (e.g. old road surface and foundations) as fill material where possible.
- Obtain fill material from existing borrow pits to minimize the impact of creating new borrow pits.
- Re-vegetate and rehabilitate after construction.
- Where possible limit the removal of riparian vegetation.

The following table shows the environmental management objectives that are recommended for the borrow pit gravel mining:

Impact	Responsibility and Phase	Mitigation
Compliance with	Applicant	All relevant legislation and policy must be consulted
relevant		and the proponent must ensure that the project is
environmental		compliant with such legislation and policy.
legislation and		These should include (but are not restricted to):
policy		MPRDA, NWA, NEMA)
Visual intrusion	Site Manager	Mining activities should only take place during
associated with	(operation)	normal work hours (7am to 5pm).
mining activities		Mining activities must be limited to the designated



Impact	Responsibility	Mitigation
	and Phase	
		area and not encroach into surrounding areas.
Demarcation of	Site Manager	The boundaries of the mining site must be
mining site	(Operation)	adequately demarcated to restrict mining and other
		activities.
		All plant, equipment and other materials must
		remain within the demarcated boundaries.
Spillage of	Site Manager	All oils, fuel and other maintenance equipment and
hazardous	(Operation)	supplies must be stored in a secure area offsite with
substances		a compacted surface.
		Spill kits must be kept on-site and maintained.
		All hazardous material must be stored more that
		50m away from any water course.
		Vehicles must be maintained to an acceptable
		standard to prevent any fuel, oil or lubricant leaks
		etc).
Dust control	Site manager	Only take place during agreed working times and
	(Operation)	permitting weather conditions to avoid drifting of
		dust into neighbouring areas.
		A speed limit of 30km/h must not be exceeded on
		dirt roads.
		Any complaints or claims emanating from dust
		issues must be attended to immediately.
		During windy periods un-surfaced and un-vegetated
		areas should be dampened.
Noise	Site manager	Movement of heavy machinery should be limited to
	(Operation)	normal working hours (7 AM to 5 PM).
		Ensure there is a facility for nearby residents to
		make complaints. These must be addressed and
		recorded.
Waste	Site manager	Sufficient waste containers must be available.
management	(Operation)	No waste must be buried or burned on site.
		Waste must be collected on a regular basis and
		disposed of at a licensed landfill site.
Final	Decommissioning	Any remaining gravel stockpiles must be removed
rehabilitation and	and Closure	or levelled.
decommissioning		



Impact	Responsibility	Mitigation
	and Phase	
		Site clean-up must be done.
		receptacles, scrap, rubble and tyres, will be
		removed entirely from the mining area and disposed
		of at a registered landfill site. It will not be permitted
		to be buried or burned on the site.
		Mined out areas must be stabilised and profiled (if
		necessary).
		The post rehabilitation topography should result in
		the same slope as prior to mining.
		Weeds/alien plants growing on site must be
		manually removed and deposited at a registered
		landfill site.
		All equipment and other items used during the
		mining period must be removed from site.
		At closure the internal haul road must be left in a
		good and non-eroded state (as it was prior to
		mining activities).
		Rehabilitation must be completed in such a manner
		that the land can be optimally used post-mining.
		Final republication shall be completed within a
		Prinal rehabilitation shall be completed within a
Closure	Site Manager	Closure must comply with the MPRDA (Act 28 of
	(Decommissioning	2002), NEMA (Act 107 of 1998) and the NEMA
	and Closure)	Regulations (2017) requirements for mine closure.
	,	
		The closed site must pose no safety risks.
		A closure plan must be compiled using the
		guidelines described in Appendix 5 of the NEMA
		Regulations (2017) and submitted to DMR.



Impact	Responsibility and Phase	Mitigation
		A closure certificate must be obtained from the Minister of Mineral Resources.

M. ASPECTS FOR INCLUSION AS CONDITIONS OF AUTHORISATION.

(Any aspects which must be made conditions of the Environmental Authorisation)

The proposed project be issued a positive environmental authorization; however, this authorization must be accompanied with the following requirements:

- Prior to the construction, the borrow pit must be fenced in such a way that will prevent animals and children from entering the area. The gate must be closed after working hours.
- Dust emissions must be kept at minimal level to ensure that it does not put the lives of people at risk. Water must be used to damp the road and drivers should lower their speed to minimize dust emissions.
- Excavation must be done in phases to avoid clearing of vegetation in a area that will not be excavated, thus leaving the soil exposed.
- Construction employees be educated about the environmental sensitivity of the are and their health and safety in the environment.

N. Description of any assumptions, uncertainties and gaps in knowledge.

(Which relate to the assessment and mitigation measures proposed?)

This BAR has identified the potential environmental impacts associated with the proposed activities. The purpose of this section is therefore to highlight gaps in knowledge when the EIA phase of the project was undertaken. Undertaking the EIA process in parallel with the feasibility study does, however have a number of benefits, such as integrating environmental aspects into the layout and design and therefore ultimately encouraging a more environmentally sensitive and sustainable project.

