



mineral resources

Department: Mineral Resources REPUBLIC OF SOUTH AFRICA

FINAL 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 ACTIVITITES THAT HAVE BEEN TRIGGERED BY APPLICATIONS IN TERMS OF THE MINERAL AND PETROLEUM RESOURCES DEVELOPMENT ACT, 2002 (MPRDA) (AS AMENDED).

NAME OF APPLICANT:	MASITHETHE IMPORTS AND EXPORTS CC
TEL NO:	082 440 5051/082 885 1103
FAX NO:	
POSTAL ADDRESS:	P. O. Box 443, Cullinan, 1000
PHYSICAL ADDRESS:	90 Longships Drive, Plettenberg Bay 6600
FILE REFERENCE NUMBER SAMRAD:	MP 30/5/1/3/2/(12134) EM (Annexure A)



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 uninterpreted 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 the 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 ASSESSMENT AND BASIC ASSESSMENT REPORT

INTRODUCTION

Masithethe Imports and Exports cc (herein referred to as "Masithethe") has lodged an application for a Mining Permit in terms of section 27 of the Mineral and Petroleum Resources Development Act (MPRDA), 2002 (Act No. 28 of 2002). The proposed Masithethe Rietfontein Sand Mine is located approximately 15 km east of Cullinan and 19 km north of Bronkhorstspruit. Ekangala lies about 2 km north of the study area, whilst Pretoria central business district (CBD) is situated about 50 km south-west from the proposed site.

The proposed small-scale mining operation will involve mining of Concrete sand (Silica)- QO, Building sand (Silica)- QB, Crusher sand (Silica)- QC, Filling sand (Silica) QL, Foundry sand (Silica)-QF, Glass sand (Silica)- QG, Sand (General)- QY, Silica sand- QD, Attapulgite/Sepiolite (Clay), Ball Clay (CL), Bentonite Clay (CB), Clay (General-Cy), Fuller's Earth Clay (CE), Illite-Montmorillonite Group (Clay-CK), Kaolin Clay (Ck), Nontronite/Saponite Clay (CN), Refractory Clay (CF), Shale/Brick Clay (CS), Fireclay (CP) and Vermiculite-Chlorite Group (CV) using truck and shovel mining method. The operation will have following support infrastructure:

- Screening and crushing machine
- Mobile office complex
- Portable water tank (Jojo tanks)
- Ablution facility
- Workshop
- 1 x Komatsu D 155 Bulldozer
- 2 x Volvo 460 Hydraulic Excavators
- 6 x Volvo A30 Articulated 6X6 Dump Trucks
- 6 x Volvo D65 Bulldozer



- 1 x Volvo 72 Motor Grader
- 1 x 12 000 litre Water Browser for dust suppression
- Weight-bridge
- Security gate (boom gate) and fence (five strand barbed wire or Clear-Vu fence)
- General waste bins

The extent of the area applied for covers approximately 5 hectares. The project area is represented in the figure below. The life of mine (LoM) is estimated at 5 (five) years with Run of Mine (RoM) of 7 500 tonnes per month (tpa). The construction phase is expected to commence in the first (Q1) quarter of 2020, with first sealable product delivered in Q2 of 2020. Process water supply will be sourced from existing boreholes located within portion 6 of the farm Rietfontein 470 JR.



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Figure 0-1: Regional Locality of the Study Area

3 Contact Person and Correspondence Address

a) Details of

i. Details of the EAP

Name of the Practitioner:	Sakal and Tebo (Pty) Ltd		
	(Mr. Mandla Masango)		
Tel No.:	011 655 7193		
Cell No.:	072 714 8556		



Fax No.:

086 719 9505

E-mail:

mandlamasango@outlook.com

ii. Expertise of the EAP

(1) The qualifications of the EAP

(with evidence)

Please refer to Annexure B for the Curriculum Vitae of Mr. Joubert Bulasigobo and Mr. Mandla Masango.

Mr. Joubert Bulasigobo:

Education:

- BSc. Chemical Engineering (University of KwaZulu-Natal)
- MSc. Geohydrology (University of Western Cape (UWC))
- Post. Grad. Dipl. Integrated Water Resource Management (UWC)

Professional Affiliations:

Water Institute of South Africa (WISA)

Mr. Mandla Masango:

Education:

BSc. Hons. Hydrology and Water Resources (University of Venda)

Professional Affiliations:

- South African Council for Natural Scientific Professions (SACNASP)
- ► Water Institute of South Africa (WISA)

(2) Summary of the EAP's past experience

(In carrying out the Environmental Impact Assessment Procedure)

Mr. Joubert Bulasigobo is a member of the Water Institute of Southern Africa. His qualifications include a BSc. in Chemical Engineering, a Post Graduate Diploma in Integrated Water Resources Management from University of KwaZulu-Natal and University of Western Cape, respectively. In



addition to the tertiary qualifications, he obtained a MSc. in Geohydrology (Environment and Water Science) from UWC.

With over more than 10 years, Mr. Joubert Bulasigobo specializes in environmental decisionmaking, numerical and statistical groundwater flow and mass transport modelling, resource quantification, surface water-groundwater interaction, mine dewatering, mine water management and development of water management strategies. In addition, his key qualities also involve management and coordination of impact assessment processes, audits and compliance assessments.

Mr. Mandla Masango is an Environmental Assessment Practitioner with 8 years of experience. He has a BSc. Hons. in Hydrology and Water Resources from the University of Venda and registered with SACNASP as a Scientist. Projects he has worked on include Environmental Impact Assessment for the mining sector, riverine and eco-parks rehabilitation, and other developments (residential and industrial developments). He has experience in compiling Environmental Management Plans, Waste License Applications, Prospecting Right Applications, Environmental Risk Assessment and Environmental Legal Compliance Audits. He is experienced in public participation, presenting public meetings, managing specialists and general project management of environmental projects. He has outstanding and working knowledge of the relevant environmental legislation.

Please refer to Annexure B for the Curriculum Vitae of Mr. Joubert Bulasigobo and Mr. Mandla Masango.



b) Location of the overall Activity

The following table represents the location and associated cadastral details for the application area.

Farm Name:	Portion 6 of the farm Rietfontein 470 JR
Application area (Ha)	5 Hectares (Ha)
Magisterial District	Kwamhlanga Magisterial District
Distance and	The project area is located approximately 15 km east of Cullinan
direction from the	and 19 km north of Bronkhorstspruit. Ekangala lies about 2 km
nearest town	north of the study area, whilst Pretoria central business district
	(CBD) is situated about 50 km south-west from the proposed
	site.
21 digit Surveyor	T0JR0000000047000006
General Code for	
each farm	

Table 3—1: Location and Property Details

Table 3—2: SG Digit Surveyor General Codes for the Mining Area

Farm name	Farm Number	Registration Division	Portions	21 SG Code
Rietfontein	470	JR	6	T0JR0000000047000006



c) Locality Map

(show nearest town, scale not smaller than 1:250,000)

The proposed project area lies on the western parts of the Mpumalanga Province and forms the border between Gauteng Province and Mpumalanga Province. The Mpumalanga Province, formerly known as Eastern Transvaal Province is bounded by Limpopo province to the north, Mozambique and Swaziland to the east, the provinces of KwaZulu-Natal and Free State to the south, and Gauteng province to the west. Mpumalanga province (called Eastern Transvaal province in 1994–95) was part of former Transvaal province until 1994.



Figure 3-1: Mpumalanga Province Locality Map (https://www.britannica.com/place/Mpumalanga)



The province contains several distinct physiographic regions: the Highveld, a plateau ranging in elevation from 4,000 to 6,000 feet (1,200 to 1,800 metres), in the west; the forested Drakensberg mountains rising to more than 7,500 feet (2,300 metres) in the east; and the Lowveld, a bush-clad plain that slopes gently upward toward the Lebombo Mountains on the Mozambique boundary to the northeast. Much of Mpumalanga is drained by eastward-flowing tributaries of the Limpopo River (https://www.britannica.com/place/Mpumalanga).

The proposed mining project area falls under the Thembisile Hani Local Municipality under Nkangala District Municipality and comprises approximately 5 hectares covering the following farms (as represented in the Regulation 2(2) plan below):

• Portion 6 of the farm Rietfontein 470 JR

The project area is located approximately 15 km east of Cullinan and 19 km north of Bronkhorstspruit. Ekangala lies about 2 km north of the study area, whilst Pretoria central business district (CBD) is situated about 50 km south-west from the proposed site. The project site covers an area of about 5 hectares (ha) in extent and lies at geographical coordinates - 25.636000° south and 28.722000° east. Access to the site a gravel road connected to the 568 main road just about 2 km north of Ekangala.

The immediate surrounding environment includes the town of Ekangala, Rethabiseng, Zithobeni, Ekandustria, plots and agricultural holdings.

The highest altitude is about 1518 m above mean sea level (amsl), whilst the lowest is in the range between 1439-1414 m amsl. Portion 6 of the farm Rietfontein 470 JR lies within Quaternary Catchment B31B (Loopspruit Catchment) of the Olifants water management area (WMA). The site slopes towards Malanspruit which is a tributary of the Elandsrivier. Further afield (about 5 km) to the south-west is the Ekandustria (in Ekangala), an industrial precinct



characterized by a relatively high concentration light industry flanked mainly by farming activities.



Figure 3-2: Regional Locality Map of the Study Area



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Figure 3-3: Regulation 2(2) Plan



d) Description of the scope of the proposed overall activity

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

The Masithethe Rietfontein Sand Mine will involve mining of Concrete sand (Silica)- QO, Building sand (Silica)- QB, Crusher sand (Silica)- QC, Filling sand (Silica) QL, Foundry sand (Silica)-QF, Glass sand (Silica)- QG, Sand (General)- QY, Silica sand- QD, Attapulgite/Sepiolite (Clay), Ball Clay (CL), Bentonite Clay (CB), Clay (General-Cy), Fuller's Earth Clay (CE), Illite-Montmorillonite Group (Clay-CK), Kaolin Clay (Ck), Nontronite/Saponite Clay (CN), Refractory Clay (CF), Shale/Brick Clay (CS), Fireclay (CP) and Vermiculite-Chlorite Group (CV) mineral deposits contained within the Ecca Group of the Karoo Supergroup geological formation.

Mining will commence with the removal of the first 50 mm of topsoil using an excavator and front-end loader. The topsoil from the first block will then be stored in a topsoil berm on the mining area. Due to the rich source of seeds contained in the topsoil, vegetation will usually establish naturally. However, if self-establishment does not occur, the topsoil stockpile will be seeded to ensure the effective management of topsoil. Mining will involve the use of mechanized earth moving equipment (excavator and front-end loader also known as "truck and shovel") to move the unconsolidated material in bulk. Mining will continue to a depth of approximately ±20 m.

The sand and clay will be mined, stockpiled and sold to road construction and building companies as well as manufacturers of ceramic building material. No sand washing activities will be required and no wash plant will be constructed on the proposed mine site. The mining process will only require 10 full time workers on site, and 2 - 4 drivers transporting mined sand from the site to clients. Trucks (heavy vehicles) will be used to transport the sand from site to clients (buyers) and only 6 trucks will transport sand from site. The excavator and front-end



loader that will be used on site will be stored in a small workshop to be developed on site. Only support equipment and infrastructure required to conduct mining will be on site.

The excavations will be sloped after mining and covered with the topsoil (concurrent rehabilitation) to ensure establishment of vegetation on site after mining. The proposed land use after mine rehabilitation will include cattle grazing.



Figure 3-4: Truck and Shovel Mining Method

Construction Phase

The proposed Masithethe Rietfontein Sand Mine Life of Mine (LoM) is estimated at two (2) years with a possibility for extension (additional 3 years) of the LoM. Construction is expected to commence in the first quarter (Q1) of 2020, whilst the operational phase (production) is scheduled for April (second quarter) 2020.



ITEM	TIMEFRAMES
Fencing of the Mining Area	2 weeks
Preparation of Access Road	1 week
Establishment of ablution facilities	3 weeks
Establishment of Contractor's yard	1 week
Construction of Mine haul roads	1 week
Box-cut development	1 week

<u>Access Roads</u>

Existing access road will be used on site. No new roads will be constructed. Access to the site a gravel road connected to the 568 main road just about 2 km north of Ekangala.

• Security and Access Control

A permanent security house and boom gates will be constructed at the mine entrance. The structures will comprise of brick and mortar and will be supplied with electricity from a diesel driven generator.

Water Supply

Process water supply for the operation will sourced from water service providers and will be carted onto the site in a tanker. A 2000 litre water cart will be adequate for the size of this operation. The water will be used for dust suppression of access roads. Dust suppression will be conducted as and when necessary. **No water will be abstracted in terms of section 21(a) of National Water Act, 1998 (Act no. 36 of 1998).**

• <u>Potable Water Supply</u>

Potable water required for the proposed mining operation is approximately 40 litres per day (ℓ /day). The water will be used for drinking purposes and will be sourced from local water vendors within Ekangala and nearby areas such as Bronkhorstspruit. The water will be supplied in cooled water dispensers.



<u>Ablution</u>

Ablution facility at the mine will utilize a package sewage treatment plant. All raw sewage from these mobile toilets will be disposed of into the nearest wastewater treatment works such as the Ekangala Waste Water Treatment Works, all located within the Magisterial District of Kwamhlanga.

<u>Mine Office Complex</u>

Mine office complex will be established on site and will include the following:

- Vehicles and equipment area
- Ablution facility (chemical mobile toilet)
- Mobile office (mobile container)



Figure 3-5: Site Layout Plan

<u>Accommodation</u>

No accommodation for workers will be provided on site. Employment will be sourced from Ekangala which is a walking distance from the site.

<u>Blasting</u>

No blasting will take place on site.



Operational Phase

- Given the soil profile of the land, the topsoil layer is about 50 mm thick.
- The target sand and clay material will be mined in a box cut method to ensure systematic mining in linear progression to allow for practical concurrent rehabilitation. The box cuts will be developed in phases of 20 m x 20 m each to ensure systematic progression. An excavator will be used to break hard matter and load it into a tipper truck.
- Mined material will be loaded into tipper trucks directly from the excavations and hauled to the screening (sieving) plant, where the material will be screened into different mesh sizes as per customer requirement.
- The proposed mining operation will employment 10-20 full-time employees
- The Run of Mine (RoM) is estimated at 7 500 tonnes per month
- Material will be screen into the correct mesh size and then loaded into trucks and transported to the market (buyers).
- No industrial or mine waste is generated during the mining process. All material consisting mainly of silica (sand) and clay is removed from the box-cut. No processing is taking place except for limited stockpiling so no mining waste or overburden and Fine Residue Dumps (FRD) will be created.
- The depth of the mining operations will be an average depth of ±20 metres as only the top layer of sand is mined. The total area under excavation will be approximately 4 ha and sand as well as clay will be removed over the total area. Backfilling is not an option as the sand and clay material will be completely removed.
- Only minor repairs are done on site. A PVC lining and drip trays are used during maintenance and accidental spills are cleaned up immediately by removing of the contaminated sand. The small volume of contaminated sand will be disposed of in a registered hazardous landfill facility such as the Holfontein Hazardous Landfill Site.



- The trucks will transport sand from the site 5 days a week, operating during the week only between 7h30 and 17h00 during normal working hours. No operations will take place over weekends or during the builder's break at year end.
- As part of this phase training of personnel in the implementation of the EMPr will be undertaken and the implementation of the environmental awareness plan as part of the EMPr will be an on-going process.

Decommissioning and Closure Phase

Planning for closure and restoration from the beginning of an operation makes the process more efficient:

- Waste will be removed as it is created,
- Excavation will be planned so that topography restoration is less complicated, and
- Topsoil can be re-used at shorter interval.
- Site rehabilitation will ensure that the land more valuable and attractive for resale.
- Concurrent rehabilitation will commence with the completion of each box. The material salvaged out of screening (discard) will be used as backfill. Rehabilitation of the site will be done in accordance with a rehabilitation plan.



(i) Listed and specified activities

In terms of the 2014 Environmental Impact Assessment (EIA) Regulations enacted in terms of the National Environmental Management Act, 1998 (Act No. 107 of 1998) (as amended), the proposed Masithethe Rietfontein Sand Mine will involve activities that fall within the ambits of Government Notice (GN) 983 (08 December 2014). The proposed project will require authorisation from the Department of Mineral Resources (DMR) through the Basic Assessment Process outlined in GNR 982.

A Basic Assessment Process (BAR) is an effective planning and decision-making tool, which allows for the identification of potential environmental consequences of a proposed project, and its management through the planning process. The process will involve consultation with interested and affected parties (I &APs) and submit a Basic Assessment and Environmental Management Plan Report to the DMR.



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Table 3—3: Project Listed Activities in terms GNR 983

NAME OF 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)	Aerial extent of the Activity Ha or m ²	LISTED ACTIVITY Mark with an X where applicable or affected.	APPLICABLE LISTING NOTICE (GNR 544, GNR 545 or GNR 546)
Mining of silica (sand) and clay including:	5 Ha	X	Activity 21 of GN
Removal of topsoil			327 (April, 2017)
• Accessing the site via existing farm			
tracks and roads			
• Temporary stockpiling of extracted			
sand and clay prior to hauling in			
trucks.			
Refuse collection containers.			
Mobile ablution facilities.			
 Removal of natural and alien 			
vegetation.			
Workshop area			
Mine office complex			
Mining of sand and clay will require the	5 hectares	X	Activity 27 of GN
clearance of an area of 1 hectare or more			327 (April, 2017)
of indigenous vegetation.			



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(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 linear activity, a description of the route of the activity)

Construction Phase

ITEM	TIMEFRAMES
Fencing of the Mining Area	2 weeks
Preparation of Access Road	1 week
Establishment of ablution facilities	3 weeks
Establishment of Contractor's yard	1 week
Construction of Mine haul roads	1 week
Box-cut development	1 week

<u>Access Roads</u>

Existing access road will be used on site. No new roads will be constructed. Access to the site a gravel road connected to the 568 main road just about 2 km north of Ekangala.

• Security and Access Control

A permanent security house and boom gates will be constructed at the mine entrance. The structures will comprise of brick and mortar and will be supplied with electricity from a diesel driven generator.

Water Supply

Process water supply for the operation will sourced from water service providers and will be carted onto the site in a tanker. A 2000 litre water cart will be adequate for the size of this operation. The water will be used for dust suppression of access roads. Dust suppression will be conducted as and when necessary. **No water will be abstracted in terms of section 21(a) of National Water Act, 1998 (Act no. 36 of 1998).**



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• Potable Water Supply

Potable water required for the proposed mining operation is approximately 40 litres per day (ℓ /day). The water will be used for drinking purposes and will be sourced from local water vendors within Ekangala and nearby areas such as Bronkhorstspruit. The water will be supplied in cooled water dispensers.

<u>Ablution</u>

Ablution facility at the mine will utilize a package sewage treatment plant. All raw sewage from these mobile toilets will be disposed of into the nearest wastewater treatment works such as the Ekangala Waste Water Treatment Works, all located within the Magisterial District of Kwamhlanga.

<u>Mine Office Complex</u>

Mine office complex will be established on site and will include the following:

- Vehicles and equipment area
- Ablution facility (chemical mobile toilet)
- Mobile office (mobile container)



Figure 3-6: Site Layout Plan



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<u>Accommodation</u>

No accommodation for workers will be provided on site. Employment will be sourced from Ekangala which is a walking distance from the site.

<u>Blasting</u>
 No blasting will take place on site.

Operational Phase

- Given the soil profile of the land, the topsoil layer is about 50 mm thick.
- The target sand and clay material will be mined in a box cut method to ensure systematic mining in linear progression to allow for practical concurrent rehabilitation. The box cuts will be developed in phases of 20 m x 20 m each to ensure systematic progression. An excavator will be used to break hard matter and load it into a tipper truck.
- Mined material will be loaded into tipper trucks directly from the excavations and hauled to the screening (sieving) plant, where the material will be screened into different mesh sizes as per customer requirement.
- Material will be screen into the correct mesh size and then loaded into trucks and transported to the market (buyers).
- No industrial or mine waste is generated during the mining process. All material consisting mainly of silica (sand) is removed from the box-cut. No processing is taking place except for limited stockpiling so no mining waste or overburden and Fine Residue Dumps (FRD) will be created.
- The depth of the mining operations will be an average depth of ±20 metres as only the top layer of sand is mined. The total area under excavation will be approximately 4 ha and sand will be removed over the total area. Backfilling is not an option as the sand is completely removed.
- Only minor repairs are done on site. A PVC lining and drip trays are used during maintenance and accidental spills are cleaned up immediately by removing of the



contaminated sand. The small volume of contaminated sand will be disposed of in a registered hazardous landfill facility such as the Holfontein Hazardous Landfill Site.

