

BASIC ASSESSMENT REPORT AND ENVIRONMENTAL MANAGEMENT PROGRAMME REPORT

SUBMITTED FOR ENVIRONMENTAL AUTHORIZATIONS 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).

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1. IMPORTANT NOTICE

In terms of the Mineral and Petroleum Resources Development Act (Act 28 of 2002 as amended), 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 said 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.

PART A

SCOPE OF ASSSSMENT AND BASIC ASSESSMENT REPORT

Contact Person and correspondence address:

A. DETAILS OF THE EAP

i. Detail of EAP

Name of The Practitioner: Moses Malungisa Msitsini

Tel No.: 0719064780

e-mail address: malungisamoses@gmail.com

ii. Expertise of the EAP.

The qualifications of the EAP:

BSc Geology and Geography, See appendix A

Summary of the EAP's past experience.

(In carrying out the Environmental Impact Assessment Procedure):

I have worked with the small scale miners in the region of Free State helping them with the application for Mining permit, prospecting right and comply reports with the legislation of the Department of Mineral Resource

B. LOCATION OF THE OVERALL ACTIVITY

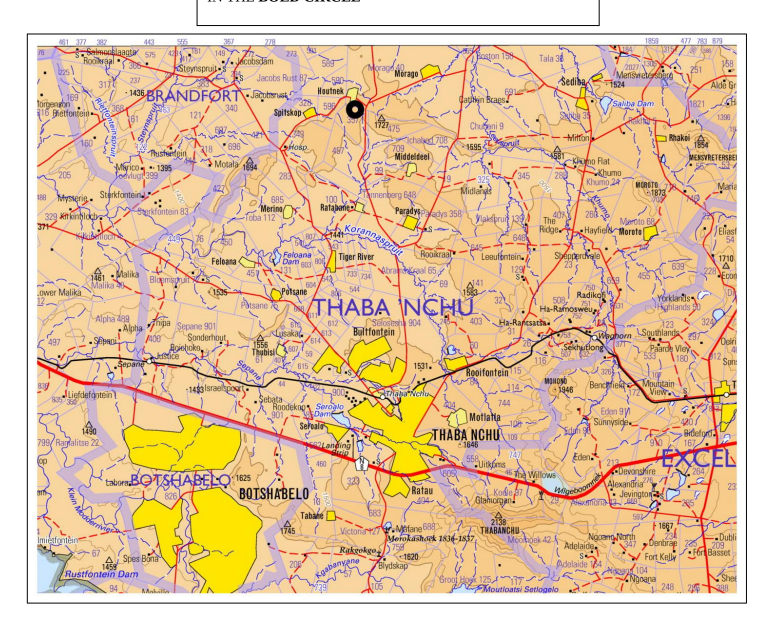
Farm Name:	Paradys 367
Application area (Ha)	4.9ha
Magisterial district:	Thaba Nchu
Distance and direction from nearest town	about 26 Km North of Thaba Nchu
21digitSurveyor General Code for each farm portion	F0120000000001000001

C. LOCALITY MAP

(show nearest town, scale not smaller than 1:250000).

LOCALITY OF MINING PERMIT APPLICATION AREA PROPOSED SITE PLAN

AN EXTRACT FROM THE 1:250000 CADASTRAL SERIES INDICATING THE LOCALITY OF THE PROPOSED MINE IN THE **BOLD CIRCLE**



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

THABA NCHU MASON STONE MANUFACTURES (PTY) LTD proposes to establish a small-scale sandstone mining operation. The total development area will be approximately 4.9 hectares, and will have a lifespan of 2 years. The process will include the excavation or removal of sand from the demarcated land. The sand will be stored in stockpiles within the 4.9-hectare area. The excavated sand will be transported using a Truck Load Backhoe (TLB) to the camp site, located within the 4.9 hectares. The following infrastructure will form part of this mining operation

- Stockpile area
- Excavator
- Diesel storage tank
- Machinery/vehicle maintenance area
- Storage facility
- Septic toilets
- Security/Workers hut
- Office
- Excavator and Dump Truck

i. Listed and specified activities

NAME OF ACTIVITY	Aerial extent of the Activity Ha or m ²	LISTED ACTIVITY	APPLICABLE LISTING NOTICE	WASTE MANAGE MENT AUTHORI SATION
Excavation of Sandstone	4.9 ha	X	GNR 327, Listed activity number 21	
Stockpile	Onsite	X	GNR 327, Listed activity number 21	
Access Roads	Off-site	X	GNR 327, Listed activity number 24	

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)

Thaba Nchu Mason Stone Manufactures (Pty) Ltd plans have excavation mining operation for sandstone within a 4.9 ha area to be located on Paradys 367 about 26 Km North of Thaba Nchu

PROJECT PHASES:

Construction Phase

- Preparing an area of 15000 square meter for a portable camp site to accommodate infrastructure associated with stockpiling, septic toilets and offices etc.
- Clearing vegetation for mining operation.

Operational Phase

- Excavating and Removal and transportation of sandstone.
- TLB activity and operation of mining equipment.
- Storage of diesel and vehicle/machinery maintenance equipment.
- Stockpiling of sandstone.

Decommissioning Phase

- Demolition and/or removal of mobile camp site infrastructure/equipment and vehicles.
- Rehabilitation and restoration of disturbed areas.

E. POLICY AND LEGISLATIVE CONTEXT

APPLICABLE LEGISLATION AND	REFERENCE	HOW DOES THIS DEVELOPMENT COMPLIY
GUIDELINES USED TO COMPILE	WHERE	WITH AND RESPOND TO THE LEGISLATION
THE REPORT	APPLIED	AND POLICY CONTEXT?
(a description of the policy and legislative context		
within which the development is proposed		
including an identification of all legislation,		
policies, plans, guidelines, spatial tools, municipal		
development planning frameworks and instruments that are applicable to this activity and		
are to be considered in the assessment process)		
	Minima	This DA and DMD arrest have been
The Minerals and Petroleum	Mining	This BA and EMP report have been
Resources Development Act, 2002	activity	compiled in accordance with the Act.
(Act No. 28 of 2002)		
National Environmental Management	Mining	This BA is being undertaken in terms of
Act (Act No. 107 of 1998)	activity	NEMA in order to determine any possible
		impacts on the environment and to
		undertake mitigation measures that reduce
		any potential harm to the environment.
Environmental Impact Assessment	Mining	Listed activities as per the NEMA EIA
Regulations: GNR 982 to 985 of 4	activity	Regulations have been considered and
December 2014		authorisation is thus required with regards to
		the triggering activities. National
National Water Act, 1998 (Act No.	Not	An application for a water use licence is
36 of 1998)	Applicable	required.
National Environmental	Not	Listed activities as per the 2013 NEM: WA
Management: Waste Act, 2008 (Act	applicable	Regulations have been considered and it has
No. 59 of 2008) The National		been determined that a waste licence is not
Heritage Resources Act (Act No. 25		required.
of 1999		

F. 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).

For years, mining has been the driving force behind South Africa's economy and continues to make a valuable contribution to the country's economy. Sandstone mining makes a valuable contribution to the local economy as this sandstone is used in many infrastructure projects such as the building of malls, roads, schools, hospitals, houses etc. In addition, it supports Small-medium and micro sized enterprises (SMME's) and it is also one of the sectors that provide employment opportunities for unskilled and semi-skilled people.

The South African mining industry has its origin in small-scale mining activities, with these operations offering much needed employment opportunities and entrepreneurship, as well as contributing to the mineral sector and local economy. Small-scale mining impact on employment is especially observed in the rural town where there are limited opportunities; providing significant livelihood for rural communities and a means of alleviating poverty. The proposed project is for a small-scale mining operation at Paradys 367 located in the Mangaung Metropolitan Municipality. The municipality is faced with challenges of high unemployment levels and poverty, making economic development one of the municipality's main priorities and general public needs. Economic sectors identified as important in the Thaba Nchu local municipality include agriculture, with these sectors making a significant contribution to the local economy, thus necessitating the need to prioritise and support these sectors.

The municipality's objective is to also create an enabling environment for job creation and businesses to thrive, with some of its specific strategies aimed at monitoring the implementation of Social Labour Plans by mining businesses in the municipal area in this period. Thaba Nchu Mason Stone Manufactures (Pty) Ltd has thus identified an opportunity as the proposed project will add great socio-economic value. It could contribute to the local economic opportunities, the business, ultimately impacting socio-economic development of the area in support of the municipality and district's development opportunities and targets/goals.

G. MOTIVATION FOR THE OVERALL PREFERRED SITE, ACTIVITIES AND TECHNOLOGY ALTERNATIVE

The sandstone mining industry is one of the important industries in the country and Paradys 367 about 26 Km North of Thaba Nchu has an abundant supply of this resource. The proposed method of excavating sandstone allows easy access of machinery to the site and does not require extensive machinery as other methods, making it feasible for small-scale miners. It reduces the overall costs associated with the mining process, thus allowing financial viability in small scale mining of deposits. Thaba Nchu Mason Stone Manufactures (Pty) Ltd will contribute towards local socioeconomic development, as it aims to provide employment opportunities to the local people as far as possible, thus stimulating development in the Thaba Nchu community. The proposed project therefore is an effort to make use of available opportunities and development in the Thaba Nchu municipality

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

NB!! – This section is about the determination of the specific site layout and the location of infrastructure and activities on site, having taken into consideration the issues raised by interested and affected parties, and the consideration of alternatives to the initially proposed site layout.

i. Details of the development footprint alternatives considered

With reference to the site plan provided as Appendix 4 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) The property on which or location where it is proposed to undertake the activity:

No property alternatives have been considered as the envisaged mining operations will occur in an area of existing mining operations, and also in close proximity to the access road and community in need of such a development.

(b) The type of activity to be undertaken;

No alternatives to the mining have been considered.

(c) The design or layout of the activity;

The site layout was determined by considering the ease of access to roads and the desired resource.

(d) The technology to be used in the activity;

No alternative technology has been considered for the proposed mining activity.

(e) The option of not implementing the activity.

The option of not implementing the activity has been considered, and assumes that should the proposed activity not proceed then the status quo would remain. The fact that this is an area of mineral potential and that the proposed mining would lead to job creation, contribution to the GDP of the municipality and the province, and be an opportunity to improve the local socio-economic situation, therefore the option of not implementing the activity will not be pursued at this stage.

ii. Details of the Public Participation Process Followed

Describe the process undertaken to consult interested and affected parties including public meetings and one on one consultation. NB the affected parties must be specifically consulted regardless of whether or not they attended public meetings. (Information to be provided to affected parties must include sufficient detail of the intended operation to enable them to assess what impact the activities will have on them or on the use of their land.

A Basic Assessment is required to obtain Environmental Authorisation for Thaba Nchu Mason Stone Manufactures (Pty) Ltd proposed small-scale sand mining operation. Azatitrax (Pty) Ltd was appointed by for Thaba Nchu Mason Stone Manufactures (Pty) Ltd proposed as the independent consultant to conduct the Public Participation process as part of the EIA as stipulated in Sections 56-59 of the NEMA (Act no. 107 of 1998) as well as in Section 22 of the MPRDA (Act no. 28 of 2002).

As stipulated in the MPRDA (Act no. 28 of 2002) and in Regulation 49(1) (f) (MPRDA Regulation GN R527), I&APs need to be notified and consulted with, as part of an application for mining rights.

iii. Summary of issues raised by I&Ap

(Complete the table summarising comments and issues raised, and reaction to those responses)

Interested and Affected Parties	Date Comments Received	Issues raised	EAPs response to issues as	Section and paragraph reference in
List the names of persons consulted			mandated by the applicant	this report where the issues and or
in this column, and				response were incorporated.
Mark with an X where those who				
must be consulted were in fact				
consulted				
AFFECTED PARTIES				
Landowner/s				
No Landowner identified				
Lawful occupier/s of the				
land				
Landowners or lawful				
occupiers on adjacent				
properties				
properties				
Municipal councillor				

Municipality		
Senekal Municipality		
Organs of state		
(Responsible for		
infrastructure that may be		
affected Roads		
Department, Eskom,		
Telkom, DWS		
Communities		
Dept. Land Affairs		
Regional Land Claims		
Commissioner: Free State		
Province		
Traditional Leaders		
Dept. Environmental		
Affairs		
Department of Economic		
Small Business		

Development, Tourism and		
Environmental Affairs		
Other Competent		
Authorities affected		
Heritage Affairs		
OTHER AFFECTED PARTIES		
INTERESTED PARTIES		

iv. The Environmental attributes associated with the alternatives

(The environmental attributed described must include socio-economic, social, heritage, cultural, geographical, physical and biological aspects)

1. Baseline Environment

a. Type of environment affected by the proposed activity

(its current geographical, physical, biological, socio- economic, and cultural character).

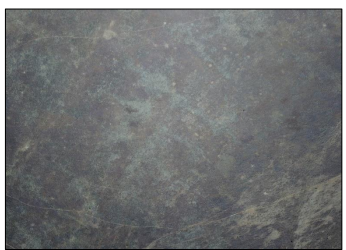
Site description

The proposed project site is located approximately about 26 Km North of Thaba Nchu. The area is a portion of land with no formal activities. There is no other infrastructure in project site and land is largely flat. The site is dominated with very fine sandy and hard rock of sandstone surfaces with aggregate cover by very light dry grass and shrubs. The site is characterised by natural vegetation with a few trees occurring on site.