O. Reasoned opinion as to whether the proposed activity should or should not be authorised

From the outcomes of this assessment, it is the view of the EAP that a positive environmental authorization be issued for this project since it will have positive social and economic contribution. It is however acknowledged that there will be impacts on the biophysical environment; conversely with the implementation of the mitigation measures



outlined in this report and the EMPr as well as through adequate environmental monitoring and enforcement those impacts can be successfully mitigated.

From the findings the proposed project of establishment of a borrow pit is desirable since the development will contribute positively to the local communities. It is therefore concluded that the proposed project has sufficient merit for its approval. Impacts are localized and mostly associated with proximity to the site, however the overall impacts after implementation of mitigation measures are a low negative significance.

It is believed that the proposed project does not hold a fatal flaw that would restrict the project from taking place. The mitigation measures identified on the above, the development impacts are manageable, and the project can be approved. The contractors on site must comply with the general findings and mitigation measures. The impacts are minimum and insignificant. Vegetation will not be tempered with. Dust depressant will be used to reduce dust generated during construction.

P. Period for which the Environmental Authorisation is required.

The proposed borrow-pit will have a period of approximately five (5) years from the date on which mining commences.

Q. Undertaking

Confirm that the undertaking required to meet the requirements of this section is provided at the end of the EMPr and is applicable to both the Basic assessment report and the Environmental Management Programme report.

The undertaking is provided at the end of the EMPr

R. Financial Provision

State the amount that is required to both manage and rehabilitate the environment in respect of rehabilitation.

The financial provision for the mining operations was determined based on information currently available. An assessment was conducted of all the activities taking place on site that fall within the properties associated to the mining permit application. The closure liability was calculated at **R330 000** on 17 September 2022.



i) Explain how the aforesaid amount was derived

The amount was calculated according to the methodology in the Guideline Documents for the Evaluation of the Quantum of Closure Related Financial Provision Provided by a Mine as published by the DMR.

ii) Confirm that this amount can be provided for from operating expenditure.

(Confirm that the amount, is anticipated to be an operating cost and is provided for as such in the Mining work programme, Financial and Technical Competence Report or Prospecting Work Programme as the case may be).

The Project Applicant the Department of Public Works has confirmed that this amount will be provided for.

S. Specific Information required by the competent authority

i) Compliance with the provisions of sections 24(4) (a) and (b) read with section 24 (3) (a) and (7) of the National Environmental Management Act (Act 107 of 1998). The EIA report must include the: -

(1) Impact on the socio-economic conditions of any directly affected person.

(Provide the results of Investigation, assessment, and evaluation of the impact of the mining, bulk sampling or alluvial diamond prospecting on any directly affected person including the landowner, lawful occupier, or, where applicable, potential beneficiaries of any land restitution claim, attach the investigation report as an Appendix.)

The proposed mining operation is largely proposed on community owned property administered by the tribal authority. It is however, within the boundary of the Phokwane Local Municipality.

(2) Impact on any national estate referred to in section 3(2) of the National Heritage Resources Act.

(Provide the results of Investigation, assessment, and evaluation of the impact of the mining, bulk sampling or alluvial diamond prospecting on any national estate referred to in section 3(2) of the National Heritage Resources Act, 1999 (Act No. 25 of 1999) with the exception of the national estate contemplated in section 3(2)(i)(vi) and (vii) of that Act, attach the investigation report as Appendix 4.4 9.2 and confirm that the applicable mitigation is reflected in 4.4.3; 4.4 1.6.and 4.4 2.herein).


The area is close to the road, where the land has already disturbed; therefore, no heritage sites of significance were identified within the proposed development/borrow-pit footprint.

u) Other matters required in terms of sections 24(4) (a) and (b) of the Act.

(The EAP managing the application must provide the competent authority with detailed, written proof of an investigation as required by section 24(4)(b)(i) of the Act and motivation if no reasonable or feasible alternatives, as contemplated in sub-regulation 22(2)(h), exist. The EAP must attach such motivation as **Appendix 5**).

Alternatives considered for the proposed infrastructure development is limited to an alternative alignment for the borrow-pit development. (*note: the road is below the threshold limits stipulated in the Regulations and is therefore not included as a listed activity and assessed in this application*).

The reason for this is that the mining permit will be obtained for the sole purpose of mining gravel material as in this report. The mining method to be employed (opencast truck and shovel) was assessed for the mine, and no alternatives were considered as part of that application process. Gravel material from the borrow-pit will be transported by truck and stockpiled on the road to be construct



PART B ENVIRONMENTAL MANAGEMENT PROGRAMME REPORT

1. Environmental Management Programme

a. Details of EAP

(Confirm that the requirement for the provision of the details and expertise of the EAP are already included in PART A, section 1(a) herein as required).