Hydrocarbon Storage

During mining on site, limited quantities of diesel fuel, oil, and lubricants will be stored on site. Diesel fuel will be stored in significant quantities in above ground diesel storage tanks with a gross storage capacity of approximately 40 m³. In the event of a significant hydrocarbon spill, the following procedure is required:

- The source of the spillage shall be isolated
- The spillage must be contained using sand berms, sandbags, pre-made booms, saw dust or absorbent materials.
- The area shall be cordoned off, secured and made safe.
- The incident will be recorded and reported to the Department of Mineral Resources (DMR), Gauteng Department of Agriculture and Rural Development (GDARD) and Department of Environmental Affairs (DEA) as well as property owners.
- Depending on the nature of and extent of the spill, contaminated soil will be removed and disposed of in a waste deposit receptacle for final disposal at a licensed hazardous landfill site.
- Where relevant, the polluted soil will be treated using absorbent material as well as oildigestive powders.
- If necessary, oil absorbent sheeting or pads or similar alternatives will be attached to leaky machinery or equipment.
- Material used for the remediation of petrochemical spills must be used according to the product specification and guidance for use.
- Contaminated remediation materials will be carefully removed from the area of the spill so as to prevent further release of hazardous substance to the environment, and stored in adequate containers until appropriate disposal.



Decommissioning and Closure Phase

Planning for closure and restoration from the beginning of an operation makes the process more efficient:

- Waste will be removed as it is created,
- Excavation will be planned so that topography restoration is less complicated, and
- Topsoil can be re-used at shorter interval.
- Site rehabilitation will ensure that the land remains more valuable and attractive for resale.
- Concurrent rehabilitation will commence with the completion of each box. The material salvaged out of screening (discard) will be used as backfill. Rehabilitation of the site will be done in accordance with a rehabilitation plan.

e) Policy and Legislative Context

Table 3—4: Policy and Legislative Context

APPLICABLE LEGISLATION AND GUIDELINES USED TO COMPILE THE REPORT	REFERENCE WHERE APPLIED	HOW DOES THIS DEVELOPMENT COMPLY WITH AND RESPOND TO THE LEGISLATION AND POLICY CONTEXT
Specific Environmental Management A	Acts (SEMAs)	
National Legislation		
Minerals and Petroleum Resources	Section 27 and 39	The conditions and requirements
Development Act, 2002 (Act No. 28 of	of MPRDA	attached to the granting of Mining
2002) (MPRDA)		Permit will apply to the proposed
		mining operation.
National Environmental Management	Listed Activity 21	The appropriate environmental
Act, 1998 (Act No 107 of 1998) as	and 27 of	authorisation will be obtained
amended (NEMA): Environmental	Regulation 321	before proceeding with any mining



APPLICABLE LEGISLATION AND	REFERENCE	HOW DOES THIS DEVELOPMENT
GUIDELINES USED TO COMPILE	WHERE	
THE REPORT	APPLIED	I FGISLATION
		AND POLICY CONTEXT
Impact Regulations (2014)	(April, 2017)	activities. Measures will be
		implemented to prevent any
		pollution that may occur during
		mining activities.
		The disturbed area shall be
		rehabilitated in such a way that is
		stable, non-polluting, non-eroded,
		free from alien invasive species and
		suitable for agreed post closure land
		use.
National Water Act, 1998 (Act 36 of	Not applicable	None of the planned mining
1998) (NWA)		activities falls within the ambit of
		section 21 of the National Water
		Act, 1998 (Act No. 36 of 1998).
		No water use license is required for
		this application.
National Environmental Management:	Not applicable	Appropriate dust extractions/
Air Quality Act, 2004 (Act No. 39 of		suppression equipment will be a
2004): National Dust Control		condition imposed on the drill
		contractor for their drill rigs.
Regulations (GN 827)		
National Environmental Management:	Waste	The generation of potential waste
Waste Act, 2008 (Act No. 59 of	management on	will be minimised through ensuring
2008)(NEMWA) as amended	site	that mine employees are subjected
		to the appropriate environmental
		awareness campaign before
		commencement of mining.
		All waste generated during the
		mining activities will be disposed of
		in a responsible legal manner. Proof
		of legal disposal will be maintained
		on site.



APPLICABLE LEGISLATION AND GUIDELINES USED TO COMPILE THE REPORT	REFERENCE WHERE APPLIED	HOW DOES THIS DEVELOPMENT COMPLY WITH AND RESPOND TO THE LEGISLATION AND POLICY CONTEXT
National Heritage Resources Act, 1999	Section 38 of	A heritage case will be opened with
(Act No. 25 of 1999)(NHRA)	NHRA	the South African Heritage
		Resources Agency
Constitution of the Republic of South	Chapter 2 section	Mining activities shall be conducted
Africa (Bill of Rights), 1996	24	in such a manner that significant
		environmental impacts are avoided,
		where significant impacts cannot all
		together be avoided, be minimised
		and mitigated in order to protect the
		environmental right of South
		Africans.

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)

South Africa is known for its abundance of mineral resources. It is estimated to have the world's fifth-largest mining sector in terms of gross domestic product value and its mining companies are key players in the global industry. South African mining and mining real estate remains attractive for development. Mining creates an environment that lead the community to be more involved in the projects and result in more sustainable job creation strategies within the surrounding communities as well as attracting foreign investment.

In addition, the South African economy heavily relies on the mining sector. Mining for Concrete sand (Silica)- QO, Building sand (Silica)- QB, Crusher sand (Silica)- QC, Filling sand (Silica) QL, Foundry sand (Silica)- QF, Glass sand (Silica)- QG, Sand (General)- QY, Silica sand- QD, Attapulgite/Sepiolite (Clay), Ball Clay (CL), Bentonite Clay (CB), Clay



(General-Cy), Fuller's Earth Clay (CE), Illite-Montmorillonite Group (Clay-CK), Kaolin Clay (Ck), Nontronite/Saponite Clay (CN), Refractory Clay (CF), Shale/Brick Clay (CS), Fireclay (CP) and Vermiculite-Chlorite Group (CV) minerals will boost the current struggling national economy. The mining sector has provided more employment opportunities for the citizens in general. The provincial citizens of the Gauteng Province will be awarded more employment opportunities. Should the proposed mining operation be authorized, the following economic development activities will result:

- Job creation
- Development of skills
- Potential for business opportunities
- Establishment of bursaries and scholarships
- Stimulate economic activities in the local vicinity

Employment

The proposed mine development will lead to jobs for 10-20 semi-skilled workers for 2 years of the proposed mine (A mining permit is granted for two years, renewable for another 3 years and cannot extend over 5 ha).

Masithethe Rietfontein Sand Mine is committed to the socio-economic empowerment of people who were previously disadvantaged and believes that gender equity is critical to economic growth and wealth creation in South Africa. Masithethe Rietfontein Sand Mine is committed to creating a workplace in which employees of ability and application can develop rewarding careers at all levels, regardless of their background, race, gender or disability. The mine will therefore advance non-discrimination employment practices and supports the principles of employment, development and advancement of HDSA's. This plan is applicable to all employees who are South African citizens or permanent residents.



Participation of Women in Mining

Masithethe Imports and Exports cc will offer women an equal opportunity to participate in all of its operations, and at all levels of responsibility.

- The 10% target for women in mining will be met through the Employment Equity Plan;
- Female employees will have the opportunity to participate in suitable responsibilities and challenges equal to those afforded to male employees;
- Mentorship programmes will provide equal opportunities for the participation of female candidates;
- The career progression plan will include a women-specific element to ensure that females with potential for progress are considered fully alongside their male counterparts, and are not inadvertently passed over in the promotion process.

Environmental Impact

The impacts on the environment have been evaluated as part of this assessment (basic assessment) of the project. Low to moderate impacts are expected in terms of air quality, noise and visual character. It is the role of the independent environmental practitioner to assess the impact of the development project on the environment, assess the benefit / disadvantage of the project to the people of South Africa and to provide clear mitigation measures and recommendations under which conditions such a project could be a sound development project in the best interest of South Africa (including the economy, the environment and its people). The environmental impacts and economical gains need to be carefully weighed in order to assess whether the proposed project can contribute to a better South Africa for all.

Rehabilitation Capacity

The project applicant has indicated and demonstrated a willingness and ability to make financial provision for rehabilitation of the project area.



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Current Land Use

Portion 6 of the farm Rietfontein 470 JR

The project area is largely comprised of open-spaces which are currently not utilized for any land use except fire wood harvesting. Approximately 70% percent of the project area is covered with dense vegetation (trees) and the remaining 30% is grassland.



Figure 3-7: Open spaces on portion 6 of the farm Rietfontein 470 JR

Recommendation

Period for which the environmental authorisation is required is 5 years.



g) Motivation for the overall preferred site, activities, and technology alternative

The site was selected as it contains good quality sand and clay located in a convenient position in close proximity to transport routes. The layout and technology of this sand and clay mining operation has been determined by the shape, position and orientation of the mineral resource. Refer to the Site Plan above. The operational approach is practical and based on best practice to ensure a phased approach of mining followed by rehabilitation in sequential stages.

- The preferred and only location for the sand and clay mining activities is on the earmarked section of the application area- Portion 6 of the farm Rietfontein 470 JR.
- The preferred and only activity is the mining of sand and clay
- The preferred and only technology is the use of a Front End Loader to remove the sand and clay as well as for trucks to transport the sand to the clients (buyers).

There are therefore no other reasonable or feasible sites, layouts, activities, technologies, or operational alternatives for further consideration in the impact assessment component, other than the mandatory "no-go" alternative that must be assessed for comparison purposes as the environmental baseline.

Siting or Site Selection

The proposed sand mining will not be conducted in the river bed or within a 100 m from any wetland or watercourse, as these areas are considered to be more sensitive. There are no rivers, dams or any other water resources features on site.

Access Roads

The access criteria considered by the applicant include:

- The dirt road has to be less than 5 km of dirt / un-surfaced road to contend with; and
- There must not be a need for new roads to be constructed for access to the site
- A short access road was preferable, and access to loading sites had to be near an existing road.



Alternatives of Land Ownership

The alternatives considered were:

- Find useable land (a viable mineral resource) owned by another party (entering into a royalty agreement);
- Find useable land (a viable mineral resource) owned by another person and not living on the property for a long time (leasing the land)
- Find a suitable site (a viable mineral resource) on property owned by the applicant.
- During the operational phase of the mine, the landowners are unable to have free access across the property. This could continue for the duration of the permit and is no convenient to landowners.

Alternative considered

 The alternatives considered was to find useable land owned by another party not living on the property (in this case the property is owned by the National Government of the Republic of South Africa- Thembisile Local Municipality) and enter into a long-term lease agreement.

Alternative to Processing

When the applicant was asked to consider processing there were two options for consideration, a large scale expansive mining operation or a small mine with a small footprint. The alternatives that informed the final decision were:

- Do not establish a wash-plant on the site and process the sand off-site.
- Use a small fleet so that the impact on roads is smaller.

It was ultimately decided to use a small fleet to transport sand and clay to buyers directly but in the event that a processing plant is required, a small wash-plant will be developed on site.



No "go" Alternative or No to mine the site

The alternative of not establishing this project was considered by the applicant. There will be no impact on the noise levels and the dust generation will be limited to the land occupiers frequenting the property.

The business would need to look at opportunities to find sand and clay elsewhere. Employment opportunities will not be generated on the site. The land would remain fallow and not economically viable (as it is too small for crop farming or commercial animal husbandry. The national asset (in this case, sand and clay), that will not be made available for economic benefit to the South African people, will remain on the property. The ecological services will not be temporarily altered by mining and the social benefits will not be obtained from the creation of 10-20 employment opportunities for 5 years.

h) Full 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;

The proposed Masithethe Rietfontein Sand Mine is located on portion 6 of the farm Rietfontein 470 JR. This property provides the ideal geological formation for the presence of sand and clay. The property is privately owned and managed by **the National Government of the Republic of South Africa- Thembisile Local Municipality.** No record of land claims has been made on this property at this stage. The property deed enquiry documents are attached as Annexure B.



Table 3—5: Property Details

Property	Property	Registration	Property	Extent	21-SG Code
Name	Number	Division	Portion	(Hectares)	
Rietfontein	470	JR	6	5 Ha	T0JR0000000047000006

<u>Please note</u>: Mining will be limited to portion 6 of the farm Rietfontein 470 JR.

The development of support infrastructure and mining activities take into consideration the following measures:

- Infrastructure such as houses (including lodges, fences, electricity pylons, gates) will be avoided;
- No mining activities will take place at horizontal distance of 100 m from any infrastructure or water bodies;
- Any boreholes, sewer pipelines, etc will be marked-off prior to site establishment and avoided during mining operation;
- Existing access roads will be utilized to access the mining area.

(b) The type of activity to be undertaken;

Mining will involve the use of mechanized earth moving equipment (an excavator and front-end loader) to move the unconsolidated material in bulk. The proposed mining area will be less than 5 hectares. Because of the small scale and size of the proposed mining area, no other mining method will be feasible.

(c) The design or layout of the activity

The site was selected as it contains good quality sand and clay located in a convenient position in close proximity to transport routes. The layout and technology of this sand mining project has been determined by the shape, position and orientation of the mineral resource. Refer to the Site Plan above. The operational approach is practical and based on best practice to ensure a phased approach of mining followed by rehabilitation in sequential stages.


- The preferred and only location of the sand mining activity is on the earmarked section of the application area- portion 6 of the farm Rietfontein 470 JR.
- The preferred and only activity is the mining of sand and clay
- The preferred and only technology is the use of a Front End Loader to remove the sand and clay as well as for trucks to transport the product to the clients (buyers).

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

Mining will involve the use of mechanized earth moving equipment (an excavator and front-end loader- truck and shovel) to move the unconsolidated sand and clay material. Due to the small scale of the sand and clay mining activities other technologies have not been considered as it is not feasible for the small scale of the proposed mine. The topsoil will be removed and stockpiled separately for rehabilitation and sand as well as clay material mined will be stockpiled and sold to the market (building or construction companies and ceramic material manufacturers).

(e) The operational aspects of the activity; and

Operational Phase

- Given the soil profile of the land, the topsoil layer is about 50 mm thick.
- The target clay and sand material will be mined in a box cut method to ensure systematic mining in linear progression to allow for practical concurrent rehabilitation. The box cuts will be developed in phases of 20 m x 20 m each to ensure systematic progression. An excavator will be used to break hard matter and load it into a tipper truck.
- Mined material will be loaded into tipper trucks directly from the excavations and hauled to the screening (sieving) plant, where the material will be screened into different mesh sizes as per customer requirement.
- The proposed mining operation will employment 10-20 full-time employees



- The Run of Mine (RoM) is estimated at 7500 tonnes per month
- Material will be screen into the correct mesh size and then loaded into trucks and transported to the market (buyers).
- No industrial or mine waste is generated during the mining process. All material consisting mainly of silica (sand) is removed from the box-cut. No processing is taking place except for limited stockpiling so no mining waste or overburden and Fine Residue Dumps (FRD) will be created.
- The depth of the mining operations will be an average depth of ±20 metres as only the top layer of sand is mined. The total area under excavation will be approximately 4 ha and sand will be removed over the total area. Backfilling is not an option as the sand is completely removed.
- Only minor repairs are done on site. A PVC lining and drip trays are used during maintenance and accidental spills are cleaned up immediately by removing of the contaminated sand. The small volume of contaminated sand is sold with the rest of the sand.
- The trucks will transport sand and clay from the site 5 days a week, operating during the week only between 7h30 and 17h00 during normal working hours. No operations will take place over weekends or during the builder's break at year end.
- As part of this phase training of personnel in the implementation of the EMPr will be undertaken and the implementation of the environmental awareness plan as part of the EMPr will be an on-going process.

(f) The option of not implementing the activity.

If the mining permit is not approved, the opportunity to utilize these reserves will be lost as well as valuable economic and socio-economic opportunities. Employment opportunities for 10-20 people will be lost and illegal mining of sand and clay may be trigger due to lack of job opportunities.



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.)

The public participation process (PPP), also known as the Stakeholders Engagement Process (SEP) is a fundamental component of the Environmental Impact Regulation (2014). Not only is public participation a statutory requirement in terms of Section 56 of the NEMA, but a process which is designed to lead a joint effort by interested and affected parties to evaluate all aspects and issues of the proposed development, with the ultimate goal of improving the project by minimizing adverse effects and maximizing the benefits of the project. Public participation is designed to provide sufficient and accessible information to Interested and Affected Parties (I&APs) in an objective manner to assist them to:

- Be acquainted with the proposed mining permit application;
- Raise issues of concern and make suggestions for alternatives and enhanced benefits;
- Contribute local knowledge;
- To obtain stakeholder views and concerns;
- Verify and validate that their issues have been captured and considered in the Basic Assessment Report

Regulation 2(4)f under the principles of NEMA further states that: the participation of all interested and affected parties in environmental governance must be promoted, and all people must have the opportunity to develop understanding, skills and capacity necessary for achieving equitable and effective participation, and participation by vulnerable and disadvantage persons must be ensured.



The following media of communication with interested and affected parties (I & APs) were used:

- A **newspaper advert** was published on the 29th of November 2019 in the local newspaper "Streeknuus newspaper", giving notice to I & APs of the applicant's intention to mine the area as well as inviting all interested and affected parties to a meeting where the applicant would provide full details of the project. The Streeknuus newspaper is distributed in areas including Ekangala, Ekandustria, Springs, Delmas, Bapsfontein, Pretoria, Rayton, Cullinan and the surroundings
- **Registered letters** were sent via SA Post Office to the following authorities:
 - Thembisile Hani Local Municipality
 - Department of Water and Sanitation
 - Nkangala District Municipality
 - Department of Public Works, Roads and Transport
 - Mpumalanga Department of Agriculture, Rural Development, Land and Environmental Affairs
 - Department of Economic Development and Tourism
 - Department of Rural Development and Land Reform (Mpumalanga Regional Land Claims Commissioner)
 - South African Heritage Resources Agency (SAHRA)
 - Eskom

• Organisations including:

- Mpumalanga Tourism and Parks Agency
- Mpumalanga Economic Growth and Agency



- Site notices written in English (A3 sized) were placed on the 13th of November 2019 in strategic areas such Local Supermarkets, Ekangala Community Library, Ekangala Community Hall, Community Clinic and project area- portion 6 of the farm Rietfontein 470 JR.
- E-mail and telephonic communication with I & APs;
- **Comment and registration sheet**: I & APs were requested to provide written comments, concerns and inputs that would be consolidated into the BAR;
- **Questionnaires:** Property owners in particular were provided with an environmental aspect questionnaire to complete to assist in identifying features on their respective farms that may require protection or special attention;
- The public meeting with interested and affected parties was held as follows:

Venue: Masakhane Community Hall, Ekangala, Section F

Date: **30 November 2019** Time: **09:00 am to 11:00 am**

- A register of I & APs was kept and as such the following information was distributed to them:
 - Background Information Document (BID). The BID is comprised of the following information:
 - The description of the land concerned;
 - The location of the project;
 - Mining method
 - The minerals applied for;
 - Timeframes for submission of reports to the DMR;
 - Request to target audience to register as I & APs;
 - Contact details of the applicant and EAP
 - The Basic Assessment Report and Environmental Management Plan (BAR & EMPr) for the proposed project was made available for public review and



comment from the **14th of November 2019 to the 13th of December 2019** at the following places: -**Venue:** Masakhane Community Library, Ekangala -**Online at:** www.sakalandtebo.co.za

Other Interested and Affected Parties

It is important that I & APs represent all relevant sectors of the society and various relevant organs of state who work together to make better decisions. A stakeholder database has been compiled for this project. The I & APs currently identified for the proposed project include the following categories (for full list of I & APs refer to **Appendix C**):

• Land owner- Thembisile Hani Local Municipality (the property is owned by the applicant)

Relevant authority including the following:

- Department of Water and Sanitation
- Nkangala District Municipality
- Department of Public Works, Roads and Transport
- Mpumalanga Department of Agriculture, Rural Development, Land and Environmental Affairs
- Department of Economic Development and Tourism
- Department of Rural Development and Land Reform (Mpumalanga Regional Land Claims Commissioner)
- South African Heritage Resources Agency (SAHRA)
- Eskom

Organisations including:

- Mpumalanga Tourism and Parks Agency
- Mpumalanga Economic Growth and Agency



iii) Summary of issues raised by I & APs

This section will be completed after the Stakeholder Consultation process (Complete the table summarising comments and issues raised, and reaction to those responses)

Interested and Affected Parties List the names of persons consulted in this column, and Mark with an X where those who must be consulted were in fact consulted.	Date Comments Received	Issues raised	EAPs response to issues as mandated by the applicant	Section and paragraph reference in this report where the issues and or response were incorporated.
No comments, suggestions, or issues have	e been received to c	late.		
Landowner/s				
No comments, suggestions, or issues have	been received to c	late.		
Lawful occupier/s of the land				
No comments, suggestions, or issues have	e been received to c	late.		
Landowners or lawful occupiers on adjac	ent proper ties			
No comments, suggestions, or issues				
have been received to date.				
Public Participation Meeting				
Mr. Mike Nkosi	30 th November 2019	When will the construction phase commence?	The construction phase or si establishment is planned commence in February 2020. A meeting attendees will be notified w electronic mail and telephone prior the commencement of the said phase	te Refer to the minutes of the to public meeting All ia to e.
Municipal Councillors				
No comments, suggestions, or issues have been received to date.				
Municipality				
No comments, suggestions, or issues have been received to date.				
Organs of state (Responsible for infrastructure that may be affected Roads Department)				
No comments, suggestions, or issues have been received to date.				
Eskom, Telkom,				
No comments, suggestions, or issues				



Interested and Affected Parties List the	Date Comments	Issues raised	EAPs response to issues as mandated	Section and paragraph reference in
and Mark with an X where those who must	Received		by the applicant	this report where the issues and or response were incorporated.
be consulted were in fact consulted.				
have been received to date.				
Communities				
No comments, suggestions, or issues				
have been received to date.				
Department of Land Affairs				
No comments, suggestions, or issues				
have been received to date.				
Traditional Leaders				
No comments, suggestions, or issues				
have been received to date.				
Department of Environmental Affairs				
No comments, suggestions, or issues				
have been received to date.				
Other Competent Authorities affected				
No comments, suggestions, or issues				
have been received to date.				
Other Affected Parties				
No comments, suggestions, or issues				
have been received to date.				
Interested Parties				
No comments, suggestions, or issues				
have been received to date.				