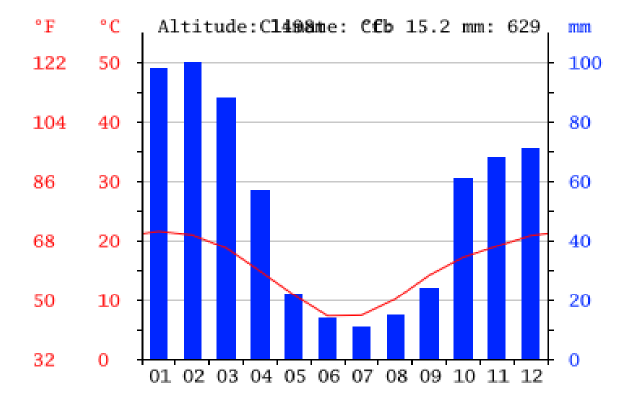
Geology

The geology of the study area and surroundings is dominated by the Karoo Supergroup. The area is mostly consisting of sandstone and dolerite rock. The dolerite formed as part of an intrusion. An outcrop area of Adelaide Subgroup (Pa, Beaufort Group, Karoo Supergroup) strata, which are represented by blue-grey and purple mudstone inter-bedded with yellow sandstone and siltstone, is located in Paradys 367 farm.

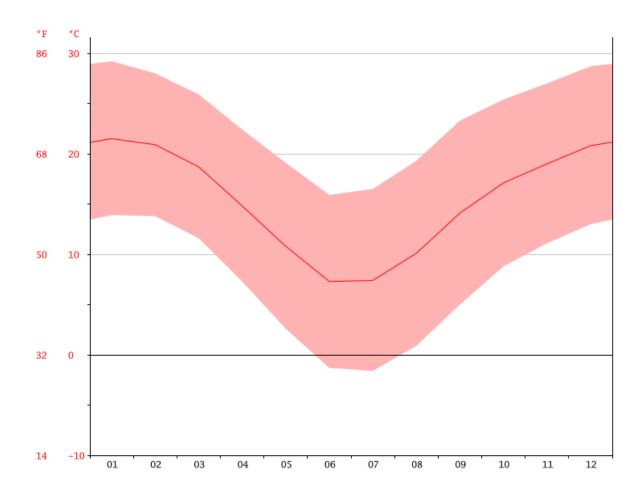
Climate

The climate is warm and temperate in Thaba Nchu. There is significant rainfall throughout the year in Thaba Nchu. Even the driest month still has a lot of rainfall. This climate is considered to be Cfb according to the Köppen-Geiger climate classification. The average annual temperature in Senekal is 15.2 °C. About 629 mm of precipitation falls annually.

CLIMATE GRAPH // WEATHER BY MONTH THABA NCHU



AVERAGE TEMPERATURE THABA NCHU



b. Water Resources

No water resource will be required for this project

Soil and land capability

Soils of the general area are loamy sand and appear relatively shallow with sections of prominent surface rock (dolerite and sandstone) Land capability of the area is described as non-arable, with moderate potential grazing land. The area is thus not very suitable for cultivation.

Biodiversity

According to Mucina & Rutherford (2006) the area consists of Northern Upper Karoo (NKu 3). The vegetation type is considered as being of Least Concern (LC) and is not currently subjected to any pronounced development pressures. The site seems to be largely natural and has not been transformed by human impacts. The vegetation structure on the site consists of a grass layer with a minor dwarf shrub component. The site is devoid of shrubs and trees and this is considered natural to this vegetation type. The vegetation is dominated by grasses notably Eragrostis lehmanniana. Other grass species prominent on the site include Cynodon dactylon, Eragrostis obtusa, Enneapogon

desvauxii and Sporobolus fimbriatus. Dwarf shrubs are scattered on the site and include Rosenia humilis, Salsola calluna, Lycium horidum, Pentzia incana and Wahlenbergia nodosa. Several herb species were also identified on the site. These include Hermannia depressa, Berkheya onoporidfolia and Salvia disermas. Two dwarf succulent species were identified on the site. These are Chasmatophyllum musculinum and Nananthus pole-evansii. These species are widespread and not considered to be rare.

Soci-economic

The Thaba Nchu Municipality falls under the Mangaung District Municipality. Agriculture is the main contributor to the local economy.

Thaba Nchu Mason Stone Manufactures (Pty) Ltd project will contribute work opportunities during the construction phases and operation of the proposed site.

Cultural Heritage

There are no archaeological, cultural or historical materials were found on site, if any are found they will be reported to SAHRA.

b. Description of the current land uses.

The site is covered with grass and minor dwarf shrub component. The site is devoid of shrubs and trees and this is considered natural to this vegetation type.

c. Description of specific environmental features and infrastructure on the site.

There is a pathways road and, with no infrastructure occurring on site and general area. The proposed mining site is predominantly covered by mixed shrub land/grassland.

d. Environmental and current land use map.

(Show all environmental, and current land use features)



Legend

Sit

Site plane

Coordinates

S 29 02 40.8 E 26 46 57.9

S 29 02 42.3 E 26 48 10.5

S 29 02 46.7 E 26 48 10.7

S 29 02 45.3 E 26 47 57.1

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

(Provide a list of the potential impacts identified of the activities described in the initial site layout that will be undertaken, as informed by both the typical known impacts of such activities, and as informed by the consultations with affected parties together with the significance, probability, and duration of the impacts. Please indicate the extent to which they can be reversed, the extent to which they may cause irreplaceable loss of resources, and can be avoided, managed or mitigated).

1. Construction Phase

1.1. Site preparation and Vehicular activities

Nature of potential Impact/risk	Extent	Duration	Consequence	Probability	Significance	Reversibility of impact	Irreplaceabili ty of receiving environment/ resource	Can impact be avoided?	Can impact be managed or mitigated
Loss of vegetation and faunal habitat	Site	Short-term	Low	Very likely	Moderate	Moderate (rehabilitation after construction	Moderate	No	Yes
Exposed soil susceptible to erosion	Site	Medium- term	Low	Likely	Low	Moderate (rehabilitation after construction	Moderate	No	Yes
Noise generation	Site	Short-term	Slight	Very likely	Very low	Non-reversible	Low	No	Yes
Dust emissions	Site	Short-term	Slight	Very likely	Very low	Non-reversible	Low	No	Yes
Erosion of cultural landscape	Site	moderate- term	Slight	Very likely	Very low	High (with rehabilitation)	Moderate	No	Yes

1.2 Site clearing and topsoil removal for mining operation, and construction of a mine

Nature of potential Impact/risk	Extent	Duration	Consequence	Probability	Significance	Reversibility of impact	Irreplaceabili ty of receiving environment/ resource	Can impact be avoided?	Can impact be managed or mitigated
Loss of vegetation and faunal habitat	Site	short-term	Low	Very likely	Low	Moderate (rehabilitation after construction)	Low	No	Yes
Exposed soil susceptible to erosion	Site	Short-term	Low	Likely	Low	Moderate (rehabilitation after construction)	Low	No	Yes
Noise generation	Site	Short-term	Slight	Very likely	Very low	Non- reversible	Low	No	yes
Soil and water resources contamination	local	Short-term	Moderate	Likely	Low	Non- reversible	Low	No	Yes
Topography and visual alteration	Site	Medium- term	Moderate	Likely	Moderate	High (rehabilitation during closure)	Low	No	Yes
Dust emissions	Site	Short-term	Slight	Very likely	Very low	Non- reversible	Low	No	Yes
Soil disturbance resulting in the spread of alien plant species	Site and local	Long-term	Substantial	Likely	Low	Moderate (rehabilitation after construction)	Moderate	No	Yes
Loss of Species of Special Concern	Site and local	Long-term	Substantial	Very likely	Moderate	Moderate (rehabilitation after construction)	Moderate	No	Yes

Disturbance	Site and	Medium-	Moderate	Likely	Low	Non- reversible	Moderate	No	Yes
of fauna	local	term							
Destruction of	Site	Permanent	Slight	Unlikely	Very low	Non- reversible	High	Yes	Yes
archaeology									
Destruction of palaeontology	Site	Permanent	Moderate	Unlikely	Low	Non- reversible	High	No	Yes

1.3 Construction of pollution control and storm water management facilities

Nature of potential Impact/risk	Extent	Duration	Consequence	Probability		Reversibility of impact	Irreplaceability of Receiving environment/resource	Can impact be avoided?	Can impact be managed or mitigated?
Loss of vegetation and faunal habitat	Site	Long-term	Moderate	Very likely	Moderate	Moderate (rehabilitation after construction)	Moderate	No	Yes
Exposed soil susceptible to erosion	Site	Medium- term	Moderate	Likely	Low	Moderate (rehabilitation after construction)		No	Yes
Noise generation	Site	Short-term	Slight	Very likely	Very low	Non- reversible	Low	No	Yes
Dust emissions	Site	Short-term	Slight	Very likely	Very low	Non- reversible	Low	No	Yes

Soil and water resources contamination and siltation	Local	Medium- term	Moderate	Likely	Low	Non- reversible	Moderate	No	Yes
Topography and visual alteration	Site	Medium- term	Substantial	Likely	Moderate	Moderate (rehabilitation during closure)	Low	No	Yes
Soil disturbance resulting in the spread of alien plant species	Site and Local	Long-term	Moderate	Likely	Low	Low (rehabilitation after construction)	Moderate	No	Yes
Loss of Species of Special Concern	Site and Local	Long-term	Substantial	Very likely	Moderate	Moderate (rehabilitation after construction	Moderate	No	Yes
Disturbance of fauna	Site and Local	Medium- term	Moderate	Likely	Low	Non- reversible	Moderate	No	Yes

1.4.Preparing an area of 4.9 ha for a portable camp site to accommodate infrastructure associated with stockpiling, and offices etc.

Nature of potential Impact/risk	Extent	Duration	Consequence	Probability		Reversibility of impact	with stockpiling, and Irreplaceability of Receiving environment/resource	Can impact be	Can impact be managed or mitigated?
Loss of vegetation and faunal habitat	Site	Short-term	Low	Very likely	Low	Moderate (rehabilitation after construction)	Moderate	No	Yes
Exposed soil susceptible to erosion	Site	Short-term	Low	Likely	Low	Moderate (rehabilitation after construction)	Moderate	No	Yes
Noise generation	Site	Short-term	Slight	Very likely	Very low	Non- reversible	Low	No	Yes
Dust emissions	Site	Short-term	Slight	Very likely	Very low	Non- Reversible	Low	No	Yes
Soil and water resources contamination and siltation	Local	Medium- term	Low	Likely	Low	Moderately- reversible	Moderate	No	Yes
Topography and visual alteration	Site	Short-term	Substantial	Likely	Moderate	Moderate (rehabilitation closure)	Low	No	Yes

Soil disturbance	Site and	Long-term	Moderate	Likely	Low	Low	Low	No	Yes
resulting in the									
spread of	Local					(rehabilitation			
alien plant species						after			
						construction)			
Loss of Species of									
Special Concern	Site and	Long-term	Substantial	Unlikely	Moderate	Low	Low	No	Yes
	Local					(rehabilitation			
						after			
						construction)			
		Medium-							
Disturbance of fauna		term	Moderate	Likely	Low	Non-	Moderate	No	Yes
	Local					reversible			

Destruction of archaeology	Site	Permanent	Slight	Unlikely	Very low	Non- reversible	High	Yes	Yes
Destruction of palaeontology Erosion of cultural landscape	Site Local	Permanent Long-term	Moderate Slight	Very likely Unlikely	Low Very low	Non- reversible Low (with rehabilitation)	High Moderate	No No	Yes Yes
Impact on health, and safety of workers	Site	Medium- term	Moderate	Likely	High	Non- reversible	Moderate	No	Yes

2. Operation Phase

2.1 Extraction and transportation of sand

Nature of potential Impact/risk	Extent	Duration	Consequence	Probability	Significance	Reversibility of impact	Irreplaceability of Receiving environment/resource	Can impact be avoided?	Can impact be managed or mitigated?
Impact on groundwater and aquifer	Local	Short-term	Slight	Very likely	Very low	Non- reversible	Moderate	No	Yes
Impact on upstream tributaries and water in the catchment	Local	Short-term	Slight	Unlikely	Very low	Non- reversible	Moderate	No	Yes
Noise generation	Site	Long-term	Substantial	Very likely	Moderate	Non- reversible	Low	No	Yes
Air quality and dust emissions	Site	Short-term	Slight	Very likely	Very low	Non- reversible	Low	No	Yes
Soil and water resources contamination	Local	Medium- term	Moderate	Likely	Low	Non- reversible	Moderate	No	Yes
Destruction of Archaeology	Site	Permanent	Slight	Unlikely	Very low	Non- reversible	High	Yes	Yes
Destruction of palaeontology	Site	Permanent	Moderate	Likely	Low	Non- reversible	High	No	Yes
Erosion of cultural	Local	short-term	Slight	Likely	Low	Low (with	Low	No	Yes
landscape						rehabilitation)			
Impact on health, and safety of workers	Site	Short-term	Moderate	Unlikely	Low	Non- reversible	Moderate	No	Yes

2.2TLB activity and operation of mining equipment

Nature of potential Impact/risk	Extent	Duration	Consequence	Probability	Significance	Reversibility of impact	Irreplaceability of Receiving environment/resource	Can impact be avoided?	Can impact be managed or mitigated?
Loss of vegetation and faunal habitat	Site	Medium- term	Moderate	Very likely	Moderate	Moderate (rehabilitation after construction)	Moderate	No	Yes
Exposed soil susceptible to erosion	Site	Medium- term	Moderate	Likely	Moderate	Low (rehabilitation after construction)	Moderate	No	Yes
Noise generation	Site	Short-term	Slight	Very likely	Very low	Non- Reversible	Low	No	Yes
Dust emissions	Site	Long-term	Slight	Very likely	Very low	Non- reversible	Low	No	Yes
Soil and water resources contamination and siltation	Local	Medium- term	Moderate	Likely	Low	Non- reversible	Moderate	No	Yes
Topography and visual alteration	Site	Medium- term	Substantial	Likely	Moderate	Moderate (rehabilitation during closure)	Low	No	Yes