Details of the EAP are included in Part A of this report. CV's are attached in Appendix A

b. Description of the aspects of the activity

(Confirm that the requirement to describe the aspects of the activity that are covered by the draft environmental management programme is already included in PART A, section (1)(h) herein as required

The aspects of the activity are covered in Part A of this report.

c. Composite map

(Provide a map **(Attached as an Appendix c**) at an appropriate scale which superimposes the proposed activity, its associated structures, and infrastructure on the environmental sensitivities of the preferred site, indicating any areas that any areas that should be avoided, including buffers)

Please refer to Figure 1.

d. Description of impact management objectives including management statement.

a) <u>Determining of closure objectives.</u>

(Ensure that the closure objectives are informed by the type of environment described)

At the end of the project, the closure and decomposition of the borrow pit will involve removal of all debris and rehabilitation of areas not rehabilitated during operation. The process will be composed of the scarification of compacted areas, reshaping of areas within the borrow pit, top soiling and regenerating all prepared surfaces. The rehabilitation plan was developed on the basis that the rehabilitated areas will be made safe, stable, no-polluting and will be able to support self-sustaining ecosystems, like surrounding natural ecosystem.



b) Volumes and rate of water use required for the operation

Water will only be required for dust control. Minimal water will be used and will not be extracted from natural watercourses, thus there will be no need to apply for a water use license.

c) <u>Has a water use license application?</u>

No, the proposed activity does not require water use license application.



d) <u>Impacts to be mitigated in their respective phases</u>

Measures to rehabilitate the environment affected by the undertaking of any listed activity

ACTIVITIES	PHASE	SIZE	AND	MITIGATION MEASURES	COMPLIANCE WITH	TIME PERIOD FOR
		SCALE	of		STANDARDS	IMPLEMENTATION
		Disturba	ance			
Construction of 0.5	Construction	4.5 ha		Dust suppression	Conduct dust	During
km wide. Haul Road				 Minimisation of vehicle movement 	suppression techniques	construction
				• Monitoring of dust fall to determine if	to ensure that	
				measures are effective	applicable standards for	
					PM10 and PM _{4.4} are not	
					exceeded.	
				Restrict the disturbed area	Meet rehabilitation	During
				Restrict spillage from haulage	standards/objectives	construction
				vehicles		
				• Removal of all utilisable soil and		
				storage of the same		
				Implement of storm water		
				management measures		
				Treat contaminated soils		
				 Vegetating soil stockpiles 	Meet rehabilitation	During
				Control alien invasive plant species	standards/objectives	construction



ACTIVITIES	PHASE	SIZE AND	MITIGATION MEASURES	COMPLIANCE WITH	TIME PERIOD FOR
		SCALE of		STANDARDS	IMPLEMENTATION
		Disturbance			
			Avoid leaving any building material or	Meet rehabilitation	During
			waste on site	standards/objectives	construction
			Report and evaluate any	Impact avoided	During Operation
			archaeological or heritage features		
			found		
			Enforce HSEC management	Objectives of Social &	During
			measures	Labour Plan	construction
Construction of 2 km	Construction	4.5 ha	Dust suppression	Conduct dust	During
wide Void Road			Minimisation of vehicle movement	suppression techniques	construction
			• Monitoring of dust fall to determine if	to ensure that	
			measures are effective	applicable standards for	
				PM ₁₀ and PM _{4.4} are not	
				exceeded.	
			Restrict the disturbed area	 Meet rehabilitation 	During
			Restrict spillage from haulage	standards/objectives	construction
			vehicles		



ACTIVITIES	PHASE	SIZE AND	MITIGATION MEASURES	COMPLIANCE WITH	TIME PERIOD FOR
		SCALE of		STANDARDS	IMPLEMENTATION
		Disturbance			
			• Removal of all utilisable soil and		
			storage of the same		
			Implement of storm water		
			management measures		
			Treat contaminated soils		
			Vegetating soil stockpiles	 Meet rehabilitation 	During
			Control alien invasive plant species	standards/objectives	construction
Clearing of	Construction	100m ²	Dust suppression	Conduct dust	During
vegetation			Minimisation of vehicle movement	suppression techniques	construction
within Topsoil			• Monitoring of dustfall to determine if	to ensure that	
Stockpile footprint			measures are effective	applicable standards for	
				PM ₁₀ and PM _{4.4} are not	
				exceeded.	
			Restrict spillage from haulage	 Meet rehabilitation 	• During
			vehicles	standards/objectives	construction
			• Removal of all utilisable soil and		
			storage of the same		



ACTIVITIES	PHASE	SIZE AND	MITIGATION MEASURES	COMPLIANCE WITH	TIME PERIOD FOR
		SCALE of		STANDARDS	IMPLEMENTATION
		Disturbance			
			Implement of storm water management		
			measures		
			Treat contaminated soils		
			Vegetating soil stockpiles	Meet rehabilitation	During
			Control alien invasive plant species	standards/objectives	construction
			• Avoid leaving any building material or	Meet rehabilitation	During
			waste on site	standards/objectives	construction
			Report and evaluate any	Impact avoided	During
			Archaeological or heritage features		construction
			found		
			Enforce HSEC management	Meet objectives of	During
			measures	Social & Labour Plan	construction
Clearing of	Construction	4.5 ha	Dust suppression	Conduct dust	During
vegetation			Minimisation of vehicle movement	suppression techniques	construction
within the footprint of			• Monitoring of dustfall to determine if	to ensure that	
the proposed mini-			measures are	applicable standards for	
pit ramps			effective	PM ₁₀ and PM _{4.4} are not	
				exceeded.	