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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).

1.1 Climate

The project area consists of summer rainfall with dry winters. Effectively three seasons, namely a cool dry season from May to mid-August, a hot dry season from mid-August to about October and a hot wet season from about November to April. Mean Annual Precipitation (MAP) is about 678.98 mm. Frost fairly infrequent.

Average daily maximum temperatures are 32°C in January and 22°C in July. Average daily minimum for the area ranges from 18°C in January to 4°C in July, whilst extremes can reach 8°C and -7°C respectively. Mean monthly maximum and minimum temperatures is about 35.3 °C and – 3.1°C for November and June, respectively (Mucina and Rutherford, 2006).

1.2 Regional Climate

The project area falls within the summer rainfall region, which is characterized by thunder storms with occasional hail storms. The rainy season range from about November to April, with peak precipitation in December. About 50 to 80 rain days per year may be expected. The area receives a mean annual rainfall of about 678.98 mm.

1.1.1 Rainfall

Historical rainfall records obtained from the South African Weather Station number A2E013 located at the Roodeplaat Dam (located about 8 km south-east from the project area) was used to compute the mean annual precipitation. The average monthly rainfall is calculated from the



year 1980-2013 (34 years). The vicinity of the project area receives a mean annual precipitation of about 678.98 mm as shown in tabulation below.

Month	Mean Monthly Rainfall (mm)
January	136.918
February	87.853
March	90.515
April	36.818
May	16.521
June	8.112
July	2.400
August	4.371
September	17.579
October	68.729
November	92.406
December	116.759
Total	678.98

Table 3—6: Average monthly rainfall depth (mm)

Maximum recorded storm events are summarized in tabulation below.

Table 3—7: Maximum recorded storm event

Month	1 hour Rainfall (mm)	24 hour Rainfall (mm)
January	47.8	83.5
February	34.4	48
March	34	83.2
April	39.8	68



Month	1 hour Rainfall (mm)	24 hour Rainfall (mm)
May	18.7	37.4
June	6.5	37.2
July	3.1	6
August	7.2	13
September	80.7	31
October	31.2	80.1
November	30.2	80.7
December	39.4	70
Total	372.2	638.1

The figure below shows average rainfall depth (mm) for the proposed project area. The monthly rainfall trend is in line with the seasonal rainfall distribution with the summer months having the highest rainfall intensity (92-37 mm).





Figure 3-8: Average monthly rainfall depth (mm)

1.2 Evaporation

The mean annual precipitation for Quaternary Catchment B31B (Loopspruit River Catchment) is in the range between 1700-1800 mm.

1.3 Topography and Geography

The proposed mining project area falls under the Thembisile Hani Local Municipality under Nkangala District Municipality and comprises approximately 5 hectares covering the following farms (as represented in the Regulation 2(2) plan below):

• Portion 6 of the farm Rietfontein 470 JR

The project area is located approximately 15 km east of Cullinan and 19 km north of Bronkhorstspruit. Ekangala lies about 2 km north of the study area, whilst Pretoria central business district (CBD) is situated about 50 km south-west from the proposed site. The project site covers an area of about 5 hectares (ha) in extent and lies at geographical coordinates -



25.636000° south and 28.722000° east. Access to the site a gravel road connected to the 568 main road just about 2 km north of Ekangala.

The immediate surrounding environment includes the town of Ekangala, Rethabiseng, Zithobeni, Ekandustria, plots and agricultural holdings.

The highest altitude is about 1518 m above mean sea level (amsl), whilst the lowest is in the range between 1439-1414 m amsl. Portion 6 of the farm Rietfontein 470 JR lies within Quaternary Catchment B31B (Loopspruit Catchment) of the Olifants water management area (WMA). The site slopes towards Malanspruit which is a tributary of the Elandsrivier. Further afield (about 5 km) to the south-west is the Ekandustria (in Ekangala), an industrial precinct characterized by a relatively high concentration light industry flanked mainly by farming activities.

1.4 Wind

The study areas experience consistent pattern of wind mainly from the NW to N during Summer and SSW during Autumn and Winter. Strong winds are normally experienced during August and September from NNW.

1.5 Land Uses

Regional Land Use

The farm Rietfontein 470 JR is located on the south-western border of the Kwamhlanga Magisterial District. The Kwamhlanga Magisterial District is bordered to the west by the Cullinan Magisterial District. The vicinity of the farm Rietfontein 470 JR is comprised of the following land uses: agriculture, mining, industrial, recreational, eco-tourism, nature reserves, conservancies, game farms, open spaces, and settlements. Most prominent of these are conservancies and agricultural lands with ownership largely being private.



Natural: There are a number of environmentally sensitive areas ranging from highly sensitive areas, such as ridges, dams, watercourses, grasslands and wetlands, to non-sensitive areas which have been impacted on by agricultural activity and human settlement amongst others. In most areas the environmentally sensitive areas are being highly impacted and are currently are not statutorily protected.

Agriculture: Extensive farming and subsistence activities exist alongside each other as the area consists of both small holdings as well as large farms. Agricultural activities include the production of maize, sorghum, beans, vegetables, lucerne, kikuyu (lawn grass), and fodder. Borehole water is mainly used to irrigate these crops. Animal husbandry is also prominent in this area. Other farm produce from this area includes beef, milk and processed dairy products, e.g. cheese, processed ostrich products such as sausage and salami, pecan nuts, protea cut flowers for the export market, soft fruit and vegetables.

Industrial: The principal mining activity is carried out by Petra Diamonds on the old Cullinan Mine where diamonds are extracted from a kimberlite pipe. Other industries include steel production and light industrial activities. In the Dinokeng area, diamonds, lead, fluorspar, clay and sand has been mined and sand and aggregate mines still operate widely. A number of lead mines existed, but none are in operation at present. Ndebele Rietfontein Sand Mine lies on the eastern boundary of the proposed Mining Permit application area.

Urban/rural ratio: Approximately 95% of the region is rural and the land is utilized for agricultural, mining and industrial activities. The urban areas are strictly confined to the town centers.

Recreational and Conservation: The surrounding environment is known for its rich history, biodiversity and sensitive environments. There are several recreational and tourist attractions around the vicinity of Cullinan in the "Dinokeng complex". The landowners have organized



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themselves into conservancies that aim to protect the environment from loss of biodiversity and subsequent degradation by haphazard development.



Figure 3-9: Open spaces on portion 6 of the farm Rietfontein 470 JR



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Figure 3-10: Dense vegetation on portion 9 of the farm Rietfontein 470 JR

1.6 Biodiversity

1.6.1 Flora

The application area falls within a vulnerable Central Sandy Bushveld vegetation unit. This vegetation occurs in low undulating areas, sometimes between mountains and sandy plains and catena supporting tall, deciduous woodlands *Terminalia sercia* and *Bureka Africana* woodland on deep sandy soils, low broad leaf *Combretum* woodland on shallow rocky or gravelly soils. Species of *Acaia, Ziziphus* and *Euclea* are found on the flats and lower slopes on eutrophic sands and some less sandy soils. *A. Tortillis* may dominate some areas on the valley. Grass-dominted herbaceous layer with relatively low basal cover on dystrophic sands. Much of the unit in the broad arc south of the Springbokvlakte is heavily populated by rural communities. Several alien plants are widely scattered but often at low densities; these include *Cereus jamacaru, Eucalyptus species, Lantana camara, Melia azedarach, Opuntia ficus-indica* and *Sesbania punicea*.



The grass layer is well developed and the dominant grass species are *Setaria sphacelata*, *Eragrostis chloromelas, Eragrostis curvula, Pogonarthria squarrosa* and *Digitaria eriantha*. Other grass species include *Urelytrum agropyroides, Melinis repens, Themeda triandra, Eustachys paspaloides, Heteropogon contortus* and *Aristida congesta subsp. congesta*. The most prominent forbs include *Monsonia angustifolia, Chascanum hederaceum, Cleome maculata, Limeum viscosum, Pseudognaphalium luteo-album,* the fern *Pellaea calomelanos,* the geophyte *Boophone disticha* and the aliens *Tagetes minuta, Bidens bipinnata, Schkuhria pinnata, Conyza bonariensis, Zinnia peruviana, Araujia sericifera* and *Campyloclinium macrocephalum*.

Conservation Status:

The site is located in the Central Sandy Bushveld (Mucina & Rutherford, 2006). The conservation status of the Central Sandy Bushveld vegetation type is considered as 'Vulnerable' by Mucina & Rutherford (2006), but is classified as 'least threatened' by NEM:BA (2011). Less than 3% is statutorily conserved in nature reserves. About 24% of the area is transformed, including about 19% cultivated and 4% urban and built-up areas. The biogeographically important taxa include the central bushveld endemic grass *Mosdenia leptostachys* and the herb *Oxygonum dregeanum subsp. canescens var. dissectum*.

Protected Tree Species

In terms of the National Forests Act 1998 (Act No 84 of 1998) certain tree species can be identified and declared as protected. The Department of Agriculture (now Department of Agriculture, Forestry and Fisheries) developed a list of protected tree species. In terms of Section 15 (1) of the National Forests Act, 1998, no person may cut, disturb, damage or destroy any protected tree or possess, collect, remove, transport, export, purchase, sell, donate or in any other manner acquire or dispose of any protected tree or any forest product derived from a protected tree, except under a license or exemption granted by the Minister to an applicant and subject to such period and conditions as may be stipulated. Trees are protected for a



variety of reasons, and some species require strict protection while others require control over harvesting and utilization. No protected tree species or indigenous tree species were observed or occur on the proposed site.

Important Plant Taxa (Central Sandy Bushveld Grassland)

Mucina & Rutherford's (2006) note the following species as important taxa in the Central Sandy Bushveld vegetation type:

- **Tall Trees:** Trees occurring in this vegetation type include *Acacia Burkei (d), A. Robusta, Sclerocarya birreas subsp. Caffra;*
- Small Trees: Burkea Africana (d) Combretum apiculatum (d), C zeyher, Terminalia serica (d), Ochna pulchra, Peltophorum africanum, Rhus leptodictya;
- **Tall Shrubs:** Shrubs include *Combretum hereoense, Grewia bicolor, G. Monticola, Strychnos pungens;*
- Low Shrubs: Agathisanthemum Bojeri (d), Indigofera filipes (d), E. Rigigdior (d), Hyperthelia dissolute (d), Panicum maximum (d), Perotis patens (d), Anthephora pubescens, Aristida acabrivals subsp. abrivalvis, Brachiaria serta, Elionurus muticus, Eragrostis nindensis, Loudetia simplex, Schmidtia papophoroides, Themeda triandra, Trachypogon spicatus;
- Graminoids: Grasses occurring in this vegetation type include Mosdenia leptostachys;
- Herbs: Common herbs include Dicerocaryum seneiodes (d), Baleria macrostegia, Blephars integrifolia, Crabbea angustifolia, Evolvulus alsinoides, Geigeria burkei, Hermannia lancifolia, Indigofera daleoides, Justicia anagalloides, Kyphocarpa angustifolia, Lophiocarpus tenuissimus, Waltheria indica, Xerophyta humilis. Oxygonum dregeanum subsp. canescens var. dissectum, Hypoxis hemerocallidea, and Aloe greatheadii var. davyana;



1.7 Soil

The project area falls within the Central Sandy Bushveld vegetation unit. According to Mucina and Rutherford (2006), the following soil formations exist in areas dominated by these vegetation units:

Deep sandy soils- the orange to red soils are deep and sandy to sandy loam in texture.
Surface rocks are mostly absent

1.3.2 Red Data Flora Information

Below is a list of species which may occur within the study area, with a greater than 'Near Threatened' rating (SANBI). The following floral species with a higher than 'Near Threatened' rating that may occur within the study area:

- Amaryllidaceae (*Crinum moorei* or Ngomi lily)
- Begoniaceae (*Begonia dregei* or wild begonia)
- Ericaceae (Erica baueri subsp. baueri or Albertinia white heath)
- Hyacinthaceae (*Bowiea volubilis* subsp. volubilis or Zulu potato)
- (Proteaceae (Diastella divaricata subsp. montana or Mountain Silkypuff)
- Proteaceae (*Leucadendron chamelaea* or Glutinous Protea)
- Proteaceae (*Leucadendron corymbosum* or Brunia-leaf Protea)
- Proteaceae (*Leucospermum catherinae* or Catherine's Pincushion)
- Proteaceae (*Leucospermum saxosum* or Escarpment Pincushion)
- Zamiaceae (Encephalartos dolomiticus or Wolkberg cycad)
- Zamiaceae (*Encephalartos dyerianus* or Lowveld cycad)
- Zamiaceae (*Encephalartos senticosus* or Lebombo cycad)

Local Conservancies have also been involved in establishing the existence of the above-listed species in their areas. The Cullinan Conservancy records as rare and vulnerable the flower *Ceropegia decidua* subsp. *Pretoriensis.* Rare plant species such as *Frithia humilis* and *Combretum moggii* have been observed in the Tweedespruit Conservancy.



1.3.4 Fauna

There are a number of common wild animals such as springbok, blesbok, waterbuck, etc. in the nature reserves. Baboons and monkeys also roam the woodlands where wild fruits are abundant.

A search was made on the South African National Biodiversity Institute (SANBI) database for threatened species within the quarter degree of the application area. The following list of species identified which may occur within the application area study area with a greater than 'Near Threatened' rating:

- Ranidae (*Pyxicephalus adspersus* or Giant Bullfrog)
- Ciconiidae (*Ciconia nigra* or Black Stork)
- Falconidae (Falco naumanni or Lesser Kestrel)
- Falconidae (*Falco peregrinus* or Peregrine Falcon)
- Gruidae (Anthropoides paradiseus or Blue Crane)
- Gruidae (*Bugeranuscarunculatus* or Wattled Crane)
- Otididae (*Eupodotis senegalensis* or White bellied Korhaan)
- Rallidae (*Crex crex* or Corn Crake)
- Tytonidae (*Tyto capensis* or Grass Owl)
- Accipitridae (*Aquila rapax* or Tawny Eagle)
- Accipitridae (Circus ranivorus or African Marsh Harrier)
- Accipitridae (*Gyps africanus* or White backed Vulture)
- Accipitridae (Polemaetus bellicosus or Martial Eagle)

These species should be regarded as sensitive and disturbance of such species should be avoided. It is understood that there may be other sensitive species (specifically mammals, amphibians and reptiles), which are not specifically identified in the SANBI database, which may occur on site.



Once again locals have done a great deal of work in recording species of fauna in their respective areas of concern. It is recorded that in the Tweedespruit Conservancy alone the following were observed and can be found, amongst others, large numbers of avian (265 species), mammalian (37 species), amphibian, reptilian and invertebrate species. In the Elands River 9 of Gauteng's original 14 endemic fish species still occur in the conservancy.

1.3.4.1 Birds

A large number of birds have been observed by watchers who have over the years assisted Birds Societies (such as the Pretoria Bird Club) in the compilation of lists of birds. The area is habitat to the following birds:

Waterfowl (African Finfoot), African Fish Eagle, Whitebacked Duck Knobbilled Duck, Halfcollared Kingfisher, and Osprey around water features; Tinkling Cisticola; Greencapped Eremomela; Pallid Flycatcher; Bushveld Pipit; Striped Pipit; Buffy Pipitp; Lizard Buzzard on telephone posts; Cuckoo Hawk; Pied Babbler; Barred Warbler; Great Sparrow; Gabar Goshawk; Great Crested Grebe; Whitewinged Terns; Purple Gallinule; Black Crake; Thickbilled Weaver and several duck species, warblers; prinias; weavers; Whitethroated Robins and other robins; Lazy Cisticolas, Striped Pipits; Cape Rock Thrush and Shorttoed Rock Thrush along rocky ridges; Brown Snake Eagle; Lazy Cisticola; Tinkling Cisticola, especially two species of eremomela in broadleaved woodland; Striped Kingfishers; Pallid Flycatcher; Purple Roller; Redthroated Wryneck; Fawncoloured Lark; Rufousnaped Lark; Sabota Lark; Flappet Lark; Melodious Lark; Coqui Francolin and buttonguail also on the roadsides; Pearlbreasted Swallows and various bee-eaters; grassland species such as Longtailed Widow and other grassland species; Secretarybird; Mocking Chat; Green Pigeon, Klaas's Cuckoo, Striped Pipit, Barthroated Apalis; Whitebacked Duck and Knobbilled Duck around water pans, African Jacana, African Rail and Redchested Flufftail in wataer features; and Cliff Swallows may be found in the rocky ridge areas.



1.12 General Hydrogeology

<u>Pretoria Group</u>

The quartzite members, if fractured, offers a viable potential for groundwater development. The shale members are not considered viable as aquifer units due to the presence of swelling clays and poor water quality. The absolute potential will depend on the presence of secondary alteration and fracturing.

Rooiberg Group

There is no aquifer potential for quartzite and lavas in the primary state. Deep seated weathering and fracturing may increase the aquifer potential, thus zones of weathering and fracturing will act as targets for groundwater in lava.

Bushveld Complex

The aquifer potential of igneous rock in the primary state is very poor, however in areas of deep weathering the aquifer potential is likely to increase. Due to intrusions the rocks are shattered and fissured which accelerates the process of decomposition. In these areas the potential is good for aquifer development. Where the basic rocks are banded, weathering has generally been more rapid with borehole being more successful. Weathering proceeds further in the basic rocks than the acid granites.

In the latter, the weathered and fissured zones have been found to be the best target for groundwater. Recent intrusions, contacts with the basic rocks, major joints, faults lines and absorption zones close to sedimentary strata are also useful targets. Most of the boreholes in this geology have high yielding boreholes, but the percentage of failure is also high, indicating the difficulties involved in selecting suitable sites. The granophyres weathers into soft material close to fault zones where subsequent movement has taken place, the most likely sites for boreholes are to be found in these faulted zones.



Waterberg Group

The Waterberg sandstones have a medium porosity and have not suffered the same degree of alteration as the older rocks. The yields of boreholes drilled into this formation are not very high. The average yield subsequently increases in areas with a higher precipitation. The presence of diabase dykes and sills are known to improve the yield in general.

1.13 Geology

The proposed project site falls within the Ecca Group of the Karoo Supergroup.

Ecca Group (Karoo Supergroup)

The proposed project is situated at the edge of the Witbank Coalfield, which forms part of the Karoo Basin; extensively covering the central areas of South Africa. The basement rocks within the Karoo Basin are overlain by the Karoo Supergroup. At the base of the Karoo Supergroup is the Dwyka tillite which is deposited across the basin with the exception of paleo-topographical highs. The basement is formed by Malmani dolomite which is overlain by the Dwyka tillite. The Dwyka tillite is overlain by the Vryheid Formation which hosts the coal seams.

The project area transect different lithologies within Vryheid formations consist of various sequences of sandstone, shale and siltstone with the various coal seams located within them and the region has numerous dolerite dykes. These dykes, part of the Drakensberg volcanic system, intruded the local areas during Jurassic and "broiled" the adjacent rocks and destroying all kinds of fossils (Marion Bamford, 2013).

The three (3) seams namely the top, mid and bottom seams are recognized in the area of study. The top and mid seams can possibly be correlated with No. 5, No. 4 and No. 3 seams of the Witbank Coalfield and the thicker bottom seam appears to represent the combination of the No. 2 seam and No. 1 seam. The coal measures are underlain by Dwyka tillite between 1 m and 20 m thick, averaging 11.6 m .The underlying basement consist of dolomite and chert of Malmani Group and typically displays karst features (Coffey Mining, 2010).