Soil disturbance resulting in the	Site and	Long-term	Moderate	Likely	Low	Low	Moderate	No	Yes
spread of	Local					(rehabilitation			
alien plant species						after construction)			
Loss of Species of Special Concern	Site	Medium- term	Substantial	Very likely	Moderate	Moderate (rehabilitation after construction)	Moderate	No	Yes
Disturbance of fauna	Site and Local	Medium- term	Moderate	Likely	Low	Non- reversible	Moderate	No	Yes
Impact on health, and safety of workers	Site	Medium- term	Moderate	Likely	Low	Non- reversible	Moderate	No	Yes

2.3 Storage of diesel and vehicle/machinery maintenance equipment

Nature of potential Impact/risk	Extent	Duration	Consequence	Probability	Significance	Reversibility of impact	Irreplaceability of Receiving environment/resource	Can impact be avoided?	Can impact be managed or mitigated?
Air quality	Site	Medium- term	Slight	Likely	Very low	Non- reversible	Low	No	Yes
Surface water impacts	Local	Medium- term	Substantial	Likely	Very low	Non-	Moderate	No	Yes
Impact on hydrogeology and soil contamination due to spills or seepage	Site	Medium- term	Moderate	Likely	Moderate	Non- reversible	Moderate	No	Yes
Visual impact	Site	Medium- term	Moderate	Likely	Low	High	Low	No	Yes

2.4 Waste generation and disposal

Nature of potential Impact/risk	Extent	Duration	Consequence	Probability	Significance	Reversibility of impact	Irreplaceability of Receiving environment/resource	Can impact be avoided?	Can impact be managed or mitigated?
Air quality	Local	Medium- term	Slightly Moderate	Likely	Low	Non- reversible	Low	No	Yes
Surface water impacts	Local	Medium- term	Moderate	Likely	Moderate	Non- reversible	Moderate	No	Yes
Impact on hydrogeology and soil contamination due to spills, seepage or hazardous substances		Short-term	Moderate	Likely	Moderate	Non- reversible	Moderate	No	Yes
Topography and visual alteration	Site	Medium- term	Moderate	Likely	Moderate	High	Low	No	Yes

3. Decommissioning phase

3.1Demolition and/or removal of mobile camp site infrastructure/equipment

Nature of potential Impact/risk	Extent	Duration	Consequence	Probability	Significance	Reversibility of impact	Irreplaceability of Receiving environment/resource	Can impact be avoided?	Can impact be managed or mitigated?
Destruction of vegetation	Site	Short-term	Substantial	Likely	Moderate	Moderate (rehabilitation post closure)	Moderate	Yes	Yes
Establishment and spread of alien plant species	Site and Local	Long-term	Substantial	Very likely	Moderate	Low (rehabilitation post closure)	Moderate	No	Yes
Impact on groundwater and aquifer	Local	Medium- term	Moderate	Likely	Moderate	Non- reversible	Moderate	No	Yes
Impact on upstream tributaries and water in the catchment	Local	Medium- term	Moderate	Likely	Moderate	Non- reversible	Moderate	No	Yes
Topography and visual impact	Site	Short-term	Moderate	Likely	Neutral	None- reversible	Low	No	Yes
Noise generation	Site	Short-term	Moderate	Very likely	Moderate	Non- reversible	Low	No	Yes
Air quality and dust emissions	Local	Short-term	Slight	Very likely	Very low	Non- reversible	Low	No	Yes
Impact on health, and safety of workers	Site	Short-term	Moderate	Likely	Low	Non- reversible	Moderate	No	Yes

3.2 Rehabilitation and restoration of disturbed areas

Nature of potential Impact/risk	Extent	Duration	Consequence	Probability	Significance	Reversibility of impact	Irreplaceability of Receiving environment/resource	Can impact be avoided?	Can impact be managed or mitigated?
Impact on groundwater and aquifer	Local	Long- term	Moderate	Very likely	Low	Non- reversible	Moderate	No	Yes
Impact on upstream tributaries and water in the catchment	Local	Long- term	Moderate	Likely	Low	Non- reversible	Moderate	No	Yes
Topography and visual impact	Site	Long-term	Moderate	Very likely	Low	Non- reversible	Low	Yes	Yes
Noise generation	Site	Short-term	Low	Very likely	Moderate	Non- reversible	Low	No	Yes
Air quality and dust emissions	Site	Short-term	Moderate	Very likely	Very low	Non- reversible	Low	No	Yes
Impact on land capability	Site	Medium- term	Substantial	Likely	Moderate	Non- reversible	Moderate	No	Yes

v. 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 was determined in order to decide the extent to which the initial site layout needs revision).

APPROACH TO THE BASIC ASSESSMENT

1. METHODOLOGY OF IMPACT ASSESSMENT

According to the DEA IEM Series guideline on "Impact Significance" (2002), there are a number of quantitative and qualitative methods that can be used to identify the significance of impacts resulting from a development. The process of determining impact significance should ideally involve a process of determining the acceptability of a predicted impact to society. Making this process explicit and open to public comment and input would be an improvement of the EIA/BA process. The approach to determining significance is generally as follows:

- Use of expert opinion by the specialists ("professional judgement"), based on their experience, a site visit and analysis, and use of existing guidelines and strategic planning documents and conservation mapping (e.g. SANBI biodiversity databases);
- Review of specialist assessment by all stakeholders including authorities such as nature conservation officials, as part of the report review process (i.e. if a nature conservation official disagreed with the significance rating, then we could negotiate the rating); and
- Our approach is more a qualitative approach we do not have a formal matrix calculation of significance as is sometimes done.

2. SPECIALIST CRITERIA FOR IMPACT ASSESSMENT

Assessment of Potential Impacts

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

Nature of Impact-this reviews 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 4 years);
- Medium term (5 to 10 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 considered to 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 reviews 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).

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 redesign 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 nd 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, migratory measures will be identified to avoid or reduce negative impacts. Where no migratory 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 migratory 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.

vi. 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.

(Provide a discussion in terms of advantages and disadvantages of the initial site layout compared to alternative layout options to accommodate concerns raised by affected parties)

Kindly see Section (i) above; the advantages and disadvantages of the proposed site layout have been discussed in the reasons provided in this section, inclusive of the reasons for not considering alternatives.

vii. The possible mitigation measures that could be applied and the level of 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).

		CONSTRUCTION PHASE	
Potential impact Description	Significance Rating	Proposed Mitigation	Significance Rating after
	(positive or negative)		Mitigation
Proposal (preferred a	Iternative)		
Direct Impacts			
Loss of vegetation	Moderate	- Development planning must ensure loss of vegetation and disturbance is	Low
and faunal habitat	(Negative)	restricted to within the minimum and designated areas only Vegetate and irrigate	
		open areas to limit erosion, but take care not to promote erosion by irrigating.	
		- Removal of vegetation during construction and operation will be minimised to	
		reduce the risk of excessive open areas occurring.	
		- Adhere to existing roads, and if new roads are constructed, these must not cross	
		sensitive areas such as the ridges or drainage lines Protected plant or animal	
		species encountered must be managed in accordance with an accepted	
		management plan for these species.	
Loss of Conservation	Moderate	- Preconstruction walk through the facility in order to locate species of conservation	Low
Important (CI) or	(Negative)	concern that can be translocated as well as comply with permitting conditions.	
medicinally important		- If removing CI species such as the Protected Poison bulb or Sand river then	
flora.		submit permits for their removal Prior to construction any CI and medicinally	
		important floral specimens that may occur within the site layout should be collected	
		and replanted in the surrounding areas.	

Soil and water	Moderate	- Prevent any spills from occurring; If a spill occurs it is to be cleaned up	Low
resources	(Negative)	immediately and Reported to the appropriate authorities.	
contamination		- All vehicles are to be serviced in a correctly bunded area or at an off-site location.	
		- Ensure that spillage control kits are available during transport and on storage	
		sites in case of any accidental leakages of spillages, which can then be cleared	
		immediately.	
		-The temporary storage facilities of fuel, lubricants and explosives must be a hard	
		park, roofed and bunded facility. This will prevent contamination of soils and the	
		possibility of contamination of the surface water resources.	
		-Machinery should be maintained properly. Diesel and other chemicals should be	
		handled appropriately. Refuelling protocols must be followed to ensure no diesel is	
		spilled during filling.	
		- Clean and dirty surface water channels should be constructed to divert runoff	
		separately to appropriate storage dams (dirty water to the PCD to avoid eroded	
		soils entering the clean water areas).	
Potential of soil	Low (Negative)	- Removal of topsoil should be done systematically, only clearing the necessary	Very low
erosion due to		areas at a time.	
exposed soil		- The topsoil stockpiles should be vegetated as soon as possible to prevent	
		erosion, which might cause siltation of the water resources Erosion berms are to	
		be put in.	

Noise disturbances as	Very low	-The noise created by the proposed development is not expected to be	Very low
a result of	(Negative)	problematic. If required, noise reduction measures will have to be implemented in	
construction activities.		compliance with Noise standards and Regulations.	
		- No sound amplification equipment to be used on site, except in emergency	
		situations Limit vehicles travelling to and from the site to minimise traffic noise to	
		the surrounding environment.	
		- Limit construction activities to day time hours Mining related machines and	
		vehicles to be serviced on a regular basis to ensure noise suppression	
		mechanisms are effective Activities that will generate the most noise should be	
		limited to during the day, where viable, in order minimise disturbance.	
		- Equipment that is not in use should be switched off.	
		- A complaints register should be kept on site, with records of complaints received	
		and manner in which the complaint was addressed.	
Sensory disturbance	Low (Negative)	- Limit construction activities to day time hours.	Low
of fauna due to noise		- Minimize or eliminate security and construction lighting, to reduce the disturbance	
		of nocturnal fauna.	
		- All outside lighting should be directed away from sensitive areas.	
Impact on health, and	Moderate	- Training of workers in the correct use of the machinery and/or equipment so as to	Low
safety of workers.	(Negative)	avoid incidents.	
		- Workers to wear Personal Protective Equipment (PPE).	
		- Hazardous material must be correctly labelled and handled in a safe manner.	

Potential deterioration	Moderate	-Limit vehicles coming to the site and limit to a temporary minimal duration.	Moderate
of the existing gravel	(Negative)	- Maintain and/or upgrade the gravel road.	
road due to use by			
heavy vehicles.			
Generation of waste	Moderate	- Any waste generated during construction must be stored in such a manner that it	Low
	(Negative)	prevents pollution and amenity impacts.	
		- Waste to be disposed of at a licenced landfill site.	
		- Hazardous waste to be correctly stored and disposed of in terms of relevant	
		legislation and guidelines.	
Topography and	Moderate	- Limit the footprint area of the construction where possible Topsoil stockpiles	Low
visual alteration	(Negative)	should be vegetated and positioned to reduce visual disturbance where possible.	
Degradation of	Very low	-Exposed areas should be revegetated with locally indigenous flora. If the soil is	Very low
ambient air quality as	(Negative	compacted, it should be ripped, and fertilised.	
a result of dust and		-Implement effective and environmentally-friendly dust control measures, such as	
other emissions		mulching or periodic wetting of the entrance road.	
generated.		-A complaints register should be kept on site, with records of complaints received	
		and manner in which the complaint was addressed.	

Indirect Impacts			
Introduction and	Moderate	- Keep the footprint of the disturbed area to the minimum and designated areas	Low
increase in alien	(Negative)	only.	
vegetation		- Vegetate and irrigate open areas to limit erosion, but take care not to cause	
		erosion by irrigating. Removal of vegetation during construction and operation will	
		be minimised to reduce the risk of excessive open areas occurring.	
		- Adhere to existing roads, and if new roads are constructed, these must not cross	
		sensitive areas such as the ridges or drainage lines.	
The creation of new	Moderate	Ensure maximisation of job creation and promote local employment and skills	High
employment	(Positive)	training.	
opportunities and			
skills development			

NO-GO ALTERNATIVE

DIRECT IMPACTS:

- · None of the impacts mentioned above will occur.
- The site will remain with existing structures, no new clearance will occur which will result in no clearance of indigenous vegetation and no clearance of present alien species.

INDIRECT IMPACTS:

☐ There are no indirect impacts during the construction phase for the No-go Option.

If the proposed project does not proceed, increased income and economic benefits associated with the project will not be realised.

No employment opportunities will be created.

If the proposed project does not proceed, the potential to produce and supply minerals to industrial and commercial establishments and the

subsequent contribution to the Gross Domestic Product (GDP) of the municipality and Province will not be realised; thus, hindering economic growth potential.

	OPERATIONAL PHASE				
Potential Impact Descriptio	Significance Rating (Positive or Negative)	Proposed Mitigation	Significance Rating after Mitigation		
PROPOSAL (prefer	red alternative)				
Direct Impacts Impact on aquifers	Low	- Portable toilets must be set up correctly and emptied regularly to prevent any leaks	Low		
and groundwater	(Negative)	and potential contamination of the aquifer.			
quality.	(Negative)	 Fuel needs to be stored in a specified lined area to prevent any chance of contamination to the underlying soil/aquifer. Waste generated from the operation of the mine to be stored in an appropriate and designated storage and be disposed of in a permitted designated waste disposal site. Mining equipment is regularly maintained to prevent any fuel or oil leaks. Correct lining of any tailings dam facilities, as well as ensuring correct dam wall heights, in order to prevent infiltration of potential contaminants and overflow respectively. Tailings piles should be lined covered, to reduce exposure to the atmosphere and prevent infiltration of potential contaminants. Funnelling of all drainage from mining operations to lined tailings dam facilities via lined channels with bund walls and swales, in order to reduce infiltration of potential 			
		Acid Mine Drainage (AMD) water into the aquifer.			
		- Funnelling of all drainage from mining operations to lined tailings dam facilities via			
		lined channels with bund walls and swales, in order to reduce infiltration of potential			

		AMD water into the aquifer.	
Impact on	Very low	Implement measures to collect and store clean water that falls within the Project area	Very Low
groundwater	(Negative)	for use on site e.g. watering of gardens, wash bays and dust suppression. Although the	
recharge and run-		hard surfaces on site will increase runoff thereby reducing recharge of the aquifer.	
off alteration		- Monitor changes in water levels and quality around the Project area, so as to be	
		aware of changes in groundwater conditions.	
Impact on upstream	Very low	-A surface water management plan must be implemented to minimise the volume of	Very low
tributaries and	(Negative)	dirty water produced thereby reducing the probability of contamination of groundwater	
water in catchment		from infiltration of dirty surface water.	
Impact on ambient	Low	Vehicles operating on the mine must keep at minimum speed to reduce dust	Low
air quality and dust	(Negative)	generation.	
emissions		- Vehicles that are used must be roadworthy and regularly inspected in order to prevent	
		unwanted emissions and/or leaks.	
		- In order to reduce emissions from stockpiles, mitigation measures such as spraying	
		must be implemented as well as regular re-vegetation of topsoil stockpile to avoid or	
		minimise wind erosion from exposed surfaces.	
		- Waste management plans must be developed and implemented to reduce negative	
		impact on the ambient air quality.	
Noise generation	Low	- The noise created by the proposed development is not expected to be problematic. If	Very low
	(Negative)	required, noise reduction measures will have to be implemented in compliance with	
		Noise Regulations.	
		- No sound amplification equipment to be used on site, except in emergency situations.	