ACTIVITIES	PHASE	SIZE	AND	МІТ		MEASURE	S	COMPLI	ANCE \	VITH	TIME PERIO	D FOR
		SCALE	of					STANDA	RDS		IMPLEMENT	ΓΑΤΙΟΝ
		Disturba	nce									
				•	Enforce	HSEC	management	Meet	objective	s of	•	During
				me	asures.			Social &	Labour Pla	an	construction	

e) Impact Management Outcomes

(A description of impact management outcomes, identifying the standard of impact management required for the aspects contemplated in paragraph.

ACTIVITY	POTENTIAL	MITIGATION TYPE	TIME PERIOD FOR	COMPLIANCE WITH
	IMPACT		IMPLEMENTATION	STANDARDS
Construction of	Dust pollution	Control through dust suppression	Construction	Conduct dust suppression
the road		Control through minimisation of vehicle		techniques to ensure that
		movement		applicable standards for PM_{10} and
		Control through monitoring of dust fall to		PM _{4.4} are not exceeded
		determine if measures are effective.		
	Soil erosion,	Prevent through restricting the disturbed area		Rehabilitation
	compaction and	 Prevent through restricting spillage from 		standards/objectives
	contamination	haulage vehicles		



ACTIVITY	POTENTIAL	MITIGATION TYPE	TIME PERIOD FOR	COMPLIANCE WITH
	IMPACT		IMPLEMENTATION	STANDARDS
		Control through removal of all utilisable soil		
		and storage of the same		
		Control through implementation of storm water		
		management measures		
		 Remedy through treatment of contaminated 		
		soils		
	Loss of	Modify by vegetating soil stockpiles		Rehabilitation
	vegetation	 Control though alien invasive eradication 		standards/objectives
	 Invasion by 	programme		
	alien invasive			
	species			
	Visual impact	Avoid/prevent leaving any building material or		Rehabilitation
		waste on site		standards/objectives
	Heritage	Prevent through reporting and evaluation of		Impact avoided
		any		
		archaeological or heritage features found		
	Social impact	Control through appropriate management		Objectives of Social & Labour
		measures;		Plan
		Prevent through HSEC management		
		measures		



ACTIVITY	POTENTIAL	MITIGATION TYPE	TIME PERIOD FOR	COMPLIANCE WITH
	ІМРАСТ		IMPLEMENTATION	STANDARDS
Clearing of	Dust pollution	Control through dust suppression		Conduct dust suppression
vegetation		Control through minimisation of vehicle	Construction	techniques to ensure that
alongside the		movement		applicable standards for PM_{10} and
road for bypass		Control through monitoring of dustfall to		PM _{4.4} are not exceeded
		determine if measures are effective		
	Soil erosion,	Prevent through restricting the disturbed area		Rehabilitation
	compaction and	Prevent through restricting spillage from		standards/objectives
	contamination	haulage vehicles		
		Control through removal of all utilisable soil		
		and storage of the same		
		Control through implementation of stormwater		
		management measures		
		Remedy through treatment of contaminated		
		soils		
	Loss of	Control through restricting the footprint to be		Rehabilitation
	vegetation	cleared		standards/objectives
	Visual impact	Avoid/prevent leaving any building material or	Operation	Rehabilitation
		waste on site		standards/objectives
	Heritage	Prevent through reporting and evaluation of		Impact avoided
		any archaeological or heritage features found.		



ACTIVITY	POTENTIAL	MITIGATION TYPE	TIME PERIOD FOR	COMPLIANCE WITH
	IMPACT		IMPLEMENTATION	STANDARDS
	Social impact	Control through appropriate management		Objectives of Social & Labour
		measures;		Plan
		Prevent through HSEC management		
		measures		
Hauling and	Dust pollution	Control through dust suppression		Rehabilitation
transport of		Control through minimisation of vehicle	Operation	standards/objectives
Gravel during		movement		
operations		Control through monitoring of dustfall to		
		determine if measures are effective		
	Soil erosion,	Prevent through restricting the disturbed area		Rehabilitation
	compaction and	Prevent through restricting spillage from		standards/objectives
	contamination	haulage		
		vehicles		
		Control through removal of all utilisable soil		
		and storage of the same		
		Control through implementation of storm water		
		management measures		
		Remedy through treatment of contaminated		
		soils		



f) Impact Management Actions

(A description of impact management actions, identifying the manner in which the impact management objectives and outcomes contemplated in paragraphs (c) and (d) will be achieved).

ACTIVITY	POTENTIAL	MITIGATION TYPE	TIME PERIOD FOR	COMPLIANCE WITH
	IMPACT		IMPLEMENTATION	STANDARDS
Construction of a new	• Dust	Control through dust suppression	Construction	Conduct dust suppression
Haul Road	pollution	Control through minimisation of vehicle		techniques to ensure that
		movement		applicable standards for PM_{10} and
		Control through monitoring of dustfall to		PM _{4.4} are not exceeded
		determine if measures are effective.		
	Soil erosion,	Prevent through restricting the disturbed area		Rehabilitation
	compaction	Prevent through restricting spillage from		standards/objectives
	and	haulage vehicles		
	contamination	Control through removal of all utilisable soil		
		and storage of the same		
		Control through implementation of storm		
		water management measures		
		• Remedy through treatment of contaminated		
		soils		
	Loss of	 Modify by vegetating soil stockpiles 		Rehabilitation
	vegetation	Control though alien invasive eradication		standards/objectives



ACTIVITY	POTENTIAL	MITIGATION TYPE	TIME PERIOD FOR	COMPLIANCE WITH
	IMPACT		IMPLEMENTATION	STANDARDS
	 Invasion by 	programme		
	alien invasive			
	species			
	• Visual	Avoid/prevent leaving any building material or		Rehabilitation
	impact	waste on site		standards/objectives
	 Heritage 	• Prevent through reporting and evaluation of		Impact avoided
		any		
		archaeological or heritage features found		
	Social	Control through appropriate management		Objectives of Social & Labour
	impact	measures;		Plan
		Prevent through HSEC management		
		measures		



ACTIVITY	POTENTIAL	MITIGATION TYPE	TIME PERIOD FOR	COMPLIANCE WITH
	IMPACT		IMPLEMENTATION	STANDARDS
Clearing of	• Dust	Control through dust suppression		Conduct dust suppression
vogetation	nollution	• Control through minimization of vohicle	Construction	tochniques to ensure that
vegetation	poliution		Construction	
within the footprint of		movement		applicable standards for PM ₁₀ and
the topsoil stockpile		Control through monitoring of dustfall to		PM _{4.4} are not exceeded
and the proposed		determine if measures are effective		
mini-pit ramps				
	• Soil erosion,	• Prevent through restricting the disturbed area		Rehabilitation
	compaction	Prevent through restricting spillage from		standards/objectives
	and	haulage vehicles		
	contamination	• Control through removal of all utilisable soil		
		and storage of the same		
		Control through implementation of		
		stormwater management measures		
		Demode through the strength of conteminated		
		• Remedy through treatment of contaminated		
		soils		



ACTIVITY	POTENTIAL	MITIGATION TYPE	TIME PERIOD FOR	COMPLIANCE WITH
	ІМРАСТ		IMPLEMENTATION	STANDARDS
	Loss of	Control through restricting the footprint to be		Rehabilitation
	vegetation	cleared		standards/objectives
	Visual	Avoid/prevent leaving any building material or	Operation	Rehabilitation
	impact	waste on site		standards/objectives
		Provent through reporting and evaluation of		
	Themaye	· revent through reporting and evaluation of		
		any archaeological or heritage features found.		
	• Social	Control through appropriate management		Objectives of Social & Labour
	impact	measures;		Plan
		Prevent through HSEC management		
		measures		
Hauling and transport	• Dust	Control through dust suppression		Rehabilitation
of	pollution	Control through minimisation of vehicle	Operation	standards/objectives
Gravel during		movement		
operations		Control through monitoring of dustfall to		
		determine if measures are effective		
	Soil erosion,	Prevent through restricting the disturbed area		Rehabilitation
	compaction	Prevent through restricting spillage from		standards/objectives



ACTIVITY	POTENTIAL	MITIGATION TYPE	TIME PERIOD FOR	COMPLIANCE	WITH
	ІМРАСТ		IMPLEMENTATION	STANDARDS	
	and	haulage			
	contamination	vehicles			
		• Control through removal of all utilisable soil			
		and storage of the same			
		Control through implementation of storm			
		water management measures			
		• Remedy through treatment of contaminated			
		soils			



i. Financial Provision

Determination of the amount of Financial Provision

a) <u>Describe the closure objectives and the extent to which they have been aligned to the</u> <u>baseline environment described under the Regulation.</u>

The borrow pit will be leveled and reshaped during rehabilitation in such a way the rainwater can naturally drain. The rehabilitated areas will be left safe, stable, non-polluting and able to support a self-sustaining ecosystem like the surrounding natural environment. The DPWR&T undertakes to rehabilitate all areas impacted on by its prospecting activities to allow the land use to return to livestock grazing.

b) <u>Confirm specifically that the environmental objectives in relation to the closure have been</u> <u>consulted with landowner and interested and affected parties</u>

Currently, there are no activities present on the proposed borrow pit. The proposed borrow pit is on Witpan Farm No.892 HN hich is owned by the community under the leadership from the tribal council. The draft BAR and EMPr was made available to all registered I&APs. Assurance was made to the community that the site will be rehabilitated, should the contractor leave the site unrehabilitated the retention paid to DMRE will be used for rehabilitation.

c) <u>Provide a rehabilitation plan that describes and shows the scale and aerial extent of the</u> <u>main mining activities, including the anticipated mining area at the time of closure.</u>

After all the mining activities are completed, all the stockpile materials will be taken back into the pits. The area will be backfilled and then indigenous trees and grasses will be soon all over the area to avoid erosion and soil removal during rainy seasons. Monitoring of the vegetation will be conducted until the whole area is fully vegetated back to its original state. The seed bank could be enhanced before site clearance by fencing the site off and preventing grazing for as long a period as possible before the start of borrow activities. This would allow for seed production which might be useful for rehabilitation of the site.

During rehabilitation, the topography would be finished off so that the sides of the borrow area are no steeper than 1:5. The slope changes should be finished off so that flowing curves that blend with the surrounding landscape and hill are formed in preference to sharp angles. Unused boulders would be placed back in the deepest areas of the excavated area



and the topsoil and vegetation stripped during site clearance would be spread evenly across the borrow pit area. Introduction of seed of species such as *Sporobolus fimbriatus* (drop seed grass) and *Eriocephalus ericoides* (kapokbos) should also be considered. The site will be revegetated as follows:

Re-vegetation

Contractor shall appoint a suitably experienced Landscaping Contractor/Horticulturist who is familiar with the local vegetation. His/her appointment must be approved by the Department. The Landscaping Contractor/Horticulturist shall compile a vegetation rehabilitation plan that shall detail search and rescue, seed collection, seed mixing, seeding methods, planting and vegetation establishment in all borrow pit areas. For very disturbed areas, the soil can be reseeded with a commercially available reseeding mixture. The Contractor shall submit the vegetation rehabilitation plan to the Department for approval.

The vegetation rehabilitation plan shall include the following:

- Seed requirements, harvesting methods and locations, seed storage methods;
- Search and rescue;
- Handling of plant material rescued (translocation areas, propagation, etc.);
- Establishment and maintenance of a project-specific nursery, if required;
- Topsoil, mulch, fertiliser, soil stabiliser and irrigation requirements and application;
- Landscaping and revegetation methods for each area, i.e. hydroseeding / hydromulching, planting, including locations and timing;
- Procurement requirements and a list of species of plants to be procured, if any;
- Vegetation establishment and maintenance requirements (irrigation, etc.) for all revegetated areas; and
- The use of any herbicides, pesticides and other poisonous substances, if required.

The following general recommendations for rehabilitation should be considered by the appointed horticulturist:



- All proposed borrow pit areas should be fenced off to exclude grazing and allow for seed production for as long as possible for the start of borrow activities;
- Stripped topsoil should be evenly spread across disturbed areas after decommissioning;
- Branches rocks or any other coarse organic material should be scattered over the area to create favorable microclimates for seed germination and seedling establishment;
- Reseeding of cleared areas should take place during autumn of spring when temperatures are not too high and the probability for rainfall is high;
- Rehabilitated areas should be protected from grazing for at least 12 to 18 months to allow for proper revegetation;

d) Explain why it can be confirmed that the rehabilitation plan is compatible with the closure objectives.

Closure happens only when the mining process cease. This is the stage wherein the area will be cleared off any machines, chemical toilets, waste bins to make way for the rehabilitation stage. The main objective of rehabilitation after mining process is to ensure that the disturbed area is back at the state it was before any mining activity.

All the stockpile materials (soil, rocks) will be put back into the open pits. These will be done using the very same front end-loader to push back all stockpiles into the pits. Other foreign soil materials will be brought into the site to ensure that the pits are fully covered. The end-result of the rehabilitation process will be to take the mined area back to its original state/condition before mining. When all the pits are backfilled, indigenous vegetation will be introduced to these sites to stabilise the soil and prevent erosion by wind and water. The main closure objective will be to get the area back to it's before mined state. When the disturbed areas are fully vegetated and soil in the stability state that is when the project is deemed closed.

Closure objectives:

- The main closure objective of the contractor's planned prospecting operation is to restore the site to its current land capability in a sustainable matter.
- To prevent the sterilization of any ore reserves.



- To manage and limit the impact to the surface and groundwater aquifers in such a way that an acceptable water quality and yield can still be obtained, when a closure certificate is issued.
- The prospecting operation also has the objective to establish a stable and selfsustainable vegetation cover in areas affected by the prospecting activities.
- To limit and rehabilitate any erosion features caused by the prospecting activities and prevent any permanent impact to the soil capability thereof.
- To limit and manage the visual impact of the prospecting activities.
- To safeguard the safety and health of humans and animals on the site.
- To close the mining operation efficiently, cost effectively and in accordance with Government Policy.

Rehabilitation Plan:

Infrastructure areas

- On completion of the mining operation, the various surfaces, including the access roads and the borrow-pit will finally be rehabilitated as follows: All other material on the surface will be removed to the original topsoil level. This material will then be backfilled into the open excavations. Any compacted area will then be ripped to a depth of 300mm, where possible, the topsoil or growth medium returned and landscaped.
- All equipment, plant, and other items used during the operational period will be removed from the site. On completion of operations, all buildings, structures or objects on the office site will be dealt with in accordance with Regulation 44 of the Minerals and Petroleum Resources Development Act, 2002, which states: Regulation 44: 1. When a prospecting right, mining right, retention permit or mining permit lapses, is cancelled or is abandoned or when any prospecting or mining operation comes to an end, the holder of such right or permit may not demolish or remove any building, structure or object.
- The surface will be ripped or ploughed to a depth of at least 300mm, where possible, and the topsoil, previously stored adjacent the site, distributed evenly to its original depth over the whole area. The site will be seeded, should the need arise, with a



vegetation seed mix adapted to reflect the local indigenous flora. Any other disturbed areas will be rehabilitated as described under the relevant activities.

Long term stability and safety:

It will be the objective of prospecting management to ensure the long-term stability of all rehabilitated areas including the backfilled excavations. This will be done by the monitoring of all areas until a closure certificate has been issued. Final rehabilitation in respect of erosion and dust control self-sustaining vegetation will result in the control of erosion and dust and no further rehabilitation is planned.

Rehabilitation of dangerous excavations

Due to the removal of surface gravel material, excavations will be created that can be classified as dangerous. All available material will be used during backfilling to avoid the existence of dangerous open excavations.

- Final rehabilitation of the borrow pit and roads will be done
- Reports on rehabilitation and monitoring will be submitted to the Department of Mineral Resources -, as described in Regulation 55.
- Maintenance after closure will mainly concern the regular inspection and monitoring and/or completion of the re-vegetation programme. The aim of this Environmental Management Plan is for rehabilitation to be stable and self-sufficient, so that the least possible aftercare is required. The aim with the closure of the prospecting operation will be to create an acceptable post-prospecting environment and land-use.

One of the main aims of any rehabilitated ground will be to obtain a self-sustaining and stable end result. As the open excavations will be backfilled these areas will have long term stability. The closure plan will assist the holder of the licence to achieve the following objectives:

- protect and enhance the reputation of the client as a responsible corporate citizen;
- ensure shareholder value is preserved;
- establish the client management accountability and ownership of closure activity;
- ensure that stakeholders' needs, concerns and aspirations are taken into account when considering closure;



- comply with relevant or applicable legislative requirements;
- ensure the health, safety and welfare of all humans and animals are safeguarded from hazards resulting from mining operations that have been terminated;
- limit or mitigate adverse environmental effects to an extent that it is acceptable by all parties;
- mitigate socio-economic impacts in relation to a particular area in which an operation is located following decommissioning and subsequent closure as far as reasonably possible;
- help protect indigenous values provide a reasonable basis on which the financial consequences of closure can be estimated, recognised and managed including any tax consequences so that mines are closed efficiently and cost effectively;
- avoid or minimise costs and long-term liabilities to the company and to the government and public;
- ensure land is rehabilitated to, as far as is practicable, its natural state, or to a predetermined and agreed standard or land use which conforms with the concept of sustainable development;
- Ensure investment decisions include appropriate consideration of closure, including both quantitative and qualitative impacts of closure.

In terms of the Mine Closure Plans the client requires that planning processes be developed and implemented to ensure that mine disturbance can be satisfactorily rehabilitated and that the residual liability for mine closure is tolerable. Effective planning and final landform design during operations is central to ensuring that cost effective, sustainable objectives can be met. The intent is that the closure phase should be effectively planned, designed, managed and adequately financially provided for. Objectives, strategies and commitments have been identified that meet current stakeholder expectations. The closure plan will be reviewed annually and updated every three years or as significant changes to the mine plan occur, such as nearing closure (AGES, 2013).

e) <u>Calculate and state the quantum of the financial provision required to manage and</u> <u>rehabilitate the environment in accordance with the applicable guideline.</u>

The closure liability was calculated at R330 00.00.



CALCULATION OF THE QUANTUM

Date:

Applica nt: Evaluat

DPWRT

ors:

Lesekha Consulting

17 /03/2022

No.DescriptionUn itA Quant ityB Quant ityC D Multiplica RateWeighti ng ngA A1Dismantling of processing plant and related structures (including overland conveyors and powerlines)m3014,051112 (A)Demolition of steel buildings and structures and structuresm20195,761112(B)Demolition of reinforced concrete buildings and structuresm20288,491113Rehabilitation of access roadsm21635,0311154 (A)Demolition and rehabilitation of non- electrified railway linesm0185,461115Demolition of housing and/or administration facilitiesm20391,531116Opencast rehabilitation including final voids and rampsm30115,0911617Sealing of shafts and inclinesm300115,09111	mount
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2 (N)Demolition of steep buildings and structures m_2 0 $135,10$ 1 1 2 (B)Demolition of reinforced concrete buildings and structures m_2 0 $288,49$ 1 1 3 Rehabilitation of access roads m_2 16 $35,03$ 1 1 5 4 (A)Demolition and rehabilitation of electrified railway lines m 0 $340,01$ 1 1 4 (A)Demolition and rehabilitation of non- electrified railway lines m 0 $185,46$ 1 1 5 Demolition of housing and/or administration facilities m_2 0 $391,53$ 1 1 6 Opencast rehabilitation including final voids and ramps ha $0,3$ 205242 $,16$ 1 1 7 Sealing of chafts adits and incluses m_3 0 105.09 1 1	0
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3Rehabilitation of access roadsm21635,031154 (A)Demolition and rehabilitation of electrified railway linesm0340,011114 (A)Demolition and rehabilitation of non- electrified railway linesm0185,461115Demolition of housing and/or administration facilitiesm20391,531116Opencast rehabilitation including final voids and rampsha0,3205242 ,1611617Sealing of chafts adits and inclinesm30105,09111	0
4 (A)Demolition and rehabilitation of electrified railway linesm0340,01114 (A)Demolition and rehabilitation of non- electrified railway linesm0185,46115Demolition of housing and/or administration facilitiesm20391,53116Opencast rehabilitation including final voids and rampsha0,3205242 ,1611617Sealing of chafts adits and inclusesm30105.0911	60,48
4 (A)Demolition and rehabilitation of non- electrified railway linesm0185,46115Demolition of housing and/or administration facilitiesm20391,53116Opencast rehabilitation including final voids and rampsha0,3205242 ,1611617Sealing of chafts adits and inclinesm30105.0911	0
5Demolition of housing and/or administration facilitiesm20391,53116Opencast rehabilitation including final voids and rampsha0,3205242 ,1611617Sealing of chafts adits and inclinesm30105.09111	0
6 Opencast rehabilitation including final voids and ramps ha 0,3 205242 ,16 1 1 61 7 Sealing of shafts adits and inclines m3 0 105.09 1 1	0
7 Sealing of chafts adds and inclines m3 0 105.09 1 1	572,64 8
	0
8 (Δ) ha 0.9 136828 1 1 1 12	3145,2
Rehabilitation of overburden and spoils ,1	9
8 (B) and evaporation of processing waste deposits has 0 170416 1 1	0
ponds (non-polluting potential)	U
Rehabilitation of processing waste deposits	
8 (C) and evaporation ha 0 434377 0 1	0
ponds (polluting potential)	
9 Rehabilitation of subsided areas ha 0 ,93 1 1	0
10 ha 0.4 ¹⁰⁸³⁹⁰ 1 1 ⁴³	356,37
General surface rehabilitation 1,94 1,94	6
11 River diversions ha 0 108390 1 1	0
12 Fencing m 0 123,64 1 1	0
13 Water management ha 0 41213, 28 1 1	0
14 2 to 3 years of maintenance and aftercare ha 0 14424, 65 1 1	0
15 (A) Specialist study m 0 1	0
15 (B) Su 1	0
m Specialist study	0
Sub Total 1	00047

1	Preliminany and General	27/36 17528	weighting factor 2	27436,17
1	r reinningly and General	27430,17320	1	528
2	Contingencies	228	63,4794	22863,47 94
			Subtotal 2	278934,4 5
			VAT (14%)	39050,82
			Grand Total	330 000.



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Mechanisms for monitoring compliance with and performance assessment against the environmental management programme and reporting thereon, including

- g) Monitoring of impact management actions
- h) Monitoring and reporting frequency
- i) Responsible persons
- j) Time period for implementing impact management actions
- k) Mechanism for monitoring compliance



SOURCE ACTIVITY	IMPACTS REQUIRING	FUNCTIONAL	ROLES AND	MONITORING AND
	MONITORING	REQUIREMENTS FOR	RESPONSIBILITIES	REPORTING
	PROGRAMMES	MONITORING	(FOR THE EXECUTION OF	FREQUENCY and TIME
			THE MONITORING	PERIODS FOR
			PROGRAMMES)	IMPLEMENTING IMPACT
				MANAGEMENT ACTIONS
Construction of haul Road	Dust generation	PM ₁₀ monitoring along the	Environmental Specialist	Weekly in the case of
		eastern and southern		once-off samples. Monthly
		portions of the borrow pit		reports.
		boundary.		During construction and
		Continuous or once-off		operational phases
		measurements		
Clearing of	Alien invasive species	Develop alien invasive	Environmental Specialist	Within existing
vegetation/disturbance of		species monitoring		programmes.
soil		programme, as well as		
		eradication programme		



I) Indicate the frequency of the submission of the performance assessment/environmental audit report.

The environmental performance assessment report will be submitted to the DMR every two Years

m) Environmental Awareness Plan

(1) Manner in which the applicant intends to inform his or her employees of any environmental risk which may result from their work.

Before commencement of any mining on site, all the workers will be inducted, trained and made aware of the environmental risks together with the contents of this EMP. All the employees will sign a contract which binds them with the EMP, ensuring that they all understand the environmental risks of their actions and the consequences thereof.

 An environmental, health and safety induction programme will be provided to all employees prior to commencing work, and they will sign acknowledgement of the induction.

A monthly "toolbox talk" will be held prior to commencing work, which will include discussions on health, safety and environmental considerations. The toolbox talks should be led by the site manager.

(2) Manner in which risks will be dealt with to avoid pollution or the degradation of the environment.

All the risks will be reported to the Environmental Control Officer (ECO) immediately. The ECO will report it to the relevant personnel within 24 hours who are able to control the situation i.e., the spills will be reported to the contractors who deals with spills.

- Establish the context
 - Strategic
 - Organisational
 - Risk management
- Identify risks
- Analyse risks
 - Consequences
 - Likelihood



- Assess and prioritise risks
 - Acceptability
 - Priorities for treatment
 - Treat risks
 - Eliminate
 - Reduce
 - Transfer
 - Manage

Monitor and review. In additional to the above Please refer to the impact assessment.

n) Specific information required by the competent authority

(Among others, confirm that the financial provision will be reviewed annually). No specific information requirements have been stated by the competent authority to date.

2) UNDERTAKING

The EAP herewith confirms

a) the correctness of the information provided in the reports X

b) the inclusion of comments and inputs from stakeholders and I&APs; To be included in Final BAR \overline{X}

c) the inclusion of inputs and recommendations from the specialist reports where relevant; and \overline{X}

d) that the information provided by the EAP to interested and affected parties and any responses by the EAP to comments or inputs made by interested and affected. Parties are correctly reflected herein. X

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Signature of the environmental assessment practitioner:

Lesekha Consulting

Name of company:

Date: 27 September 2022.