Witbank Coalfields

The geologic surface drilling records within the Witbank Coalfields notes various coal seam plies and overburden and interburden units in detail and is consistent with all units found in the main basin and the stratigraphic succession of the coal bearing strata of the Vryheid Formation. The mining area is underlain by the following coal seams:

Coal Seam 1

This seam is 2.77m thick and it overlies tillite of the Dwyka Formation. The Seam #1 coal is generally dull to bright with intercalated carbonaceous shale layers. A carbonaceous shale parting occurs between the base of the seam no. 1 and the Dwyka tillite. Carbonaceous shale parting typically separates the seam no. 1 from the overlying seam no. 2 .The parting averages 0.5 m in thickness, but can be absent.

Coal Seam 2

Approximately 69 % of coal resources in the Witbank Coalfield are attributed to the No.2 seam, which also contains some of the best quality coal. The seam averages 6.5 m in thickness in the main-central part of the coalfield and thins to approximately 3m towards the west and east. The seam generally displays well-defined zoning, with up to five zones of coal of different quality. The basal three zones are generally being mined for production of low-ash metallurgical coal and steam coal for the export market.

Coal Seam 3

The No.3 seam is thin usually less than 0.5m thick) and is generally uneconomic .It is locally of high quality and where it attains a thickness of approximately 0.8 m, it could represent an important resource.

Coal Seam 4

Approximately 26 % of the coal resources in the Witbank Coalfield are attributed to the No.4 seam which varies in thickness from approximately 2.5 m in central Witbank area to 6.5m



elsewhere. In the Delmas area it attains a thickness of approximately 4m .The seam is divided into the 4 Lower, 4 Upper and 4 A zones, separated by sandstone and shale partings. The seam usually contains dull to dull lustrous coal and the mining horizon is generally restricted to the 4 Lower seams because of the poor quality to the 4 Upper seams. The coal is most suitable as a power station feedstock.

<u>Coal Seam 5</u>

The No. 5 seam has extensively being eroded over large areas and has an average thickness of between 0.5 and 2m.The seam consist of mixed, mainly bright, banded coal with thin shale partings in a few localities. The seam is generally of high quality coal and is a source of both high-swell and low-swell blending coking coal.



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Figure 3-11: Geological Map of the Study Area



1.14 Surface Hydrology

The farm Rietfontein 470 JR falls within Quaternary Catchment B31B (Loopspruit Catchment) of the Olifants water management area (WMA). The B31B catchment is bordered on the north by B31D (Enkeldoringspruit Catchment), on the north-western boundary by the Elands River Catchment (B31C), to the west by the Boekenhoutspruit Catchment (A23B), to the south and south-western parts by B31A catchment (Elands River Catchment), and lastly on the eastern border by the Moses River Catchment (B32G). The B31B catchment covers an aerial extent of approximately 385.1 km². The Elands River, Loopspruit and Hartbeesspruit are the most important watercourse in the B31B catchment. Loopspruit originates on the farm Papkuilfontein 469 JR approximately 2 km north-west of the project area. The Hartbeesspruit forms a tributary of the Loopspruit about 15 km north-west of the study area, which (Loopspruit) then recharges the Elands River. The Elands Rivers discharges into Rust De Winter Dam on Quaternary Catchment B31C.

1.15 Olifants Water Management Area

The project area falls within Quaternary Catchment B31B (Loopspruit Catchment) of the Olifants water management area (WMA). The Olifants WMA falls within the Limpopo River Basin, which is shared by South Africa, Botswana, Zimbabwe and Mozambique. This WMA comprises of Sub-WMA's, that is, the Upper Olifants, the Steelpoort, the Middle Olifants, and Lower Olifants. The Olifants Catchment covers about 54 570 km2 and is considered to be the most stressed WMA in South Africa due to high water consumption from economic activities such as mining, irrigation, power generation, and urban development.

The Mining Permit application area is lies in the Upper Olifants of the O-WMA. The Upper Olifants is considered to be the most stressed water management area due to high water consumption (mining, industry and agriculture).



Major Rivers within the Upper Olifants WMA include the Olifants River, Wilge River, Steelpoort River, and Elands River. The provision of water to meet ecological requirements is one of the controlling factors in the management of water resources throughout the O-WMA.

Several dams exist within the O-WMA, i.e.:

- Witbank and Middelburg dams, which meet the urban and industrial demands of the Witbank and Middelburg centres;
- Bronkhorstspruit Dam which supplies Bronkhorstspruit catchment with water for domestic and industrial use. There is also a supply for irrigation;
- Rhenosterkop Dam which supply water for domestic use and irrigation;
- Loskop Dam which is used primarily to supply irrigation water to the Loskop Irrigation Board.



Figure 3-12: Olifants WMA Locality Map



1.15 Air Quality

Potential sources of dust may be caused by moving vehicles and earthworks during mining. Major air emissions sources that may impact on the vicinity application area include the following:

- Smaller air emissions sources categories include:
 - Motor vehicles
 - Biomass burning (wood fires)

1.16 Sites of archaeological and cultural interest

Site Specific Description

No sites of archaeological or cultural interested were identified on site during a site reconnaissance visit. Property owners will be provided with a registration and comment sheet in order to raise or highlighted cultural or archaeological features that may be occurring on site. The project area is comprised of open-spaces. As a matter precaution, should any further information confirm existence of such sites, steps will be taken to put measures in place for preservation thereof in line with the National Heritage Resources Act, 1999 (Act No. 25 of 1999). The South African Heritage Resources Agency (SAHRA) will also be notified of such findings.

(b) Description of the current land uses. Portion 6 of the farm Rietfontein 470 JR

The project area is largely comprised of open-spaces which are currently not utilized for any land use except fire wood harvesting. Approximately 70% percent of the project area is covered with dense vegetation (trees) and the remaining 30% is grassland.







Figure 3-13: Open spaces on portion 6 of the farm Rietfontein 470 JR

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

Portion 6 of the farm Rietfontein 470 JR

The project area is largerly comprised of open spaces which are currently not utilized for any land use except for fire wood harvesting. Approximately 70% percent of the project area is covered with dense vegetation (trees) and the remaining 30% is grassland.



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Figure 3-14: Open spaces on portion 6 of the farm Rietfontein 470 JR



Figure 3-15: Dense vegetation on portion 9 of the farm Rietfontein 470 JR





(d) Environmental and current land use map.

(Show all environmental, and current land use features)



Figure 3-16: Land Use Map of the Project Area



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

(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).

The potential environmental and social impacts include:

- Noise caused by the trucks, excavators and other mine vehicles during mining activities;
- Dust generated by the mining operation and vehicles travelling gravel roads;
- Disturbance of soil from box-cut preparation and compaction;
- Disturbance of flora and fauna
- Disturbance or damage to cultural and heritage resources such as graves or historical features;
- Potential contamination of soil, surface water and groundwater with hydrocarbons (oil, diesel, grease, etc);
- Friction between local residents/landowners and the mine;
- Altering drainage patterns

vi) 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). Please refer to Impact Assessment Methodology described below in Section.

Please refer to Impact Assessment Methodology described below in Section I.



vii) 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)

Activity	Phase	Potential impacts (unmitigated)
Site preparation	Construction	Physical destruction and disturbance of
Bush clearing, removal of	Operation	biodiversity
infrastructure, establishing	Decommissioning	Air pollution
construction area		Disturbing noise
		Visual impacts
Earthworks	Construction	Hazardous excavations
(for all infrastructure)	Operation	Loss of soil resources and land capability
	Decommissioning	Physical destruction and disturbance of
		biodiversity
		Pollution of surface water resources
		Alteration of natural drainage patterns
		Contamination of groundwater
		Air pollution
		Disturbing noise
		Visual impacts
Civil works	Construction	Loss of mineral reserves
Building activities, erection of	Operation	Hazardous structures/excavations/surface
structures, concrete work,	Decommissioning	subsidence
steel work, electrical		Loss of soil resources and land capability
installation, establishing		Pollution of surface water resources
pipelines		Contamination of groundwater
		Air pollution
		Disturbing noise
		Visual impacts
Open-pit mining	Construction	Loss of mineral resources
Mining, load, and hauling	Operation	Hazardous excavations
		Loss of soil resources and land capability

Table 3—8: List of Potential Impacts



Activity	Phase	Potential impacts (unmitigated)
		Physical destruction and disturbance of
		biodiversity
		Pollution of surface water resources
		Contamination of groundwater
		Dewatering impacts
		Air pollution
		Disturbing noise
		Visual impact
Waste rock	Operation	Hazardous excavations
management	Decommissioning	Loss of soil resources and land capability
Storage, final disposal	Closure (final land	Disturbance of biodiversity
	form)	Pollution of surface water resources
		Contamination of groundwater
		Air pollution
		Disturbing noise
		Negative landscape and visual impact
Power supply and use	Construction	Hazardous excavations
Internal site distribution	Operation	Loss of soil resources and land capability
	Decommissioning	Disturbance of biodiversity
		Pollution of surface water resources
		Alteration of natural drainage patterns
		Contamination of groundwater
		Visual impacts
Water supply and use	Construction	Hazardous excavations
Delivery on site, storage of	Operation	Loss of soil resources and land capability
clean water	Decommissioning	Disturbance of biodiversity
		Pollution of surface water resources
		Alteration of natural drainage patterns
		Contamination of groundwater
		Air pollution
		Visual impacts
Dirty water management	Construction	Hazardous excavations
Collection, storage of dirty	Operation	Loss of soil resources and land capability



Activity	Phase	Potential impacts (unmitigated)
water for re-use,	Decommissioning	Pollution of surface water resources
recycling		Contamination of groundwater
		Disturbing noise
Stormwater management	Construction	Hazardous excavations
Stormwater channels and	Operation	Loss of soil resources and land capability
berms, collection of	Decommissioning	Alteration of drainage patterns
dirty water, storage for re-		Pollution of surface water resources
use		Contamination of groundwater
		Disturbing noise
Transport systems	Construction	Loss of soil resources and land capability
Use of access points, road	Operation	Disturbance of biodiversity
transport to and from site for	Decommissioning	Pollution of surface water resources
employees and supplies,		Alteration of natural drainage patterns
movement within site		Contamination of groundwater
boundary (haul roads,		Disturbing noise
conveyors, pipelines), taxi		Traffic impacts
areas		Visual impacts
Non-mineralized waste	Construction	Air pollution
management	Operation	Disturbing noise
Transportation of waste	Decommissioning	Visual impacts
materials to waste facility	Closure (limited)	
Site / contract management	Construction	Management of the site plays a significant role
Appointment of	Operation	in all
workers/contractors, site	Decommissioning	identified impacts
management (monitoring,	Closure	
inspections, maintenance,		
security, access control),		
awareness training,		
emergency response,		
implementing and		
maintaining programmes		
Storage and maintenance	Construction	Loss of soil resources and land capability
services/ facilities	Operation	Pollution of surface water resources


Activity	Phase	Potential impacts (unmitigated)				
Washing vehicles and	Decommissioning	Contamination of groundwater				
machinery, storage and		Disturbing noise				
handling non-process						
materials						
Site support services	Construction	Loss of soil resources and land capability				
Operating offices, parking	Operation	Disturbance of biodiversity				
vehicles	Decommissioning	Air pollution				
		Visual impacts				
Demolition	Operation (as part	Hazardous structures/excavations				
Dismantling, demolition,	of	Loss of soil resources and land capability				
removal of equipment	maintenance)	Disturbance of biodiversity				
	Decommissioning	Air pollution				
		Disturbing noise				
		Visual impacts				
Rehabilitation	Construction	Hazardous excavations				
Replacing soil, slope	Operation	Loss of soil resources and land capability				
stabilization, landscaping, re-	Decommissioning	Disturbance of biodiversity				
vegetation, restoration	Closure	Pollution of surface water resources				
		Alteration of natural drainage patterns				
		Contamination of groundwater				
		Air pollution				
		Disturbing noise				
		Visual impacts				
Maintenance and aftercare	Closure	Loss of soil resources and land capability				
Inspection and maintenance		Disturbance of biodiversity				
of remaining facilities and		Pollution of surface water resources				
rehabilitated areas		Air pollution				
		Visual impacts				

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viii) 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).

Potential Impact	Technical and Management Measures
Mineral sterilization	Mine workings will be developed and designed taking cognisance of potential
	sand and clay reserves
	Extraction of all possible minerals prior to final disposal
Hazardous	Establish and maintain site security measures
structures	Control site and facility access
	Backfill open pits
	Appropriate design of stockpiles with the potential to fail (and by qualified
	person)
	Implement monitoring programme
	Implement an emergency response
Loss of soil	Implement hazardous waste, dirty water and mineralized and non-
resources and	mineralized waste management procedures
land capability	Permanent infrastructure designs to take long-term soil prevention, land
through pollution	function and confirmatory monitoring into account
Loss of soil	Implementation of a soil management plan
resources and	Limit disturbance of soil to what is necessary
land capability	Stripping, storing, maintenance and replacement of topsoil in accordance
through physical	with soil management procedures
disturbance	
Physical	Implement a biodiversity management plan

Table 3—9: Management Measures for Impact Mitigation



Potential Impact	Technical and Management Measures						
destruction of	Restrict project footprint						
biodiversity	Provide alternative habitat (where appropriate and necessary)						
	Implement a monitoring programme						
	Rehabilitate disturbed areas						
General	Prevention of the killing of animal species and harvesting of plant species						
disturbance of	Implementation of dust control measures						
biodiversity	Pollution prevention measures (water, soil etc.)						
	Prevention of the disturbance of ecosystems						
Alternation of	Avoid alteration of watercourses as far as practically possible						
drainage patterns	Implement and maintain stormwater controls that meet regulatory						
	requirements						
	Authorise all water uses as defined in the NWA						
	Compliance with relevant license requirements						
Surface water	Appropriate design of polluting facilities and pollution prevention facilities (by						
pollution	qualified person)						
	Implement and maintain stormwater controls that meet regulatory						
	requirements						
	Implement site-specific soil management plan						
	Implement a monitoring programme (water use, process water quality,						
	rainfall-related discharge quality)						
	Implement emergency response						
	Authorise all water uses as defined in the NWA						
	Compliance with relevant licence requirements						
Groundwater	Appropriate design of polluting facilities (by qualified person)						
contamination	Correct handling of hazardous wastes, mineralised and non-mineralised						



Potential Impact	Technical and Management Measures					
	wastes					
	Compensation for loss					
	Implementation of a monitoring programme					
	Implement emergency response					
	Authorise all water uses as defined in the NWA					
	Compliance with relevant license requirements					
Dewatering	Compensation for loss					
	Implementation of a monitoring programme					
	Authorise all water uses as defined in the NWA					
	Compliance with relevant license requirements					
Air pollution	Implementation of air quality management plan					
	Implementation of an air quality monitoring plan					
	Control dust plumes					
	Implementation of an air complaints procedure					
	Maintenance of abatement equipment					
	Implement an emergency response					
Noise pollution	Maintenance of equipment and machinery in good working order					
	Equip machinery with silencers					
	Construction of noise attenuation measures					
	Implementation of noise monitoring programme					
	Implementation of a noise complaints procedure					
	Reducing operational hours					
	Educate workers					
Visual impacts	Limit the clearing of vegetation					
	Limit the emissions of visual dust plumes					



Potential Impact	Technical and Management Measures
	Use of screening berms
	Concurrent rehabilitation
	Painting infrastructure to compliment the surrounding environment
	Implementation of a closure plan
	Management through care and aftercare
Traffic increases	Implementation of a traffic safety programme
	Implement speed allaying measures where appropriate, e.g. speed humps
	where necessary
	Education and awareness training of workers
	Enforce strict speed limits on mine access roads
	Ensure dust is effectively controlled on unpaved roads so as not to reduce
	visibility
	Placement of signage to create awareness
	Maintenance of the transport systems
	Implementation of traffic complaints procedure
	Implement an emergency response
Heritage (and	Limit project infrastructure, activities and related disturbances as far as
cultural)	practically possible
	Avoid heritage and cultural resources as far as practically possible
	Apply for the relevant permits to remove or destroy heritage sites (if
	applicable)
	Exhumation and relocation of graves according to legal requirements (if
	applicable)
	Mark remaining heritage sites on plan



Potential Impact	Technical and Management Measures					
	Inspect sites for encroachment and/or damage Education and awareness training of workers					
	Implement emergency response with respect to the chance find procedure					
	for heritage, cultural and paleontological resources					
Economic impact	Hire people from closest communities as far as practically possible					
	Extend the formal bursary and skills development to closest communities					
	Implement a procurement mentorship programme					
	Local procurement of goods and services as far as practically possible					
	Compensation for loss of land use					
	Closure planning will consider skills, economic consideration and the needs of					
	future farming					
Inward migration	Good communication in terms of recruitment, procurement and training					
	Number of temporary and permanent new job opportunities and					
	procurement will be made public					
	Employment and procurement opportunities provided to closest					
	communities as far as practically possible					
	No recruitment at the mine					
	Notify unsuccessful job seekers					
	Encourage formal housing of employees and implement contractual					
	requirement for contractors to ensure formal housing for workers, both					
	temporary and permanent					
	Maintain a skills profile for the nearest communities					
	Monitor and prevent the development of informal settlements through the					
	interaction with neighbours, local authorities and law enforcement officials					
	Implement a health policy of HIV/AIDS and tuberculosis to promote					



Potential Impact	Technical and Management Measures
	awareness and training
	Implement an emergency response
Land uses	Implementation of EMP commitments that focus on environmental and social
	impacts
	Take necessary steps to prevent negative impact on surrounding land
	Compensation for loss
	Closure planning to incorporate measures to achieve future land use plans

ix) Motivation where no alternative sites were considered.

The site was selected as it contains good quality sand and clay located in a convenient position in close proximity to transport routes. The layout and technology of this sand mining project has been determined by the shape, position and orientation of the mineral resource. Refer to the Site Plan above. The operational approach is practical and based on best practice to ensure a phased approach of mining followed by rehabilitation in sequential stages.

- The preferred and only location of the sand mining activity is on the earmarked section of the application area- Portion 6 of the farm Rietfontein 470 JR;
- The preferred and only activity is the mining of sand and clay;
- The preferred and only technology is the use of a Front End Loader to remove the sand and for trucks to transport the sand to the clients (buyers).

There are therefore no other reasonable or feasible sites, layouts, activities, technologies, or operational alternatives for further consideration in the impact assessment component, other than the mandatory "no-go" alternative that must be assessed for comparison purposes as the environmental baseline.



Siting or Site Selection

The proposed sand mining will not be conducted in the river bed or within a 100 m from any wetland or watercourse, as these areas are considered to be more sensitive. There are no rivers, dams or any other water resources features on site.

Access Roads

The access criteria considered by the applicant include:

- The dirt road has to be less than 5 km of dirt / un-surfaced road to contend with; and
- There must not be a need for new roads to be constructed for access to the site
- A short access road was preferable, and access to loading sites had to be near an existing road.

Alternatives of Land Ownership

The alternatives considered were:

- Find useable land (a viable mineral resource) owned by another party (entering into a royalty agreement);
- Find useable land (a viable mineral resource) owned by another person and not living on the property for a long time (leasing the land)
- Find a suitable site (a viable mineral resource) on property owned by the applicant.
- During the operational phase of the mine, the landowners are unable to have free access across the property. This could continue for the duration of the permit and is no convenient to landowners.

Alternative considered

 The alternatives considered was to find useable land owned by another party not living on the property (in this case the property is owned by the National Government of the Republic of South Africa- Thembisile Local Municipality) and enter into a long-term lease agreement.



Alternative to Processing

When the applicant was asked to consider processing there were two options for consideration, a large scale expansive mining operation or a small mine with a small footprint. The alternatives that informed the final decision were:

- Do not establish a wash-plant on the site and process the sand off-site.
- Use a small fleet so that the impact on roads is smaller.

It was ultimately decided to use a small fleet to transport sand and clay to buyers directly but in the event that a processing plant is required, a small wash-plant will be developed on site.

No "go" Alternative or No to mine the site

The alternative of not establishing this project was considered by the applicant. There will be no impact on the noise levels and the dust generation will be limited to the land occupiers frequenting the property.

The business would need to look at opportunities to find sand and clay elsewhere. Employment opportunities will not be generated on the site. The land would remain fallow and not economically viable (as it is too small for crop farming or commercial animal husbandry. The national asset (in this case, sand and clay), that will not be made available for economic benefit to the South African people, will remain on the property. The ecological services will not be temporarily altered by mining and the social benefits will not be obtained from the creation of 10-20 employment opportunities for 5 years.

x) Statement motivating the alternative development location within the overall site.

(Provide a statement motivating the final site layout that is proposed)

The site was selected as it contains good quality sand and clay located in a convenient position in close proximity to transport routes. The layout and technology of this sand mining project has been determined by the shape, position and orientation of the mineral resource. Refer to the Site Plan above. The operational approach is practical and based on best practice to ensure a phased approach of mining followed by rehabilitation in sequential stages.



- The preferred and only location of the sand mining activity is on the earmarked section of the application area- Portion 6 of the farm Rietfontein 470 JR.
- The preferred and only activity is the mining of sand and clay
- The preferred and only technology is the use of a Front End Loader to remove the sand and for trucks to transport the sand to the clients (buyers).