		- Limit vehicles travelling to and from the site to minimise traffic noise to the surrounding	
		environment.	
		- Mining related machines and vehicles to be serviced on a regular basis to ensure	
		noise suppression mechanisms are effective.	
		- Activities that will generate the most noise should be limited to day-time hours, where	
		viable, in order to minimise disturbance.	
		- Equipment that is not in use should be switched off.	
		- A complaints register should be kept on site, with records of complaints received and	
		manner in which the complaint was addressed.	
Construction	Low – Very	- Should any features of heritage be identified on site, these should not be disturbed.	Very low
activities may	low	They should be safeguarded, preferably in situ, and immediately reported to a Heritage	
disturb or destroy	(Negative)	specialist and/or SAHRA.	
sites or features of			
heritage importance			
Impact on health,	Moderate	-Training of workers in the correct use of the machinery and/or equipment so as to	Low
and safety of	(Negative)	avoid incidents.	
workers.		- Workers to wear Personal Protective Equipment (PPE).	
		- Hazardous material must be correctly labelled and handled in a safe manner.	
		- Hazardous waste to be correctly disposed of.	
Topography and	Low	-Limit the footprint area where possible.	Very low
visual alteration.	(Negative	-Roads used for hauling of ore should be regularly contoured.	
Impact of	Moderate	- Minimize noise to limit its impact on sensitive fauna.	Low
operational	(Negative)	- Operational areas to be demarcated and workers to stay within these areas.	
activities on fauna		- Create awareness on the importance of fauna and ecosystem functioning.	

		- Workers to stay within demarcated operational areas.	
Possible soil and	Low	Appropriate storage of hazardous material such as diesel must be implemented.	Low
water	(Negative)	- The areas where hazardous substances are stored should be bunded to avoid soil	
contamination from	(i togaii to)	and water contamination.	
diesel storage on		- Fuel must be stored in a secure designated room.	
site.		- The ground where refuelling takes place must be protected and refuelling to be	
Site.		handled in a cautious manner.	
		- In the event of spills, the area is to be cleaned immediately using bioremediation	
		products.	
		- Ensure that any accidental spills do not move beyond the designated storage area.	
		- Ensure appropriate and safe disposal of hazardous chemicals.	
		- Ensure training of staff to handle hazardous chemicals.	
Indirect Impacts			
Impact on	Moderate	-Vegetation cover must be reinstated through rehabilitation.	Low
vegetation and	(Negative)	- Removal of vegetation during operation will be minimised to reduce the risk of	
faunal habitat.		excessive open areas occurring.	
		- Adhere to existing roads, and if new roads are constructed, these must not cross	
		sensitive areas such as the ridges or drainage lines.	
		- Continuously manage the establishment of alien invasive species through removal.	
		- Protected plant or animal species encountered must be managed in accordance with	
		an accepted management plan for these species.	
The proposed	Moderate	-Maximise job creation and promote local employment and skills training.	High
project is a job	(Positive)	- Promote employment of women and youth.	
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creation initiative			
with the potential to			
create local			
employment and			
skill development.			
The proposed	Moderate	-Explore opportunities for mineral markets.	High
project will	(Positive)	- Development of skills in mining Small-Medium Micro Enterprises (SMMEs) as part of	
contribute to the		Municipal Local Economic Development initiatives.	
short term growth		- Development of contractual agreements to supply local beneficiation markets.	
of the local			
economy.			
NO CO ALTERNATI	<u> </u>		

NO-GO ALTERNATIVE

Potential Impact Description Significance Rating (Positive or Negative)

Direct Impacts

DIRECT IMPACTS:

- None of the impacts mentioned above will occur.
- The status quo of the site and area will remain with existing structures
- No new clearance will occur which will result in no clearance of indigenous vegetation and no clearance of present alien species.

Indirect Impacts

- If the proposed project does not proceed, increased income and economic benefits associated with the project will not be realised.
- No new employment opportunities will be created.

DECOMMISSIONING			
Potential Impact Description	Significance Rating (Positive or Negative)	Proposed Mitigation	Significance Rating after Mitigation
PROPOSAL (preferred	d alternative)		
Direct Impact Soil and water	Low (Negative)	- Prevent any spills from occurring; If a spill occurs it is to be cleaned up immediately	Very low
resources	Low (Hoganivo)	and reported to the appropriate authorities.	vory low
contamination.		- Accredited contractors must be used for disposal and transport of demolition material.	
	Madayata (Nagatiya)		Law
Destruction of	Moderate (Negative)	- Special care must be taken not to destroy rehabilitated areas All disturbed areas	Low
vegetation.		must be rehabilitated.	
Impact on land	Moderate (Negative)	- Topsoil replacement should be done systematically; slopes should be kept low to	Very low
capability.		prevent run-off and erosion, and replaced according to the soil types.	
		- The topsoil stockpiles should be vegetated as soon as possible to prevent erosion,	
		which might cause siltation of the water resources.	
		- Avoid compaction of topsoil.	
Noise disturbances as	Very low (Negative)	- The noise created by the proposed development is not expected to be problematic. If	Very low
a result of		required, noise reduction measures will have to be implemented in compliance with	
decommissioning		Noise Regulations.	
activities.		- No sound amplification equipment to be used on site, except in emergency situations.	
		- Mining related machines and vehicles to be serviced on regular basis to ensure noise	
		suppression mechanisms are effective.	
		- Activities that will generate the most noise should be limited to during the day, where	
		viable, in order minimise disturbance.	
		- Equipment that is not in use should be switched off.	
		- A complaints register should be kept on site, with records of complaints received and	
		manner in which the complaint was addressed.	
Impact on health, and	Moderate (Negative	- Training of workers in the correct use of the machinery and/or equipment so as to	Low
safety of workers.		avoid incidents.	

		- Worker to wear Personal Protective Equipment (PPE).	
		- Hazardous material must be correctly labelled and handled in a safe manner.	
Topography and	Low (Negative)	- Ensure that all infrastructure installed pre-mining is removed from the site.	Very low
visual alteration.		- Roads should be regularly maintained.	
		- Topsoil stockpiles should be vegetated and positioned to reduce visual disturbance	
		where possible.	
Degradation of	Very low (Negative)	-Demolition and removal of structures and rubble to be done cautiously.	Very Low
ambient air quality as		- Exposed areas should be revegetated with locally indigenous flora. If the soil is	
a result of dust and		compacted, it should be ripped, and fertilised.	
other emissions		- Limit the area of exposure to minimise wind erosion.	
generated.		- Implement effective and environmentally-friendly dust control measures, such as	
		mulching or periodic wetting of the entrance road.	
		-Vehicles must keep at minimum speed to reduce dust generation.	
		- A complaints register should be kept on site, with records of complaints received and	
		manner in which the complaint was addressed.	
Indirect Impact			
Establishment and	Moderate (Negative)	-Reinstate vegetation cover through rehabilitation.	Very low
increase in alien		- Keep the footprint of the disturbed area to the minimum and designated areas only.	
vegetation.		- Adhere to existing roads, and if new routes are used, these must not cross sensitive	
		areas such as the ridges or drainage lines.	
		- All alien plant species should be removed, preferably as juveniles, before they	
		become established and bear seed and flowers.	
		- Alien plant monitoring should take place for 2-3 years.	
Restoration of water	Low (Negative)	-If the site is not rehabilitated post mining operations then impacts on the water	Low
quality and quantity		resources may occur, therefore rehabilitation will have a positive impact on the water	(Positive)
		resources.	
		- Disturbed areas should be vegetated and contoured to allow for good drainage.	

- Associated potential soil erosion post rehabilitation should be mitigated.
- Regular inspection and monitoring of water quality should be implemented for a period
of at least 3 years post closure of the mine, in order to determine any negative residual
impacts that could occur years later.

NO-GO ALTERNATIVE

DIRECT IMPACTS:

-None of the impacts mentioned above will occur.

INDIRECT IMPACTS:

-There are no indirect impacts during the decommissioning phase for the No-go Option.

viii. Motivation where no alternative sites were considered.

No property alternatives have been considered as the envisaged mining operations will occur in an area of existing mining operations, and also in close proximity to the access road.

ix. Statement motivating the alternative development location within the overall site. (Provide a statement motivating the final site layout that is proposed)

The site layout was determined by considering both spatial and practical mining operation aspects. The proposed layout is more of a security measure, allowing for more effective management of mined sand.

i. 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 erer 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.)

The identified risks and impacts for this study, specifically the proposed site layout, were informed by the environmental studies undertaken for this site, the socio-economic need of the surrounding area, as well as the evidence of historical sand on site and the landscape.

I. ASSESSMENT OF EACH IDENTIFIED POTENTIALLY SIGNIFICANT IMPACT AND RISK

(This section of the report must consider all the known typical impacts of each of the activities (including those that could or should have been identified by knowledgeable persons) and not only those that were raised by registered interested and affected parties).

NAME OF	POTENTIAL	ASPECTS	PHASE	SIGNIFICANCE	MITIGATION TYPE	SIGNIFICANCE
ACTIVITY (E.g. For prospecting - drill site, site camp, ablution facility, accommodation, equipment storage, sample storage, site office, access route etcetc E.g. For mining,-excavations, blasting, stockpiles, discard dumps or dams, Loading, hauling and transport, Water supply dams and boreholes, accommodation, offices, ablution, stores, workshops, processing plant, storm water control, berms, roads, pipelines, power lines, conveyors, etcetc)	IMPACT (Including the potential impacts for cumulative impacts) (e.g. dust, noise, drainage surface disturbance, fly rock, surface water contamination, groundwater contamination, air pollution etcetc)	AFFECTED	In which impact is anticipated (e.g. Construction, commissioning, operational Decommissioning, closure, post-closure)	if not mitigated	(modify, remedy, control, or stop) through (e.g. noise control measures, storm-water control, dust control, rehabilitation, design measures, blasting controls, avoidance, relocation, alternative activity etc. etc) E.g. Modify through alternative method. Control through noise control Control through management and monitoring through rehabilitation.	if mitigated
Vehicular activities.	Dust emissions.	Air Quality	Construction Phase Operation Phase Decommissioning	Very low (Negative)	Monitor and manage through Dust Management Plan and Measures.	Very low (Negative)

			Phase			
	Soil and water resources Contamination.	Surface and Groundwater	Construction Phase Operation Phase Decommissioning Phase	Moderate (Negative)	Monitor and remedy through Emergency Response Plan.	Very low (Negative)
	Noise generation.	Noise Receptors	Construction Phase Operation Phase Decommissioning Phase	Very low (Negative)	Manage through Noise Reduction Measures and Regular Vehicle Inspections.	Very low (Negative)
Site clearing and topsoil removal for mining operation, and	Soil erosion due to exposed soil.	Soils	Construction Phase Operation Phase	Low (Negative)	Manage and control through Soil Rehabilitation Plan and Stormwater Management Plan.	Very low (Negative)
construction of a mine	Loss of vegetation and faunal habitat.	Fauna and Flora	Construction Phase	Moderate (Negative)	Remedy through Rehabilitation Plan, Conservation Management Plan and Alien Invasive Management Plan.	Low (Negative)
	Dust emissions.	Air Quality	Construction Phase Operation Phase Decommissioning Phase	Very low (Negative)	Monitor and manage through Dust Management Plan and Measures.	Very low (Negative)
	Noise generation.	Noise Receptors	Construction Phase Operation Phase Decommissioning Phase	Very low (Negative)	Manage through Noise Reduction Measures and Regular Vehicle Inspections.	Very low (Negative)
	Soil and water resources contamination.	Surface and Groundwater	Construction Phase Operation Phase Decommissioning Phase	Moderate (Negative)	Monitor and remedy through Emergency Response Plan and Stormwater Management Plan.	Low (Negative)
	Topography and visual alteration.	Topography and Visual Environment	Construction Phase Operation Phase	Moderate (Negative)	Minimise through Mine Design and Management Plan.	Low (Negative)
	Destruction of features of heritage importance.	Heritage	Construction Phase	Low – Very low (Negative)	Manage and avoid through Environmental Conservation Management Plan.	Very low (Negative
Preparing an area of 900 m2 for a portable camp	Loss of vegetation and	Flora and Fauna	Construction Phase	Moderate (Negative)	Remedy through Rehabilitation Plan, Conservation Management	