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

The impact assessment methodology is adopted from the Department of Environmental Affairs

(DEA) Environmental Risk Assessment (ERA) approach. The ERA method assesses the significance of potential impacts in terms of Occurrence (Probability and Duration) and Severity (Magnitude/Intensity and Scale). The combined effect of these two aspects defines the Significance of each potential impact, as expressed below:

Significance Rating (SR) = (Magnitude + Duration + Scale) x Probability

Ratings for the other variables in the Significance Rating formula are determined from the tabulation below.

Table 3-10: Impact Rating Methodology

Probability (P)	Duration (D)			
5 – Definite / don't know	5 – Permanent			
4 – High probable	4–Long-term (ceases with operational life)			
3 – Medium probability	3 – Medium-term (6 – 15 years)			
2 – low probability	2 – Short-term (0 – 5 years)			
1 – Improbable	1 – Immediate			



Probability (P)	Duration (D)
0 – None	
Scale (S)	Magnitude (M)
5 – International	10 – Very high / Don't know
4 – National	8 – High
3 – Regional	6 – Moderate
2 – Local	4 – Low
1 – Site	2 – Minor
0 – None	

The significance of the impact is then categorised as Low, Medium or High depending on the Total Score for the Significance Rating. The categorisation is described in tabulation below.

Table 3—11: Impact Categorisation

Rating (SR)	Category			
SR>60	High (A)			
SR 30-60	Medium (B)			
SR<30	Low (C)			

The approach for identifying potential impacts is as follows:

- Review of the project description to understand operations, processes and activities, as well as services and infrastructure throughout the entire project lifecycle (i.e. Planning, Construction and Operation, Decommissioning);
- Study environmental context and possible exposure pathways;
- Identify possible impacts on water resources and other pertinent environmental media using Environmental Risk Assessment (ERA) approach;
- Determine significance of each impact

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j) 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).

Table 3—12: Impact Assessment for Construction Phase

Activity	Environmental Aspect	Impact	Scale (Extent)	Duration	Magnitude	Probability	Significance Rating
Box-cut development	Soil	Soil erosion	1	4	4	2	18 (Low)
	Groundwater quantity	Groundwater dewatering and lowering of groundwater levels	1	2	6	3	27 (Low)
	Groundwater quality	Groundwater contamination	1	2	6	2	18 (Low)
	Topography	Change in topography due to topsoil stockpiles	1	4	6	5	55 (Medium)
	Geology	Change in geological profile	1	5	8	5	70 (High)



Activity	Environmental	Impact	Scale	Duration	Magnitude	Probability	Significance Rating
	Aspect		(Extent)				
	Soil	Soil pollution from hydrocarbon spills (petrol, diesel, and oil)	1	4	4	2	18 (Low)
Clearing of vegetation cover	Surface water resources	Contamination of surface water resources silt-laden runoff	1	2	2	2	10 (Low)
	Surface runoff	Increase runoff volumes to due to the removal of vegetation cover	1	4	6	2	22 (Low)
	Soil	Soil erosion	1	4	4	2	18 (Low)



Activity	Environmental	Impact	Scale	Duration	Magnitude	Probability	Significance Rating
	Aspect		(Extent)				
Stripping and stockpiling of topsoil	Topography	Change in topography through soil mounds	1	4	8	4	52 (Medium)
	Surface water resources	Contamination of surface water resources	1	2	4	1	7 (Low)
Site establishment	Soil	Soil pollution from hydrocarbon spills (petrol, diesel, and oil)	1	2	8	2	22 (Low)
	Soil	Compaction of soil	1	4	6	4	44 (Medium)



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Activity	Environmental	Impact	Scale	Duration	Magnitude	Probability	Significance Rating
	Aspect		(Extent)				
Construction of package sewage treatment plant	Groundwater	Groundwater contamination	1	2	4	2	14 (Low)

Table 3—13: Impact Assessment for Operational Phase

Activity	Environmental Aspect	Impact	Scale (Extent)	Duration	Magnitude	Probability	Significance Rating
Opencast mining (truck and shovel)	Soil	Soil erosion	1	4	4	2	13 (Low)
	Groundwater quantity	Groundwater dewatering and lowering of groundwater levels	1	3	6	3	30 (Medium)
	Groundwater quality	Groundwater contamination	2	3	6	3	33 (Medium)
	Topography	Change in topography due to topsoil stockpiles	1	4	6	5	55 (Medium)



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Activity	Environmental Aspect	Impact	Scale (Extent)	Duration	Magnitude	Probability	Significance Rating
	Geology	Change in geological profile	1	5	8	5	70 (High)
	Soil	Soil pollution from hydrocarbon spills (petrol, diesel, and oil)	1	4	6	3	33 (Medium)
	Water supply	Shortage of water supply to other groundwater users	2	4	6	3	36 (Medium)
Movement of mine vehicles.	Soil	Compaction of soil	1	4	6	4	44 (Medium)
transportation of minerals to the crushing plant	Groundwater quantity	Reduced groundwater recharge	1	4	6	3	33 (Medium)



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Activity	Environmental Aspect	Impact	Scale (Extent)	Duration	Magnitude	Probability	Significance Rating
			()				
	Groundwater quality	Groundwater contamination from hydrocarbon spills (petrol, diesel, and oil)	1	4	4	2	18 (Low)
Topsoil stockpiles	Surface water resources	Contamination of surface water resources	2	4	8	5	70 (High)
	Topography	Change in topography due to waste rock and topsoil stockpiles	1	4	6	5	55 (Medium)
	Soil	Loss of topsoil soil due to erosion	1	4	4	2	18 (Low)

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k) 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):

LIST OF STUDIES UNDERTAKEN	RECOMMENDATIONS OF SPECIALIST REPORTS	SPECIALIST RECOMMENDATIONS THAT HAVE BEEN INCLUDED IN THE EIA REPORT (Mark with an X where applicable)	REFERENCE TO APPLICABLE SECTION OF REPORT WHERE SPECIALIST RECOMMENDATIONS HAVE BEEN INCLUDED.
No specialist studies have	N/A	N/A	N/A
been undertaken. A desktop			
analysis has been followed			
that informs the compilation			
of this assessment.			



I) Environmental impact statement

(i) Summary of the key findings of the environmental impact assessment;

The possible environmental impacts associated with the proposed sand and clay mining are considered low. Mining will involve the use of mechanized earth moving equipment (excavator and front-end loader) to move the unconsolidated sand and clay material in bulk. Support infrastructure such as ablution facility, mine office complex, package sewage treatment plant, workshop, and security office will be required at the mine.

The proposed mine will create 10-20 full-time jobs and the sand mined will be an important resource for the construction, manufacturing and development industry. **No mining will take place within a watercourse (river or wetland).** Excavations will be shaped and the perimeter of the mine site will be rehabilitated to support the future land use activities.

The assessed impact ratings for both construction and operational phase are as follows:

Activity	Environmental Aspect	Significance Rating
Box-cut development	Soil	18 (Low)
	Groundwater quantity	27 (Low)
	Groundwater quality	18 (Low)
	Topography	55 (Medium)
	Geology	70 (High)

 Table 3—14: Summary of Impact Rating for the Construction Phase





Activity	Environmental	Significance Rating
	Aspect	
	Soil	
		18 (Low)
Clearing of vegetation cover	Surface water resources	10 (Low)
	Surface runoff	22 (Low)
	Soil	18 (Low)
Stripping and	Topography	52 (Medium)
ereerik ming er rekeen	Surface water resources	7 (Low)
Site establishment	Soil	22 (Low)
	Soil	44 (Medium)
Construction of package sewage treatment plant	Groundwater	14 (Low)



Activity	Environmental Aspect	Significance Rating
Opencast mining	ast mining Soil	
(truck and shover)	Groundwater quantity	30 (Medium)
	Groundwater quality	33 (Medium)
	Topography	55 (Medium)
	Geology	70 (High)
	Soil	33 (Medium)
	Water supply	36 (Medium)
Movement of mine vehicles,	Soil	44 (Medium)
transportation of minerals to the crushing plant	Groundwater quantity	33 (Medium)
	Groundwater quality	18 (Low)

Table 3—15: Summary of Impact Rating for the Operational Phase



Activity	Environmental Aspect	Significance Rating
Topsoil stockpiles	Surface water resources	70 (High)
	Topography	55 (Medium)
	Soil	18 (Low)

(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.

Refer to baseline environmental situation. Masithethe Imports and Exports cc will comply with the following commitments:

- Infrastructure such as houses (including lodges, fences, electricity pylons, gates) will be avoided;
- No mining activities will take place at horizontal distance of 100 m from any infrastructure or water bodies (rivers and wetlands);
- Any boreholes, sewer pipelines, etc will be marked-off prior to site establishment and avoided during operations;
- Masithethe Imports and Exports cc will implement a low speed limit at the mine to ensure that the traffic risk is minimised. A speed limit of between 10-20 km/h will



generally be enforced at the proposed mining area especially in areas of high levels of interaction between vehicles and pedestrians.

• Existing access roads will be utilized to access the potential mining site.



Figure 3-17: Proposed Mining Area

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

Positive Impact associated with the proposed Mining Permit:

- Creating 10-20 full-time permanent jobs
- Job creation

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- Development of skills
- Potential for business opportunities
- Establishment of bursaries and scholarships
- Stimulate economic activities in the local vicinity
- Sand and clay will NOT be mined from a riverbed or wetland area
- Sand will be used for construction (development) and manufacturing (glass), whilst clay will be supplied to ceramic products manufacturers.

Construction Phase

- Generation of fugitive dust
- Removal of existing vegetation
- Potential negative impact on top soil seed bank if not stockpiled correctly.

Operational Phase: Excavation of Pits

- Generation of fugitive dust
- Potential hydrocarbon spillage through leaking equipment
- Change of current land use, 2-5 year mining permit period

Preparation of vehicle maintenance concrete padding

- Fugitive dust generation
- Spillage of carbonaceous material on roads or other areas

Decommission and Closure Phases

- Fugitive dust generation
- Mixing of sub soils with topsoil
- Poor compaction

Other identified negative environmental impacts

- Increased ambient noise levels resulting from the mining activities;
- Loss or destruction of heritage and cultural resources (features)



- Increased vehicle movements within the area resulting in possible destruction and disturbance of flora and fauna;
- Potential visual impacts caused by mining activities;
- Influx of persons (job seekers) to site as a result of the proposed project and the possible resultant increase in opportunistic crime;
- Potential water (surface and groundwater) and soil pollution impacts resulting from hydrocarbon spillages;

m) 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 objectives of the EMPr will be to:

- Provide sufficient information to strategically plan mining activities as to avoid unnecessary social and environmental impacts.
- Provide sufficient information and guidance to plan for mining activities in a manner that would reduce impacts (both social and environmental) as far as practically possible.
- Ensure an approach that will provide the necessary confidence in terms of environmental compliance.
- Provide a management plan that is effective and practical for implementation.

Through the implementation of the proposed mitigation measures it is anticipated that the identified social and environmental impacts can be managed and mitigated effectively. Through the implementation of the mitigation and management measures it is expected that:

 To ensure that the mining activities do not have an adverse impact on the current biodiversity. Areas of ecological significance will be avoided and if disturbance is required, it will be undertaken in accordance with legislation.



- Masithethe Imports and Exports will implement a low speed limit at the mine to ensure that the traffic risk is minimised. A speed limit of between 10-20 km/h will generally be enforced at the proposed mining area especially in areas of high levels of interaction between vehicles and pedestrians.
- Heritage/cultural resources can be managed by avoidance of known resources and though consultation with landowners/stakeholders. Contractor personnel will also be briefed of these sensitivities and consequences of any damage/removal of such features;
- Noise generation can be managed through consultation and restriction of operating hours and by maintaining equipment and applying noise abatement equipment if necessary;
- Visual intrusion can be managed through consultation with landowners/stakeholders;
- To limit the visual impact of the mining activities. Concurrent rehabilitation to be implemented
- Dust fall can be managed by application of wet suppression on exposed surfaces;
- Soil, surface water and groundwater contamination by hydrocarbons can be managed by conducting proper vehicle maintenance, refuelling with care to minimise the chance of spillages and by having a spill kit available on each site where mining activities are in progress;
- To ensure that the proposed mining operation adopts and implements waste management principles that are environmentally responsible. Ensure compliance with relevant waste legislation and regulations and municipal requirements.
- Social friction with landowners can be managed by employing strong, experienced personnel with proven skills in public consultation and conflict resolution during stakeholder consultation phases.

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n) Aspects for inclusion as conditions of Authorisation.

Any aspects which must be made conditions of the Environmental Authorisation

It is the opinion of the EAP that the following conditions should form part of the authorisation:

- Maintain a buffer of 100 m from a water course;
- Maintain a minimum 50 m (preferably 1000m) buffer from any infrastructure or dwelling;
- Landowners should be engaged (re-consulted) at least 1 month prior to any site activities being undertaken. In this care, the applicant is the landowner/property owner.
- Vegetation clearance limited to the mining area
- Indigenous plant species must be removed and kept for rehabilitation before commencement
- No employees will be permitted to stay on the site.
- Masithethe Imports and Exports will implement a low speed limit at the mine to ensure that the traffic risk is minimised. A speed limit of between 10-20 km/h will generally be enforced at the proposed mining area especially in areas of high levels of interaction between vehicles and pedestrians.
- Collection of firewood will not be allowed.
- Existing gravel roads will be used
- Dust-fall monitoring programme to be implemented
- Mine are will be fenced to prevent animal access to the mine area

o) Description of any assumptions, uncertainties and gaps in knowledge.

Which relate to the assessment and mitigation measures proposed.

The following assumptions, uncertainties and gaps are applicable to this proposed project:

• It is assumed that the proposed mitigation measures as listed in this report and included in the EMPr will be implemented and adhered to. Mitigation measures are proposed



which are considered to be reasonable and must be implemented in order for the outcome of the assessment to be accurate.

• Details regarding the presence and status of land claims from the Land Claims Commissioner are not yet available

p) Reasoned opinion as to whether the proposed activity should or should not be authorised.i) Reasons why the activity should be authorized or not.

It is the opinion of the EAP that the proposed sand and clay mining activity should be authorised. In reaching this conclusion the EAP has considered that:

- The "preferred alternative" takes into account location alternatives, activity alternatives, layout alternatives, technology alternatives and operational alternatives.
- The approach taken is that it is preferable to avoid significant negative environmental impacts, wherever possible. There are no significant environmental impacts associated with the proposed activity.
- A mining permit will ensure that the sand and clay are mined legally and provisions will be made for the rehabilitation of the disturbed area after sand mining has been completed. The applicant is applying for a mining permit and it will be a small scale operation. The area of application does not exceed 5 hectares. A mining permit means that the approval is granted for a period of two years but not exceeding five years. Since the scale of this operation is small and the commodity of interest (sand and clay)
- No negative impacts have been identified that are so severe as to prevent the proposed mining activity from taking place. The activity has been assessed to have a positive socio-economic impact, especially in terms of the creation of employment and the provision of building sand at a local and district level.
- Provided the recommended mitigation measures are implemented and mining activities are managed in accordance with the stipulations of the EMPr, and Rehabilitation, Decommissioning and Closure Plan



ii) Conditions that must be included in the authorisation

Any aspects which must be made conditions of the Environmental Authorisation

It is the opinion of the EAP that the following conditions should form part of the authorisation:

- Maintain a buffer of 100 m from a water course;
- Maintain a minimum 50 m (preferably 1000m) buffer from any infrastructure or dwelling;
- Masithethe Imports and Exports will implement a low speed limit at the mine to ensure that the traffic risk is minimised. A speed limit of between 10-20 km/h will generally be enforced at the proposed mining area especially in areas of high levels of interaction between vehicles and pedestrians.
- Landowner should be engaged (re-consulted) at least 1 month prior to any site activities being undertaken- in this case the landowner is the applicant.
- Vegetation clearance limited to the mining area
- Indigenous plant species must be removed and kept for rehabilitation before commencement
- No employees will be permitted to stay on the site.
- Collection of firewood will not be allowed.
- Existing gravel roads will be used
- Dust-fall monitoring programme to be implemented
- Mine are will be fenced to prevent animal access to the mine area

q) Period for which the Environmental Authorisation is required.

The Environmental Authorisation is required for a period of 5 years.

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r) 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.

Masithethe Imports and Exports cc herewith confirms both its capacity and willingness to make the financial provision required should the mining permit be granted.

s) Financial Provision

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

A financial provision of approximately <u>**R 63 850. 5415**</u> has been budgeted for rehabilitation of negative environmental impacts associated with the planned mining operation as shown in the tabulation below.



Table 3—16: Budgetary Costing for the Financial Provision for Rehabilitation of Negative Environmental Impacts

	CALCULATION OF THE QUANTUM								
Applicant:	Masithethe Imports and Exports		Ref No.:	MP 30/5/1/3/	2/(12134) MP				
Evaluators:	Sakal and Tebo (Pty) Ltd				Date:	September	2019		
						-			
			Α	В	С	D	E=A*B*C*D		
No.	Description	Unit	Quantity	Master	Multiplication	Weighting	Amount		
				Rate	factor	factor 1	(Rands)		
1	Dismantling of processing plant and related structures	m3	0	11.57	1	1	0		
	(including overland conveyors and powerlines)	mo	•	11,01					
2 (A)	Demolition of steel buildings and structures	m2	0	161,17	1	1	0		
2(B)	Demolition of reinforced concrete buildings and structures	m2	0	237,51	1	1	0		
3	Rehabilitation of access roads	m2		28,84	1	1	0		
4 (A)	Demolition and rehabilitation of electrified railway lines	m	0	279,92	1	1	0		
4 (A)	Demolition and rehabilitation of non-electrified railway lines	m	0	152,68	1	1	0		
5	Demolition of housing and/or administration facilities	m2	0	322,33	1	1	0		
6	Opencast rehabilitation including final voids and ramps	ha	0	164050,47	1	1	0		
7	Sealing of shafts adits and inclines	m3	0	86,52	1	1	0		
8 (A)	Rehabilitation of overburden and spoils	ha	0	112646,86	1	1	0		
	Rehabilitation of processing waste deposits and evaporation	la a	0	4 40000 00	4		0		
8 (B)	ponds (non-polluting potential)	na	0	140299,62	1	1	0		
	Rehabilitation of processing waste deposits and evaporation			107100.01					
8 (C)	ponds (polluting potential)	ha	0	407496,61	1	1	0		
9	Rehabilitation of subsided areas	ha	0	94324,78	1	1	0		
10	General surface rehabilitation	ha	0.52	89235,31	1	1	45510,0081		
11	River diversions	ha	0	89235,31	1	1	0		
12	Fencing		0	101,79	1	1	0		
13	Water management	ha	0	33929,78	1	1	0		
14	2 to 3 years of maintenance and aftercare	ha	0	11875,42	1	1	0		
15 (A)	Specialist study	Sum	0	-		1	0		

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15 (B)	Specialist study	Sum				1	0	
					Sub Total 1		45510,0081	
1	Preliminary and General		5461,200972		weighting factor 2		5461,200972 -	
					1			
2	Contingencies		4551,00081				4551,00081	
			Subtota			al 2	55522,21	
					VAT (15	5%)	8328,3315	
					Grand Total		63850,5415	



i) Explain how the aforesaid amount was derived.

The financial provision for the execution of the EMPr is <u>**R 63 850. 5415</u>** as determined by the quantum calculation. The financial provision includes cost for premature mission and financial closure and post closure management of the environmental impacts. The financial guarantee was calculated using the DMR official **Financial Quantum Calculator**.</u>

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).

It is hereby undertaken that the amount of <u>**R 63 850. 5415**</u> in the form of a bank guarantee for rehabilitation purposes as required in terms of section 41 of the MPRDA as read with regulation 53 and 54 of the said Act, will be provided to the DMR upon granting of the requested mining permit.

t) Specific Information required by the competent Authority

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

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

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

A full consultation process is being implemented during the environmental authorisation process. The purpose of the consultation is to provide affected persons the opportunity to raise any potential concerns. As part of the consultation process the land claims commissioner will be contacted to identify if there are any claims on land covered by this application.

Concerns raised will be captured and addressed within the public participation section of this report once finalised and submitted to the authorities.



(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).

Not applicable. No sites of archeological or cultural interested were identified on site during a site reconnaissance visit. The project area is an open space and is largely natural. However, as a matter precaution, should any further information confirm existence of such sites, steps will be taken to put measures in place for preservation thereof in line with the National Heritage Resources Act, 1999 (Act No. 25 of 1999). The South African Heritage Resources Agency (SAHRA) will also be notified of such findings.

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

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

The applicant had considered several alternatives and these criteria are captured below: Alternatives in terms of;

- Siting
- Access Roads
- Land Ownership
- Processing
- No mine



Siting or Site Selection

The proposed sand mining will not be conducted in the river bed or within a 100 m from any wetland or watercourse, as these areas are considered to be more sensitive. There are no rivers, dams or any other water resources features on site.

Access Roads

The access criteria considered by the applicant include:

- The dirt road has to be less than 5 km of dirt / un-surfaced road to contend with; and
- There must not be a need for new roads to be constructed for access to the site
- A short access road was preferable, and access to loading sites had to be near an existing road.

Alternatives of Land Ownership

The alternatives considered were:

- Find useable land (a viable mineral resource) owned by another party (entering into a royalty agreement);
- Find useable land (a viable mineral resource) owned by another person and not living on the property for a long time (leasing the land)
- Find a suitable site (a viable mineral resource) on property owned by the applicant.
- During the operational phase of the mine, the landowners are unable to have free access across the property. This could continue for the duration of the permit and is no convenient to landowners.

Alternative considered

 The alternatives considered was to find useable land owned by another party not living on the property (in this case the property is owned by the National Government of the Republic of South Africa- Thembisile Local Municipality) and enter into a long-term lease agreement.



Alternative to Processing

When the applicant was asked to consider processing there were two options for consideration, a large scale expansive mining operation or a small mine with a small footprint. The alternatives that informed the final decision were:

- Do not establish a wash-plant on the site and process the sand off-site.
- Use a small fleet so that the impact on roads is smaller.

It was ultimately decided to use a small fleet to transport sand and clay to buyers directly but in the event that a processing plant is required, a small wash-plant will be developed on site.

No "go" Alternative or No to mine the site

The alternative of not establishing this project was considered by the applicant. There will be no impact on the noise levels and the dust generation will be limited to the land occupiers frequenting the property.

The business would need to look at opportunities to find sand and clay elsewhere. Employment opportunities will not be generated on the site. The land would remain fallow and not economically viable (as it is too small for crop farming or commercial animal husbandry. The national asset (in this case, sand and clay), that will not be made available for economic benefit to the South African people, will remain on the property. The ecological services will not be temporarily altered by mining and the social benefits will not be obtained from the creation of 10-20 employment opportunities for 5 years.


<u>PART B</u>

ENVIRONMENTAL MANAGEMENT PROGRAMME REPORT

1. Final 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 as section 1(a)

b) Description of the Aspect 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).

Refer to Part A, Section 1(h) of this Basic Assessment Report.

c) Composite Map

(Provide a map **(Attached as an Appendix H)** 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)

This has already been covered. Refer to Part A as well as **Appendix D** of this document.

d) Description of impact management objectives including management statements

The overall goal for closure of the 5 ha sand mining site is to shape the excavations to avoid damming of water, ensuring that the land is stable and safe in the long-term. For post closure, the pit will be shaped and rehabilitated and proposed future use after mining will be grazing. Closure objectives relate to the following:

Physical stability: To level and shape excavations.



<u>Environmental quality</u>: To ensure that local environmental quality is not adversely affected by possible physical effects and chemical contaminants arising from the mining after completion of mining activities.

<u>Health and safety</u>: To limit the possible health and safety threats to humans and animals. Level and shape excavations to avoid damming of water.

<u>Land capability/land-use</u>: To ensure continuation or to the re-instate a suitable land capability over as large as possible area affected during mining.

<u>Aesthetic quality</u>: To leave behind a rehabilitated site that is neat and tidy, giving an acceptable overall aesthetic appearance.

Biodiversity: To encourage the re-establishment of indigenous and/ or appropriate vegetation on the rehabilitated mining site such that the biodiversity is largely re-instated over time, as well as protect the undisturbed areas to maintain/enhance the biodiversity of these areas. Mining area rehabilitated to limit impact on current land use.

i. Determination of closure objectives

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

Closure objectives relate to the following:

Physical stability: To level and shape excavations.

Environmental quality: To ensure that local environmental quality is not adversely affected by possible physical effects and chemical contaminants arising from the mining after completion of mining activities.

<u>Health and safety</u>: To limit the possible health and safety threats to humans and animals. Level and shape excavations to avoid damming of water.



Land capability/land-use: To ensure continuation or to the re-instate a suitable land capability over as large as possible area affected during mining.

<u>Aesthetic quality</u>: To leave behind a rehabilitated site that is neat and tidy, giving an acceptable overall aesthetic appearance.

Biodiversity: To encourage the re-establishment of indigenous and/ or appropriate vegetation on the rehabilitated mining site such that the biodiversity is largely re-instated over time, as well as protect the undisturbed areas to maintain/enhance the biodiversity of these areas. Mining area rehabilitated to limit impact on current land use.

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

Process water supply for the operation will not be required for the processing of sand and clay. A 2000 ℓ water cart will be adequate for the size of this operation and will be sourced from water services providers such as Rand Water etc.. The water will be used for dust suppression of access roads. Dust suppression will be conducted as and when necessary.

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

None of the proposed mining activities falls within the ambit of section 21 water uses in terms of the National Water Act, 1998 (Act No. 36 of 1998). Therefore, a water use licence application is not required for this proposed mining operation. The following activities will not take place on site:

take place on site:

- Abstraction of water from a river
- Mining of wetland
- Mining within a river
- No discard will be generated during mining.
- No dewatering will take place at the mine.



iv. Impacts to be mitigated in their respective phases

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

Table 3—16: Impacts to be Mitigated

ACTIVITIES	PHASE	SIZE AND	MITIGATION MEASURES	COMPLIANCE WITH STANDARDS	TIME PERIOD FOR
 (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, storm water control, berms, roads, pipelines, power lines, conveyors, etcetcetc.) 	(of operation in which activity will take place. State; Planning and design, Pre- Construction' Construction, Operational, Rehabilitation, Closure, Post closure).	SCALE of disturbance (volumes, tonnages and hectares or m ²)	(describe how each of the recommendations in herein will remedy the cause of pollution or degradation and migration of pollutants)	(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)	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 opportunityWith 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.
Establishment / construction of camp site	Construction Phase	0.16 ha	Dust suppression • Speed limits. Masithethe will implement a low speed limit at the mine to ensure that the traffic risk is minimised. A	NEMA Air Quality Act Mine Health & Safety Act	Concurrently with the completion of mining activities in an area.



ACTIVITIES	PHASE	SIZE AND	MITIGATION MEASURES	COMPLIANCE WITH STANDARDS	TIME PERIOD FOR
(E.g. For prospecting - drill site, site camp, ablution facility, accommodation, equipment storage, sample storage, site office, access route etcetc.	(of operation in which activity will take place. State;	SCALE of disturbance (volumes, tonnages and hectares or m ²)	(describe how each of the recommendations in herein will remedy the cause of pollution or degradation and migration of pollutants)	(A description of how each of the recommendations herein will comply with any prescribed environmental management standards or practices that have	IMPLEMENTATION Describe the time period when the measures in the environmental management programme must be implemented Measures must be implemented when required.
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, storm water control, berms, roads, pipelines, power lines, conveyors, etcetc)	Planning and design, Pre- Construction, Operational, Rehabilitation, Closure, Post closure).			been identified by Competent Authorities)	With regard to Rehabilitation specifically this must take place at the earliest opportunityWith 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.
			speed limit of between		
			10-20 km/h will		
			generally be enforced		
			at the proposed mining		
			area especially in areas		
			of high levels of		
			interaction between		
			vehicles and		
			pedestrians.		
			 Service equipment regularly 		
Food preparation	All phases	100 cubic	Restrict open	Mine Health and Safety Act	Concurrently with the



ACTIVITIES	PHASE	SIZE AND	MITIGATION MEASURES	COMPLIANCE WITH STANDARDS	TIME PERIOD FOR
(E.g. For prospecting - drill site, site camp, ablution facility, accommodation, equipment storage, sample storage, site office, access route etcetcetc 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, storm water control, berms, roads, pipelines, power lines, conveyors, etcetc)	(of operation in which activity will take place. State; Planning and design, Pre- Construction' Construction, Operational, Rehabilitation, Closure, Post closure).	SCALE of disturbance (volumes, tonnages and hectares or m ²)	(describe how each of the recommendations in herein will remedy the cause of pollution or degradation and migration of pollutants)	(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)	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.
		meter space required to prepares 0.01 ton of food	fires *Maintain firebreaks	National Veld and Forest Fires Act MPRDA Reg 65	completion of mining activities in an area.
Maintenance of vehicles	All phases	200 cubic meters	Use oil trays	MPRDA Reg 68 NEMA Waste Act	Concurrently with the completion of mining activities in an area.
Disposal of Waste	All phases	200 litre bins	Use waste Receptacles	NEMA Waste Act MPRDA Reg 68	Concurrently with the completion of mining activities in an area.
Preparation of vehicle maintenance concrete padding	Operational Phase	0.25 ha	Concurrent rehabilitation	MPRDA Regulations 61 & 62	Concurrently with the completion of mining activities in an area.
Excavation of Pits	Operational Phase	0.5-1 ha per time	Concurrent rehabilitation	Procedures for Managing Significant Impacts Related to	Concurrently with the completion of mining activities



ACTIVITIES	PHASE	SIZE AND	MITIGATION MEASURES	COMPLIANCE WITH STANDARDS	TIME PERIOD FOR
 (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, storm water control, berms, roads, pipelines, power lines, conveyors, etcetc.) 	(of operation in which activity will take place. State; Planning and design, Pre- Construction, Operational, Rehabilitation, Closure, Post closure).	SCALE of disturbance (volumes, tonnages and hectares or m ²)	(describe how each of the recommendations in herein will remedy the cause of pollution or degradation and migration of pollutants)	(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)	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 opportunityWith 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.
Do ostablishment and	Decommissione	2 E ha	Customotio	Mining.	in an area.
removal of	and Closure	2 - 5 na	rehabilitation	Procedure for Emergency Preparedness and Response	completion of mining activities
infrastructure/rehabilitation	Phases			Procedure	in an area.



DMR REF: MP 30/5/1/3/2/(12134) EM Version: Final Date: December 2019

Impact Management Outcome

Table 3-17: Management Outcomes

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, , storm water control, berms, roads, pipelines, power lines, conveyors, etcetcetc.).	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 etc. 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.
Establishment / construction of camp site	Dust, Noise	Loss soil resources	Construction Phase	Dust suppression •Speed limits • Service equipment regularly	NEMA Air Quality Act Mine Health & Safety Act
Food preparation	Air pollution	Loss soil resources	All phases	•Restrict open fires *Maintain firebreaks	Mine Health and Safety Act National Veld and Forest Fires Act MPRDA Reg 65
Maintenance of vehicles	water contamination	Loss soil Resources	All phases	Use oil trays	MPRDA Reg 68 NEMA Waste Act



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, , storm water control, berms, roads, pipelines, power lines, conveyors, etcetcetc.).	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 etc. 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.
Disposal of Waste	dust, water contamination	Loss of Fauna and Flora	All phases	Use waste Receptacles	NEMA Waste Act MPRDA Reg 68
Preparation of vehicle maintenance concrete padding	noise, dust	Loss soil resources	Operational Phase	Concurrent rehabilitation	MPRDA Regulations 61 & 62
Excavation of Pits	Dust, Noise, water contamination	Dust emissions	Operational Phase	Concurrent rehabilitation	Procedures for Managing Significant Impacts Related to Mining.
De-establishment and removal of infrastructure/rehabilitation	Noise, air pollution	None	Decommissiong and Closure Phases	Systematic rehabilitation	Procedure for Emergency Preparedness and Response Procedure



f) Impact Management Actions

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

ACTIVITY 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, , storm water control, berms, roads, pipelines, power lines, conveyors, etcetcetc.).	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, 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 Remedy through rehabilitation	TIME P IMPLEMENTATI Describe the tim measures in f management p implemented M implemented W With regard specifically this the earliest of regard to Rehal state either: Upon cessation activity or.Upon the ce bulk sampling of prospecting as f	PERIOD FION me period whe the environm programme mu Measures mu when required. to Rehabilit s must take pla opportunity. abilitation, ther n of the indiv essation of m or alluvial dia the case may b	FOR en the hental ust be st be tation ace at .With refore vidual hining, mond 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)
Establishment / construction of camp site	Dust, Noise	Dust suppression Masithethe will implement a low speed	Construction Phase	1		NEMA Air Quality Act Mine Health & Safety Act

Table 3—18: Impact Management Actions



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, , storm water control, berms, roads, pipelines, power lines, conveyors, etcetcetc.).	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, 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 Remedy through rehabilitation	TIMEPERIODFORIMPLEMENTATIONDescribe 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 opportunityWith 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)
		limit at the mine to ensure that the traffic risk is minimised. A speed limit of between 10-20 km/h will generally be enforced at the proposed mining area especially in areas		



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, , storm water control, berms, roads, pipelines, power lines, conveyors, etcetcetc.).	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, 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 Remedy through rehabilitation	TIMEPERIODFORIMPLEMENTATIONDescribe 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 opportunityWith regard to Rehabilitation, therefore state either:Upon cessation of the individual activity or.Upon the cessation of mining, bulk sampling or alluvial diamond processeting 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)
Food preparation	Air pollution	of high levels of interaction between vehicles and pedestrians. •Speed limits • Service equipment regularly •Restrict open fires *Maintain	All phases	Mine Health and Safety Act National Veld and Forest Fires Act MPRDA Reg 65



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, storm water control, berms, roads, pipelines, power lines, conveyors, etcetcetc.).	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, 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 Remedy through rehabilitation	TIMEPERIODFORIMPLEMENTATIONDescribe 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 opportunityWith regard to Rehabilitation, therefore state either:Upon cessation of the individual activityor.Upon the cessation of mining, to the other time to the other time.	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)
			bulk sampling or alluvial diamond prospecting as the case may be.	
		firebreaks		
Maintenance of vehicles	water contamination	Use oil trays	All phases	MPRDA Reg 68 NEMA Waste Act
Disposal of Waste	dust, water contamination	Use waste Receptacles	All phases	NEMA Waste Act MPRDA Reg 68
Preparation of vehicle maintenance concrete padding	noise, dust	Concurrent rehabilitation	Operational Phase	MPRDA Regulations 61 & 62
Excavation of Pits	Dust, Noise, water contamination	Concurrent rehabilitation	Operational Phase	Procedures for Managing Significant Impacts Related to Mining.



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, , storm water control, berms, roads, pipelines, power lines, conveyors, etcetcetc.).	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, 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 Remedy through rehabilitation	TIMEPERIODFORIMPLEMENTATIONDescribe 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 opportunityWith 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)
De-establishment and removal of infrastructure/rehabilitation	Noise, air pollution	Systematic rehabilitation	Decommissioning and Closure Phases	Procedure for Emergency Preparedness and Response Procedure
		Specific Mitigation Measur	es	



Maintenance of Road	Dust pollution	 Control through dust suppression Control through minimisation of vehicle movement Control through monitoring of dust fall to determine if measures are effective 	All phases	Conduct dust suppression techniques to ensure that applicable standards for PM10 and PM2.5 are not exceeded
	 Soil erosion, compaction and contamination 	 Prevent through restricting the disturbed area Prevent through restricting spillage from haulage vehicles Control through removal of all utilizable soil and storage of the same class Control through implementation of storm water management measures Remedy through treatment of contaminated soils 		Rehabilitation standards/objectives
	 Loss of vegetation Invasion by alien invasive species 	 Modify by vegetatingsoil stockpiles Control though alien invasive eradication programme 	All phases	Rehabilitation standards/objectives
	Visual impact	 Avoid/prevent leaving any building material or waste on site 		Rehabilitation standards/objectives



	 Heritage Social impact 	 Prevent through reporting and evaluation of any archaeological or heritage features found Control through appropriate management measures; Prevent through HSEC management measures 		Impact avoided Objectives of Labour and safety laws
Clearing of vegetation within the footprint of the topsoil stockpile and the proposed mining area	Dust pollution	 Control through dust suppression Control through minimization of vehicle movement Control through monitoring of dust fall to determine if 	All phases	Conduct dust suppression techniques to ensure that applicable standards for PM10 and PM2.5 are not exceeded
	• Soil erosion, compaction and contamination	 Prevent through restricting the disturbed area Prevent through restricting spillage from haulage vehicles Control through removal of all utilizable soil and storage of the same class Control through implementation of storm water management measures Remedy through treatment of contaminated soils 		Rehabilitation standards/objectives
	 Loss of vegetation Invasion by alien invasive species 	 Control through restricting the footprint to be cleared Control though alien invasive eradication programme 	All phases	Rehabilitation standards/objectives



	Visual impact Heritage	 Avoid/prevent leaving any building material or waste on site Prevent through reporting 		Rehabilitation standards/objectives
		and evaluation of any archaeological or heritage features found		Impact avoided
	Social impact	 Control through appropriate management measures; Prevent through HSEC management measures 		Objectives of Labour and safety laws
Hauling and transport of sand during operations	Dust pollution	 Control through dust suppression Control through minimisation of vehicle movement Control through monitoring of dustfall to determine if measures are effective 	All phases	Conduct dust suppression techniques to ensure that applicable standards for PM10 and PM2.5 are not exceeded
	 Soil erosion, compaction and contamination 	 Prevent through restricting the disturbed area Prevent through restricting spillage from haulage vehicles Control through removal of all utilisable soil and storage of the same class Control through implementation of storm water management measures Remedy through 		Rehabilitation standards/objectives



a) 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.

The overall goal for closure of the 5 ha sand mining site is to shape the excavations to avoid damming of water, ensuring that the land is stable and safe in the long-term. For post closure, the pit will be shaped and rehabilitated and proposed future use after mining will be grazing. Closure objectives relate to the following:

<u>Physical stability</u>: To level and shape excavations.

Environmental quality: To ensure that local environmental quality is not adversely affected by possible physical effects and chemical contaminants arising from the mining after completion of mining activities.

<u>Health and safety</u>: To limit the possible health and safety threats to humans and animals. Level and shape excavations to avoid damming of water.

Land capability/land-use: To ensure continuation or to the re-instate a suitable land capability over as large as possible area affected during mining.

<u>Aesthetic quality</u>: To leave behind a rehabilitated site that is neat and tidy, giving an acceptable overall aesthetic appearance.

Biodiversity: To encourage the re-establishment of indigenous and/ or appropriate vegetation on the rehabilitated mining site such that the biodiversity is largely re-instated over time, as well as protect the undisturbed areas to maintain/enhance the biodiversity of these areas. Mining area rehabilitated to limit impact on current land use.



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

It is confirmed that the objectives have been compiled in taking into cognizance the inputs of the landowners and I & APs. The following media of communication with interested and affected parties (I & APs) were used:

- A **newspaper advert** was published on the 29th of November 2019 in the local newspaper "Streeknuus newspaper", giving notice to I & APs of the applicant's intention to mine the area as well as inviting all interested and affected parties to a meeting where the applicant would provide full details of the project. The Streeknuus newspaper is distributed in areas including Ekangala, Ekandustria, Springs, Delmas, Bapsfontein, Pretoria, Rayton, Cullinan and the surroundings
- **Registered letters** were sent via SA Post Office to the following authorities:
 - Thembisile Hani Local Municipality
 - Department of Water and Sanitation
 - Nkangala District Municipality
 - Department of Public Works, Roads and Transport
 - Mpumalanga Department of Agriculture, Rural Development, Land and Environmental Affairs
 - Department of Economic Development and Tourism
 - Department of Rural Development and Land Reform (Mpumalanga Regional Land Claims Commissioner)
 - South African Heritage Resources Agency (SAHRA)
 - Eskom
- Organisations including:
 - Mpumalanga Tourism and Parks Agency
 - Mpumalanga Economic Growth and Agency



- Site notices written in English (A3 sized) were placed on the 13th of November 2019 in strategic areas such Local Supermarkets, Ekangala Community Library, Ekangala Community Hall, Community Clinic and project area- portion 6 of the farm Rietfontein 470 JR.
- E-mail and telephonic communication with I & APs;
- **Comment and registration sheet**: I & APs were requested to provide written comments, concerns and inputs that would be consolidated into the BAR;
- **Questionnaires:** Property owners in particular were provided with an environmental aspect questionnaire to complete to assist in identifying features on their respective farms that may require protection or special attention;
- The public meeting with interested and affected parties was held as follows: Venue: Masakhane Community Hall, Ekangala, Section F
 Date: 30th November 2019 Time: 09:00 am to 11:00 am
- A register of I & APs was kept and as such the following information was distributed to them:
 - Background Information Document (BID). The BID is comprised of the following information:
 - The description of the land concerned;
 - The location of the project;
 - Mining method
 - The minerals applied for;
 - Timeframes for submission of reports to the DMR;
 - Request to target audience to register as I & APs;
 - Contact details of the applicant and EAP
 - The Basic Assessment Report and Environmental Management Plan (BAR & EMPr) for the proposed project was made available for public review and



comment from the **14th of November 2019 to the 13th of December 2019** at the following places: -**Venue:** Ekangala F Community Hall, Ekangala -**Online at:** www.sakalandtebo.co.za

Other Interested and Affected Parties

It is important that I & APs represent all relevant sectors of the society and various relevant organs of state who work together to make better decisions. A stakeholder database has been compiled for this project. I & APs currently identified for the proposed project include the following categories (for full list of I & APs refer to **Appendix C**):

• Land owner- Thembisile Hani Local Municipality (the property is owned by the applicant)

Relevant authority including the following:

- Department of Water and Sanitation
- Nkangala District Municipality
- Department of Public Works, Roads and Transport
- Mpumalanga Department of Agriculture, Rural Development, Land and Environmental Affairs
- Department of Economic Development and Tourism
- Department of Rural Development and Land Reform (Mpumalanga Regional Land Claims Commissioner)
- South African Heritage Resources Agency (SAHRA)
- Eskom

Organisations including:

- Mpumalanga Tourism and Parks Agency
- Mpumalanga Economic Growth and Agency



(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 removal, decommissioning and disposal of all mining infrastructure, will comply with all conditions contained in the Mineral and Petroleum Development Act, 2002 (Act No. 28 of 2002).
- To this end the decommissioning and rehabilitation of all infrastructure areas will follow the following principles:
 - All vehicles, plant (crusher and screening plant) and workshop equipment will be removed for salvage or resale;
 - All fixed assets that can be profitably removed will be removed for salvage or resale;
 - Any item that has no salvage value to the mine but could be of value to individuals will be treated as waste;
 - All structures will be demolished and terracing and foundations removed to the lesser of 500 mm below the original ground level;
 - The excavations will be filled in with soil, the top 100 mm being topsoil (from stockpiles);
 - Paved roads will be ripped up, the wearing course treated as waste and the subbase ripped or ploughed and covered with 100 mm topsoil;
 - Inert ceramic waste with a salvage value to individuals such as scrap metal, building materials, etc. will be removed and disposed of at a proper facility;
 - All disturbed and exposed surfaces will be covered with at least 100 mm of topsoil and re-vegetation must be allowed to take place naturally;
 - Water quality will be monitored until it reaches a steady state or for two years after closure;
 - Dismantle and remove redundant fence for salvage;



- Demolish all concrete fence foundations to 500 mm below the original ground level;
- Cover the fence line with topsoil; and
- All services such as the water supply line and the power line will be demolished only for the section on the mine's property.