site to accommodate infrastructure associated	faunal habitat				Plan and Alien Invasive Management Plan.	
with stockpiling, crushing, washing, sorting and offices).	Exposed soil susceptible to erosion.	Soils	Construction Phase Operation Phase	Low (Negative)	Manage and control through Soil Rehabilitation Plan and Stormwater Management Plan.	
	Dust emissions.	Air quality	Construction Phase	Very low (Negative)	Monitor and manage through Dust Management Plan and Measures.	Very low (Negative)
	Noise generation	Noise receptors	Construction Phase Operation Phase Decommissioning Phase	Very low (Negative)	Manage through Noise Reduction Measures.	Very low (Negative)
	Soil and water resources contamination and siltation.	Surface water and Groundwater	Construction Phase	Low (Negative)	Monitor and manage through Stormwater Management Plan and Groundwater Monitoring Plan.	Very low (Negative)
	Topography and visual alteration.	Topography and Visual Environment	Construction Phase	Moderate (Negative)	Minimise through Mine Design and Management Plan.	Low (Negative)
	Soil disturbance resulting in the spread of alien plant species.	Fauna and Flora	Construction Phase	Low (Negative)	Monitor and manage through Rehabilitation Plan, Conservation Management Plan and Alien Invasive Management Plan.	Very low (Negative)
	Destruction of features of heritage importance.	Heritage	Construction Phase	Very low (Negative)	Manage and avoid through Environmental Conservation Management Plan.	Very low (Negative)
Extraction and transportation of sand. TLB activity and operation of mining	Impact on upstream tributaries and water in the catchment.	Surface water	Operation Phase	Very low (Negative)	Control through Stormwater Management Plan.	Very low (Negative)
equipment.	Noise generation.	Noise receptors	Operation Phase	Low (Negative)	Manage through Noise Reduction Measures and Regular Vehicle Inspections.	Very low (Negative)
	Air quality and	Air quality	Operation Phase	Low	Monitor and manage through	Low

	dust emissions.			(Negative)	Dust Management Plan and Measures.	(Negative)
	Soil and water resources contamination	Surface water and Groundwater	Operation Phase	Moderate (Negative)	Monitor and remedy through Emergency Response Plan.	Low (Negative)
	Destruction of features of Heritage importance.	Heritage	Operation Phase	Low (Negative)	Manage and avoid through Environmental Conservation Management Plan.	Very low (Negative)
	Topography and visual alteration.	Topography and Visual Environment	Operation Phase	Moderate (Negative)	N/A	N/A
Storage of diesel and vehicle/machinery maintenance equipment. Waste generation and	Impact on ambient air quality.	Air quality	Construction Phase Operation Phase Decommissioning Phase	Very low (Negative)	Manage through Regular Inspection and Management Plan.	Low (Negative)
disposal.	Surface water contamination.	Surface water	Construction Phase Operation Phase Decommissioning Phase	Very low (Negative)	Monitor and remedy through Emergency Response Plan.	Very low (Negative)
	Hydrogeology and soil contamination.	Hydrogeology Soils	Construction Phase Operation Phase Decommissioning Phase	Low (Negative)	Monitor and remedy through Emergency Response Plan.	Very low (Negative)
	Visual impact.	Visual Environment	Construction Phase Operation Phase Decommissioning Phase	Moderate (Negative)	Manage and Minimise through Management Plan and Rehabilitation Plan.	Low (Negative)
Demolition and/or removal of mobile camp site infrastructure/equipment	Establishment and spread of alien plant species.	Fauna and Flora	Decommissioning Phase Post Closure	Moderate (Negative)	Manage and control through Alien Invasive Management Plan.	Low (Negative)
	Destruction of vegetation.	Fauna and Flora	Decommissioning Phase	Moderate (Negative)	Manage and Minimise through Management Plan and Rehabilitation Plan	Low (Negative)
Rehabilitation and	Soil and water	Soils	Decommissioning	Low	Monitor and remedy through	Very low

restoration of disturbed areas	resources contamination.	Groundwater	Phase	(Negative)	Emergency Response Plan.	(Negative)
	Impact on upstream tributaries and water in the catchment.	Surface water	Decommissioning Phase	Moderate (Negative)	Manage and Minimise through Management Plan and Rehabilitation Plan.	Low (Negative)
	Topography and visual alteration.	Topography and Visual Environment	Decommissioning Phase	Low (Negative)	Remedy through Rehabilitation and Closure Plan.	Very low (Negative)
	Noise generation.	Noise receptors	Decommissioning Phase	Very low (Negative)	Manage through Noise Reduction Measures and Regular Vehicle Inspections.	Very low (Negative)
	Air quality and dust emissions.	Air quality	Decommissioning Phase	Very low (Negative)	Monitor and manage through Dust Management Plan and Measures.	Very low (Negative)
	Land capability reduction.	Soils Vegetation	Decommissioning Phase Post Closure	Moderate (Negative)	Manage, minimise through Post- closure Management Plan and Rehabilitation Plan.	Low (Negative)
Employment of workers, and acquiring mining vehicles, machinery, equipment and materials.	Creation of local employment and skills development.	Socio- economic	Construction Phase Operation Phase	Moderate (Negative)	Promote through Local Based Employment Strategy, and Women and Youth Employment Initiatives.	High (Positive)
	Contribution to the short-term growth of the local economy.	Socio- economic	Construction Phase Operation Phase	Moderate (Negative)	Promote through Local Beneficiation Markets Support to SMME Initiatives.	High (Positive)
	Impact on health and safety of workers.	Socio- economic	Construction Phase Operation Phase	Moderate (Negative)	Prevent through Awareness Campaigns and Training.	Low (Negative)

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 report conducted

K. ENVIRONMENTAL IMPACT STATEMENT

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

The proposed mining area is a single section, which is transformed and degraded land, mostly as a result of alien plant species, and possible past clearing activities that have occurred in the area. The transformed areas contain few or no indigenous species, whereas the degraded areas are mainly made up of indigenous species with some invasive species in disturbed areas. The main potential environmental impacts associated with the proposed project include:

Noise generation

Noise generation as a result of machinery and vehicles operated on site is likely to impact on the surrounding receptors in the nearby location. All reasonable measures need to be implemented to minimise noise levels to the nearby receptors throughout the life cycle of the proposed mine. Due to the small-scale nature and size of the proposed mining activity, and therefore basic machinery and equipment, this impact is expected to be of very low significance.

Air quality and dust emission

Vehicles transporting mining material to and from the site, as well site preparation activities, excavation, processing and decommissioning activities will result in the generation of fugitive dust.

Air quality emissions will also include the evaporation of fuels stored on site. Air quality emissions will be of low to very low significance. The recommended mitigation measures in this report should reduce the potential for these impacts on the ambient air quality.

Topography and Visual Alteration

Storage of material and equipment on site, vehicular activities, stockpiling of topsoil and dredging will alter the visual environment in the area. The impacts will be of moderate to low significance at the different phases and activities of the project. All reasonable measures need to be implemented to

minimise and limit these impacts where possible, incorporating the recommended mitigation measures of the specialists included in this report. Rehabilitation of the disturbed areas to return the site to its similar visual state prior mining will have a neutral visual impact on the area.

Soil erosion

Mining activities on site will result in exposed soil, which could result in soil erosion. Erosion can lead to destruction of natural habitats and sedimentation of the watercourse. This impact will have a low probability of occurrence with implemented mitigation measures and ultimately low impact.

Soil and water resources contamination

The potential impact of contamination will arise throughout the life cycle of the proposed mine as a result of contaminants such as fuels, waste material on site, seepage of waste water, spills etc. These possible contaminants need to be managed and prevented through an effective Emergency Response Plan and Storm water Management Plan in order to reduce the significance of these impacts.

Loss of vegetation and faunal habitat

Vegetation loss is unavoidable during the activities of the proposed mining project. The majority of the site has been transformed and is degraded; however, these degraded areas contain some indigenous vegetation thus necessitating high consideration of the vegetation on site. The developmental footprint of the proposed small-scale mining will impact on the natural vegetation and faunal habitats. Recommended mitigation measures described in the assessment must be adhered to in order to reduce the impacts from moderate to low and special care must be taken to manage any species of special concern.

Destruction of features of heritage importance

It is of the opinion of the heritage study undertaken that any heritage resources (palaeontology, possible archaeology and the cultural landscape) that are affected by the proposed development would be impacted during the construction and operation phases when the site is cleared. The impacts would be direct but because of their very low significance would not require any further studies or mitigation work prior to the commencement of development. It is recommended that the Environmental Control Officer (ECO) and mine staff should be made aware of the possibility of

uncovering fossils such as wood in the gravels. With this plan in place the significance of impacts would be reduced from low to very low.

Groundwater quantity and quality

It is expected that environmental impacts on groundwater will occur as result of potential contaminants being on site. The significance is expected to be of low significance and thus low risk of groundwater contamination on a local scale; however, this impact may increase to moderate at a regional scale. Mining operations may also influence groundwater recharge as a result of Dredging. Monitoring and the implementation of the recommended mitigation measures can reduce the potential hydrogeological impacts to the environment.

Surface water

Surface is running on site, and the mine operation has a potentially moderate to low significance. Monitoring and the implementation of the recommended mitigation measures can reduce the potential hydrogeological impacts to the environment.

Land capability reduction

Removal of soil for site preparation during the construction and operation phase will impact the land capability in that it will prevent the support of vegetation growth thereof. The removed soil should be stockpiled and managed correctly to minimise this impact. Soil replacement during rehabilitation has the potential to impact on the land capability as it will support the growth of vegetation, potentially returning land capability to its pre-mining state such as arable and/or grazing land.

Establishment and spread of alien plant species

Alien plant invasion is expected to occur in disturbed areas, however with the implementation of mitigation measures this impact can be reduced from moderate to low. This should be mitigated through the establishment of an alien invasive management plan to ensure the establishment of indigenous vegetation.

Socio-economic

Based on the environmental assessment presented in this report and the specialists' reports, it is the conclusion of this Basic Assessment that the proposed project will have relatively low impacts on the environment. With effective implementation management and mitigation measures, as well as recommended monitoring plans suggested in this report and those of the specialists', the significance of most potential environmental impacts on site from an environmental perspective will be reduced to low-very low. There will be potential impacts on vegetation and habitat, groundwater, soil, dust, air quality and visual environment as a result of earthworks associated with the activity, influx and movement of vehicles, infrastructure, waste and waste water generated by the project as a whole. The Environmental Management Programme supporting this BA outlines adequate methods and mitigation measures that need to be implemented in order for the identified impacts to not pose any environmental flaws associated with the proposed establishment of a small-scale mining operation.

ii. Final Site Map

Provide a map at an appropriate scale which superimposes the proposed overall activity and its associated structures and infrastructure on the environmental sensitivities of the preferred site indicating any areas that should be avoided, including buffers.

Attached as Appendix B.

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

A summary of the positive and negative potential impacts associated with the project has been outlined in Section 1 (i) above. Proposed impact management objectives and the impact management outcomes for inclusion in the EMPr;

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

Based on the assessment and where applicable the recommendations from specialist reports, the recording of proposed impact management objectives, and the impact management outcomes for the development for inclusion in the EMPr as well as for inclusion as conditions of authorisation.

The EMPr addresses the environmental impacts associated with the project during Construction, Operation, Decommissioning and Post Closure Phases of the proposed project. The objectives of the EMPr will be to provide detailed information that will advise the planning design of Thaba Nchu Mason Stone Manufactures (Pty) Ltd mining activities in order to avoid and/or reduce impacts that may be detrimental to the environment.

The following environmental management objectives are recommended for the proposed mining development and associated infrastructure:

- Alien plant monitoring should take place after construction, throughout the lifecycle of the mine, as well as post closure of the mine.
- Development planning must restrict the area of impact to a minimum and designated areas only.
- Monitor and prevent contamination and undertake appropriate remedial actions.
- Limit the visual and noise impact on receptors.
- Avoid impact on possible heritage finds.
- Promote health and safety of workers.
- Limit dust and other emissions to within allowable limits.
- Manage soils to prevent erosion.
- Limit the impact on the watercourse.

M. ASPECTS FOR INCLUSION AS CONDITIONS OF AUTHORISATION

Any aspects which must be made conditions of the Environmental Authorisation

The following aspects as recommended by the specialist studies are emphasised to be included as conditions in the Environmental Authorisation:

- Since the majority of the site is of moderate ecological sensitivity, it is of the specialist's
 opinion should the project proceed then the ecological aspects related to the impact
 assessment can be managed accordingly.
- Mitigation and management measures described in the flora and fauna report should be followed.
- If any archaeological or palaeontological material or human burials are uncovered during the course of development then work in the immediate area should be halted. The find would need to be reported to the heritage authorities and may require inspection by an archaeologist or palaeontologist as appropriate. Such heritage is the property of the state and may require excavation and curation in an approved institution. The project EMPr should make reference to this possibility so that appropriate action can be taken as and when necessary.
- Workers should be educated about the importance of wildlife and the environment.

N. DESCRIPTION OF ANY ASSUMPTIONS, UNCERTAINTIES AND GAPS IN KNOWLEDGE.

(Which relate to the assessment and mitigation measures proposed)

Uncertainties form part of any proposed development with regards to the actual degree of impact that the development will have on the immediate environment. Any actual and/or site-specific results will only be determined once development has commenced and throughout the life cycle of the proposed project

O. REASONED OPINION AS TO WHETHER THE PROPOSED ACTIVITY SHOULD OR SHOULD NOT BE AUTHORISED

i. Reasons why the activity should be authorized or not.

Mining is the most important economic sector in the Free State and the area proposed for the project is an area of existing sand mining activities. The proposed project is thus an initiative in meeting and/or addressing this socio-economic need.

Specialists' studies were conducted as part of this BAR, providing mitigation measures and recommendations to ensure that environmental aspects of the site and surrounding area are not impacted severely. The site is composed of degraded and disturbed areas, and the undertaken ecological study did not identify any areas of high significance that could pose a fatal flaw prohibiting the proposed development. It is the opinion of the EAP that the proposed project will comply with current relevant legislation, and that with the implementation of the mitigation measures suggested in this BAR, there are no environmental impacts identified as highly detrimental to the environment. It is therefore recommended that following the above, the proposed development be granted Environmental Authorisation.

ii. Conditions that must be included in the authorisation

The EMPr of this proposed project must form part of the contractual agreement and be adhered to by both the contractors and the applicant. The applicant must also ascertain that there is representation of the applicant on site, at all times of the project, ensuring compliance with the conditions of the EMPr and specialist reports, and Environmental Authorisation thereof.

P. PERIOD FOR WHICH THE ENVIRONMENTAL AUTHORISATION IS REQUIRED.

The proposed Thaba Nchu Mason Stone Manufactures (Pty) Ltd mining project will have a Life of Mine of approximately 2 years upon commencement of operation.

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.

i. Explain how the aforesaid amount was derived.

The amount required manage and rehabilitate the environment is R806 208. This amount was calculated according to the guideline for the Calculation of the Quantum for rehabilitation as provided by 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).

Mr Matlakala Jonas (the Project Applicant), has confirmed that this amount can be provided for from operating expenditure.

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 sults 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 Thaba Nchu Mason Stone Manufactures (Pty) Ltd mining operation is proposed on property under the jurisdiction of the 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 2.19.2 and confirm that the applicable mitigation is reflected in 2.5.3; 2.11.6.and 2.12.herein).

There are no significant heritage resources present on the site and significant impacts are thus not expected.

T. 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 4).

No other matters required.

PART B

ENVIRONMENTAL MANAGEMENT PROGRAMME REPORT

- 1. DRAFT ENVIRONMENTAL MANAGEMENT PROGRAMME.
- a. Details of the 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).

The requirements for the provision of the details and expertise of the EAP are included in Part A, Section a) and as 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 requirement to describe the aspects of the activity that are covered by the environmental management programme is included in PART A, **Section d**).

c. Composite Map

(Provide a map (Attached as an Appendix) 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)

The composite plan is included in Appendix B.

d. Description of Impact management objectives including management statements

The proposed impact management objectives and management statements are informed by the environmental setting of the proposed mining site, as well as the desired state during closure and post closure of the mine.

i. Determination of closure objectives

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

The proposed mining area is a single section, which is transformed and degraded and excavated land, mostly as a result of alien plant species, and possible past clearing activities that have occurred in the area. The transformed areas contain few or no indigenous species, whereas the degraded areas are mainly made up of indigenous species with some invasive species in disturbed areas. The main potential environmental impacts associated with the proposed project include:

- Noise generation
- Air quality and dust emission
- Topography and Visual Alteration
- Soil erosion
- Soil and water resources contamination
- Loss of vegetation and faunal habitat
- Destruction of features of heritage importance
- Groundwater quantity and quality
- Surface water
- Land capability reduction
- Establishment and spread of alien plant species
- Socio-economic

•

Therefore, effective and practical measures need to be implemented to prevent, reduce or control and remedy any impacts that may be detrimental to the environment, as well as to rehabilitate the site to a desired state similar to that of the pre-mining state. These measures include:

- Rehabilitate the site in accordance with a detailed closure plan and implement an alien invasive management plan to ensure the establishment of indigenous vegetation.
- Rehabilitation of the disturbed areas to return the site to its similar visual state prior mining.
- Identify and attend to possible areas of erosion.

• Implement an effective waste management plan to contain waste on site, as well as any spills that may occur.

ii. Volumes and rate of water use required for the operation.

Not applicable to this project.

iii. Has a water use licence has been applied for?

Not applicable to this project.

iv. Impacts to be mitigated in their respective phases

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

(E.g. For prospecting - drill site, site camp, ablution facility, accommodation, equipment storage, sample storage, site office, access route etcetc E.g. For mining, - excavations, blasting, stockpiles, discard dumps or dams, Loading, hauling and transport, Water supply dams and boreholes, accommodation, offices, ablution, stores, workshops, processing plant, storm water control, berms, roads, pipelines, power lines, conveyors, etcetc.)	PHASE (of operation in which activity will take place. State; Planning and design, Pre-Construction' Construction, Operational, Rehabilitation, Closure, Post closure).	SIZE AND SCALE of Disturbance (volumes, tonnages and hectares or m²)	MITIGATION MEASURES (describe how each of the recommendations in herein will remedy the cause of pollution or degradation and migration of pollutants)	COMPLIANCE WITH STANDARDS (A description of how each of the recommendations herein will comply with any prescribed environmental management standards or practices that have been identified by Competent Authorities)	TIME PERIOD FOR IMPLEMENTATION Describe the time period when the measures in the environmental management programme must be implemented Measures must be implemented when required. With regard to Rehabilitation specifically this must take place at the earliest opportunity. With regard to Rehabilitation, therefore state either: - Upon cessation of the individual activity or. Upon the cessation of mining, bulk sampling or alluvial diamond prospecting as the case may be.
Vehicular activities.	Construction Operational Decommissioning	Site	-Adhere to existing roads, and if new roads are constructed, these must not cross sensitive areas such as the ridges or drainage linesLimit vehicles travelling to and from the site to minimise traffic noise to the surrounding environmentEffective signage and traffic control measures along the route Implement effective and environmentally-friendly dust control measures, such as mulching or periodic	-Manage and avoid through Environmental Conservation Management PlanMinimise through Mine Design and Management PlanMonitor and manage through Dust Management Plan and Measures Implement noise reduction measures in compliance with Noise standards and Regulations.	Daily and on-going during the Life of Mine.

			wetting of the entrance roadVehicles operating on the mine must keep at minimum speed to reduce dust generation.		
Site clearing and topsoil removal for mining operation, and construction of a mine	Construction	Site	-Development planning must ensure loss of vegetation and disturbance is restricted to within the minimum and designated areas onlyRevegetate exposed areas to prevent soil erosion and the establishment of alien invasive speciesManage any encountered protected plant or animal speciesImplement dust suppression measuresPrevent any spillages from hauling vehiclesReport any identified features of heritage.	-Manage and avoid through Environmental Conservation Management PlanImplement in accordance with the rehabilitation plan and standardsComply with the Alien invasive Management Plan in accordance with NEM:BAMonitor and manage through Dust Management Plan and Measures to ensure that the acceptable standards as set out in Regulation 3 of NEMAQA National Dust Control Regulations Manage through Emergency Response PlanManage through Best Practice Guidelines.	On-going during the construction and operational phase.
Construction of infrastructure.	Construction	Site	 -Implement effective Stormwater Management measures. -Vegetate soil stockpiles and prevent soil erosion. -Avoid contamination and divert any dirty water to suitable storage facility. 	-Manage through Stormwater Management PlanManage in accordance with the rehabilitation planManage through Stormwater Management Plan and Groundwater Monitoring Plan.	On-going during the construction phase.
Preparing an area of the Offsite land for a portable camp site to accommodate	Construction	Site	-Development planning must ensure loss of vegetation and disturbance is restricted to within the minimum and	-Minimise through Mine Design and Management Plan. -Manage in accordance with the Rehabilitation Plan.	Daily during construction in accordance with the Management Plan.

infrastructure associated with stockpiling, and offices).			designated areas onlyAll disturbed areas must be rehabilitated Vegetation cover must be reinstated through rehabilitation Implement effective and environmentally-friendly dust control measures.	-Dust Monitoring Measures to ensure that the acceptable standards as set out in Regulation 3 of NEMAQA National Dust Control Regulations.	
Extraction and transportation of ore. TLB activity and operation of mining equipment. Stockpiling	Operational	Site	- Avoid contamination and divert any dirty water to suitable storage facilityImplement noise minimisation measuresImplement effective and environmentally-friendly dust control measuresUndertake closure and rehabilitation of pits when activities are completed in those pits.	-Control through Stormwater Management PlanRegular vehicle and machinery inspectionImplement in accordance with the rehabilitation plan and standardsMonitor and manage through Dust Management Plan and Measures to ensure that the acceptable standards as set out in Regulation 3 of NEMAQA National Dust Control Regulations.	Ongoing during the Life of Mine.
Waste generation and disposal.	Construction Operational Decommissioning	Municipal	-Waste must be stored in demarcated storage facilities and disposed of in terms of relevant legislation and guidelines.	-Manage in accordance with Best Practice Guidelines.	Weekly during Life of Mine.
Demolition and/or removal of mobile camp site infrastructure/equipment. Rehabilitation and restoration of disturbed areas.	Decommissioning Post Closure	Local	-All disturbed areas must be rehabilitatedLimit activity footprint and avoid disturbance of rehabilitated areasImplement an effective Alien Invasive Management Plan.	-Manage in accordance with the Rehabilitation Plan, Environmental Conservation Plan, Alien Invasive Management Plan, NEM:BA and Best Practice Guidelines	Ongoing during Decommissioning and Post Closure Phase.

-Demolition and removal of
structures and rubble to be
done cautiously.
-Monitoring to be
undertaken for a long
enough period post closure,
eg, 2-3 years

e. Impact Management Outcomes

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

ACTIVITY whether listed or not listed (E.g. Excavations, blasting, stockpiles, discard dumps or dams, Loading, hauling and transport, Water supply dams and boreholes, accommodation, offices, ablution, stores, workshops, processing plant, storm water control, berms, roads, pipelines, power lines, conveyors, etc)	POTENTIAL IMPACT (e.g. dust, noise, drainage surface disturbance, fly rock, surface water contamination, groundwater contamination, air pollution etc)	ASPECTS AFFECTED	PHASE In which impact is anticipated (e.g. Construction, commissioning, operational Decommissioning, closure, post-closure))	MITIGATION TYPE (modify, remedy, control, or stop) through (e.g. noise control measures, storm-water control, dust control, rehabilitation, design measures, blasting controls, avoidance, relocation, alternative activity etc) E.g. • Modify through alternative method. • Control through noise control • Control through management and monitoring • Remedy through rehabilitation.	STANDARD TO BE ACHIEVED (Impact avoided, noise levels, dust levels, rehabilitation standards, end use objectives) etc.
Demarcation of site with visible beacons	No impact could be identified other than the beacons being outside the boundaries of the approved processing area.	N/A	Site Establishment phase	Control through management and monitoring	Mining of sand is only allowed within the boundaries of the approved area. □ MPRDA, 2008 □ NEMA, 1998

WINNING OF SANDSTONE	Visual intrusion associated with the sand mining activities	The visual impact may affect the aesthetics of the landscape.	Operational phase	Control: Implementation of proper housekeeping	Management of the mining activities must be in accordance with the: MPRDA, 2008 NEMA, 1998
WINNING OF SANDSTONR	Noise nuisance generated by Excavation equipment.	Should noise levels become excessive it may have an impact on surrounding landowners	Operational phase	Control: Noise control measures	Noise generation on site must be managed in accordance with the: NEM: AQA, 2004 Regulation 6(1) NRTA, 1996
WINNING OF SANDSTONE	Contamination of surface or groundwater with hydrocarbons or hazardous waste material.	Contamination may cause surface or ground water pollution if not addressed.	Operational phase	Control & Remedy: Implementation of waste management	Mining related waste must be managed in accordance with the: □ NWA, 1998 □ NEM: WA, 2008
WINNING OF SANDSTONE	Negative impact on the aquatic fauna of the area	This may have a negative impact on the biodiversity of the area.	Operational phase	Control: Implementation of proper housekeeping and site management.	Site specific fauna and flora must be managed in accordance with the:

WINNING OF	Impact on the flow	A negative	Operational phase	Control: Implementation of proper	
SANDSTONE	regime of the river.	impact on the		housekeeping and site management.	
		flow regime of			
		the river may			The aquatic aspects at the site
		lead to erosion			and rights of downstream users must be managed in
		of banks, and			terms of: \square NWA, 1998
		impact on the			terms of. \square TVWA, 1996
		downstream			
		users.			

ACTIVITY whether listed or not listed (E.g. Excavations, blasting, stockpiles, discard dumps or dams, Loading, hauling and transport, Water supply dams and boreholes, accommodation, offices, ablution, stores, workshops, processing plant, storm water control, berms, roads, pipelines, power lines, conveyors, etcetc.)	POTENTIAL IMPACT (e.g. dust, noise, drainage surface disturbance, fly rock, surface water contamination, groundwater contamination, air pollution etcetc)	ASPECTS AFFECTED	PHASE In which impact is anticipated (e.g. Construction, commissioning, operational Decommissioning, closure, post-closure)	 MITIGATION TYPE (modify, remedy, control, or stop) through (e.g. noise control measures, storm- water control, dust control, rehabilitation, design measures, blasting controls, avoidance, relocation, alternative activity etcetc) E.g. Modify through alternative method. Control through noise control Control through management and monitoring Remedy through rehabilitation. 	STANDARD TO BE ACHIEVED (Impact avoided, noise levels, dust levels, rehabilitation standards, end use objectives) etc.
WINNING OF SANDSTONE	Impact on downstream water users.	This impact may lead to complaints from surrounding landowners.	Operational phase	Control: Implementation of proper housekeeping and site management.	The aquatic aspects at the site and rights of downstream users must be managed in terms of: □ NWA, 1998

WINNING OF	Loss of mining		Operational phase	Control: Implementation of proper	The mining area must be
SANDSTONE	equipment due to	This impact may		housekeeping and site management.	managed in accordance with
	unexpected	have financial			the:
	flooding.	impacts on the			□ MPRDA, 2008
		Applicant.			□ NEMA, 1998
					□ NWA, 1998
STOCKPILING AND	Negative impacts	Til.:	Operational phase	Control: Implementation of proper	Site specific flora must be
TRANSPORTING	on the riparian	This may have a		site management.	managed in accordance with
MATERIAL FROM SITE	vegetation and	negative impact on the			the: □ NEM:BA, 2004
	banks of the river.	biodiversity of			
		the area.			
		the area.			
STOCKPILING AND	Dust nuisance from		Operational phase	Control: Dust suppression	Dust generation on site must be
TRANSPORTING	loading and vehicles	An increase in			managed in accordance with
MATERIAL FROM SITE	transporting the	dust levels may			the:
	material.	lead to			□ NEM: AQA, 2004
		complaints			Regulation
		received from			6(1)
		surrounding			☐ National Dust Control
		landowners and			Regulations, GN No R827
		road users.			☐ ASTM D1739 (SANS
					1137:2012)

whether listed or not listed (E.g. Excavations, blasting, stockpiles, discard dumps or dams, Loading, hauling and transport, Water supply dams and boreholes, accommodation, offices, ablution, stores, workshops, processing plant, storm water control, berms, roads, pipelines, power lines, conveyors, etcetc.)	POTENTIAL IMPACT (e.g. dust, noise, drainage surface disturbance, fly rock, surface water contamination, groundwater contamination, air pollution etcetc)	ASPECTS AFFECTED	PHASE In which impact is anticipated (e.g. Construction, commissioning, operational Decommissioning, closure, post-closure))	MITIGATION TYPE (modify, remedy, control, or stop) through (e.g. noise control measures, storm- water control, dust control, rehabilitation, design measures, blasting controls, avoidance, relocation, alternative activity etcetc) E.g. • Modify through alternative method. • Control through noise control • Control through management and monitoring • Remedy through rehabilitation.	STANDARD TO BE ACHIEVED (Impact avoided, noise levels, dust levels, rehabilitation standards, end use objectives) etc.
STOCKPILING AND TRANSPORTING MATERIAL FROM SITE	Degradation of access road.	If the road is not maintained it will negatively affect all road users.t only the landowner.	Operational phase	Control & Remedy: Road condition management	The access road must be managed in accordance with the: □ NRTA, 1996
STOCKPILING AND TRANSPORTING MATERIAL FROM SITE	Negative impact on the fauna (aquatic and terrestrial) of the area.	This may have a negative impact on the biodiversity of the area.	Operational phase	Control: Implementation of proper housekeeping and site management.	Site specific fauna and flora must be managed in accordance with the: □ NEM:BA, 2004

STOCKPILING AND TRANSPORTING MATERIAL FROM SITE	Contamination of area with hydrocarbons or hazardous waste material.	Contamination may cause surface or ground water pollution if not addressed.	Operational phase	Control & Remedy: Implementation of waste management	Mining related waste must be managed in accordance with the: □ NWA, 1998 □ NEM:WA, 2008
STOCKPILING AND TRANSPORTING MATERIAL FROM SITE	Overloading of trucks having an impact on the public roads.	Overloading will negatively affect the roads in the vicinity of the mining area.	Operational phase	Control: Proper site management	Load weights must be managed in accordance with the: □ NRTA, 1996
SLOPING AND LANDSCAPING UPON CLOSURE OF THE MINING AREA	Impact on the flow regime of the river.	A negative impact on the flow regime of the river may lead to erosion of banks, and impact on the downstream users.	Operational phase	Control: Implementation of proper housekeeping and site management.	The aquatic aspects at the site and rights of downstream users must be managed in terms of: □ NWA, 1998
SLOPING AND LANDSCAPING UPON CLOSURE OF THE MINING AREA	Contamination of area with hydrocarbons or hazardous waste material.	Contamination may cause surface or ground water pollution if not addressed.	Operational phase	Control & Remedy: Implementation of waste management	Mining related waste must be managed in accordance with the: □ NWA, 1998 □ NEM:WA, 2008

f. Impact Management Actions

(A description of impact management actions, identifying the manner in which 0 lthe impact management objectives and outcomes contemplated in paragraphs (c) and (d) will be achieved).

whether listed or not listed (E.g. Excavations, blasting, stockpiles, discard dumps or dams, Loading, hauling and transport, Water supply dams and boreholes, accommodation, offices, ablution, stores, workshops, processing plant, storm water control, berms, roads, pipelines, power lines, conveyors, etcetc.)	POTENTIAL IMPACT (e.g. dust, noise, drainage surface disturbance, fly rock, surface water contamination, groundwater contamination, air pollution etcetc)	(modify, remedy, control, or stop) through (e.g. noise control measures, stormwater control, dust control, rehabilitation, design measures, blasting controls, avoidance, relocation, alternative activity etc etc.) E.g. • Modify through alternative method. • Control through noise control • Control through management and monitoring • Remedy through rehabilitation.	TIME PERIOD FOR IMPLEMENTATION Describe the time period when the measures in the environmental management programme must be implemented Measures must be implemented when required. With regard to Rehabilitation specifically this must take place at the earliest opportunity. With regard to Rehabilitation, therefore state either: Upon cessation of the individual activity Or. Upon the cessation of mining bulk sampling or alluvial diamond prospecting as the case may be.	COMPLIANCE WITH STANDARDS (A description of how each of the recommendations in 2.11.6 read with 2.12 and 2.15.2 herein will comply with any prescribed environmental management standards or practices that have been identified by Competent Authorities)
Demarcation of site with visible beacons	No impact could be identified other than the beacons being outside the boundaries of the approved processing area.	Control through management and monitoring	Beacons need to be in place throughout the life of the mine.	Mining of sand is only allowed within the boundaries of the approved area.

WINNING OF SANDSTONE	Visual intrusion associated with the sand mining activities	Control: Implementation of proper housekeeping	Throughout operational phase	Management of the mining activities must be in accordance with the: ☐ MPRDA, 2008 ☐ NEMA, 1998
WINNING OF SANDSTONE	Noise nuisance generated by excavation equipment.	Control: Noise control measures	Throughout operational phase	Noise generation on site must be managed in accordance with the: NEM:AQA, 2004 Regulation 6(1) NRTA, 1996
WINNING OF SANDSTONE	Contamination of surface or groundwater with hydrocarbons or hazardous waste material.	Control & Remedy: Implementation of waste management	Throughout operational phase	Mining related waste must be managed in accordance with the: □ NWA, 1998 □ NEM:WA, 2008
WINNING OF SANDSTONE	Negative impact on the aquatic fauna of the area	Control: Implementation of proper housekeeping and site management.	Throughout operational phase	Site specific fauna and flora must be managed in accordance with the:
WINNING OF SANDSTONE	Impact on the flow regime of the river.	Control: Implementation of proper housekeeping and site management.	Throughout operational phase	The aquatic aspects at the site and rights of downstream users must be managed in terms of: □ NWA, 1998
WINNING OF SANDSTONE	Impact on downstream water users.	Control: Implementation of proper housekeeping and site management.	Throughout operational phase	The aquatic aspects at the site and rights of downstream users must be managed in terms of: □ NWA, 1998

whether listed or not listed (E.g. Excavations, blasting, stockpiles, discard dumps or dams, Loading, hauling and transport, Water supply dams and boreholes, accommodation, offices, ablution, stores, workshops, processing plant, storm water control, berms, roads, pipelines, power lines, conveyors, etcetc.)	POTENTIAL IMPACT (e.g. dust, noise, drainage surface disturbance, fly rock, surface water contamination, groundwater contamination, air pollution etcetc)	 MITIGATION TYPE (modify, remedy, control, or stop) through (e.g. noise control measures, stormwater control, dust control, rehabilitation, design measures, blasting controls, avoidance, relocation, alternative activity etc etc.) E.g. Modify through alternative method. Control through noise control Control through management and monitoring Remedy through rehabilitation. 	TIME PERIOD FOR IMPLEMENTATION Describe the time period when the measures in the environmental management programme must be implemented Measures must be implemented when required. With regard to Rehabilitation specifically this must take place at the earliest opportunity. With regard to Rehabilitation, therefore state either: Upon cessation of the individual activity Or. Upon the cessation of mining bulk sampling or alluvial diamond prospecting as the case may be.	COMPLIANCE WITH STANDARDS (A description of how each of the recommendations in 2.11.6 read with 2.12 and 2.15.2 herein will comply with any prescribed environmental management standards or practices that have been identified by Competent Authorities)
WINNING OF SANDSTONE	Loss of mining equipment due to unexpected flooding.	<u>Control:</u> Implementation of proper housekeeping and site management.	Throughout operational phase	The mining area must be managed in accordance with the: □ MPRDA, 2008 □ NEMA, 1998 □ NWA, 1998
STOCKPILING AND TRANSPORTING MATERIAL FROM SITE	Negative impacts on the riparian vegetation and banks of the river.	Control: Implementation of proper site management.	Throughout operational phase	Site specific flora must be managed in accordance with the: □ NEM:BA, 2004

STOCKPILING AND	Dust nuisance from loading and	Control: Dust suppression	Throughout operational phase	Dust generation on site must
TRANSPORTING	vehicles transporting the			be managed in accordance
MATERIAL FROM	material.			with the:
SITE				□ NEM:AQA, 2004
				Regulation
				6(1)
				☐ National Dust Control
				Regulations, GN No R827
				□ ASTM D1739 (SANS
				1137:2012)
		,	,	

	Degradation of access road.		Throughout Operational phase	The access road must be
STOCKPILING AND		Control & Remedy: Road		managed in accordance with
TRANSPORTING		condition management		the:
MATERIAL FROM SITE				□ NRTA, 1996
STOCKPILING AND TRANSPORTING MATERIAL FROM SITE	Negative impact on the fauna (aquatic and terrestrial) of the area.	Control: Implementation of proper housekeeping and site management.	Throughout Operational phase	Site specific fauna and flora must be managed in accordance with the:
STOCKPILING AND TRANSPORTING MATERIAL FROM SITE	Contamination of area with hydrocarbons or hazardous waste material.	Control & Remedy: Implementation of waste management	Throughout Operational phase	Mining related waste must be managed in accordance with the: □ NWA, 1998 □ NEM: WA, 2008
STOCKPILING AND TRANSPORTING MATERIAL FROM SITE	Overloading of trucks having an impact on the public roads.	Control: Proper site management	Throughout Operational phase	Load weights must be managed in accordance with the: □ NRTA, 1996

SLOPING AND			Throughout Operational phase	The aquatic aspects at the site
LANDSCAPING UPON	Impact on the flow regime of the	Control: Implementation of proper		and rights of downstream users
CLOSURE OF THE	river.	housekeeping and site		must be managed in terms of:
MINING AREA		management.		□ NWA, 1998
		Control & Remedy:	Throughout Operational phase	Mining related waste must be
SLOPING AND	Contamination of area with	Implementation of waste		managed in accordance with
LANDSCAPING UPON	hydrocarbons or hazardous	management		the:
CLOSURE OF THE	waste material.			□ NWA, 1998
MINING AREA				□ NEM: WA, 2008

i. Financial Provision

- 1. Determination of the amount of Financial Provision.
- (a) Describe the closure objectives and the extent to which they have been aligned to the baseline environment described under the Regulation.

Thaba Nchu Mason Stone Manufactures (Pty) Ltd will be using a mobile camp site for its processing activities, and therefore no infrastructure associated with the camp site will require breaking down or demolishing at closure. The areas disturbed as a result of the mining operation will be rehabilitated by maintaining the general topography of the surrounding area, ensuring that there are no remnants of the structures. The closure objectives aim to return the affected area to a land use condition or desired state similar to that of the pre-mining state. Closure and rehabilitation of land will be undertaken during the operational phase when the activities are completed in that area, to achieve a desired land condition as early as possible. Post-closure monitoring will assist in determining the success of the rehabilitation and also identify whether any additional measures need to be taken to ensure the area is restored to a reasonable and acceptable condition.

Rehabilitation measures and objectives will be undertaken in compliance with legislation and policy governing the requirements for rehabilitation such as the National Environmental Management Act 107 of 1998 and the Mineral and Petroleum Resources Development Act 28 of 2002.

(b)Confirm specifically that the environmental objectives in relation to closure have been consulted with landowner and interested and affected parties.

This Report highlights the rehabilitation and management objectives with regards to mitigating negative environmental impacts associated with the proposed mining operation. These environmental objectives related to the closure of the mining operation contained in this report will be subjected to a 30-day review period by Interested and Affected Parties.

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

The rehabilitation plan for the proposed Thaba Nchu Mason Stone Manufactures (Pty) Ltd mining operation aims to mitigate the negative impacts associated with the mining activities, and ultimately to return the affected land to its desired land use standard. The objectives of the plan are to ensure that the condition of the site post mining operation are suitable to and in agreement with the

affected neighbouring community and the competent authority, that there is minimal loss to the biodiversity of the area, and that rehabilitation restores the land use and capability of the area/site.

The rehabilitation process will commence during the mining operation throughout the life of mine; involving concurrent rehabilitation of dredged land when activities are completed in that dredged land and thereafter the final rehabilitation will be undertaken during the mine closure phase. A more detailed closure plan will be developed during the life of mine, prior to the cessation of mining activities; adapted to the developed information and environmental impact status of the project in order to achieve a site-specific closure plan.

A map showing the site layout and aerial extent of the proposed mining activities, depicting the anticipated mining permit area at the time of closure is included as Map 2 in Appendix B.

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

The closure plan will assist the proposed mining operation to achieve the following objectives:

- Comply with relevant legislation and policy requirements with regards to mine rehabilitation.
- Avoid or mitigate impacts associated with the project which may be detrimental to the environment.
- Land rehabilitation to a predetermined and agreed upon state that allows sustainable land
 use and capability of the site, that is to return the site to the condition that existed prior to
 mining or an agreed upon state.
- Cost effective and efficient closure of mining operations.
- Management and monitoring of the area post-closure.

The rehabilitation plan will thus be aligned to the closure objectives and tailored to the project to achieve these objectives. It will include information about the site prior to the mining operation and provide information on the maintenance of resources required for the rehabilitation process, as well as detail how rehabilitation will be undertaken. It will also provide information on the management and monitoring of disturbance to avoid or minimise detrimental impacts, as well as an estimate of

the financial closure provision. It will also include information associated with post-closure environmental monitoring of the site to ensure that the rehabilitation plan is followed and its objectives are achieved.

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

This amount was calculated according to the guideline for the Calculation of the Quantum for rehabilitation as provided by DMR. The mining operation will entail the dredging of a watercourse in sections, where after processing section will be closed/rehabilitated and a different/new section dredged, within the 4.9 hectares area. The open cast rehabilitation fee is thus calculated on a general surface. General surface rehabilitation and grassing at R575 222,074 for 4.9 hectare.

Refer to the table below for the Calculated Quantum Rehabilitation Financial Provision

Table 1: Calculation of the financial provision required for the proposed for Thaba Nchu Mason Stone Manufactures (Pty) Ltd

No.	Description	Unit	A Quantity	B Master	C //ultiplicatio	D I Weighting	E=A*B*C*D Amount
				Rate	factor	factor 1	(Rands)
1	Dismantling of processing plant and related structures (including overland conveyors and powerlines)	m3	О	15,22	1	1	0
2 (A)	Demolition of steel buildings and structures	m 2	0	212,02	1	1	0
2(B)	Demolition of reinforced concrete buildings and structures	m 2	0	312,45	1	1	0
3	Rehabilitation of access roads	m 2	100	37,94	1	1	3794
4 (A)	Demolition and rehabilitation of electrified railway lines	m	0	368,25	1	1	0
4 (A)	Demolition and rehabilitation of non-electrified railw ay lines	m	0	200,86	1	1	0
5	Demolition of housing and/or administration facilities	m 2	0	424,04	1	1	0
6	Opencast rehabilitation including final voids and ramps	ha	0	215814,29	1	1	0
7	Sealing of shafts adits and inclines	m3	0	113,82	1	1	0
8 (A)	Rehabilitation of overburden and spoils	ha	0	148190,99	1	1	0
8 (B)	Rehabilitation of processing waste deposits and evaporation ponds (non-polluting potential)	ha	0	184569,21	1	1	О
8(C)	Rehabilitation of processing waste deposits and evaporation ponds (polluting potential)	ha	0	536076,46	1	1	О
9	Rehabilitation of subsided areas	ha	0	124087,64	1	1	0
10	General surface rehabilitation	ha	4,9	117392,26	1	1	575222,07
11	River diversions	ha	0	117392,26	1	1	0
12	Fencing	ha	4,9	133,91	1	1	656,159
13	Water management	ha	0	44635,84	1	1	0
14	2 to 3 years of maintenance and aftercare	ha	О	15622,54	1	1	0
15 (A)	Specialist study	Sum	0	0	1	1	0
15 (B)	Specialist study	Sum	0	0	1	1	0
					Sub 7	Total 1	579672,23
1	Preliminary and General		69560	,66796		g factor 2	69560,668
2	Contingencies			5796	7,2233		57967,223
					Subt	otal 2	707200,12
					VAT	(15%)	99008,02
					Grand	l Total	806208

(f) Confirm that the financial provision will be provided as determined.

Thaba Nchu Mason Stone Manufactures (Pty) Ltd confirms that the financial provision will be provided as determined.

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 MONITORING PROGRAMMES	FUNCTIONAL REQUIREMENTS FOR MONITORING	ROLES AND RESPONSIBILITIES (FOR THE EXECUTION OF THE MONITORING PROGRAMMES)	MONITORING AND REPORTING FREQUENCY and TIME PERIODS FOR IMPLEMENTING IMPACT MANAGEMENT ACTIONS
Site clearing and topsoil	Air quality.	Set up PM ¹⁰ Monitoring	Environmental Control	Ongoing during the Life of Mine.
removal.		sites in the area to monitor	Officer	
		dustfall, using method		Compile monthly reports.
		ASTM D1739: 1970 (or		
Construction of		equivalent).		
infrastructure (Offices and	Soil	Management and	Environmental Control	Monitor and inspect on a daily basis.
storage)		monitoring of soil	Officer	
		stockpiles. Soils must be	Thaba Nchu Mason Stone	Compile monthly reports.
TLB activity and operation		stored properly and	Manufactures (Pty) Ltd	
of mining equipment.		revegetated to prevent	Management	
		erosion and to enable re-		
		use during rehabilitation.		

	Surface water.	Monitor and manage	Environmental Control	Ongoing during the Life of Mine, as well
Demolition and/or removal		through Stormwater	Officer	as for at least a year post mine closure.
of mobile camp site		Management Plan	Thaba Nchu Mason Stone	
infrastructure /equipment.			Manufactures (Pty) Ltd	
			Management	
Rehabilitation and	Establishment and spread of	Alien invasive vegetation	Environmental Control	Ongoing during the Life of Mine.
restoration of disturbed	alien plant species.	monitoring and control	Officer	
areas.		through Alien Invasive		Monitor and control on a monthly basis.
		Management Plan		

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

The Environmental Control Officer will undertake audits in compliance with the provided EMP contents and guidelines and will compile audit reports, which will ultimately be submitted to the DMR every after 2 year.

(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.

Thaba Nchu Mason Stone Manufactures (Pty) Management has to appoint an independent Environmental Control Officer whose duty is to also implement an effective environmental awareness plan aimed to educate workers and contractors in terms of the biodiversity on site, environmental risks associated with the proposed development and land management of the site. Training and/or awareness should be raised and effectively communicated prior to the commencement of the construction phase. Training sessions should incorporate the management plans addressed in this EMPr as well as any new information and documentation provided by the ECO, as well as that of the Environmental Health & Safety Officer. The ECO would be the most suitable person to conduct these training sessions, identifying sensitive environments as well as all the risks and impacts associated with the mining operation and the methods in which to deal with the impacts in order to avoid environmental degradation. Training sessions can be monitored by providing an attendance register indicating the workers that received training as well as evidence of the training and/or awareness received. These sessions would also need to be carried out throughout the Life of Mine, at least once a year, or as new information becomes available.

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

Kindly refer to the table of possible mitigation measures that could be applied in section (viii) of Part A for an indication of the manner in which risks will be dealt with

(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 made by the competent authority at this stage.

2. UNDERTAKING

The	$F\Delta$	P	herewith	con	firme
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a)	the correctness of the information provided in the reports \square						
b)	the inclusion of comments and inputs from stakeholders and I&APs						
c)	the inclusion of inputs and recommendations from the specialist reports where relevant; \boxtimes						
	and						
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.						
Signatu	re of the environmental assessment practitioner:						
Azatitra	ax (Pty) Ltd						
Name o	f company:						
Date:							

-END-

APPENDIX

APPENDICES				
Appendix A	CV of the EAP			
Appendix B	Locality map, Site Layout Plan, land Use Map			

Appendix A

EAPCURRICULUM VITAE

CURRICULUM VITAE

MSITSINI Moses Malungisa

Date of Birth: 1994/02/15

ID Number: 9402155510083

Email: malungisamoses@gmail.com

Mobile: 0719064780

I am an individual who works very hard to deliver goods result, I have developed great combination of key skills that allow me to do my best in everything I do. I am a critical thinker, able to work under pressure and work in group. I give my level best in everything I do, I am an intellectual who is every innovative. Most of the time I am always up for a challenge and this helps me to improve my critical thinking and problem-solving skills.

PERSONAL DETAILS

Surname : Msitsini

Name(s) : Moses Malungisa

ID Number : 9402155510083

Date of Birth : 1994/02/15

Gender : Male

Nationality : South African

Marital Status : Single

Home Language : SiSwati

Residential Address : Stand no 424 Ekulindeni 1301

EDUCATION

SECONDARY EDUCATION

Qualification : Matric

School Attended : Highveld Secondary School

Year Completed : 2013

TERTIARY EDUCATION

Qualification : Bsc Geology and Geography

Institution : University of the Free State

Year Completed : 2018

WORKING EXPERIENCE

I have worked with the small-scale miners in the region of Free State helping them with the application for Mining permit, prospecting right and comply reports with the legislation of the Department of Mineral Resource.

University of the free State-Student Assistance

Worked as a Student lab assistance (Information Technology Assistance). Worked as a student assistance in the Department of Geology and Geography.

Vocational work

I worked as a student geologist at Nkomati mine, doing strata-control and mineral separation.

I also work as a student geologist at Exxaro mine, doing soil sampling.

Attribute acquired during Job experience

Interpersonal skill: I managed to acquire skills that very important when assisting people of different personalities, amongst the skills is communication skill.

Time Management: I managed to work with time when I was assisting student and also in the mine, I manage to work with time during the period of time give to complete the given task.

Study Methods: Manage to introduce learners to different study methods that helped students to be successful to their studies.

Report writing: I learned to write different types of reports in different activities or events when I was doing strata control and soil sampling in the mine industry.

INOLVED ORGANIZATIONS AND CERTIFICATES OBTAINED

GSA Geography Student Association

University of the Free State Hospital Ministry

PARTICIPATION

Hostel Soccer Team (University of the Free State)

Hostel Cricket Team (University of the Free State)

KEY SKILLS

Statistical Analysis Good Communication

Information Evaluation Interpretation Results

Software Skills: Map production (ArcGis), Microsoft Word, Microsoft Excel, Microsoft PowerPoint, Microsoft Access.

PERSONAL ATTRIBUTES

Communication Skill: I am an individual who communicate with an appreciation for different communication style requires when working with team members.

Honest and Reliable: I have a strong moral and ethics ensuring honest, reliability and ability and ability to responsibly undertake task.

Time Management: Dedication to effective prioritization and management of time by allowing tasks.

REFERENCES

Mr Keoagile Motshoane

Contact No: 0761584286

Mr Ngae Richard Tshabalal

Contact No: 0835461379

MRS Rinae Makhadi

Contact No: 0618817149

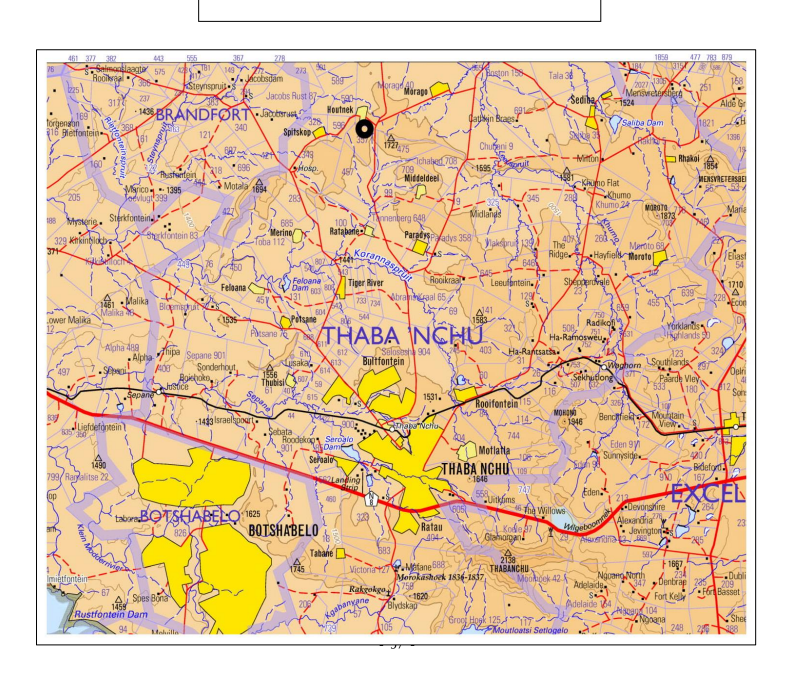
Mr Lwazi Msithini

Contact No: 0822620925

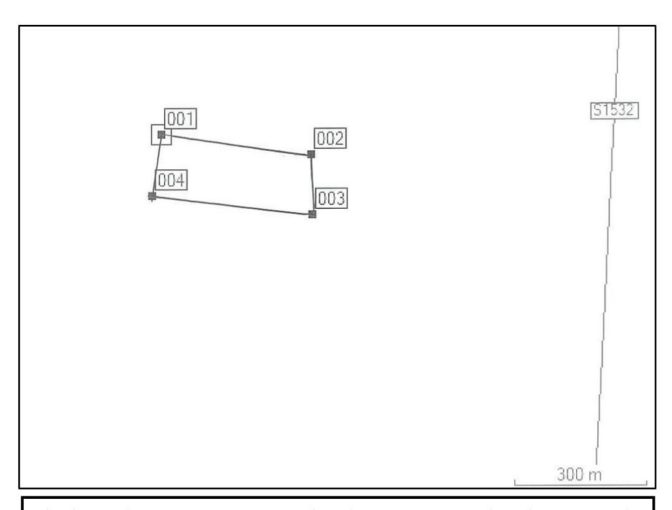
Appendix B

Locality map

AN EXTRACT FROM THE 1:250000 CADASTRAL SERIES INDICATING THE LOCALITY OF THE PROPOSED MINE IN THE **BOLD CIRCLE**



Site Layout Plan



The figure 001 to 004 a represents the mining area situated on the portion of the remaining extent of the farm Paradys 357 in the Magisterial District of Thaba Nchu for which Manson Stone is applying for a Mining Permit in terms of Section 27(2) of The MPRDA

COORDINATE DELINEATION OF THEAREA APPLIED FOR IN DEGREES

MINUTES AND SECONDS

001 S 29 02 40.8 E 26 46 57.9

002 S 29 02 42.3 E 26 48 10.5

003 S 29 02 46.7 E 26 48 10.7

004 S 29 02 45.3 E 26 47 57.1

land use Map



Legend

Site plane

Coordinates

S 29 02 40.8 E 26 46 57.9

S 29 02 42.3 E 26 48 10.5

S 29 02 46.7 E 26 48 10.7

S 29 02 45.3 E 26 47 57.1

IDENTIFICATION OF THE REPORT

The report on the results of Basic Assessment Report must, at the end of the report include a certificate of identification as follows:

Herewith I, the person whose name and identity number is stated below, confirm that I am the person authorised to act as representative of the applicant in terms of the resolution submitted with the application, and confirm that the above report comprises the results of Basic Assessment Report as contemplated 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).

Full Names and Surname	Moses Malungisa Msitsini
Identity Number	9402155510083