SUBMISSION OF INFORMATION

- All facilities that become redundant during the life of the mine must be rehabilitated concurrently to lighten the rehabilitation process at the end of the mine's life;
- Attention must be paid to the latest developments in the mine rehabilitation sciences;
- The mine closure plan must always keep pace with the current best practices so it must be reviewed every five years; and
- All information as required by the various government departments should be captured and be readily available for submission when required.

MAINTENANCE

The necessary agreements and arrangement will be made by Masithethe Imports and Exports cc to ensure that all natural physical, chemical and biological processes for which a closure condition have been specified are monitored until they reach a steady state or for two years after closure or as long as deemed necessary at the time; and

• All rehabilitated areas will be monitored and maintained until such time as required to enable the mine to apply for closure of these different areas.

CLOSURE GOALS AND TARGETS

"That all residual environmental impacts associated with the mining method employed, including possible final voids, infrastructure, and stockpile will be neutralized or minimised such that the post-mining environment is able to function in a manner which conforms to the



concept of sustainable development." Implement operational control measures as indicated and required by the EMP:

- Ensure post mining provision (financial) is documented and available;
- Initiate first stage rehabilitation with the aim of establishing low yield graze land, simultaneous acknowledgement of structural and service related factors for the later residential development objectives;
- Establish a close working relationship with adjacent operational institutions and facilitate a common long term closure objective;
- Address post mining objectives as stipulated in the section below; and
- Establish and conform to a frequent monitoring and reporting programme, such that liability assessments as well as legal compliance is tested and screened for improvements.

PERFORMANCE ASSESSMENTS

The proposed mining activities are only temporary on the land, so it is vital that rehabilitation of land takes place once mining operations have stopped. However, concurrent rehabilitation should take place where applicable. Mine reclamation activities are undertaken gradually;

- with the shaping and contouring of excavated areas,
- removal of infrastructure,
- replacement of topsoil,
- seeding with grasses and planting of trees taking place on the mined-out areas, and
- Care is taken to relocate wildlife, and other valuable resources.

The above is largely achieved through bulldozers and scrapers which is used to reshape the disturbed area. Drainage within and off the site should be designed to make the new land surface as stable and resistant to soil erosion as the local environment allows.



INFRASTRUCTURE AREA

The removal, decommissioning and disposal of all mining infrastructure, will comply with all conditions contained in the MPRDA, 2002 (Act No. 28 of 2002). To this end, decommissioning and rehabilitation of all infrastructure areas will follow the following principles:

- Dismantle project related infrastructure. Load and remove from site for re-sale or disposal at an approved waste site;
- Any item that has no salvage value to the mine but could be of value to individuals will be treated as waste;
- Demolish and remove concrete foundations and slabs to an approved waste disposal facility, also to opencast voids;
- Dismantle and remove redundant fence for salvage;
- Cover the fence line with topsoil;
- The company contracted to supply fuel will be requested to remove all fuel storage and reticulation facilities;
- All structures will be demolished and terracing and foundations removed to the lesser of 500 mm below the original ground level;
- Rip and grade the above areas for placement of topsoil;
- Rip and grade mine roads for placement of topsoil;
- Maintenance of roads required for maintenance and monitoring;
- Load from stockpile, haul, place and spread a layer of topsoil on all areas on which vegetation will be established;
- Establish vegetation on topsoiled surfaces, including analysis of topsoil, application of fertilisers, application of seed and hand planting as necessary;
- Active maintenance of planted areas for a period of at least a year, including reseeding and replanting, weed and alien vegetation control as required;



- Passive maintenance of planted areas, including re-seeding and re-planting, weed and alien vegetation control as required;
- Undertake complete groundwater quality and water level monitoring in order to establish long-term groundwater levels and quality trends;
- Haul roads will have consolidated basement materials lifted and disposed in to pit. Footprint of haul roads will be ripped to a depth of 1.0 meters. Topsoil will be spread over the ripped haul road footprint to a depth of 300 mm and reseeded; and
- Piping and water treatment infrastructure will be maintained on site until water quality monitoring data proves that the water quality is acceptable for direct release to the receiving environment. The detailed closure plan that will be developed at end of mine life will address Long water monitoring and maintenance requirements.

MINE RESIDUE

Topsoil deposit will be capped where necessary and vegetated with the seed mix proposed above. *Stoloniferous* grasses are included to bind the topsoil and soils and prevent erosion. The following basic principles of rehabilitation form the basis of the truck and shovel mining method:

- Prepare a rehabilitation plan prior to the commencement of mining;
- Agree on the long-term post mining land use objective for the area with the relevant government departments, local government councils and nearby community members. The land use must be compatible with the climate, soil, topography of the final landform and the degree of the management available after rehabilitation;
- Progressively rehabilitate the site, where possible, so that the rate of rehabilitation is similar to the rate of mining;
- Prevent the introduction of noxious weeds and pests;



• Minimise the area cleared for mining and associated facilities to that absolutely necessary for the safe operation of the mine;

LEADING CLOSURE OBJECTIVES

Socio Economic

Closure Management Objectives

The retrenchment processes will be followed as per requirements of the applicable legal process.

Specific Performance Criteria

- The rehabilitated mining environment shall be made safe and deemed safe;
- Where possible infrastructure will remain for social investment opportunities, this will be decided in conjunction with the Integrated Development Plan (IDP) of the area and the local authorities (i.e. municipality). The soils and land capability will be rehabilitated.
- The location and details of any buried hazards will be clearly defined and robust markers will be installed and maintained.
- All fences erected around the mine will be dismantled and either disposed of at a
 permitted disposal site or sold as scrap (provided these structures will no longer be
 required by the post-mining landowner). Fences erected to cordon-off dangerous
 excavations will remain in place and will be maintained as required.

Monitoring and Reporting

- Commitments made by the mine to I&APs in the issues register will be followed up on a regular basis.
- PPP reports and meeting minutes will be made available to all who attended and copies kept on site. This will include an issues and response register.
- The stakeholder engagement manager will be responsible for keeping all records and following up on commitments made to affected parties.



Action Required

• Any commitments made to I & APs will be attended to the relevant I&AP satisfaction as agreed upon between the I & APs and the mine.

Traffic and Safety

Closure Management Objective

• Ensure that all roads rehabilitated and or left behind is safe in good working condition, ensuring public safety and access to site and monitoring points.

Monitoring and reporting

- The site manager will inspect the roads for degradation and spillages.
- Speed limits will be enforced on site where appropriate and feasible.
- All incidences and issues will be recorded, as will the actions taken to address issues and records of such actions kept on site.

Action required

• Any degradation to roads will be repaired with consultation of the roads department.

Topography and erosion control

Closure Management Objectives

- Former Digital Terrain Measurements (DTM) will be used to establish what contours were present prior to topsoil dumps and these will be used to help shape the area according to the final topographical plan.
- The area will have contours constructed to prevent soil erosion.

Specific Performance Criteria

 Surface water bodies shall not be left in any mining voids unless the operations manager demonstrates there will be no significant environmental impact (such as salinization, reduction in water availability, toxicity, algal problems, attraction to pest species or a local safety hazard).



- All slopes which may incur erosion will be profiled in such a way that a preferential down drain can be installed.
- Rehabilitated profiles must ensure free drainage of water and should be contoured to fit in with the catchment dynamics.
- Erosion control measures such as contour banks and cut off berms should be constructed and soil vegetated in rehabilitated areas. On gentle slopes, water will be encouraged to flow off the rehabilitated surface as surface flow, as quickly as possible without causing erosion.
- Where areas of potential ponding is noted, is to be re-profiled to be free draining thereby minimising the potential for ponding.
- All other slopes will have contour drains installed to prevent erosion at intervals of no more than 5 m vertical and have a slope of no steeper that 1:250. These contour drains will have an upslope basin with down slope berms.
- Batter board positions at 50m intervals will be set out with the desired slope; these batter boards are to ensure that rehabilitation is completed to within 10% of the final landform. Grid pegs will be set out using the detailed 10m grid in the final profiling to achieve compliance.
- On achieving the profile to within 10% of the final elevation, the fill areas can be pegged out with stakes and these cut off on the elevation of the final profile. The final fill material will be placed around these until the stakes are covered.
- Erosion control measures such as contour banks and cut off berms should be constructed and soil vegetated in rehabilitated areas. On gentle slopes, water will be encouraged to flow off the rehabilitated surface as surface flow, as quickly as possible without causing erosion.



Monitoring and Proposed Actions

- During decommissioning, the environmental site manager together with the site manager will monitor construction activities at least weekly to ensure the trenches and dams are in accordance with the specification as per design.
- After rehabilitation the site will be monitored for any pooling or erosion on site, especially after rainfall. This will be the responsibility of the environmental site manager.
- The area needs to be surveyed every two months to monitor differential settlement.
- The environmental site manager will ensure annual soil assessments be conducted by specialist pedologists after rehabilitation of the site.
- Weekly inspections will be conducted by the environmental site manager for any erosion which must be addressed immediately if observed, and together with the site manager will inspect all pipelines and associated dirty water channels/compartments to ensure no leaks or damage to these.
- All dirty water separation and containment facilities will also be inspected at least weekly (and after each rainfall event), to ensure adequate functioning of all systems to prevent leaks into the environment which will negatively impact on the soils.
- The environmental site manager will ensure monthly inspection of surrounding areas for soil compaction.
- Ensure surface water monitoring and action plans are implemented.
- Rehabilitated sites will be inspected for soil erosion on a monthly basis, together with the visual inspection regards to the vegetation cover abundance.
- The rehabilitated areas must be monitored for the type and depth of soil cover used.
- Monitoring of any ecologically sensitive species should they be observed on site will be done as and when required.



- The site will be monitored for alien invasive species at least every 6 months. This will, however, be dependent on the species of alien invasive species on site.
- Floral surveys will be conducted on rehabilitated areas on an annual basis, together with the soil quality and depth monitoring.
- All reports will be kept at the mining offices. All incidences and issues will be recorded, as will the actions taken to address issues. The environmental site manager will be responsible for inspection of sites and keeping records of all monitoring activities.
- The site manager is responsible for ensuring that all vehicles, remaining on site during the decommission phase, are serviced on a regular basis in terms of the maintenance plans.

Action Required

- Any pooling will be addressed by filling depression and / or grading areas and revegetating such sites.
- Any erosion will also be addressed utilising contour berms, gabion structures if necessary or a specialist will be consulted if necessary. Any eroded soils will be lifted and returned to the affected area.
- Any deficiencies will be corrected by placing material in these areas as per the rehabilitation plan.
- Additional material or soil will be brought in if required.
- Where topographical areas are exceeded and create storm water drainage issues, excess material will be removed and area rehabilitated as per the rehabilitation plan.
- Any recommendations made by specialist pedologist after annual surveys of rehabilitated areas will be considered for implementation as proposed.
- Any eroded soil will be lifted and replaced to the area which has been eroded.
- The area will be rehabilitated as per the rehabilitation plan.



- Erosion control measures, such as gabion structures, will be considered at areas where erosion is persistent.
- Records of soil placement and package thickness will be kept on a monthly basis during the mining phase.
- Where the soil depth is compromised the areas will be filled with topsoil.
- Material will be brought in if necessary.
- Silt build-up in water management facilities will be cleared and deposited in residue deposits if dirty.
- Any compacted soils will be ripped and re-vegetated with indigenous flora. Vegetation will then be monitored in these areas.
- Should any erosion be observed on site, it will be reported to the site manager and environmental site manager. The issue will be addressed and consideration given to:
- Increasing vegetative cover in problem areas through manual seeding/planting.
- Implementing erosion control measures such as contour berms or gabion baskets.
- Consulting specialists.
 - Should soil depth be inadequate in the rehabilitated areas, then more soil will be brought in and deposited on the site.
 - The area will also be inspected for erosion to determine the reason for soil loss.
 This will be addressed immediately.
 - All recommendations made by the specialists will be implemented where deemed appropriate.
 - Manual seeding or planting should vegetative cover be inadequate.
 - An alien invasive management program will be implemented for the control and eradication of alien invasive species on site. This plan will give preference to mechanical control methods. Any chemicals utilised will be used responsibly.
 Where required Department of Water and Sanitation (DWS) will be consulted with regards to the use of certain chemicals.



Surface Water Control

Closure Management Objectives

- Surface water will be managed as per GN704 and all clean water will be diverted around the rehabilitated area.
- All water that falls on the rehabilitated area will be managed in such a way that no erosion will occur through the use of contour drains.
- Potential dirty water will be directed to containment dams or silt dams.
- The filled and rehabilitated area will be shaped to facilitate run-off towards the catchment area.
- There shall be no long term reduction in the availability of water to meet local environmental values.

Specific Performance Criteria

- Actions shall be taken during rehabilitation to ensure that surface and groundwater hydrological patterns/flows will not be adversely affected by the rehabilitation.
- Surface and groundwater levels and quality will reflect original levels and water chemistry;
- Clean water diversion drains are to be installed around the area. Once the final reprofiling has been completed and the clean water diversions are constructed on the rehabilitated ground.
- Run-off from un-rehabilitated areas will be directed away from any rehabilitated areas.
 Runoff from rehabilitated areas will be channelled to sedimentation structures so that eroded soil does not leave the property.
- Where seepage/decant may occur deep cut off trenches will be created to intercept the ground water where it daylights downstream and directed or pumped to the containment dam upslope of the void.



• Natural drainage lines will be followed to reduce loss of water in the natural catchments.

Monitoring and Proposed Actions

- The environmental site manager will ensure that surface water quality is monitored on a monthly basis during the closure phase.
- A water quality report will be compiled on a quarterly basis and will show all the high risk areas and areas deviating from current background water quality.
- Specialists recommendations with regard to water quality issues observed, will be implemented as appropriate.
- Water management features will be upgraded as necessary if water quality issues arise from these structures.
- The rehabilitated area will be monitored for ponding.
- Any areas where ponding occurs will be filled and reshaped as per the rehabilitation plan to ensure surface water runoff from the area and discourage ponding.

Water Quality Monitoring and Reporting

- This monitoring program will include various upstream and downstream monitoring points and various sources on site.
- Database of results will be maintained by the environmental site manager and quarterly and annual reports will be compiled and submitted to the mine management and will be submitted to DWA.
- All samples will be submitted to an accredited laboratory for analysis.
- The following water quality parameters are recommended for the closure phase analysis:
 - ✓ Total Dissolved Solids;
 - ✓ Electrical Conductivity;
 - ✓ pH level;
 - ✓ Alkalinity;



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- ✓ Carbonates;
- ✓ Magnesium;
- ✓ Calcium;
- ✓ Sodium;
- ✓ Potassium;
- ✓ Sulphate;
- ✓ Chloride;
- ✓ Fluoride;
- ✓ Iron;
- ✓ Manganese;
- ✓ Aluminum
- Water use and consumption on site must be monitored at various strategic locations on site.

<u>Ecology</u>

Closure Management Objectives

• Areas will be fenced off once seeded to prevent surface disturbance to the site and allow for vegetation to establish and stabilise.

Specific Performance criteria

- Vegetation in rehabilitated areas will have equivalent values as surrounding natural ecosystems.
- The rehabilitated ecosystem will have equivalent functions and resilience as the target ecosystem.
- Soil properties will be appropriate to support the target ecosystem.
- The rehabilitated areas will provide appropriate habitat for fauna
- Fauna utilisation, abundance and diversity appropriate to specified post mining land use.



 Berms will be maintained. This will be undertaken by vegetating all berms to ensure that they are stable. The berms will also be inspected to ensure that there are no cracks, which could cause leakage. The berms will only be demolished should the area prove to be free draining with no pollution potential after rehabilitation.

Monitoring and Proposed Actions

- Services of a qualified person will be used to monitor the re-vegetation of the rehabilitated areas.
- Records of the monitoring will be kept on site.
- The environmental site manager will ensure that an alien invasive monitoring, eradication and control programme is established during closure and the area will be inspected at least every 3 months and more frequently in areas where alien species were observed.
- The environmental site manager will be responsible for inspecting and managing any protected flora that may be identified by specialists. Specialists will be consulted regarding relocation of these species if necessary during rehabilitation or closure.
- All incidences and issues during closure will be recorded, as will the actions taken to address issues. These will be filed and kept at the mine offices.
- Rehabilitation will be visually inspected at least monthly with regards to vegetation cover abundance.
- The rehabilitated area will be inspected monthly for general erosion and vegetative cover.
- Rehabilitated areas will be monitored for soil quality and depth annually.

Action Required

 Should it be noted that designs are not being followed, rehabilitation activities will be amended to ensure corrective measures will be taken to ensure design specifications are achieved. Specialists will be consulted if necessary.


- The specialist's recommendations from bio-monitoring and from annual floral surveys of rehabilitated areas will be implemented as soon as possible.
- Should any erosion be observed on site, it will be reported to the site manager and environmental site manager. The issue will be addressed and consideration given to:
 - Increasing vegetative cover in problem areas through manual seeding/planting.
 - Implementing erosion control measures such as contour berms or gabion baskets.
 - Consulting specialists.
 - Should soil depth be inadequate in the rehabilitated areas, more soil will be brought in and deposited on the site.
 - The area will also be inspected for erosion to determine the reason for soil loss.
 - All recommendations made by the specialists will be followed.
 - Manual seeding or planting should vegetative cover be inadequate.
 - An alien invasive management programme will be implemented for the control and eradication of alien invasive species on site. This plan will give preference to mechanical control methods. Any chemicals utilised must be used responsibly.

Land use

Closure Management objectives

- To ensure that rehabilitation (physical and chemical) is done to such an extent that land use potential is regained.

Specific Performance Criteria

- Soil samples will be taken from rehabilitated areas annually over the full period of closure to determine soil fertility, depth compaction, acidity and mine related pollution. This should be conducted by qualified specialist who will also recommend actions and remedial measures to correct any issues observed on site.
- Only after the levelled areas have been inspected and approved by the Mine Manager/Site Manager will topsoil be placed to a depth of 0.5 m (where possible the



original topsoil types should be placed back into the area where it was found). The topsoil layer must be as even as possible, i.e. it must be smooth and the depth must remain consistent throughout.

- Once the topsoil has been replaced, vehicle movement will be restricted to prevent compaction of the topsoil. All runoff from freshly top soiled areas will be channelled to pollution control structures so that eroded soil does no leave the property.
- Rehabilitated areas will be vegetated within the same growing season (before or during the rainy season). A suitable seed bed will be prepared to enhance the penetration and absorption of water, thereby giving the seed the best possible chance to germinate. The seeding depth should be very shallow to provide better germination. For most grass species seeding depth is approximately 5- 15mm.
- Rehabilitated areas will be re-vegetated with local indigenous flora as far as possible.
- Once the seed mixture has been sown the land must be rolled using to ensure consolidation around the seeds and effective moisture retention. Access to seeded areas will be restricted to protect the newly established pasture.

Monitoring and Measurement

- A detailed monitoring and reporting programme will be established and followed.
- Rehabilitated areas will be monitored for vegetation cover and alien invasive encroachment at least monthly by visual means.
- Areas of failed growth will be fertilised if necessary and re-seeded or planted with seedling plugs. All exotic and invasive vegetation should be removed.

Ground water

Closure Management Objective

- A cut-off intercept drain will be constructed to capture any seepage.
- Monitoring will continue to detect and report on changes in round water regime

Groundwater Quality and Quantity Monitoring and Reporting



- Up slope and down slope groundwater monitoring will be conducted on a quarterly basis during the closure phase;
- Water management features will be upgraded as necessary if water quality issues arise from these structures.
- The environmental site manager will be responsible for the implementation and maintenance of the groundwater monitoring and results obtained.
- The groundwater quality and levels will be monitored on a quarterly basis.
- All monitoring boreholes must be demarcated and protected to prevent damage or tampering.
- All samples will be submitted to an accredited laboratory for analysis.
- The following chemical parameters are recommended for the analysis during the closure phase:

Total Dissolved Solids / Electrical Conductivity;

- ✓ pH level;
- ✓ Alkalinity;
- ✓ Carbonates;
- ✓ Magnesium;
- ✓ Calcium;
- ✓ Sodium;
- ✓ Potassium;
- ✓ Sulphate;
- ✓ Chloride;
- ✓ Fluoride;
- ✓ Iron;
- ✓ Nitrate;
- ✓ Manganese; and
- ✓ Aluminium



✓ Water use and water consumption on site will be monitored at various strategic areas on site.

General Monitoring and Reporting

- The environmental site manager and site manager will inspect all water management facilities and associated pipelines at least weekly to ensure there are no leaks which would result in loss of water and that they are functioning optimally.
- The environmental site manager will be responsible for inspection of sites and keeping records of all monitoring activities.
- All incidences and issues will be recorded, as will the actions taken to address issues.
 These will be kept at the mine offices.

Action Required

- Should significant changes in qualities or levels be observed then:
- All high risk facilities will be inspected to ensure no severe problems occur in these areas which have resulted in poor quality leachate.
- Any issues observed will be reported to the environmental site manager and respective site manager.
- A geo-hydrologist will be consulted with regards to any additional mitigation or management activities which can assist in resolving potential pollution, such as cut-off drains.
- Should substantial decreases in groundwater levels or quality be observed in boreholes utilised by surrounding community then the applicant will need to find solutions in conjunction with affected parties.
- Should spikes be observed in water consumption then these will be investigated immediately and sources identified.
- All leaks identified will be repaired.
- Silt build-up in water management facilities / dams will be cleared and deposited in soil stockpiles if clean or in residue deposits if dirty.



Air Quality and Noise

Closure Management Objectives

• Dust suppression should be undertaken at site especially during the dry season and during windy conditions.

Monitoring and proposed actions

- Dust suppression techniques and/or frequency will be altered as necessary should dust levels become excessive and exceed target values during rehabilitation.
- Air quality monitoring and reporting will be conducted according to the GNR 827 Dust control regulations;
- The environmental site manager will be responsible for managing the air quality database and implementing actions, should target levels and frequencies be exceeded. PM10 and PM2.5 monitoring will be conducted if required as per the air quality act and also fall within the responsibility of the environmental site manager.
- Ambient noise will be monitored bi-annually on the mine boundary in at least four compass directions.
- Occupational noise will be monitored on a monthly basis as part of Safety, Health and Environment.
- The environmental site manager will be responsible for managing noise level database and implement actions should acceptable noise levels be exceeded.
- The site manager will be responsible for ensuring that all vehicles, including those of contractors, are maintained as per their maintenance plan.
- All incidences and issues will be recorded, as will the actions taken to address issues.
 These will be kept at the mine offices.
- Specialists will be consulted where necessary.



Action required

- Should ambient dust levels exceed recommended standards and frequencies as per the Air Quality Act, then the management plan for dust will be re-evaluated and assessed to improve dust control on site. Actions could include:
- Use of dust binding agents in areas of high dust generation.
- Consideration of sprinkler systems in areas of high dust generation.
- More frequent spraying.
- Should ambient noise levels exceed target levels:
- Additional noise measurements will be taken at all sensitive receptors beyond the mine boundary in question, initially those nearest to the mine and working further away until levels are within acceptable levels.
- Should levels at sensitive receptors still exceed target levels, and it is due to mining activities, then the noise management plan will be re-evaluated to reduce noise at these sensitive receptors to within acceptable limits.
- Additional actions can include:
 - ✓ Utilisation of sound buffers or screens around noise sources.
 - ✓ Enclosing point sources in sound-proof enclosures if possible.
 - ✓ Utilising silencers on equipment.
 - ✓ Considering quieter equipment.

DOMAIN SPECIFIC CLOSURE CRITERIA

The following is a list of domain specific criteria which can be tested and quantified. These closure criteria include post-closure environmental outcomes which must be linked to the monitoring and measurement schedule and program. Please refer to the financial provision for mine closure for the cost associated with these domains.



Domain 1: Mobile Office

The contractor will provide a mobile office $(4 \times 10 \text{ m})$, the price of which has been included in the contractor's site establishment costing. A mobile office for the weighbridge will be established by the contractor and is included in the site establishment costing.

Domain 2: Screening and Crushing Plant and Associated Infrastructure

- Clean water trenches must remain where necessary and should be maintained by continuous inspections. The cut off trenches should be clean at all times, ensuring that they contain no obstructions. The cut off trenches will only be demolished should the area prove to be free draining with no pollution potential after rehabilitation.
- All pollution control structures will remain on site during closure to ensure the protection of the surrounding environment. These will only be rehabilitated once water runoff quality is of adequate quality to release into the environment.

Domain 3: Waste and Water Related Infrastructure

- All pollution control structures will remain on site during closure to ensure the protection of the surrounding environment. These will only be rehabilitated once water runoff quality is of adequate quality to release into the environment.
- The storm water diversion trench will remain in place after decommissions to reduce run-off over the rehabilitated area and reduce erosion.

Domain 4: Mine and Mine Associated Infrastructure

- Any excavations will be filled where appropriate unless demonstrated as necessary to support future land use.
- During rehabilitation it is imperative that the material placed against the high wall is compacted so as to prevent differential settlement, cracking and water ingress.
 Compaction can be achieved by redirecting the flow of traffic using either marker poles or drums to ensure proper tyre coverage and thus tyre compaction.



- All voids to be closed and rehabilitated at final closure of the mine.
- Ensuring water does not infiltrate too quickly and come into contact with carbonaceous material.
- Where areas of potential ponding are noted, these are to be re-profiled to be free draining thereby minimising the potential for ponding. Where seepage /decant may occur deep cut off trenches will be created to intercept the ground water where it daylights and this water will be diverted to dirty water containment areas.

Domain 5: Traffic Impact Assessment

The proposed development of the mine can be supported from a traffic flow point of view. It is further recommended that:

- Provision must be made on site to accommodate the safe loading and off-loading of staff using public transport.
- Since the proposed development will generate less than 100 vehicles per hour during the peak hours, only a Traffic Impact Statement (TIS) is required.
- Analyses of existing traffic conditions on the external road network and intersections surrounding the proposed residential development showed that generally the traffic conditions during typical weekday AM and PM peak hours are good with very little congestion during peak hours.
- The analyses of the existing plus development generated traffic showed that the additional traffic generated by the proposed development will not have an impact on the surrounding road network. The surrounding road network is currently operating well below its capacity. Therefore, the generated traffic volumes will easily be accommodated by the existing road network without reducing the levels of service on the surrounding road network. These additional trips will have little or no effect on public transport or pedestrian activities in the area.



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

Due to the nature of the activities, the impacts will be very limited and of short duration. The management plan is provided in such a manner as to ensure concurrent rehabilitation. The areas for mining purposes will be the main area experiencing impacts. In this event the activities will be temporary in nature, and a detailed management plan has been provided to address potential impacts associated with these activities.

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

The quantum of financial provision for the rehabilitation of negative environmental impact was determined in accordance with the National Environmental Management Act, 1998 (Act No. 107 of 1998): Regulation (GNR 940) pertaining to the financial provision for the rehabilitation, closure and post closure of prospecting, exploration, mining or production operations (DEA, 2014). A total amount of <u>**R 63 850.5415**</u> will be set aside for rehabilitation purposes.

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

Refer to section (s) (ii) of part A and section (j) (1) (e) of part B of this report.



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

Table 3-19: Monitoring of Impact Management Actions

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
Establishment /	Visual inspect of	 Dust 	Mine Manager	 Once-off upfront consultation
construction of camp site	soil erosion and	suppression		with affected parties.
	compaction	 Speed limits 		 Consultation to be signed off
		 Service 		by Environmental Management.
		equipment		 All grievances to be signed-off
		regularly		by Environmental Management
Food preparation		 Restrict open 	Mine Manager	 Weekly and after rain
		fires		events
		 Maintain fire 		
		breaks		
Maintenance of vehicles		 Use oil trays 	Mine Manager	 Weekly and after rain
				events



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
Disposal of Waste	Visual inspection	 Use waste 	Mine Manager	 Weekly and after rain
	of soil erosion and	receptacles		events
	compaction			
Preparation of vehicle	Visual inspect ion	 Concurrent 	Mine Manager	 Weekly and after rainfall
maintenance concrete	of soil	rehabilitation		events
padding	erosion and / or			
	compaction			
Excavation of box-cuts or	Visual inspection	 Concurrent 	Mine Manager	 Once-off upfront consultation
open-pits	of soil erosion and	rehabilitation		with affected parties.
	compaction			 Consultation to be signed off
				by Environmental Management.
				All grievances to be signed-off by
				Environmental Management
De-establishment and	Follow up	 Systematic 	Mine Manager	 Monthly for a period of 6
removal of infrastructure	inspections	rehabilitation		months after





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
(rehabilitation)	and monitoring of			rehabilitation activities
	rehabilitation			are concluded.
				 Monthly monitoring
				reports to be signed-off
				by the Environmental
				Manager.
				 Corrective action to be
				confirmed and signed-off
				by the Environmental
				Manager.
				 Consolidated monthly
				monitoring reports
				(including the corrective
				action taken) to be
				submitted to the



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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
				Department of Mineral
				Resources. Assessment
				report for site closure to
				be submitted to the
				Department of Mineral
				Resources for approval.



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

High level monitoring:

- Bi-annual performance assessment must be conducted in line with the MPRDA (Regulation 55).
- Establish a structured system of internal and external communication of incidents.
- Any changes to the approved EMP which have an impact on interested and affected parties to be communicated to them and the EMP amended accordingly.
- Complaints register to be established and kept up to date.
- Interested and affected parties concerns to be incorporated into the project implementation.

Operational Level monitoring:

- On a regular basis all registers, procedures and records are checked against the prescripts of the EMP. Corrective action must be taken in cases of transgress where necessary.
- Internal audits to be conducted by an environmentalist when deemed necessary.
- Employees assigned to specific tasks.
- Should the mitigation measure not be in line with the prescripts, amendments will be made and the employees will be made aware of the changes and encouraged to adhere to such.
- On commencement of the project, all site personnel will be inducted at the site and will be taken through the EMP and other relevant legal requirements to familiarize them with same.
- Simplified signalling will be placed on site to sensitize the workers of the legal requirements attached to this EMP.

Noise:

• The Occupational Health and Safety Act, 1993 (Act No. 85 of 1993) – Section 7.



- The Mine Health and Safety Act, 1996 (Act No. 39 of 1996) as amended.
- The Road Traffic Act, 1997 (Act No. 93 of 1997);
- The National Environmental Management: Air Quality Act, 2004 (Act No. 39 of 2004) Section 34. and
- Regulations of the Mineral and Petroleum Resources
- Development Act, 2002 (Act No. 28 of 2002) Regulation 66.

Air quality:

- The National Environment Management: Air Quality Act, 2004 (Act No.39 of 2004) (All Sections of this Act, except Section 21,22,36 to 49, 51 (1)(e), 51(1)(f), 51(3), 60 and 61 have taken effect on 11 September 2005);
- The Atmospheric Pollution Prevention Act, 1965 (Act No. 45 of 1965) (This Act will be repealed by the national Environment management: Air Quality Act, 2004 (Act No. 39 of 2004);
- Regulations to the Mineral and Petroleum Resources Development Act, 2002 (Act No. 28 of 2002) Regulation 64.
- The Mining Health and Safety Act, 1996 (Act No. 29 of 1996) as amended; and
- The Occupational Diseases in Mines and Works Act, 1973 (Act No 78 of 1973)

m) Environmental Awareness Plan

Masithethe Environmental Awareness Training will be part of its Induction process and environmental Management System (EMS). The induction includes:

- Awareness training for contractors and employees;
- Job specific training training for personnel performing tasks which could cause potentially significant environmental impacts;
- Comprehensive training on emergency response, spill management, etc;
- Training verification and record keeping.



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

- Communication channels will be made and will cascade from the Site Manager through to the general workers.
- On a regular basis, all aspects of the operation will be checked against the prescripts of the EMP and its supporting procedures and, if established that certain of the aspects are not addressed or impacts on the environment are not mitigated properly, it will be immediately communicated to the operational team by management.
- Should the mitigation measure not be in line with the prescripts, amendments will be made and the employees will be made aware of the changes and encouraged to adhere to such.
- All site personnel will be inducted at the site and will be taken through the EMP and other relevant legal requirements to familiarize them with same.
- Simplified signage will be placed on site to sensitize the workers of the legal requirements attached to this EMP.

All personnel will undergo environmental awareness training programme as shown in the tabulation below.

	Type of training		Training Targets		Standards
•	Induction programme – legal	•	Management	•	Records
	aspects	•	Supervisors	•	Standard
•	Specific environmental	•	Operators		operating
	aspects: waste, water, hydro	•	Visitors		procedures
	carbons, dust, material	•	Contractors	•	Signage
	handling rehabilitation			•	Personal
•	Competency				Protection
•	Health and safety – dust				Equipment



	management, emergency	
	preparedness, first aid.	
•	Fauna and flora protection	

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

Environmental risks and how to manage them are dealt with in the induction course referred to in section (m) (i) above. If an incident of environmental pollution or damage does occur it is analysed and appropriate prevention and mitigation measures are developed. These measures are added to the EMP and conveyed to the relevant personnel.

All unplanned incidents with the potential to cause pollution or environmental degradation or conflict with local residents will be reported to Department of Mineral Resources within 24 hours.

Hydrocarbon Spills

Hydrocarbon spills that are considered to be emergency incidents are large scale spills (cover a surface area >1m2), resulting from situations such as; a leaking diesel bowser, an oil drum that is knocked over, large spillages from equipment, etc. Activities that are involved in the clean-up of such instances include:

- The containment of the spill,
- The removal of all contaminated material, and the disposal (at a licenced hazardous disposal facility) or bioremediation (at a licenced facility) of this material.



<u>Fire</u>

There is the potential for fire to occur in the following locations of the drill site:

- Mine office complex and
- Vehicles, machinery and equipment.

<u>Veld fires</u>: Any person who observes the fire must report it to the fire brigade immediately and then to their supervisor. If possible, additional personnel may be sent to contain the fire, but only if the lives of the personnel will not be endangered.

<u>Vehicles and Equipment</u>: Fire extinguishers will be available at the site where mining activities will take place and in the vehicles.

In addition to the above negative impact and risk management strategies, Masithethe Imports and Exports cc will further enforce the following management options.

Table 3-20: Technical and Management Options

Potential impact	Technical and management options
Mineral sterilization	 Mine workings will be developed and designed taking
	cognisance of potential sand reserves.
Hazardous structures	 Establish and maintain site security measures
	 Control site and facility access
	 Appropriate design of stockpiles with the potential to fail (and
	by qualified person)
	 Implement monitoring programme
	 Implement an emergency response
Loss of soil	 Implement hazardous waste, dirty water and mineralised and
resources and	non-mineralized waste management procedures
land capability	



Potential impact	Technical and management options
through pollution	
Loss of soil	 Implementation of a soil management plan
resources and	 Limit disturbance of soil to what is necessary
land capability	 Stripping, storing, maintenance and replacement of topsoil in
through physical	accordance with soil management procedures
disturbance	
Physical	 Implement a biodiversity management plan
destruction of	 Restrict mining activities to the authorized footprint (5
biodiversity	hectares)
	 Provide alternative habitat (where appropriate and
	necessary)
	 Implement a monitoring programme
	 Rehabilitate disturbed areas
General	 Prevention of the killing of animal species and harvesting of
disturbance of	plant species
biodiversity	 Implementation of dust control measures
	 Pollution prevention measures (water, soil etc.)
	 Prevention of the disturbance of ecosystems
Alternation of	 Avoid alteration of watercourses as far as practically possible
drainage patterns	 Implement and maintain stormwater controls that meet
	regulatory requirements
Surface water	 Appropriate design of polluting facilities and pollution
pollution	prevention facilities (by qualified person)
	 Implement and maintain stormwater controls that meet
	regulatory requirements



Potential impact	Technical and management options			
	 Implement site-specific soil management plan 			
	 Implement a groundwater and surface water monitoring 			
	programme			
	 Implement emergency response 			
Groundwater	 Appropriate design of polluting facilities (by qualified person) 			
contamination	 Correct handling of hazardous wastes, mineralized and non- 			
	mineralized wastes			
	 Compensation for loss 			
	 Implementation of a monitoring programme 			
	 Implement emergency response 			
Dewatering	 Compensation for loss 			
	 Implementation of a monitoring programme 			
Air pollution	 Implementation of air quality management plan 			
	 Implementation of an air quality monitoring plan 			
	 Control dust plumes 			
	 Implementation of an air complaints procedure 			
	 Maintenance of abatement equipment 			
	 Implement an emergency response 			
Noise pollution	 Maintenance of equipment and machinery in good working 			
	order			
	 Equip machinery with silencers 			
	 Construction of noise attenuation measures 			
	 Implementation of noise monitoring programme 			
	 Implementation of a noise complaints procedure 			
	 Reducing operational hours 			



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Potential impact	Technical and management options
	 Educate workers
Visual impacts	 Limit the clearing of vegetation
	 Limit the emissions of visual dust plumes
	 Use of screening berms
	 Concurrent rehabilitation
	 Painting infrastructure to compliment the surrounding
	environment
	 Implementation of a closure plan
	 Management through care and aftercare
Traffic increases	 Implementation of a traffic safety programme
	 Implement speed allaying measures where appropriate, e.g.
	speed humps where necessary
	 Education and awareness training of workers
	 Enforce strict speed limits on mine access roads
	 Ensure dust is effectively controlled on unpaved roads so as
	not to reduce visibility
	 Placement of signage to create awareness
	 Maintenance of the transport systems
	 Implementation of traffic complaints procedure
	 Implement an emergency response
Heritage (and cultural)	 Limit project infrastructure, activities and related
	disturbances as far as practically possible
	 Avoid heritage and cultural resources as far as practically
	possible
	 Inspect sites for encroachment and/or damage



Potential impact	Technical and management options
	 Education and awareness training of workers
	 Implement emergency response with respect to the chance
	find procedure for heritage, cultural and paleontological
	resources
Economic impact	 Hire people from closest communities (Ekangala) as far as
	practically possible
	 Extend the formal bursary and skills development to closest
	communities
	 Implement a procurement mentorship programme
	 Local procurement of goods and services as far as practically
	possible
	 Compensation for loss of land use
	 Closure planning will consider skills, economic consideration
	and the needs of future farming
Inward migration	 Good communication in terms of recruitment, procurement
	and training
	 Number of temporary and permanent new job opportunities
	and procurement will be made public
	 Employment and procurement opportunities provided to
	closest communities as far as practically possible
	 No recruitment at the mine
	 Notify unsuccessful job seekers
	 Encourage formal housing of employees and implement
	contractual requirement for contractors to ensure formal
	housing for workers, both temporary and permanent



Potential impact	Technical and management options
	 Maintain a skills profile for the nearest communities
	 Monitor and prevent the development of informal
	settlements through the interaction with neighbours, local
	authorities and law enforcement officials
	 Implement a health policy of HIV/AIDS and tuberculosis to
	promote awareness and training
	 Implement an emergency response
Land uses	 Implementation of EMP commitments that focus on
	environmental and social impacts
	 Take necessary steps to prevent negative impact on
	surrounding land
	 Compensation for loss
	 Closure planning to incorporate measures to achieve future
	land use plans

n) Specific information required by the Competent Authority

(Among others, confirm that the financial provision will be reviewed annually).

Masithethe Imports and Exports cc will annually declare financial statements to the Department of Mineral Resources (DMR).



.2) UNDERTAKING

The EAP herewith confirms

- a) the correctness of the information provided in the reports X
- b) the inclusion of comments and inputs from stakeholders and I&APs; X
- c) the inclusion of inputs and recommendations from the specialist reports where relevant; χ 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.

Signature of the environmental assessment practitioner:

Sakal and Tebo (Pty) Ltd

Name of company:

12 December 2019

Date: