

DRAFT

BASIC ASSESSMENT REPORT

and

ENVIRONMENTAL MANAGEMENT PROGRAMME REPORT

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

NAME OF APPLICANT: MR M.P COETZEE

TEL NO: 072 237 2308

FAX NO: NA

POSTAL ADDRESS: PO Box 1195, KRAAIFONTEIN, 7569 **PHYSICAL ADDRESS:** Portion 2 of Farm Hercules Pilaar 1242

FILE REFERENCE NUMBER SAMRAD - DMR REFERENCE NO.: WC30/5/1/3/10169MP PROJECT TITLE: PORTION 2 OF FARM HERCULES PILAAR 1242 MINING PERMIT

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, (as amended in April 2017), any report submitted as part of an application must be prepared in a format that may be determined by the Competent Authority and in terms of section 17 (1) (c) the competent Authority must check whether the application has taken into account any minimum requirements applicable or instructions or guidance provided by the competent authority to the submission of applications.

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

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

2. Objective of the basic assessment process

The objective of the basic assessment process is to, through a consultative process—

- (a) determine the policy and legislative context within which the proposed activity is located and how the activity complies with and responds to the policy and legislative context;
- (b) identify the alternatives considered, including the activity, location, and technology alternatives;
- (c) describe the need and desirability of the proposed alternatives,
- (d) through the undertaking of an impact and risk assessment process inclusive of cumulative impacts which focused on determining the geographical, physical, biological, social, economic, heritage, and cultural sensitivity of the sites and locations within sites and the risk of impact of the proposed activity and technology alternatives on 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 ASSSSMENT AND BASIC ASSESSMENT REPORT

3. Contact Person and correspondence address

a) Details of

Details of the EAP

Name of The Practitioner: Nicolaas Hanekom

Tel No.: 021 6711 660 Fax No.: 021 6719976

e-mail address: nicolaas@ecoimpact.co.za

Expertise of the EAP.

The qualifications of the EAP (with evidence).

M.Tech Nature Conservation. Cape Peninsula University of Technology. EMS ISO 14001. North West University Environmental Audit ISO 19011. North West University SACNASP Pri.Sci.Nat (Ecological Science) 400274/11.

Summary of the EAP's past experience.

(In carrying out the Environmental Impact Assessment Procedure)

Nicolaas Hanekom is a registered Professional Natural Scientist (Ecology) with the South African Council for Natural Scientific Professions ("SACNASP") and a qualified Environmental Assessment Practitioner ("EAP") who holds a Masters Technologiae, Nature Conservation ("Vegetation Ecology and Biodiversity Assessment") degree from the Cape Peninsula University of Technology.

He further qualified in Environmental Management Systems ISO 14001:2004, at the Centre for Environmental Management, North-West University, as well as Environmental Management Systems ISO 14001:2004 Audit: Internal Auditors Course to ISO 19011:2003 level, from the Centre for Environmental Management, North-West University qualifying him to audit to ISO/SANS environmental compliance and EMS standards.

Nicolaas has presented lectures in two subjects at the Cape Peninsula University of Technology. He has 26 years of environmental planning experience, working for Free State and Western Cape departments of environmental affairs, where he reviewed and commented on development (EIA) and mine permit or right applications in the West Coast Region.

Hanekom is the son on an Overberg farmer, grew up on the farm and studied at Grootfontein Agricultural College with subjects Soil Science, Botany, Crop Production, Agricultural Engineering, Animal Breeding, Animal Nutrition, Small Stock Production, Animal Health, Large Stock Production and Agricultural Management. He did his first Agricultural Impact assessment in 2009. This Agricultural Impact assessment, together with one other specialist's reports was used by the Department of Agriculture Western Cape to develop guidelines for Agricultural Impact assessment studies.

He has also been involved in the implementation of numerous environmental management programmes and systems, environmental auditing, environmental impacts for environmental

authorizations, mine rights and permits, waste licenses, Atmospheric Emissions Licenses, applications for water use authorizations, specialist ecological studies, freshwater specialist studies, agricultural specialist studies and management and rectification of environmental impacts on sites and facilities (Refer to **Appendix A** for CV).

b) Location of the overall Activity.

Farm Name:	Portion 2 of Farm Hercules Pilaar 1242
Application area (Ha)	5 Ha
Magisterial district:	Paarl
Distance and direction from nearest town	Kraaifontein is situated approximately 7 km north-east of the mine area
21 digit Surveyor General Code for each farm portion	C0550000000124200002

c) Locality map

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

A Locality map is attached in Appendix B

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

Refer to locality map included within Appendix B

(i) Listed and specified activities

NAME OF ACTIVITY	Aerial	LISTED	APPLICABLE LISTING
(E.g. For prospecting - drill site, site	extent of	ACTIVITY	NOTICE
camp, ablution facility,	the	Mark with an X	[GNR 983 (327), GNR
accommodation, equipment	Activity	where applicable	984 (325) or GNR 985
storage, sample storage, site	Ha or m²	or affected.	(324)
office, access route etc.			
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, etc.)			

Mining - excavation of building silica sand on an area of 5ha "Any activity including the operation of that activity which requires a mining permit in terms of section 27 of the Mineral and Petroleum Resources Development Act, 2002 (Act No. 28 of 2002), including — (a) associated infrastructure, structures and earthworks, directly related to the extraction of a mineral resource. (b) the primary processing of a mineral resource including winning, extraction, classifying, concentrating, crushing, screening or washing;"	5На	X	GNR 983 (327), Activity no. 21
Mining closure. The decommissioning of the 5ha mine area	5На	X	GNR 984 (327), Activity no. 22
Mining - excavation of building silica sand on an area of 5ha	5На	X	GNR 985 (327), Activity no. 28

(ii) Description of the activities to be undertaken

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

This application is for the mining of sand in phases on a 5ha area.

• Site infrastructure

Access

No new roads would have to be constructed to provide access to the proposed site. The mine area is accessed directly off the R304 road and internal farm roads.

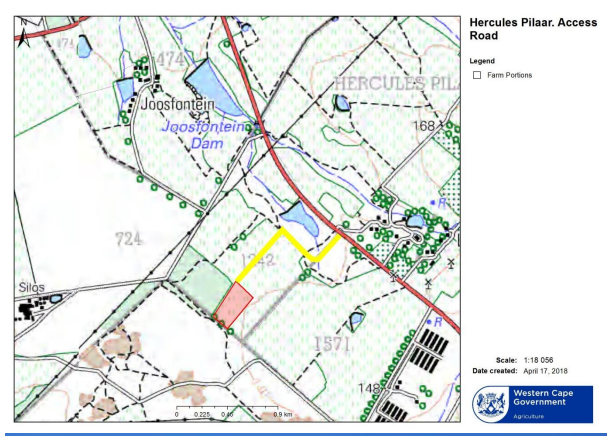




Photo 1: Access road of R 304. The mine area is situated left of the Eucalyptus tree plantation in back ground and the access road will run on the left of the Eucalyptus plantation.

Site infrastructure & plant

There will be no site buildings located at the mine site. Site infrastructure would be restricted to a chemical toilet and waste bin. All areas used for the location of facilities at the site would be subject to the rehabilitation programme outlined for the mine area. On site plant would be minimal, comprised mainly of an excavator, loader and dump trucks for the transport of material. Screening of the mined material may occur on site. The screen will be located on the mine area and moved from phase to phase during the mine process.

Management of water & protection of watercourses

The excavated mine areas may result in the accumulation of water. In these soils, lateral water movement down-slope above the clay layer occurs periodically after rain. Reduction in the soil depth above the clay layer will mean that the lateral water movement will occur closer to the soil surface and therefore impact more on the root zone. The creation of surface and/or subsurface depressions that are not free draining, will also cause water logging in the potential root zone. The retention of at least 50cm depth of sandy rooting material above the clay and ensuring that depressions are free draining (as recommended under mitigation) will keep this impact of low significance. The slope of approximately 2% is adequate to enable control of water-logging. Measures would need to be taken during mining operations to manage any accumulation of water and associated erosion. This will include the installation of a range of erosion control measures to prevent the concentration of runoff and concomitant erosion. Generic and site-specific guidance in this regard is provided in the EMP.

• Site preparation

The site preparation for the mine would entail the establishment of temporary site infrastructure (where required). Wherever possible existing infrastructure, and only disturbed areas would be utilised. Site preparation would also involve clearing and removal of topsoil from the area to be mined. Generic and site-specific guidance in this regard is provided in the EMP.

• Site operational

Details for development of the mine are provided in the mining plans. Conceptually, the mining would entail the following:

Mining method

The mine area would be mechanically mined using excavators to produce sand. The topsoil of the work face of the mine area would first excavated and stockpiling. Material from the mine area will then be excavated and stockpiled, screened or directly loaded onto the haulage vehicles for transport.

Phases of mining

Phase 1 entails the removal of top soil for later rehabilitation purposes and to be stockpiled before mining.

Phase 2 entails mining the sand.

Phase 3 entails the rehabilitation and ploughing and planting of pastures to re-vegetation the site. Topsoil is a valuable and essential resource for rehabilitation and it should therefore be managed carefully to conserve and maintain it throughout the stockpiling process.

Topsoil stockpiles should be protected against losses by water and wind erosion. The establishment of plants (weeds or a cover crop) on the stockpiles will help to prevent erosion. The mining plan should be such that topsoil is stockpiled for the minimum possible time by rehabilitating different mining blocks progressively as the mining process continues.

Transport

Excavated material would be transported via dump truck on disturbed areas and existing farm tracks.

Decommissioning

During decommissioning, the working area will be rehabilitated and re-vegetated, as per the approach outlined in the mining plan. It is important to recognise that the applicant and mine permit holder liability for the site persists until such time as a Closure Certificate has been issued by the DMR. Accordingly, once the vegetation has established, a closure report will be submitted to DMR.

e) Policy and Legislative Context

APPLICABLE LEGISLATION AND GUIDELINES USED TO COMPILE THE REPORT (a description of the policy and legislative	REFERENCE WHERE APPLIED	HOW DOES THIS DEVELOPMENT COMPLIY WITH AND RESPOND TO THE LEGISLATION AND POLICY CONTEXT.
context within which the development is proposed including an identification of all legislation, policies, plans, guidelines, spatial tools, municipal development planning frameworks and instruments that are applicable to this activity and are to be considered in the assessment		(E.g. In terms of the National Water Act a Water Use License has/ has not been applied for)

Minerals and Petroleum Resources Development Act (No 28 of 2002) and National Environmental Management Act, 1998 (Act No. 107 of 1998) [NEMA] and relevant regulations	Sections 38 to 47 of MPRDA S24(1) of NEMA S28(1) of NEMA	An application and reports submitted to DMR for Mining Permit and Environmental Authorization		
City of Cape Town Municipal Planning By-		An application and reports submitted		
Law, 2015		to City of Cape Town for consent use.		
National Heritage Resources Act 25 of		Notice of Intent to Develop submitted		
1999 [NHRA]		to Heritage Western Cape		
National Environmental Management: Waste Act, 2008 (Act No. 59 of 2008) [NEMWA] and relevant regulations		NA		
National Environmental Management: Biodiversity Act 10 of 2004 [NEMBA] and relevant regulations		NA		
National Environmental Management: Air Quality Act, 39 of 2004 [NEMAQA] and Relevant Regulations		NA		

National Water Act, 1998 (Act No. 36 of 1998) [NWA] and relevant regulations	S21	NA
Conservation of Agricultural Resources Act, 43 of 1983 [CARA]		NA
National Health Act, 61 of 2003; Constitution of the Republic of South Africa, 1996		NA
Fencing Act, 31 of 1963		NA
National Veld and Forest Fire Act 101 of 1998 [NVFFA]		NA
Environment Conservation Act, 73 of 1989, Western Cape Noise Control Regulations		NA
National Forests Act, 84 of 1998		NA
Hazardous Substances Act, 15 of 1973		NA
National Environmental Management: Protected Areas Act 57 of 2003		NA
Mine Health and Safety Act, 1996 (Act No. 29 of 1996)		NA
Compensation for Occupational Injuries and Diseases Act 130 of 1993		NA
Basic Conditions of Employment Act 75 of 1997		NA
Labour Relations Act 66 of 1995		NA
By-Law Relating to Stormwater Management, approved by Council: 30/08/2005		NA
CoCT Air Quality Management By-Law, 2016		NA
City of Cape Town Environmental Health By-Law No. 1333 of June 2003, Part 1 (Prevention and Suppression of Health Nuisances).		NA

POLICY/ GUIDELINES	ADMINISTERING AUTHORITY			
City of Cape Town Municipality SDF	City of Cape Town Municipality			
Management of Urban Stormwater Impacts	City of Cape Town Municipality			
Policy, approved by Council: 27/05/2009;				
Floodplain and River Corridor Management	City of Cape Town Municipality			
Policy, approved by Council: 27/05/2009				
City of Cape Town Municipality Town planning	City of Cape Municipality			
regulations	City of Cape Mullicipality			
Guideline on Public Participation	Department of Mineral Resources and			
Guideline on Fublic Farticipation	Environmental Affairs			
Guidelines on Alternatives	Department of Mineral Resources and			
Guidelines on Alternatives	Environmental Affairs			
Guideline on Need and desirability	Department of Mineral Resources and			
Guideline on Need and desirability	Environmental Affairs			
Guideline for Environmental Management	Department of Mineral Resources and			
Plans (EMP's)	Environmental Affairs			

DCMC Urban Edga Cuidalinas	Western Cape Department of Environmental					
PGWC Urban Edge Guidelines	Affairs and Development Planning					
PGWC SDF	Western Cape Department of Environmental					
PGWC SDF	Affairs and Development Planning					
Circular EADP 0028/2014: "One Environmental	Western Cape Department of Environmental					
Management System"	Affairs and Development Planning					

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).

Sand is commonly used for the construction of infrastructure. Sand is distributed over most of the province but is generally absent in areas underlain by Karoo Supergoup sedimentary rocks and dolerite between Laingsburg, Beaufort West and Murraysburg.

The mine permit holder will mine on a permitted mine east of Kraaifontein. This application for a mining permit is needed to continue with building sand supply to the mine operator in order to supply the needs of his clients.

The proposed mining area is situated less than 10km from the building centre where the resource is needed. The area identified for the mine consists of good quality sand deposits that are economically viable to mine. The landowner has given consent to the operation of a sand mine on that portion of the property.

The mining area is currently an old ploughed area used for planting of pastures and wheat. The removal of a sand layer leaving the top soil will not result in the degradation of the agricultural value of that part of the property and the landowner will be able to continue using the area for agricultural purposes after the sand mining operation is completed and the area rehabilitated. The proposed sand mining operation will not result in the degradation of the agricultural potential and value of the property. The mining operation will not impact on scare resources; negatively affect ground and surface water resources, threatened or protected species or habitats or cultural significant features. The proposed use constitutes the best/wise use of the resource and will not alter the current use of the area in terms of the assessed and planned agricultural activities on the property. The mine will not result in unacceptable opportunity cost, etc.

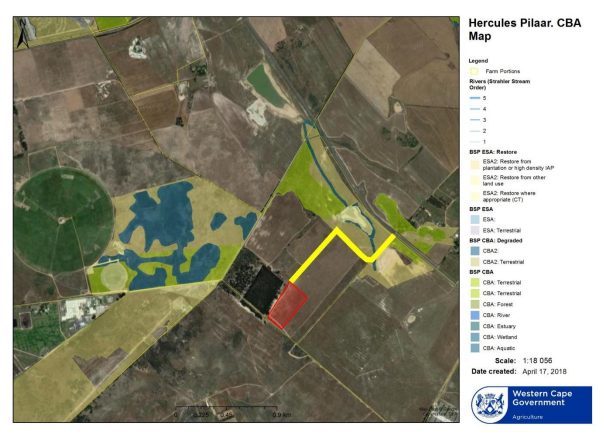
Project Benefits

The benefits of the project can be divided into social and economic classifications. The mine will provide direct employment for local persons. The operation further creates indirect employment opportunities in equipment supply industries, transport and sand mining, and the construction environment.

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

Location/layout alternatives were considered on the larger property. Environmentally sensitive areas (drainage lines, water features, low water table area and critical biodiversity areas) were considered in identifying the mine footprint. Mining will occur well outside the 1 in 100 year flood line area and there is no water course in close proximity to the site. The Mosselbank River is the closed and approximately 1.8km south west from the site. No activity alternatives were assessed. The method

of sand mining is singular. A Critical Biodiversity Area (CBA 2: Aquatic & CBA 1: Terrestrial)¹ area was identified on the property north east of the site.



• CBA Description

Critically endangered vegetation of restorable condition. Needed for national targets but not for management consolidation, connectivity or viability of priority Biodiversity network sites. Aquatic Ecological Features associated with a drainage line.

Significance

Although irreplaceable these are degraded. Their loss will have Local, National & International significance but low impact on high quality remnants.

Objective

Obtain appropriate legal conservation status. Maintain natural ecosystems, restore degraded land to natural & manage for no further degradation.

Actions

Conserve & restore. Alternatives can be negotiated with the use of compensation for the securing of priority sites. Medium priority, low urgency. Will require a bylaw: high priority, immediate urgency. Invasive aliens to be controlled.

Compatible activities

¹ The Biodiversity Network for the Cape Town Municipal Area C-PLAN & MARXAN ANALYSIS: 2016 METHODS & RESULTS. Patricia Holmes & Amalia Pugnalin, Environmental Resource Management Department (ERMD), City of Cape Town, June 2016.

Higher impact activities may occur on edges or where no negative impact on ecological processes, if the remainder is restored; resource harvesting may be considered in accordance with the management plan but under strictly controlled conditions only.

The CBA 1 & 2 areas identified close to the site is degraded and the proposed sand mine activity will not have a negative impact on its ecological processes. The mine area is approximately 500m from the identified CBA areas. The access road will cross the areas, but the access road is an existing road and the impact is there already.

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

In conclusion, the following is submitted as motivation of the desirability of the proposed sands mine:

- The activity will have a positive economic impact as it will generate income for both the landowner and mine operator.
- The agricultural potential of the land is not jeopardised as the area will be rehabilitated to its pre-mining state. The assessment of the impact of the mine on the agricultural potential of the farm concluded that with the implementation of mitigation measures, the reduction in agricultural potential is assessed as having a low significance and that mining can proceed.
- The proposal is a profitable and viable venture that is able to finance rehabilitation.
- The proposed sand mine does not affect the land use rights of surrounding landowners.
- The bio-physical environment and environmental integrity of the area is respected as the proposed mine is located on land devoid of natural vegetation and buffer areas are respected and maintained.
- Mining will be managed in terms of an Environmental Management Programme, Mine permit and Environmental Authorisation should it be approved and issued by Department of Mineral Resources
- The temporary nature of the mine, and bearing in mind that a concurrent mining and rehabilitation process will be implemented, will not have a substantial impact on the character of the area and is compatible with surrounding land uses.
- The venture does not have an impact on the well-being, health or safety of the surrounding landowners.
- Heritage Western Cape confirmed that there is no reason to believe that any heritage resources will be impacted upon.
- The application is not in contradiction to the development principles as stipulated in Section 42 of Spatial Planning and Land Use Management Act (16 of 2013) ("SPLUMA").
- The application is not in contradiction to the development principles as stipulated in chapter VI of Western Cape Land Use Planning Act, 2014 ("LUPA").
- The application is consistent with and not in contradiction to the Spatial Development Frameworks adopted on Provincial, District and Municipal levels.
- The proposal is not dependent of any municipal civil infrastructure and will thus not impact on external engineering services.

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.

Agricultural farming activities and operations were considered to identify areas that will not impact on the farming operations. Test holes were dug and the suitability, viability and quantity of possible mining sand deposits were assessed. Possible mining areas were identified. These were assessed against environmental and cultural impacts and the areas that will affect them were excluded and buffer areas were established. The possible visual impacts, erosion mitigation and recommendations from the impact assessment process were used to determine the final 5ha area as well as the mining phases and sizes of the mining blocks.

i) Details of the development footprint alternatives considered.

With reference to the site plan provided as Appendix 4 and the location of the individual activities on site, provide details of the alternatives considered with respect to:

- (a) the property on which or location where it is proposed to undertake the activity;
- (b) the type of activity to be undertaken;
- (c) the design or layout of the activity;
- (d) the technology to be used in the activity;
- (e) the operational aspects of the activity; and
- (f) the option of not implementing the activity.

Location alternatives – Portion 2 of Farm Hercules Pilaar 1242, Paarl was the only property alternative considered. Location alternatives were considered and assessed on the farm in the planning phase and a 5ha mine area was assessed and identified.

Activity alternatives- No activity alternatives other than the no go option was considered or assessed. The applicant identified this area for sand mining purposes. The method of sand mining is singular.

Layout alternatives — Layout alternatives were considered and assessed. The agricultural infrastructure and sand mineral resources were taken into consideration when the mining area blocks and phases were developed for the mine operation plan. Bigger areas were investigated. The agricultural infrastructure such as the fencing, ESKOM and other infrastructure, dams and storm water contours were considered and the 5ha site was placed taking the entire surrounding infrastructure in consideration.

Technology alternatives – No technology alternatives exist. The method of sand mining is singular. Plant equipment (excavator and dump trucks) is used to remove and transport the sand from the mine area.

Operational alternatives – The method of sand mining is singular and is described in the mine operations plan. Operational alternatives in terms of mining phase block sizes and layout and speed limit restrictions with maintenance actions prescribed on the access road were assessed and included as mitigation measures.

The No-Go Option- The No-Go option will result in the site remaining as it is presently, agricultural land used for grazing purposes.

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.

This section of the report is included in compliance with the Regulations. Public participation is an integral part of the mine right and permit application and EIA process and affords potentially interested and potentially affected parties (I&APs) an opportunity to participate in the process, or to comment on any aspect of the development proposals. Other relevant considerations regarding the public participation process being undertaken for this project are that:

- The public participation process being undertaken for this project complies with the requirements of the Regulations.
- The description of the public participation process included in sections below itemises the steps and actions undertaken.

An advert was placed in the following newspaper: Tygerburger on 18 April 2018

The notice boards were placed on site on 12 April 2018

The draft Basic Assessment Report was sent to the following Departments:

- CapeNature Scientific Services: Letter and Draft Basic Assessment Report on 26 April 2018.
- City of Cape Town Kuilsrivier: Letter and Draft Basic Assessment Report on 26 April 2018
- DEA&DP Development Facilitation on behalf of all relevant directorates: Letter and Draft Basic Assessment Report on 26 April 2018
- Department of Agriculture: Letter and Draft Basic Assessment Report on 26 April 2018
- Department of Rural Development and Land Reform: Letter and Draft Basic Assessment Report on 26 April 2018
- Department of Transport and Public Works: Letter and Draft Basic Assessment Report on 26 April 2018
- Department of Water and Sanitation: Letter and Draft Basic Assessment Report on 26 April 2018
- ESKOM Distribution: Letter and Draft Basic Assessment Report on 26 April 2018
- Heritage Western Cape: Notice of Intent to Develop was submitted to HWC. Letter and Draft Basic Assessment Report on 26 April 2018

Notices were sent via e-mail to the owners and occupiers of land on and adjacent to the site where the activity is to be undertaken. The notice requested them to register as Interested and Affective Parties (I&APs) and invited them to provide written comments together with the above reference number, their name, contact details and an indication of any direct business, financial, personal or other interest which they have in the application to the contact person indicated below within 30 days from the date of this notice.

STEPS TAKEN TO NOTIFY POTENTIALLY INTERESTED AND AFFECTED PARTIES

This section of the report is included in compliance with the Regulations. Potential I&APs were notified about the project by:

- Fixing a notice board at the boundary of the site in compliance with the Regulations. All relevant and required information was displayed on the notice board. The notice board contained the following minimum information (Size of Board 70 x 50 cm):
 - how to register as an interested and affected party;
 - o the manner in which representations on the application may be made;
 - where further information on the application or activity can be obtained; and
 - o the contact details of the person(s) to whom representations may be made.
 - The fact that the public participation process had commenced, that a basic assessment process will be followed, the dates within which they can register or send comments and what the proposed activity constituted, was displayed.
- The notice boards were placed on site on 12 April 2018.
- Placing an advertisement in a local newspaper in compliance with the Regulations. An advert was placed in the Tygerburger on 18 April 2018 notifying the public of the proposed development and inviting them to register as Interested and Affected Parties within 30 days.
- Lists of Identified and Registered Interested And Affected Parties:

 This list includes the potential as well as the registered Interested and Affected Parties. The list of parties who are identified as potential I&APs as per the requirements of the Regulations and the list of parties who request registration as an I&AP, and who are registered on the I&AP database for the project as required in terms of the Regulations are included. A Comments and Responses Report from registered I&AP's will be included.
- Workshop with Key Role players
 No workshops have been held to date.

Registered Interested and Affected Parties and key departments are afforded a 30 day comment period on the consultative BAR, Application, closure plan and EMP. The comments are recorded and the EAP (specialists) respond to the comments and compile the comments and response report where after it is submitted to DMR for a decision.

See proof in Appendix C.

iii) Summary of issues raised by I&APs (Complete the table summarising comments and issues raised, and reaction to those responses)

INTERESTED AND AFFEC	TED	DATE	ISSUES RAISED	EAPS RESPONSE TO ISSUES AS	SECTION AND PARAGRAPH
PARTIES, LIST THE NAME	S OF	COMMENTS		MANDATED BY THE APPLICANT	REFERENCE IN THIS REPORT
PERSONS CONSULTED IN	THIS	RECEIVED			WHERE THE ISSUES AND OR
COLUMN, AND					RESPONSE WERE
MARK WITH AN X WHE	ERE				INCORPORATED.
THOSE WHO MUST B					
CONSULTED WERE IN FA					
	ACI				
CONSULTED.					
	•		Landowner/s	T	
	X	None to date	None to date	NA	d) (v) Impacts that may result from mining operational phase. x) Statement motivating the
None to date					alternative development location within the overall site. b) Assessment of each identified potentially significant impact and risk k) iv) Proposed impact management objectives and the impact management outcomes for inclusion in the EMPr; n) ii) Conditions that must be included in the authorisation Part B EMPR d(iv) a& e) (f)

	Municipal councillor						
	X	None to date	None to date	NA	d) (v) Impacts that may result from mining operational phase.		
					x) Statement motivating the alternative development location within the overall site. b) Assessment of each identified potentially significant impact and risk k) iv) Proposed impact management objectives and the impact management outcomes for inclusion in the EMPr; n) ii) Conditions that must be included in the authorisation Part B EMPR d(iv) a& e) (f)		
			Municipality		Tare belief it d(iv) accept (i)		
City of Cape Town – Environment & Heritage Management Ms Pat Titmuss	x	None to date	None to date	NA	d) (v) Impacts that may result from mining operational phase. x) Statement motivating the alternative development location within the overall site. b) Assessment of each identified potentially significant impact and risk k) iv) Proposed impact management objectives and the impact management outcomes for inclusion in the EMPr; n) ii) Conditions that must be		

					included in the authorisation
					Part B EMPR d(iv) a& e) (f)
	Or	gans of state (R	esponsible for infrastructure that may be affected	Roads Department, Eskom, Telkom, DWA, e	etc.)
X None to None to date NA d) (v) Impact					d) (v) Impacts that may result
		date			from mining operational phase.
					x) Statement motivating the
DEA&DP Air Quality					alternative development
Management – Peter					location within the overall site.
_					b) Assessment of each identified
Harmse					potentially significant impact and risk
(via DEA&DP Development					k) iv) Proposed impact
Facilitation)					management objectives and the
Tuelineacion)					impact management outcomes
					for inclusion in the EMPr;
					n) ii) Conditions that must be
					included in the authorisation
					Part B EMPR d(iv) a& e) (f)
	X	None to	None to date	NA	d) (v) Impacts that may result
		date			from mining operational phase.
					x) Statement motivating the
DEA&DP Development					alternative development
Managamant					location within the overall site.
Management					b) Assessment of each identified
Ayesha Hamdulay					potentially significant impact
via DEA&DP Development					and risk k) iv) Proposed impact
·					management objectives and the
Facilitation)					impact management outcomes
					for inclusion in the EMPr;
					n) ii) Conditions that must be
					included in the authorisation
					Part B EMPR d(iv) a& e) (f)

	1	T	T .	T	T
	X	None to	None to date	NA	d) (v) Impacts that may result
		date			from mining operational phase.
					x) Statement motivating the
DEAG DD W+-					alternative development
DEA&DP Waste					location within the overall site.
Management – Muneeb					b) Assessment of each identified
					potentially significant impact
Baderoon					and risk
via DEA&DP Development					k) iv) Proposed impact
·					management objectives and the
Facilitation)					impact management outcomes
					for inclusion in the EMPr;
					n) ii) Conditions that must be
					included in the authorisation
					Part B EMPR d(iv) a& e) (f)
	х	None to	None to date	NA	d) (v) Impacts that may result
		date			from mining operational phase.
					x) Statement motivating the
					alternative development
					location within the overall site.
DEA&DP Pollution &					b) Assessment of each identified
					potentially significant impact
Chemicals Management –					and risk
Gunther Frantz					k) iv) Proposed impact
					management objectives and the
					impact management outcomes
					for inclusion in the EMPr;
					n) ii) Conditions that must be
					included in the authorisation
					Part B EMPR d(iv) a& e) (f)
	х	None to	None to date	NA	d) (v) Impacts that may result
Department of Transport &		date			from mining operational phase.
Public Works					x) Statement motivating the
					alternative development
Mr Alvan Cope					location within the overall site.
					b) Assessment of each identified

					potentially significant impact and risk k) iv) Proposed impact management objectives and the impact management outcomes for inclusion in the EMPr; n) ii) Conditions that must be included in the authorisation Part B EMPR d(iv) a& e) (f)
CapeNature	X		None to date	NA	
Mr Rhett Smart					
Department of Agriculture	X		None to date	NA	
Department of Rural Development and Land Reform	Х		None to date	NA	
Heritage Western Cape	X	None to date	None to date	NA	d) (v) Impacts that may result from mining operational phase. x) Statement motivating the alternative development location within the overall site. b) Assessment of each identified potentially significant impact and risk k) iv) Proposed impact management objectives and the impact management outcomes for inclusion in the EMPr; n) ii) Conditions that must be included in the authorisation Part B EMPR d(iv) a& e) (f)
ESKOM	X		None to date	NA	
		•	Communitie	s	,
NA					

			De	ot. Land Affairs	
NA					
			Trac	ditional Leaders	<u> </u>
NA					
			Dept. Er	vironmental Affairs	I
NA					
			Other Compe	tent Authorities affected	
	<u>.</u>		OTHER	AFFECTED PARTIES	
Note applicable		None to date	None to date	None to date	None to date
			INTERESTE	D & AFFECTED PARTIES	
		None to date	None to date	NA NA	d) (v) Impacts that may result from mining operational phase. x) Statement motivating the alternative development location within the overall site. b) Assessment of each identified potentially significant impact and risk k) iv) Proposed impact management objectives and the impact management outcomes for inclusion in the EMPr; n) ii) Conditions that must be included in the authorisation Part B EMPR d(iv) a& e) (f)

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).

The proposed mining area is situated in an open valley on a flat area where the highest part of the mine area is approximately 140m above mean sea level and the lowest part at 137m above mean sea level. The mine area consists of cultivated agricultural land used and it is surrounded by agricultural activities.

The geology of the area is mainly surficial cover formed in situ on Malmesbury rocks as well as greywacke, phyllite, and quartzitic sandstone of the Tygerberg Formation, Malmesbury Group. Granite and deposits of the weathering products of granite, Cape Granite Suite as well as occasional ferricrete also occur. The soils are generally fairly deep, medium grade sands overlying clay or gravel. They are bleached, grey coloured sands, and are mostly of the Kroonstad soil form and Kd1000 soil family, as classified by the South African soil classification system. The depth below surface to the clay varies between 50 cm and 160 cm.



A typical soil profile is illustrated above.

The soils are limited by the low clay content and leaching of the upper soil horizons and therefore have a low water and nutrient holding capacity. They also have drainage limitations due to the underlying, largely impermeable clay. As a result they have a low to medium agricultural potential, and are rated as 4 out of 10 according to the system used by Western Cape soil scientists. The site is classified on Cape Farm Mapper as land capability class IV, which is marginal potential arable land. The specific limitations of the site, render the soil very marginal for cultivated crops (Refer to Mr Lanz Specialist report attached).

Socio-Economic Characteristics

In 2011 the population (2011 Census) in the suburb Fisantekraal was 12 369 and the number of households was 3 711. The average household size was 3.33. A household is defined as a group of

persons who live together, and provide themselves jointly with food or other essentials for living, or a single person who lives alone (Statistics South Africa).

Key results for 2011 Census Suburb Fisantekraal:

- The population is predominantly Black African (52%) and Coloured (47%).
- 17% of those aged 20 years and older have completed Grade 12 or higher.
- 73% of the labour force (aged 15 to 64) is employed.
- 73% of households have a monthly income of R3 200 or less.
- 43% of households live in formal dwellings.
- 68% of households have access to piped water in their dwelling or inside their yard.
- 71% of households have access to a flush toilet connected to the public sewer system.
- 93% of households have their refuse removed at least once a week.
- 69% of households use electricity for lighting in their dwelling.

Demographic Profile – 2011 Census

	Male	е	Female		Total	
Fisantekraal						
Population	Num	%	Num	%	Num	%
	113	70			144111	70
Black African	3 324	26.9%	3 041	24.6%	6 365	51.5%
Coloured	2 756	22.3%	3 044	24.6%	5 800	46.9%
Asian	22	0.2%	20	0.2%	42	0.3%
White	38	0.3%	22	0.2%	60	0.5%
Other	80	0.6%	23	0.2%	103	0.8%
Total	6 220	50.3%	6 150	49.7%	12 370	100.0%

Fisantekraal	Black /	African	Coloui	red	Asian		White		Other		Total	
Age	Num	%	Num	%	Num	%	Num	%	Num	%	Num	%
0 to 4 years	769	12.1%	694	12.0%	2	4.9%	6	9.8%	8	7.8%	1 479	12.0%
5 to 14 years	1 037	16.3%	1 216	21.0%	6	14.6%	5	8.2%	3	2.9%	2 267	18.3%
15 to 24 years	1 489	23.4%	1 052	18.1%	10	24.4%	13	21.3%	32	31.1%	2 596	21.0%
25 to 64 years	3 001	47.1%	2 724	47.0%	23	56.1%	36	59.0%	60	58.3%	5 844	47.2%
65 years and older	70	1.1%	115	2.0%	0	0.0%	1	1.6%	0	0.0%	186	1.5%
Total	6 366	100.0%	5 801	100.0%	41	100.0%	61	100.0%	103	100.0%	12 372	100.0%

	Black /	African	Colou	red	Asian	_	White	!	Other	_	Total	
Adult												
Education												
(for all aged												
20+)	Num	%	Num	%	Num	%	Num	%	Num	%	Num	%
No schooling	165	4.1%	258	7.6%	0	0.0%	0	0.0%	30	33.3%	453	6.0%
Some primary	648	16.2%	663	19.6%	12	44.4%	0	0.0%	9	10.0%	1 332	17.7%
Completed												
primary	297	7.4%	318	9.4%	3	11.1%	0	0.0%	0	0.0%	618	8.2%
Some												
secondary	2 109	52.8%	1 674	49.5%	6	22.2%	9	23.1%	30	33.3%	3 828	50.8%
Grade 12	705	17.6%	450	13.3%	6	22.2%	27	69.2%	21	23.3%	1 209	16.0%
Higher	69	1.7%	12	0.4%	0	0.0%	3	7.7%	0	0.0%	84	1.1%
Other	3	0.1%	6	0.2%	0	0.0%	0	0.0%	0	0.0%	9	0.1%
Total	3 996	100.0%	3 381	100.0%	27	100.0%	39	100.0%	90	100.0%	7 533	100.0%

Economic Profile – 2011 Census

Fisantekraal						
Labour Force Indicators	Black African	Coloured	Asian	White	Other	Total
Population aged 15 to 64 years	4 488	3 777	36	45	90	8 436
Labour Force	3 210	2 691	21	30	66	6 018
Employed	2 160	2 109	18	27	63	4 377
Unemployed	1 050	582	3	3	3	1 641
Not Economically Active	1 278	1 086	15	15	24	2 418
Discouraged Work-seekers	63	30	0	0	6	99
Other not economically active	1 215	1 056	15	15	18	2 319
Rates %						
Unemployment rate	32.71%	21.63%	14.29%	10.00%	4.55%	27.27%
Labour absorption rate	48.13%	55.84%	50.00%	60.00%	70.00%	51.88%
Labour Force participation rate	71.52%	71.25%	58.33%	66.67%	73.33%	71.34%

Definitions:

Unemployment rate is the proportion of the labour force that is unemployed.

The labour absorption rate is the proportion of working age (15 to 64 years) population that is employed.

The labour force participation rate is the proportion of the working age population that is either employed or unemployed.

Note: Based on available data as supplied by Statistics South Africa, the people categorised as living in collective living quarters are included in the "Other not economically active" category.

Fisantekraal Monthly Household	Black	African	Colou	red	Asian		White	!	Other		Total	
Income	Num	%	Num	%	Num	%	Num	%	Num	%	Num	%
No income	528	23.8%	180	12.5%	3	25.0%	0	0.0%	6	13.3%	717	19.2%
R 1 - R 1 600	693	31.2%	294	20.5%	0	0.0%	0	0.0%	9	20.0%	996	26.7%
R 1 601 - R 3 200	606	27.3%	369	25.7%	3	25.0%	3	20.0%	12	26.7%	993	26.6%
R 3 201 - R 6 400	279	12.6%	363	25.3%	3	25.0%	0	0.0%	12	26.7%	657	17.6%
R 6 401 - R 12 800	81	3.6%	189	13.2%	3	25.0%	3	20.0%	0	0.0%	276	7.4%
R 12 801 - R 25 600	21	0.9%	33	2.3%	0	0.0%	6	40.0%	6	13.3%	66	1.8%
R 25 601 - R 51 200	6	0.3%	6	0.4%	0	0.0%	3	20.0%	0	0.0%	15	0.4%
R 51 201 - R 102 400	3	0.1%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	3	0.1%
R 102 401 or more	6	0.3%	3	0.2%	0	0.0%	0	0.0%	0	0.0%	9	0.2%
Unspecified	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%
Total	2 223	100.0%	1 437	100.0%	12	100.0%	15	100.0%	45	100.0%	3 732	100.0%

Dwelling Profile – 2011 Census

Fisantekraal		Black A	African	Colour	ed	Asian		White		Other		Total	
Туре	of												
Dwelling		Num	%	Num	%	Num	%	Num	%	Num	%	Num	%
Formal Dwelling		601	27.2%	942	65.8%	4	36.4%	14	93.3%	22	55.0%	1 583	42.7%
Informal dwelling / shack backyard	in	406	18.3%	384	26.8%	2	18.2%	0	0.0%	12	30.0%	804	21.7%
Informal dwelling /													

shack NOT in backyard	1 152	52.1%	72	5.0%	3	27.3%	0	0.0%	2	5.0%	1 229	33.1%
Other	54	2.4%	34	2.4%	2	18.2%	1	6.7%	4	10.0%	95	2.6%
Total	2 213	100.0%	1 432	100.0%	11	100.0%	15	100.0%	40	100.0%	3 711	100.0%

Fisantekraal	Black A	African	Colour	ed	Asian		White		Other		Total	
Tenure Status	Num	%	Num	%	Num	%	Num	%	Num	%	Num	%
Owned and fully paid off		45.5%	570	39.8%	3	27.3%	5	31.3%	3	7.5%	1 587	42.8%
Owned but not yet paid off		5.7%	81	5.7%	0	0.0%	5	31.3%	0	0.0%	212	5.7%
Rented	312	14.1%	338	23.6%	6	54.5%	4	25.0%	35	87.5%	695	18.7%
Occupied rent- free	556	25.1%	352	24.6%	1	9.1%	0	0.0%	2	5.0%	911	24.5%
Other	213	9.6%	91	6.4%	1	9.1%	2	12.5%	0	0.0%	307	8.3%
Total	2 213	100.0%	1 432	100.0%	11	100.0%	16	100.0%	40	100.0%	3 712	100.0%

Sand mining is normally short to medium term in duration, creating relatively few job opportunities. However, it contributes significantly to the local and regional economy and supply must needed resources to the construction industry which is situated within 10km from the mine.

Cultural Characteristics

Section 38 of the National Heritage Resources Act, 1999 (Act No. 25 of 1999), is applicable to the proposed mine as the re-zoning of the site exceeds 10 000 m² in extent. However, the area is already transformed and ploughed. No archaeologically significant resources were found during the foot survey. The mining operation will not impact on any national estate referred to in section 3(2) of the National Heritage Resources Act, 1999 or impact on any building or structure older than 60 years in any way.

(b) Description of the current land uses.

LAND USE OF THE SITE

Untransformed area	Low density residential	Medium density residential	High density residential
Informal residential	Heavy industrial	Tourism & Hospitality	Dam or reservoir

		facility	
Old age home	Airport	Filling station	Nature conservation area
Retail	Commercial & warehousing	Light industrial	Medium industrial
Power station	Office/consulting room	Military or police base/station/compound	Casino/entertainment complex
Open cast mine	Underground mine	Spoil heap or slimes dam	Quarry, sand or borrow pit
Hospital/medical center	School	Tertiary education facility	Church
Sewage treatment plant	Train station or shunting yard	Railway line	Major road (4 lanes or more)
Harbour	Sport facilities	Golf course	Polo fields
Landfill or waste treatment site	Plantation	Agriculture X	River, stream or wetland
Mountain, koppie or ridge	Museum	Historical building	Graveyard
Archaeological site			
Other land uses (describ	oe):		

Please provide a description.

The mine area consists of ploughed agricultural land used for cultivation of crops and it is surrounded by agricultural activities.

LAND USE CHARACTER OF SURROUNDING AREA

Highlight the current land uses and/or prominent features that occur within +/- 500m radius of the site and neighbouring properties if these are located beyond 500m of the site.

Untransformed area	Low density residential	Medium density residential	High density residential
Informal residential	Heavy industrial	Tourism & Hospitality facility	Dam or reservoir
Old age home	Airport	Filling station	Nature conservation area
Retail	Commercial & warehousing	Light industrial	Medium industrial
Power station	Office/consulting room	Military or police base/station/compound	Casino/entertainment complex
Open cast mine	Underground mine	Spoil heap or slimes dam	Quarry, sand or borrow pit
Hospital/medical center	School	Tertiary education facility	Church
Sewage treatment plant	Train station or shunting yard	Railway line	Major road (4 lanes or more)
Harbour	Sport facilities	Golf course	Polo fields
Landfill or waste treatment site	Plantation	Agriculture X	River, stream or wetland
Mountain, koppie or ridge	Museum	Historical building	Graveyard

Archaeological site		
Other land uses (describ	oe):	

Please provide a description, including the distance and direction to the nearest residential area and industrial area.

Phisantekraal is situated approximately 4.3 km west of the mine area.

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

No water courses or wetlands occurs in close proximity to the sand mine site. The closest river is the Mosselbank River which is approximately 1.8km west of the mine. The mine and surrounding area is completely surrounded by agricultural activities.

GRADIENT OF THE SITE

Indicate the general gradient of the sites (highlight the appropriate box).

LOCATION IN LANDSCAPE

Indicate the landform(s) that best describes the site (highlight the appropriate box(es).

Ridgeline	Plateau	Side slope of hill/ mountain	Closed valley	Open valley	Plain	Undulating plain/low hills	Dune	Sea- front	
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GROUNDWATER, SOIL AND GEOLOGICAL STABILITY OF THE SITE

Is the site(s) located on or near any of the following (highlight the appropriate boxes)?

Shallow water table (less than 1.5m deep)	YES	NO	UNSURE
Seasonally wet soils (often close to water bodies)	YES	NO	UNSURE
Unstable rocky slopes or steep slopes with loose soil	YES	NO	UNSURE
Dispersive soils (soils that dissolve in water)	YES	NO	UNSURE
Soils with high clay content	YES	NO	UNSURE
Any other unstable soil or geological feature	YES	NO	UNSURE
An area sensitive to erosion	YES	NO	UNSURE
An area adjacent to or above an aquifer.	YES	NO	UNSURE
An area within 100m of the source of surface water	YES	NO	UNSURE

Please indicate the type of geological formation underlying the site.

Granite	Shale	Sandstone	Quartzite	Dolomite	Dolorite	Other (describe)
Please provio	de a descrip	tion.				

The geology of the area is mainly surficial cover formed in situ on Malmesbury rocks as well as greywacke, phyllite, and quartzitic sandstone of the Tygerberg Formation, Malmesbury Group. Granite and deposits of the weathering products of granite, Cape Granite Suite as well as occasional ferricrete also occur. The soils are generally fairly deep, medium grade sands overlying clay or gravel. They are bleached, grey coloured sands, and are mostly of the Kroonstad soil form and Kd1000 soil family, as classified by the South African soil classification system. The depth below surface to the clay varies between 50 cm and 160 cm.

The soils are limited by the low clay content and leaching of the upper soil horizons and therefore have a low water and nutrient holding capacity. They also have drainage limitations due to the underlying, largely impermeable clay. As a result they have a low to medium agricultural potential, and are rated as 4 out of 10 according to the system used by Western Cape soil scientists. The site is classified on Cape Farm Mapper as land capability class IV, which is marginal potential arable land. The specific limitations of the site, render the soil very marginal for cultivated crops (Refer to Mr Lanz Specialist report attached).

SURFACE WATER

Indicate the surface water present on and or adjacent to the site and alternative sites (highlight the appropriate boxes)?

Perennial River	YES	NO	UNSURE
Non-Perennial River	YES	NO	UNSURE
Permanent Wetland	YES	NO	UNSURE
Seasonal Wetland	YES	NO	UNSURE
Artificial Wetland	YES	NO	UNSURE
Estuarine / Lagoonal wetland	YES	NO	UNSURE

Please provide a description.

No water courses or wetlands occurs in close proximity to the sand mine site. The closest river is the Mosselbank River which is approximately 1.8km west of the mine.

BIODIVERSITY

Highlight the applicable biodiversity planning categories of all areas on site and indicate the reason(s) provided in the biodiversity plan for the selection of the specific area as part of the specific category).

Syste	matic Biodiversity	/ Planning Cate	egory	If CBA or ESA, indicate the reason(s) for its selection in biodiversity plan
Critical	Ecological	Other	No Natural Area	The site has been completely
Biodiversity	Support Area	Natural Area	Remaining	The site has been completely
Area (CBA)	(ESA)	(ONA)	(NNR)	ploughed.

Highlight and describe the habitat condition on site.

Habitat Condition	Percentage of habitat condition class (adding up to 100%)	Description and additional Comments and Observations (including additional insight into condition, e.g. poor land management practises, presence of quarries, grazing/harvesting regimes etc.)
Natural	0%	
Near Natural (includes areas with low to moderate level of alien invasive plants)	0%	
Degraded (includes areas heavily invaded by alien plants)	0%	The site has been completely ploughed.
Transformed (includes cultivation, dams, urban, plantation, roads, etc.)	100%	

Complete the table to indicate:

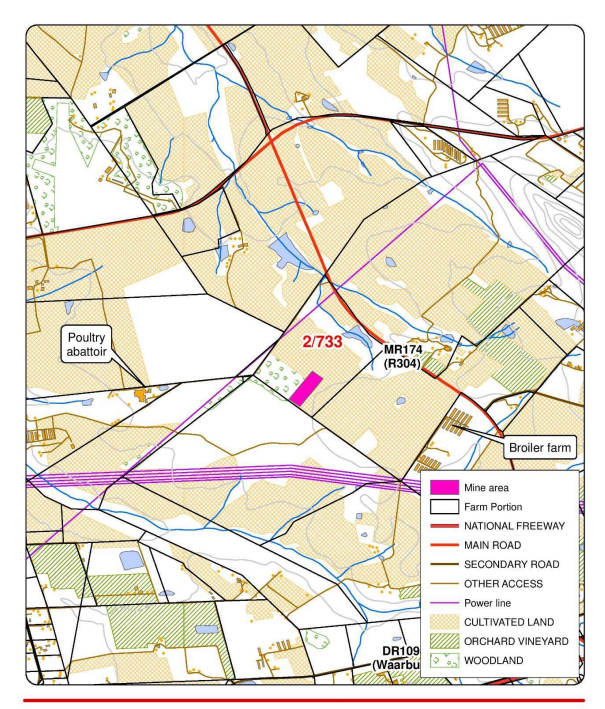
- (i) the type of vegetation, including its ecosystem status, present on the site; and
- (ii) whether an aquatic ecosystem is present on site.

Terrestrial E	cosystems	Aquatic Ecosystems								
Ecosystem threat	Critical		•	ding rivers,						
status as per the National	<u>Endangered</u>	•	-	hannelled and	Fotu	O 171 /	Coost	Hino		
Environmental	Vulnerable	flats, se		wetlands, ns, and	Estu	ary	Coast	line		
Management:		artificia	l wetla	nds)						
Biodiversity Act (Act No. 10 of 2004)	Least/Not Threatened	YES	NO	UNSURE	YES	NO	YES	NO		

Please provide a description of the vegetation type and/or aquatic ecosystem present on site, including any important biodiversity features/information identified on site (e.g. threatened species and special habitats)

The site has been completely plough	ned.
-------------------------------------	------

(Show all environmental, and current land use features





SURROUNDING LAND USE

Portion 2 Hercules Pilaar 1242, Paarl RD



Date: 07/08/17

PO Box 557, Moorreesburg, 7310, Cell 0722026587, Fax 086 697 2069, planscape@telkomsa.net

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

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

Risk Assessment

		Risk Name		o.											Risk	Valu	e (AXI	3)							
Risk no.	gory	\ \ <u>\}</u>		nenc		l	_ow	Risk				١	Лed	lium	Risk					Hi	gh Ri	sk			
Risk	Category		Probability	Consequence	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1		Risk of public injury/death due mining operations	1	3			·																		
2	λ:	Risk of injury/ death to livestock and natural fauna due to mining operations	1	2																					
3	and Safety	Risk of public & animal injury/ death due to drowning in poorly drained mining area	0	0																					
4	Health and	Risk of injury/ death to workers due to unsafe working conditions	2	3																					
5	Ι	Risk to passing traffic due poor visibility, operation of large plant, unsafe mining development adjacent to road and/ or lack of adequate traffic safety measures	1	3																					
6	Technical	Risk of substandard material quality and non-optimal exploitation of resource due to poor planning and/ or implementation of mining plan	0	0																					
7	Natural Environ ment	Risk of negative visual aesthetics experienced by public due to scarring, scale, location in sensitive environment, dumping and/ or abandonment of plant	1	1																					

					 	 			,					
8		Risk of instability, slippage and failure of re-vegetation due to steep slopes and/ or erosion	1	1										
9		Risk of sedimentation to watercourse or water bodies due to steep slope and/ or erosion	1	2										
10		Risk of environmental degradation due to illegal dumping, unplanned or uncontrolled spoiling and/ or ad hoc mining	1	1										
11		Risk of spread of alien/ invasive vegetation due to disturbance caused by mining	0	0										
12		Risk of spreading fire due to inadequate fire planning and implementation	1	1										
13		Risk of nuisance to flora and fauna due to noise and dust generation	1	1										
14		Risk of nuisance to neighbours and lands due to dust and noise generation	1	2										
15	ıment	Risk of direct and indirect damage to heritage resources/ significance due to poor planning and implementation of mining plan	1	2										
16	Built Environment	Risk of loss of access to property due to operation of heavy plant	1	1										
17	Built	Risk of permanent loss of land use potential due to poor operation and abandonment of mining area	1	2										
18		Risk of damage to service infrastructure due to proximity of services	0	0										

19	Economic	Risk of increased operation/ rehabilitation costs and lost opportunity due to poor operation	1	1									
20		Risk of legal action due to the failure to comply with the requirements of the Mine Health	1	2									
21		Risk of prosecution or stop works order from authority due to lack of authorisation	1	2									
22	tion	Risk of legal action, prohibition of access or compensation claim by landowner due to failure to formally secure property and agree on conditions of use, and/ or due to irresponsible operation/abandonment of the mining area	0	0									
23	Legal and Authorisation	Risk of legal action or compensation claim by third party due to irresponsible operation/abandonment of the mining area	1	2									
24	Legal ar	Risk of not obtaining closure certification from DMR due to absence of extent authorization for mining area, failure to satisfy the conditions attached to any authorisation and/ or failure to achieve satisfactory rehabilitated state for mining area	1	2									
25		Risk of unregulated removal of materials by unauthorised third party due to uncontrolled access	1	2									
26		Risk of uncontrolled development of mining area, with attendant risks, due to formally shared liability Act	1	2									

Impacts that may result from the mining operation phase (briefly describe and compare the potential impacts (as appropriate), significance rating of impacts, proposed mitigation and significance rating of impacts after mitigation that are likely to occur as a result of the planning, design and construction phase.

POTENTIAL IMPACTS ON GEOGRAPHICAL AND PHYSICAL ASPECTS

Nature of impact:

Increased dust levels

Discussion:

Excavation activities will create an increase in dust levels. When the topsoil is removed there may be windblown sand.

Cumulative impacts:

There are already high dust levels in the area due to sandy ground cover and removal of vegetation due to ploughing for agriculture as well as gravel farm roads. It is not anticipated that the impact will be high if mitigation measures are followed.

Mitigation:

Reduce drop height of material to a minimum. Area will be mined in phases to reduce the barren areas. Temporarily halt material handling in windy conditions. A speed limit of 30km/hour will be displayed and enforced through a fining system. All vehicle drivers entering the site will be informed of the speed limit.

	Preferred Mine Are	No Go option						
	Without Mitigation	With Mitigation						
Extent	2	1						
Duration	5	5						
Magnitude	2	2						
Probability	4	2						
Significance	36-Medium	16-Low	Not Applicable (No mining activitie					
Status	Medium significance if not mitigated	No significance if mitigated	Not Applicable (No mining activities to take place during the No-Go Alternative)					
Reversibility	0%							
Irreplaceable loss of resources	2- Partly Replaceab	ole						
Can impacts be mitigated?	2-Partly							

Nature of impact:

Soil erosion

Discussion:

Mining activities (i.e. The site preparation and removal of topsoil) will cause a disturbance and this disturbance, unless carefully managed, could spread as a result thereof.

Soil erosion can occur due to wind (wind erosion cause dust pollution); and due to overland storm water flow should rains fall during mining. Loss of stockpiled soil.

Cumulative impacts:

Exposing soil may lead to erosion if not mitigated.

Mitigation:

Visually inspect exposed surfaces and top soil beams for signs of erosion. If erosion channels are discovered the mine will compile and implement a plan to determine the cause of erosion, reducing erosion in the identified areas and preventing future erosion. Fix the erosion.

	Preferred Mine Are	a	No Go option
	Without Mitigation	With Mitigation	
Extent	2	2	
Duration	2	2	
Magnitude	2	0	
Probability	3	2	
Significance	18-Medium	8-Low	Not Applicable (No mining activities
Status	Medium significance if not mitigated	No significance if mitigated	
Reversibility	100%		
Irreplaceable loss of resources	2- Partly Replaceab	le	
Can impacts be mitigated?	2-Partly		

Nature of impact:

Emissions

Discussion:

Vehicles and machinery on the site will produce tailpipe emissions.

Cumulative impacts:

This will contribute to atmospheric pollution.

Mitigation:

- Vehicles and machinery on the site will be monitored for excessive emissions.
- Vehicles and machinery will be maintained to minimize emissions. A log book will be filled in to keep a record of all maintenance problems encountered and mitigation measures implemented to resolve the problem.
- Vehicles and machinery emitting excessive emissions will be stopped immediately and not allowed to operate until the necessary repairs have been done.

	Preferred Mine Area		No Go option
	Without Mitigation	With Mitigation	
Extent	2	1	
Duration	1	1	
Magnitude	6	4	
Probability	4	3	
Significance	36 - Medium	18 - Low	Not Applicable (No mining
Status	Medium significance if not mitigated	No significance if mitigated	Not Applicable (No mining activities to take place during the No-Go Alternative)
Reversibility	80%		
Irreplaceable loss of resources	1-No		
Can impacts be mitigated?	2-Partly		
Nature of impact:			

Mining activities can result in increased sediment loads in standing water.

Discussion:

Construction activities can impact negatively upon the surface and groundwater resources on and adjacent to the sites.

Cumulative impacts:

Loss or pollution of surface and ground water resources.

This will lead to higher sediment and solute content of water leaving the area, thus lowering water quality in the area.

Mitigation:

- Minimize sediment load in the water by stripping a maximum of 10 meters ahead of the mining face and only moving the material once it needs to be processed or into the intended topsoil beams on the edge of all current and future mining areas. Monitor for erosion. Should erosion be present, undertake maintenance activities such as planting of vegetation.
- All roads need to be maintained and monitored. Visible signs of possible erosion must be immediately rehabilitated.
- All storm water falling outside the mine property must be diverted around the mine.

	Preferred Mine Area		No Go option
	Without Mitigation	With Mitigation	
Extent	2	1	
Duration	1	1	
Magnitude	6	4	
Probability	4	3	
Significance	36 - Medium	18 - Low	Not Applicable (No mining
Status	Medium significance if not mitigated	No significance if mitigated	Not Applicable (No mining activities to take place during the No-Go Alternative)
Reversibility	100%		
Irreplaceable	1-Will not be lost if	mitigation measures	
loss of resources	are implemented		
Can impacts be mitigated?	1-Yes		

Nature of impact:

The trapping of all storm water within excavations on the mine area

Discussion:

The trapping of all storm water within excavations on the property for process purposes may reduce the amount of water available to downstream users. The possible impacts of lack of storm water management include the reduction in available catchment water for downstream users; and the possible mingling of clean water with muddy mine water.

Cumulative impacts:

The reduction in available catchment water for downstream users.

Mitigation:

- All storm water falling outside the mine property must be diverted around the mine.
- The mine will maintain the storm water diversion channels created along the perimeter of the mine property. The intention of the channels is to ensure water from outside the property is diverted around the property.

	Preferred Mine Area	1		No Go o	otion	
	Without Mitigation	With Mitigation				
Extent	2	1	Not	Applicable	(No	mining
Duration	1	1	activi	ties to take p	lace du	iring the

Magnitude	6	4	No-Go Alternative)
Probability	4	3	
Significance	36 - Medium	18 - Low	
Status	Medium significance if not mitigated	No significance if mitigated	
Reversibility	100%		
Irreplaceable	1-Will not be lost if	mitigation measures	
loss of resources	are implemented		
Can impacts be mitigated?	1-Yes		

Mining impact on agricultural potential.

Discussion:

All mining areas will be lost to agricultural production for the duration of mining activity on them. Given the low agricultural potential of the land and the limited duration of a mining permit, the significance of this impact is low. Removal of sand from the soil profile will decrease the depth of suitable rooting material and the soil moisture reservoir, above a depth limiting clay layer in the sub soil. The retention of at least 50cm depth of sandy rooting material will be necessary to ensure that sufficient rooting depth and moisture reservoir is retained for grazing as is the current land use.

Cumulative impacts:

This assessment has found that there are adequate reserves of sand on site for mining and rehabilitation. Soils are sandy and the agricultural potential across the site is low to medium. The soils are very marginal for any cultivation.

Mitigation:

The following are the sequence of recommended rehabilitation steps:

- During mining, the outflow of run-off water from the mining excavation must be controlled to
 prevent any down-slope erosion. This must be done by way of the construction of temporary
 banks and ditches that will direct run-off water. These should be in place at any points where
 overflow out of the excavation might occur.
- The upper 50 cm of the soil must be stripped and stockpiled before mining. Mining can then be done down to the clay layer (or other depth limiting layer).
- Topsoil is a valuable and essential resource for rehabilitation and it should therefore be managed carefully to conserve and maintain it throughout the stockpiling and rehabilitation processes.
- Topsoil stripping, stockpiling and re-spreading must be done in a systematic way. The mining plan should be such that topsoil is stockpiled for the minimum possible time by rehabilitating different mining blocks progressively as the mining process continues.
- Topsoil stockpiles should be protected against losses by water and wind erosion. Stockpiles should be positioned so as not to be vulnerable to erosion. The establishment of plants (weeds or a cover crop) on the stockpiles will help to prevent erosion. Stockpiles should be no more than 2 metres high.
- To ensure minimum impact on drainage, it is important that no surface depressions remain after mining. A surface slope (even if minimal) must be maintained across the mining area, and out of it on the down-slope side.
- After mining, any steep slopes at the edges of excavations, must be reduced to a minimum and profiled to blend with the surrounding topography. Profiling of the bottom mining boundary should be extended beyond the mining area to minimise any depression and resultant damming effect.
- The stockpiled topsoil must then be evenly spread over the entire mining area, so that there is a

- depth of 50cm of sandy topsoil above the underlying clay. The depth should be monitored during spreading to ensure that coverage is adequate and even.
- Topsoil spreading should only be done at a time of year when vegetation cover can be
 established as quickly as possible afterwards, so that erosion of returned topsoil by both rain
 and wind, before vegetation is established, is minimised. The best time of year is at the end of
 the rainy season, when there is moisture in the soil for vegetation establishment and the risk of
 heavy rainfall events is minimal.
- A cover crop must be planted and established immediately after topsoil spreading. This is to stabilise the soil and protect it from erosion. The cover crop should be fertilized for optimum production. It is important that rehabilitation is taken up to the point of cover crop stabilisation. Rehabilitation cannot be considered to be complete until the first cover crop is well established.
- The rehabilitated area as well as the land down slope of it must be monitored for erosion, and appropriately stabilised if any erosion occurs.
- On-going alien vegetation control must keep the area free of alien vegetation after mining.

3 3	Preferred Mine Area	i I	No Go option
	Without Mitigation	With Mitigation	
Extent	1	1	
Duration	1	1	
Magnitude	4	2	
Probability	3	2	
Significance	18 - Low	8 - Low	Not Applicable (No mining
Status	Low significance if mitigated	No significance if mitigated	activities to take place during the No-Go Alternative)
Reversibility	100%		, , , , , , , , , , , , , , , , , , , ,
Irreplaceable	1-Will not be lost if	mitigation measures	
loss of resources	are implemented		
Can impacts be mitigated?	1-Yes		

Waste from chemical toilets and litter

Discussion:

There are no daily negative impacts associated with the enclosed chemical toilets provided. The possible negative impacts associated with chemical toilets are due to accidents. A leaking chemical toilet could cause soil pollution, as well as ground and surface water pollution in storm events. Litter will be taken of site daily by the operators.

Cumulative impacts:

Only in extreme cases where multiple leaks occur will environmental pollution occur. Litter will cause nuisance if not removed daily.

Mitigation:

- The toilets are serviced when needed and emptied when almost full.
- If a leak occurs the correct emergency procedure is to be followed (see EMP).
- Litter will be removed from site by the operator daily.

	Preferred Mine Area	a	No Go option
	Without Mitigation	With Mitigation	
Extent	1	1	Not Applicable (No maining
Duration	1	1	Not Applicable (No mining
Magnitude	2	2	activities to take place during the No-Go Alternative)
Probability	2	2	No-Go Aiternative)
Significance	8-Low	8 - Low	

Status	Low significance if	No significance if	
	not mitigated	mitigated	
Reversibility	80%		
Irreplaceable	1-Will not be lost if mitigation measures		
loss of resources	are implemented		
Can impacts be	2 – Yes		
mitigated?	2 – 165		

Hydrocarbon spill

Discussion:

There is the potential for hydrocarbon to spill or leak from the following sources: Haul vehicles, excavator, front end loader, diesel tank, during off-loading of the fuel from the bulk transport suppliers, during refuelling of haul vehicles, during minor service activities undertaken on the site.

Cumulative impacts:

Pollution of soil, potential pollution of surface water run-off, potential pollution of ground water if the spill is not cleaned up. The significance of the associated impacts will be dependent on the scale of the spill.

Mitigation:

- Any mine vehicle which is leaking hydrocarbons (e.g. petrol, diesel or oil) will be serviced in a
 concreted workshop to repair the leak. If it is not possible to repair the leak immediately, a drip
 tray will be placed under the leak to trap any spillages. The content of the drip trays will be
 decanted into an old oil drum for removal from the site.
- Hydrocarbon spillages are to be cleaned up immediately.
- The mine will also maintain a store of suitable absorbent material, suitable bioremediation substance and a spill kit. All incidences/ spillages are to be recorded in an incident log book. Contaminated soil must go to Vissershok Landfill site.

	Preferred Mine Area		No Go option
	Without Mitigation	With Mitigation	
Extent	2	1	
Duration	5	1	
Magnitude	8	2	
Probability	4	2	
Significance	60- High	8 - Low	Not Applicable (No mining
Status	High significance if	No significance if	activities to take place during the
Status	not mitigated	mitigated	No-Go Alternative)
Reversibility	80%		
Irreplaceable	1-Will not be lost if	mitigation measures	
loss of resources	are implemented		
Can impacts be	2 – Partly		
mitigated?	2 ruitiy		

Nature of impact:

Fire

Discussion:

There is the potential for fire to occur on the site. Veld fires can occur across the vegetated areas of the property.

Cumulative impacts:

Negative impacts associated with fires include:

smoke emission, loss of flora and fauna, hazard to human life and health, damage to infrastructure

Mitigation:

- All employees will be trained on fire safety and on how to reduce the probability of a fire spreading out of control.
- Anyone who observes a fire must report it immediately to the fire protection agency/ fire brigade and their supervisor/ mine manager.
- Fire breaks will be maintained on the boundary of the mine site.
- Vehicles must be parked in an area with no vegetation if a fire occurs.

	Preferred Mine Area		No Go option
	Without Mitigation	With Mitigation	
Extent	1	1	
Duration	1	1	
Magnitude	4	2	
Probability	3	2	
Significance	18 - Low	8 - Low	Not Applicable (No mining
Status	Low significance if not mitigated	No significance if mitigated	activities to take place during the No-Go Alternative)
Reversibility	80%		
Irreplaceable	1-Will not be lost if	mitigation measures	
loss of resources	are implemented		
Can impacts be mitigated?	2 – Partly		

Nature of impact:

Introduction of declared weed species

Discussion:

Declared weeds may be transported onto the site and spread to surrounding areas. This may have management and cost impacts on the property. Introduction of alien plant species via vehicular traffic is an important aspect that needs to be considered. Alien grass seeds for example may become attached to vehicles and be transported to site. Without monitoring and control this could become problematic.

Cumulative impacts:

Loss of potential biodiversity and ecosystems due to the spread of invader plants.

Mitigation:

- The mitigation measures mentioned below will help reduce the risk of introductions and will ensure that should introductions occur they are controlled timeously:
- An important aspect of on-going maintenance is the monitoring of the rehabilitated sites for declared weed plant species.
- Implement an on-going declared weeds eradication program for the areas to be rehabilitated.
- Declared weeds to be controlled and/or removed by hand or through use of herbicides. Should
 herbicides be used for the control and eradication of alien vegetation, the choice of herbicide
 must consider the possibility that some of the herbicide will end up in the ground water.
 Declared weeds must not be removed when seeding.

	Preferred Mine Area		No Go option
	Without Mitigation	With Mitigation	
Extent	1	1	
Duration	1	1	Not Applicable (No mining
Magnitude	4	2	activities to take place during the
Probability	3	2	No-Go Alternative)
Significance	18 - Low	8-Low	
Status	Low significance if	No significance if	

	not mitigated	mitigated
Reversibility	100%	
Irreplaceable	1-Will not be lost	
loss of resources	T-MIII HOT DE IOST	
Can impacts be	1-Yes, by implen eradication plan	menting an alien and continuing
mitigated?	monitoring of alien re	•

Impact on the naturally occurring fauna present in the area

Discussion:

No red data fauna species were identified during the survey. The proposed development will not impact on any known conservation worthy species.

Cumulative impacts:

Loss of indigenous fauna and fish species habitat.

Mitigation:

• Use of topsoil with seeds and roots to rehabilitate the site to it pre mining condition.

	Preferred Mine Area		No Go option
	Without Mitigation	With Mitigation	
Extent	2	1	
Duration	5	1	
Magnitude	4	2	
Probability	2	1	Not Applicable (No maining
Significance	22- Low	4- Low	Not Applicable (No mining activities to take place during the
Status	Not significant	Not significant	No-Go Alternative)
Reversibility	100%		No-do Aitemative)
Irreplaceable	1-Will not be lost		
loss of resources			
Can impacts be	1 Voc		
mitigated?	1-Yes		

Nature of impact: POTENTIAL IMPACTS ON SOCIO-ECONOMIC ASPECTS

Increased jobs

Discussion:

Jobs will be created. Local residents will be employed.

Cumulative impacts:

Influx of job seekers due to jobs created.

Littering.

Mitigation:

- Local contractors, employing or seeking to employ local (historically disadvantaged individuals (HDIs) from the region who are suitably qualified, should get preference.
- The municipality, local community and local community organizations should be informed of the project and potential job opportunities by the developer.

	Preferred Mine Area		No Go option
	Without Mitigation	With Mitigation	
Status	-	Positive	Not applicable

Nature of impact:

Increased traffic due to the construction activities requiring various vehicles to come onto and leave

the site.

Discussion:

The construction machinery will only have a traffic impact on delivery to and collection from the site and is therefore regarded as negligible. Making use of the road will include deterioration of the access road. Dust generation and noise generation and safety concerns for surrounding residents.

Cumulative impacts:

The minor increase in traffic volumes at certain times of day will add to the existing traffic volumes. As the existing traffic volumes are relatively low, this cumulative impact is not significant.

Mitigation:

• A speed limit of 30km/hour will be displayed and enforced through a fining system. All vehicle drivers entering the site will be informed of the speed limit. Speed limit will be applicable when delivery trucks drive through areas where farm yard and housing is next to the road.

·	Preferred Mine Area		No Go option
	Without Mitigation	With Mitigation	
Extent	2	1	
Duration	1	1	
Magnitude	4	2	
Probability	4	2	Not Applicable (No mining
Significance	28- Low	8- Low	Not Applicable (No mining activities to take place during the
Status	Not significant	Not significant	No-Go Alternative)
Reversibility	100%		No-go Alternative)
Irreplaceable	1-Will not be lost		
loss of resources			
Can impacts be mitigated?	1-Yes		

Nature of impact:

The potential impact of the proposed development on archaeological, paleontological and heritage remains

Discussion:

No heritage characteristic on site. If burials, fossils or other historical material are on site then potentially these could be lost

Cumulative impacts:

Loss of burials, fossils or other historical material.

Mitigation:

• Should any burials, fossils or other historical material be encountered during construction, work must cease immediately and HWC must be contacted.

	Preferred Mine Area		No Go option
	Without Mitigation With Mitigation		
Extent	1	1	
Duration	5	1	
Magnitude	2	2	
Probability	2	2	
Significance	16-Low 8 - Low		Not Applicable (No mining
Status	Low significance if No significance if not mitigated mitigated		activities to take place during the No-Go Alternative)
Reversibility	0% reversibility – features are des recovered.	once the historical troyed, it cannot be	
Irreplaceable loss of resources	3- Yes, completely irre	eplaceable	

Can impacts be	1 Voc	
mitigated?	1-Yes	

Noise due to mining machinery, trucks and people on site

Discussion:

Mining machinery may cause noise disturbance to the directly adjacent land users/ owners. It is not anticipated that the noise will be considerable and will only be temporary. There is no residential areas close by and as such the noise impact will not be as significant.

Cumulative impacts:

Noise due to construction activities may cause a nuisance to adjacent areas.

Mitigation:

- No activities that may generate noise levels above the legal limit in terms of the Environmental Conservation Act, Western Cape Noise regulations will be conducted.
- Machinery and vehicles should be regularly maintained to prevent excessive noise.
- All machinery and work activities must adhere to the requirements of the noise regulations.

,	Preferred Mine Area		No Go option
	Without Mitigation	With Mitigation	
Extent	3	2	
Duration	1	1	
Magnitude	4	2	
Probability	3	2	
Significance	24- Low	10-Low	Not Applicable (No mining
Status	Not significant	Not significant	Not Applicable (No mining activities to take place during the
	This will not be a long	term impact nor will	No-Go Alternative)
Reversibility	it have an impact on t	the natural processes.	No-Go Alternative)
	It is thus 100% reversible.		
Irreplaceable	1- No resources will be lost.		
loss of resources			
Can impacts be	1-Yes		
mitigated?	1-162		

Impacts that may result from the decommissioning and closure phase (briefly describe and compare the potential impacts (as appropriate), significance rating of impacts, proposed mitigation and significance rating of impacts after mitigation that are likely to occur as a result of the decommissioning and closure phase.

Nature of impact:

Soil erosion.

Discussion:

Downslope erosion during the operational phase can be caused by run-off accumulation from the mining excavations. When topsoil is re-spread, on completion of mining, the newly rehabilitated land will also be prone to erosion. Slope gradients are very low and so the erosion risk is reduced. However some erosion risk is always present. Mitigation of significant impact is highly dependent on effective erosion management during mining and during the rehabilitation phase.

Cumulative impacts:

Exposing soil may lead to erosion if not mitigated.

Mitigation:

Mine area must be rehabilitated and pastures planted immediately after mine is completed.

	Preferred Mine Area		No Go option
	Without With Mitigation Mitigation		
Extent	1	1	
Duration	5	1	
Magnitude	2	2	
Probability	2	2	
Significance	16-Low	8 - Low	
Status	Low significance if not mitigated not mitigated		Not Applicable (No mining activities to take place during the
Reversibility	This will not be a long term impact nor will it have an impact on the natural processes. It is thus 100% reversible.		No-Go Alternative)
Irreplaceable loss	1- No resources will b	e lost.	
of resources			
Can impacts be mitigated?	1-Yes		

Introduction of declared weed plant species

Discussion:

Due to disturbance declared weed species may thrive in this environment.

Cumulative impacts:

Loss of potential biodiversity and ecosystems due to the spread of declared weed plants.

Mitigation:

The mitigation measures mentioned below will help reduce the risk of introductions and will ensure that should introductions occur they are controlled timeously:

- Implement an on-going declared weed eradication program for the areas to be rehabilitated.
- Declared weed to be controlled and/or removed by hand or through use of herbicides. Should
 herbicides be used for the control and eradication of declared weeds, the choice of herbicide
 must consider the possibility that some of the herbicide will end up in the ground water.

Preferred Mine Area			No Go option
	Without	With	
	Mitigation	Mitigation	
Extent	2	1	
Duration	5	1	
Magnitude	6	2	
Probability	4	2	
Significance	52- Medium	8-Low	
Status	Medium significance if not mitigated	No significance if mitigated	Not Applicable (No mining activities to take place during the No-Go Alternative)
Reversibility	100%		
Irreplaceable loss of resources	1-Will not be lost		
Can impacts be mitigated?	1-Yes, by implementing an alien eradication plan and continuing monitoring of alien regrowth		

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).

Risk Register

The risk assessment tool is founded upon a risk register, comprised of 26 potential risks, covering the full range of activities associated with the identification, planning operation and closure of sand material sources. These risks are divided into the following logical structure of risk categories:

- Health and safety risks (5);
- Technical risks (1);
- Natural environment risks (7);
- Built environment risks (5);
- Economic risks (1); and
- Legal and authorisation risks (7).

Category	Number	Issue / Risk Event
	1	Risk of public injury/death due mining operations
	2	Risk of injury/ death to livestock and natural fauna due to
		mining operations
	3	Risk of public injury/ death due to drowning in poorly drained
Health &		mining area
Safety	4	Risk of injury/ death to workers due to unsafe working
		conditions
	_	Risk to passing traffic due poor visibility, operation of large
	5	plant, unsafe mining development adjacent to road and/ or
		lack of adequate traffic safety measures
Taalaaiaal	_	Risk of substandard material quality and non-optimal
Technical	6	exploitation of resource due to poor planning and/ or
		implementation of mining plan
	7	Risk of negative visual aesthetics experienced by public due to scarring, scale, location in sensitive environment, dumping
	7	and/ or abandonment of plant
	8	Risk of instability, slippage and failure of re-vegetation due to
		steep slopes and/ or erosion
		Risk of sedimentation to watercourse or water bodies due to
	9	steep slope and/ or erosion
Natural	40	Risk of environmental degradation due to illegal dumping,
Environment	10	unplanned or uncontrolled spoiling and/ or ad hoc mining
	11	Risk of spread of alien/ invasive vegetation due to disturbance
	11	caused by mining
	12	Risk of spreading fire due to inadequate fire planning and
	14	implementation
	13	Risk of nuisance to flora and fauna due to noise and dust
	13	generation

		Dick of puisance to neighbours and lands due to dust and
	14	Risk of nuisance to neighbours and lands due to dust and
		noise generation
		Risk of direct and indirect damage to heritage resources/
	15	significance due to poor planning and implementation of
Built		mining plan
Environment	16	Risk of loss of access to property due to operation of heavy
Livironnient	10	plant
	17	Risk of permanent loss of land use potential due to poor
	17	operation and abandonment of mining area
	10	Risk of damage to service infrastructure due to proximity of
	18	services
	10	Risk of increased operation/ rehabilitation costs and lost
Economic	19	opportunity due to poor operation
		Risk of legal action due to the failure to comply with the
	20	requirements of the Mine Health
	_	Risk of prosecution or stop works order from authority due to
	21	lack of authorisation
		Risk of legal action, prohibition of access or compensation
		claim by landowner due to failure to formally secure property
	22	and agree on conditions of use, and/ or due to irresponsible
		operation/ abandonment of the mining area
		Risk of legal action or compensation claim by third party due
Legal and	23	to irresponsible operation/abandonment of the mining area
Authorisation		Risk of not obtaining closure certification from DMR due to
		absence of extent authorization for mining area, failure to
	24	satisfy the conditions attached to any authorisation and/ or
	24	failure to achieve satisfactory rehabilitated state for mining
		area
		Risk of unregulated removal of materials by unauthorised
	25	third party due to uncontrolled access
	-	
	76	Risk of uncontrolled development of mining area, with
		attendant risks, due to formally shared liability Act

Risk Management

The utilisation of materials sources is in essence about the management of assets and risk, and hence, the approach adopted for the compilation of the EMP is founded on a risk management philosophy. Risk management is best described as the process of measuring/ assessing risk and then developing strategies to address the identified risks. As such, it represents a logical and systematic approach to the identification, analysis, assessment, treatment, monitoring, and communication of the risks inherent to the use of material sources.

The risk assessment tool presented here is based upon the International Organisation for Standardisation (ISO), ISO 31000:2009 Risk Management – Principles and Guidelines, and represents a systematic and proven process consisting of the following key steps (refer to Figure 1.1)

- Establish the context to clarify the scope of the risk assessment process;
- Identify the potential risks;

- Evaluate the identified risks to determine the probability of a risk occurring and its consequence;
- Map the identified risks to compared them against criteria for treatment; and
- Develop appropriate risk treatments or mitigation measures.

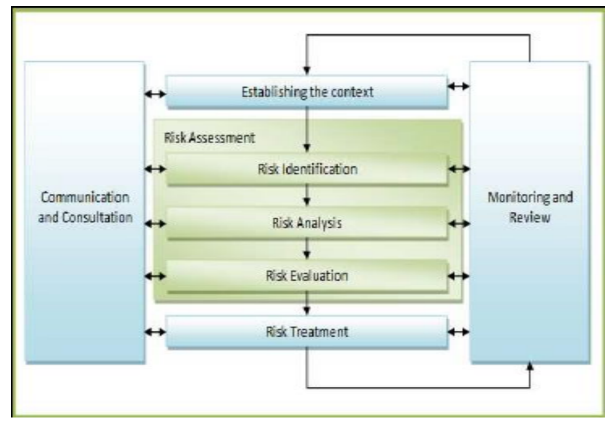


Figure 1.1.

In terms of the M&PRDA, the mining right/permit holder liability for a particular material source persists until such time as a Closure Certificate has been issued by DMR. An advantage of the risk assessment approach detailed here is that it links in well with the legal requirements related to closure, specifically the requirements for the completion of an Environmental Risk Report as part of closure applications.

Risk probability

Risk probability refers to the likelihood of an event occurring. It is important to evaluate this likelihood in the context of the anticipated use of the sand mine and with the anticipated controls in place. In other words, this is the likelihood that, under the anticipated mining conditions, the event described in the risk register will occur at some time in the future. It is evaluated on a semi-quantitative scale of 0 to 5, modified from the AS/ NZ 4360: 1995 Standard:

Rating Description

- 0-Impossible
- 1-Unlikely
- 2-Possible
- 3-Probable
- 4-Highly Probable
- 5-Almost Certain

The risk assessment tool includes a guideline for the determination of risk probability. The risk assessor is required to be familiar with, and refer to this guideline to inform the selection of the risk probability.

• Risk consequence

Risk consequence refers to the magnitude of the consequences, should the risk event occur. It is evaluated on a scale of 0 to 4, modified from the AS/ NZ 4360: 1995 Standard:

Rating Description

- 0-Insignificant
- 1-Minor
- 2-Moderate
- 3-Major
- 4-Catastrophic

The risk assessment tool includes a guideline for the determination of risk consequences. The risk assessor is required to be familiar with, and refer to this guideline to inform the selection of the risk consequence. The consequences of certain of the risks in the risk register can be predetermined to an extent. For example, the consequence of an injury or death of a person falling down a steep slope will never be "insignificant". Rather, it will always have a "major" or "catastrophic" consequence. In such cases, the risk evaluation sheet is blanked out for inapplicable selections. This reduces the degree of subjectivity of the evaluation and streamlines the process.

Mapping of risk

The total elimination of all risks is typically not financially or technically feasible. A degree of risk will always exist and the intention of risk management is to reduce that risk in a systematic and cost effective manner. It is therefore important that the treatment of risks is undertaken by prioritising and addressing risk in a systematic manner. This is the role of risk mapping. The mapping of risks enables not only the comparative assessment of different material sources in terms of risk, but also facilitates the visualisation of the relative levels of different risks within a specific mine area. As such, it is an invaluable tool in the identification and prioritisation of risk treatments.

For the risk mapping tool, a simplistic approach is adopted to the mapping of risk. For each identified risk, a risk score is determined based on the product of risk probability and risk consequence. So for example where a risk is probable (probability rating of 3) and has a moderate consequence (consequence rating of 2), its risk score would be 6 (3 x 2). The resultant risk scores can be utilised in one of two ways:

- All risk scores for a particular site (i.e. the individual risk scores for each of the 26 identified risks) can be summed to give a total risk score for that sand mine area. This value can then be used to identify and prioritise high risk material sources for treatment; and
- For a specific mine the risk score for each risk can be used to identify the most significant risks within that site and prioritise their treatments.

The risk assessment tool utilised for the current investigation includes a graphic risk-mapping instrument to guide the identification and prioritisation of risk treatments within specific material sources. This instrument distinguishes between high, medium and low risk, defined as follows:

• **High risk**: Risk events falling into this class, are high probability of occurring with major to catastrophic consequences under the current status quo. These risks require urgent and immediate

attention to either reduce the probability of occurrence, consequences of occurrence or both to acceptable levels.

- **Medium risk**: Risk events falling into this class require active management and mitigation to reduce their probability of occurrence, consequences of occurrence or both to acceptable levels.
- Low risk: Risk events falling into this class do not necessarily require mitigation, however ongoing monitoring is required to ensure that they do not later move into the medium or high risk class as a result of changing circumstances.

It is important to emphasise that the risk assessment tool represents a semi-quantitative approach. The numerical values simply aid in the integration of the various variables comprising risk (viz. risk probability and consequence) and facilitate the interpretation and prioritisation of this risk. The risk values are not absolute and are thus not meaningful beyond the comparative assessment reflected in this EMP. The objective is simply to produce a more detailed prioritisation than is usually achieved in pure qualitative analysis, not to suggest any realistic values for risk such as presented in a truly quantitative analysis.

Treatment of risk

As outlined previously, the total elimination of all risk is typically not economically feasible and it is thus important that the treatment of risk be undertaken by prioritising and addressing high and medium risk issues in their order of significance. The intention of the risk management effort is to focus attention on what matters most. In many instances, the treatment of one particular risk will have a positive effect (reduction of risk) on a number of other risk events. A range of mechanisms exist for the treatment of risk, viz. transferring the risk, avoiding the risk, mitigating the risk or accepting the consequences of a particular risk. The approach to risk treatment will vary depending on the stage at which the risk assessment process is being undertaken, viz. feasibility versus planning versus operation versus closure.

Feasibility stage

The focus of the feasibility stage is to identify suitable material sources, viz. sand mine that contain adequate reserves of appropriate material, which can be mined in a sustainable manner. Accordingly, the key question during the feasibility stage is "Should a particular area be utilised or not?" In informing this decision, the risk assessment process should be utilised to identify sites where:

- Specific high risks render the use of the site unacceptable; or
- The combined effects of a number of medium and low risks render the use of the site unacceptable.

In exceptional circumstance, particularly where material sources in a particular area are in short supply, it may be decided to utilise a site despite of the findings of the risk assessment. In this situation, the risk assessment would guide the planning for this site.

Planning stage

During the planning stage the key question is "What measures are required to ensure the optimal and sustainable development of the mine?" The risk assessment process forms a fundamental input into the development of the Mining Plan, enabling the identification of key mitigation and management interventions.

Specific considerations would include:

- Authorisation/ permits in place;
- Landowner agreements/expropriation;

- Dual operator agreements;
- Awareness and communication (public and workers);
- Health and safety planning;
- Emergency procedures;
- Traffic management/ signage;
- Extraordinary mining requirements;
- Site layout and demarcation;
- Fencing and signage;
- Slope control (stability/steepness);
- Drainage/ erosion control;
- Access control;
- Noise control;
- Dust control;
- Waste control;
- Visual screening;
- Phase mining and rehabilitation;
- Topsoil management;
- Vegetation management; and
- Protection of services and infrastructure.

Operational stage

Once the mine has been commissioned and the mining of the site has commenced, routine monitoring and reporting becomes a standard component of good operating procedure. The key questions during the risk assessment undertaken as part of this monitoring are, "Have the identified mitigation measures been implemented?", "Have they been effective in managing the potential risks?" and "Are other measures required?"

In addition to the mitigation measures outlined under the Planning Stage above, treatments during the operational stage would also need to consider whether the mining has occurred in accordance with the Mining Plan and this Manual.

Closure stage

Once a material source has been exhausted or for some reason is no longer suitable for use, the final stage in its life cycle would be decommissioning and closure. Guided by the risk assessment process, the purpose of the closure is to ensure that the mine is left in an environmental acceptable condition and poses no latent health and safety risks. The key questions during the closure stage are, "What mitigation measures are required to leave the mine in an acceptable state?" and "What are the potential residual risks and how should these be mitigated?". Specific considerations during closure would include:

- Authorisation/ permits in place;
- Landowner agreements/ expropriation;
- Dual operator agreements;
- Awareness and communication (public and workers);
- Fencing and signage;
- Slope control (stability/steepness);
- Drainage/ erosion control;
- Access control;
- Visual screening;
- Phase mining and rehabilitation;
- Topsoil management;

- Vegetation management; and
- Protection of services and infrastructure.

Below is the assessment methodology utilized in determining the significance of the construction, operational and decommission impacts of the proposed activities, and where applicable the possible alternatives, on the biophysical and socio-economic environment. The methodology is broadly consistent to that described in DEA's Guideline Document on the EIA Regulations (1998).

ASSESSMENT METHODOLOGY

This section outlines the methodology used to assess the significance of the potential environmental impacts. For each impact, the EXTENT (spatial scale), MAGNITUDE (size or degree scale) and DURATION (time scale) are used to ascertain the SIGNIFICANCE of the impact, firstly in the case of no mitigation and then with the most effective mitigation measure(s) in place. The mitigation described in the EMP represents the full range of plausible and pragmatic measures but does not necessarily imply that they should or will all be implemented.

Assessment criteria for the evaluation of impacts

CRITERIA	CATEGORY	DESCRIPTION
Extent or spatial	Regional	Beyond a 20 km radius of the site
influence of impact	Local	Within a 20 km radius of the centre of the site
mpace	Site specific	On site or within 100 m of the site
Magnitude of impact (at the	High	Natural and/ or social functions and/ or processes are severely altered
indicated spatial scale)	Medium	Natural and/ or social functions and/ or processes are notably altered
	Low	Natural and/ or social functions and/ or processes are slightly altered
	Very Low	Natural and/ or social functions and/ or processes are negligibly altered
	Zero	Natural and/ or social functions and/ or processes remain <i>unaltered</i>
Duration of impact	Construction period Medium Term	Up to 60 months Up to 10 years after construction
	Long Term	More than 10 years after construction

The SIGNIFICANCE of an impact is derived by taking into account the temporal and spatial scales and magnitude. The means of arriving at the different significance ratings is explained in the following table.

Definition of significance ratings

SIGNIFICANCE RATINGS	LEVEL OF CRITERIA REQUIRED
High	 High magnitude with a regional extent and long term duration High magnitude with either a regional extent and medium term duration or a local extent and long term duration
	Medium magnitude with a regional extent and long term duration

Medium	 High magnitude with a local extent and medium term duration High magnitude with a regional extent and construction period or a site specific extent and long term duration High magnitude with either a local extent and construction period duration or a site specific extent and medium term duration Medium magnitude with any combination of extent and duration except site specific and construction period or regional and long term Low magnitude with a regional extent and long term duration
Low	 High magnitude with a site specific extent and construction period duration Medium magnitude with a site specific extent and construction period duration
	 Low magnitude with any combination of extent and duration except site specific and construction period or regional and long term Very low magnitude with a regional extent and long term duration
Very low	 Low magnitude with a site specific extent and construction period duration Very low magnitude with any combination of extent and duration except regional and long term
Neutral	Zero magnitude with any combination of extent and duration

Once the significance of an impact has been determined, the PROBABILITY of this impact occurring as well as the CONFIDENCE in the assessment of the impact would be determined using the rating systems outlined in below respectively. It is important to note that the significance of an impact should always be considered in concert with the probability of that impact occurring.

Probability ratings Criteria			
Definite		> 95% cha	ance of impact occurring.
Probable		5 – 95% c	hance of impact occurring.
Unlikely		<5% chan	ce of impact occurring.
Confidence	Criteria		
ratings			
Certain	Wealth of inf	ormation	on and sound understanding of the environmental factors
	potentially inf	luencing t	the impact.
Sure	Reasonable a	mount of	useful information on and relatively sound understanding of
	the environm	ental facto	ors potentially influencing the impact.
Unsure	Limited usefu	ıl informa	ation on and understanding of the environmental factors
	potentially inf	luencing t	this impact.
Criteria	Description		
Nature	•	f what cau	uses the effect, what will be affected, and how it will be
	affected.		
	Туре	Score	Description
	None (No)	1	Footprint
	Site (S)	2	On site or within 100 m of the site
Extent (E)	Local (L)	3	Within a 20 km radius of the centre of the site
Extent (E)	Regional (R)	4	Beyond a 20 km radius of the site
	National (Na)	5	Crossing provincial boundaries or on a national / land wide
	ivational (iva)	5	scale
Duration (D)	Short term (S)	1	0 – 1 years

	Cl					
	Short to	2	2 – 5 years			
	medium (S-M)	_	- /			
	Medium term	3	5 – 15 years			
	(M)		·			
	Long term (L)	4	> 15 years			
	Permanent(P)	5	Will not cease			
	Small (S)	0	will have no effect on the environment			
	Minor (Mi)	2	will not result in an impact on processes			
	Low (L)	4	will cause a slight impact on processes			
Magnitude	Moderate (Mo)	6	processes continuing but in a modified way			
(M)	High (H)	8	processes are altered to the extent that they temporarily cease			
	Very high (VH)	10	results in complete destruction of patterns and permanent cessation of processes.			
Probability (P)	Very					
the likelihood	improbable	1	probably will not happen			
of the impact	(VP)					
actually	Improbable (I)	2	some possibility, but low likelihood			
occurring.	Probable (P)	3	distinct possibility			
Probability is estimated on a	Highly probable (HP)	4	most likely			
scale, and a score assigned	Definite (D)	5	impact will occur regardless of any prevention measures			
Significance (S)	$S = (E+D+M) \times P$	Determined through a synthesis of the characteristics described above: S = (E+D+M) x P Significance can be assessed as low, medium or high				
Low: < 30 points:	The impact woul	d not ha	ve a direct influence on the decision to develop in the area			
Medium: 30 –	The impact could	d influen	ce the decision to develop in the area unless it is effectively			
60 points:	mitigated					
High: < 60 points:	The impact must	have ar	n influence on the decision process to develop in the area			
No significance	When no impact	will occ	ur or the impact will not affect the environment			
Status	Positive (+)		Negative (-)			
The degree to	Completely reversible (R)	90- 100%	The impact can be mostly to completely reversed with the implementation of the correct mitigation and rehabilitation measures.			
which the impact can be reversed	Partly reversible (PR)	6-89%	The impact can be partly reversed providing that mitigation measures as stipulated in the EMP are implemented and rehabilitation measures are undertaken			
	Irreversible (IR)	0-5%	The impact cannot be reversed, regardless of the mitigation or rehabilitation measures taking place			
The degree to which the impact may	Resource will not be lost (R)	1	The resource will not be lost or destroyed provided that mitigation and rehabilitation measures as stipulated in the EMP are implemented			
cause irreplaceable loss of	Resource may be partly destroyed (PR)	2	Partial loss or destruction of the resources will occur even though all management and mitigation measures as stipulated in the EMP are implemented			
resources	Resource cannot be	3	The resource cannot be replaced no matter which management or mitigation measures are implemented.			

	replaced (IR)						
- 1	Completely mitigatible (CM)	1	The impact can be completely mitigated providing that management and mitigation measures as stipulated in tEMP are implemented				
The degree to which the impact can be mitigated	Partly	2	The impact cannot be completely mitigated even though all management and mitigation measures as stipulated in the EMP are implemented. Implementation of these measures will provide a measure of mitigatibility				
	Un-mitigatible (UM)	3	The impact cannot be mitigated no matter which management or mitigation measures are implemented.				

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)

None to date

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

None to date

ix) Motivation where no alternative sites were considered.

Not applicable. Alternative sites or locations on the property were assessed.

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

The environmental attributes associated with the development footprint were determined through review of existing information and a site visit to the property where consideration was given to the existing environment and impacts of sensitive areas. The nature, extent, duration, probability and significance of environmental impacts are ranked based according to the impact it has on the identified sensitive environment.

The objective of an EIA, in this case a basic assessment, is to find the alternative having the least negative environmental impact and which best benefits society. The assessment and evaluation of potential impacts associated with the proposed development was undertaken in an iterative manner, to inform proactively the 'shaping' of the optimum development proposal. Specialists and key stakeholders were involved in the EIA process to identify and assess potential impacts of the proposed development.

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

The potential impacts identified would be adequately managed and effectively mitigated through the implementation of the recommendations outlined in this report as well as the proposed Environmental Management Programme (EMP).

Mining Phase

Most of the potential impacts are rated as medium which can be mitigated to low status. The impacts rated as medium before mitigation measures are implemented includes potential construction impacts such as — dust, emissions, spread of alien species, erosion and increased sediment load in water. Impacts rated high before mitigation includes storm water and hydrocarbon spills.

All the impacts with their mitigation measures are included and described in the EMP.

Decommissioning Phase

The potential impacts of decommissioning the mine include soil erosion, alien species spreading and a loss of employment. The site will be rehabilitated after mine closure and this is detailed in the EMP.

All impacts and aspects have been identified and assessed by both EAP and the public through EAP and specialist assessment and the public participation process. The following summarises the impacts thereof:

- The proposed development is surrounded by agricultural land and as such will not disturb any local residence in terms of visual, noise or dust aspects.
- The proposed development will provide employment to local residents.
- The proposed development will not exceed or exploit renewable resources to an extent that they reach a level beyond which their integrity is jeopardised.
- The proposed development is on a previously degraded site, while all costs associated with the rehabilitation are for the applicants account.
- The proposed development gives attention to sensitive, vulnerable, highly dynamic or stressed ecosystems, such as the natural veld, fresh water aquatic systems and archaeological sites.

It was concluded that the proposed development will not have a significant negative environmental impact and it was recommended that the Environmental Management Programme be adhered to accordingly.

a. 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.)

An area on the farm was identified for the proposed mine. An area larger than 5ha was identified on the property. All sensitive environmental, cultural and socio-economic features applicable to the site were identified and mapped. The preferred 5ha mine area that accommodates the sensitive features as well as mitigation measures such as buffer areas was mapped. This area was assessed and described in this report against the no go option.

b. Assessment of each identified potentially significant impact and risk

(This section of the report must consider all the known typical impacts of each of the activities (including those that could or should have been

identified by knowledgeable persons) and not only those that were raised by registered interested and affected parties).

NAME OF ACTIVITY	POTENTIAL IMPACT	ASPECTS AFFECTED	PHASE	SIGNIFICANCE if not	MITIGATION TYPE	SIGNIFICANCE
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, etcetcetc.)	(Including the potential impacts for cumulative impacts) (e.g. dust, noise, drainage surface disturbance, fly rock, surface water contamination, groundwater contamination, air pollution etcetc)		(e.g. Construction, commissioning, operational Decommissioning, closure, post-closure)	mitigated	(modify, remedy, control, or stop) through (e.g. noise control measures, storm-water control, dust control, rehabilitation, design measures, blasting controls, avoidance, relocation, alternative activity etc. etc.) E.g. Modify through alternative method. Control through noise control Control through management and monitoring through rehabilitation	if mitigated
Excavations	Dust	Natural Environment, road users and nearby residents	Construction, commissioning, operational Decommissioning and closure	36-Medium	Reduce drop height of material to a minimum. Area will be mined in phases to reduce the barren areas. Temporarily halt material handling in windy conditions. A speed limit of 30km/hour will be displayed and enforced through a fining system. All vehicle drivers entering the site will be informed of the speed limit.	16-Low
Stockpiles	Dust	Natural Environment, road users and nearby residents	Construction, commissioning, operational Decommissioning and closure	36-Medium	Reduce drop height of material to a minimum. Area will be mined in phases to reduce the barren areas. Temporarily halt material handling in windy conditions. A speed limit of 30km/hour will be displayed and	16-Low

					enforced through a fining system. All vehicle drivers entering the site will be informed of the speed limit.	
Soil erosion	Surface water contamination and loss of natural and agricultural resources.	Natural and agricultural resources	Construction, commissioning, operational Decommissioning, closure and post- closure	18-Medium	Visually inspect exposed surfaces and top soil beams for signs of erosion. If erosion channels are discovered the mine will compile and implement a plan to determine the cause of erosion, reducing erosion in the identified areas and preventing future erosion. Fix the erosion. Reinstate engineered constructed contours as soon as a phase is completed and topsoil placed on mine surface area.	8-Low
Emissions	Air pollution	Natural resources	Construction, commissioning, operational Decommissioning and closure	36 - Medium	Vehicles and machinery on the site will be monitored for excessive emissions. Vehicles and machinery will be maintained to minimize emissions. A log book will be filled in to keep a record of all maintenance problems encountered and mitigation measures implemented to resolve the problem. Vehicles and machinery emitting excessive emissions will be stopped immediately and not allowed to operate until the necessary repairs have been done.	18 - Low

						,
Storm water management	_	Natural and	Construction,		Minimize sediment load in	
	can result in	agricultural	commissioning,		the water by stripping a	
	increased	resources	operational		maximum of 10 meters ahead	
	sediment loads in		Decommissioning and		of the mining face and only	
	standing water.		closure		moving the material once it	
					needs to be processed or into	
	!				the intended topsoil beams	
					on the edge of all current and	
					future mining areas. Monitor	
					for erosion. Should erosion	
					be present, undertake	
				36 - Medium	maintenance activities such as	18 - Low
	!				planting of vegetation.	
	!				All roads need to be	
					maintained and monitored.	
	!				Visible signs of possible	
					erosion must be immediately	
	!				rehabilitated.	
					All storm water falling outside	
	!				the mine property must be	
	!				diverted around the mine.	
					This forms part of the Storm	
	!				Water Management Plan	
Storm water management	The trapping of all	Natural and	Construction,		All storm water falling outside	
oto water management	storm water	agricultural	commissioning,		the mine property must be	
	within	resources	operational		diverted around the mine.	
	excavations on	resources	Decommissioning and		This will form part of the site	
	the mine area		closure		specific Storm Water	
	the mine area		Closure		management Plan.	
				36 - Medium	The mine will maintain the	18 - Low
				30 - Mediaili		10 - LOW
					channels created along the	
					perimeter of the mine	
					property. The intention of	
					the channels is to ensure	
					water from outside the	

Waste from chemical toilets and litter Hydrocarbon spill	Pollution and nuisance Surface water	Natural and agricultural resources	Construction, commissioning, operational Decommissioning and closure Construction,	8-Low	property is diverted around the property. The toilet is serviced when needed and emptied when almost full. If a leak occurs the correct emergency procedure is to be followed (see EMP). Litter will be removed from site by the operator daily. Any mine vehicle which is	8-Low
Hydrocarbon spill	surface water contamination and loss of natural and agricultural resources.	natural and agricultural resources	construction, commissioning, operational Decommissioning, closure and post- closure	60- High	leaking hydrocarbons (e.g. petrol, diesel or oil) will be serviced in a concreted workshop to repair the leak. If it is not possible to repair the leak immediately, a drip tray will be placed under the leak to trap any spillages. The content of the drip trays will be decanted into an old oil drum for removal from the site. Hydrocarbon spillages are to be cleaned up immediately. The mine will also maintain a store of suitable absorbent material, suitable bioremediation substance and a spill kit. All incidences/spillages are to be recorded in an incident log book. Contaminated soil must go to Vissershok Landfill site.	
Fire	There is the potential for fire	Natural and agricultural	Construction, commissioning,	18 - Low	All employees will be trained on fire safety and on how to	8 - Low

	T .	T	T	I	T	, ,
	to occur on the	resources	operational		reduce the probability of a	
	site. Veld fires		Decommissioning,		fire spreading out of control.	
	can occur across		closure and post-		Anyone who observes a fire	
	the vegetated		closure		must report it immediately to	
	areas of the				the fire protection agency/	
	property.				fire brigade and their	
					supervisor/ mine manager.	
					Fire breaks will be maintained	
					on the boundary of the mine	
					site.	
					Vehicles must be parked in an	
					area with no vegetation if a	
					fire occurs.	
Introduction of declared	Declared weeds	Natural and	Construction,		The mitigation measures	
weed species	impacting on	agricultural	commissioning,		mentioned below will help	
	natural and	resources	operational		reduce the risk of	
	agricultural		Decommissioning and		introductions and will ensure	
	resources		closure		that should introductions	
					occur they are controlled	
					timeously:	
					An important aspect of on-	
					going maintenance is the	
					monitoring of the	
					rehabilitated sites for	
				52- Medium	declared weed plant species.	8-Low
					Implement an on-going	
					declared weeds eradication	
					program for the areas to be	
					1	
					herbicides. Should herbicides	
					eradication of alien	
					rehabilitated. Declared weeds to be controlled and/or removed by hand or through use of herbicides. Should herbicides be used for the control and	

					herbicide must consider the possibility that some of the herbicide will end up in the ground water. Declared weeds must not be removed when seeding.	
Impact on the naturally occurring fauna present in the area	No red data fauna species were identified during the survey. The proposed development will not impact on any known conservation worthy species.	Natural resources	Construction, commissioning, operational Decommissioning and closure	22- Low	Rehabilitate the area after mining process is complete and vegetation will return. Use of topsoil with seeds and roots to rehabilitate the site.	4- Low
Socio-Economic	Increased jobs	Jobs will be created. Local residents will be employed.	Construction, commissioning, operational Decommissioning and closure	Positive	Local contractors, employing or seeking to employ local (historically disadvantaged individuals (HDIs) from the region who are suitably qualified, should get preference. The municipality, local community and local community organizations should be informed of the project and potential job opportunities by the developer.	Positive
Loading, hauling and transport	Increased traffic due to the construction activities requiring various vehicles to come	Socio Economic Impacts	Construction, commissioning, operational Decommissioning and closure	28- Low	A speed limit of 30km/hour will be displayed and enforced through a fining system. All vehicle drivers entering the site will be informed of the speed limit.	8- Low

Excavations	onto and leave the site. Cultural Impacts	Impacts archaeological, paleontological and heritage remains	Construction, commissioning and operational	16-Low	Should any burials, fossils or other historical material be encountered during construction, work must cease immediately and HWC must be contacted.	8 - Low
Excavations, operations, loading, hauling and transport	Socio Economic impacts	Noise due to mining machinery, trucks and people on site	Construction, commissioning, operational Decommissioning and closure	24- Low	No activities that may generate noise levels above the legal limit in terms of the Environmental Conservation Act, Western Cape Noise regulations will be conducted. Machinery and vehicles should be regularly maintained to prevent excessive noise. All machinery and work activities must adhere to the requirements of the noise regulations.	10-Low
Excavations, operations, loading, hauling and transport	Socio Economic impacts	A negative visual impact due to the creation of excavation pits.	Construction, commissioning, operational Decommissioning and closure	16-Low	Proposed construction activities must be limited to development footprint site. Rehabilitation of site when mining process complete.	8 - Low

Refer to section v) above for the supporting impact assessment conducted by the EAP

c. 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.
Assessment of the impact of sand mining on agricultural potential on Portion 2 of Farm number 1242 near Kraaifontein Johann Lanz, 8 September 2017	A very important factor affecting the success of rehabilitation, and consequently the significance of all direct impacts, is the level of care that is taken to rehabilitate effectively. This is dependent on the level of environmental management of all mining activities that can impact on rehabilitation, both during the mining process and during the rehabilitation phase. The following are the sequence of recommended rehabilitation steps: • During mining, the outflow of run-off water from the mining excavation must be controlled to prevent any down-slope erosion. This must be done by way of the construction of temporary banks and ditches that will direct run-off water. These should be in place at any points where overflow out of the excavation might occur. • The upper 50 cm of the soil must be stripped and stockpiled before mining. Mining can then be done down to the clay layer (or other depth limiting layer). • Topsoil is a valuable and essential resource for rehabilitation and it should therefore be managed carefully to conserve and maintain it throughout the stockpiling and rehabilitation processes. • Topsoil stripping, stockpiling and re-spreading must be done in a systematic way. The mining plan should be such that topsoil is stockpiled for the minimum possible time by rehabilitating different mining blocks	X	PART B ENVIRONMENTAL MANAGEMENT PROGRAMME REPORT d) Description of Impact management objectives including management statements i) Determination of closure objectives.

- progressively as the mining process continues.
- Topsoil stockpiles should be protected against losses by water and wind erosion. Stockpiles should be positioned so as not to be vulnerable to erosion. The establishment of plants (weeds or a cover crop) on the stockpiles will help to prevent erosion. Stockpiles should be no more than 2 metres high.
- To ensure minimum impact on drainage, it is important that no surface depressions remain after mining. A surface slope (even if minimal) must be maintained across the mining area, and out of it on the down-slope side.
- After mining, any steep slopes at the edges of excavations, must be reduced to a minimum and profiled to blend with the surrounding topography.
 Profiling of the bottom mining boundary should be extended beyond the mining area to minimise any depression and resultant damming effect.
- The stockpiled topsoil must then be evenly spread over the entire mining area, so that there is a depth of 50cm of sandy topsoil above the underlying clay. The depth should be monitored during spreading to ensure that coverage is adequate and even.
- Topsoil spreading should only be done at a time of year when vegetation cover can be established as quickly as possible afterwards, so that erosion of returned topsoil by both rain and wind, before vegetation is established, is minimised. The best time of year is at the end of the rainy season, when there is moisture in the soil for vegetation establishment and the risk of heavy rainfall events is minimal.
- A cover crop must be planted and established immediately after topsoil spreading. This is to stabilise the soil and protect it from erosion. The cover crop should be fertilized for optimum production. It is important that rehabilitation is taken up to the point of cover crop stabilisation. Rehabilitation cannot be considered to be complete until the first cover crop is well established.
- The rehabilitated area as well as the land down slope of it must be monitored for erosion, and appropriately stabilised if any erosion occurs.
- On-going alien vegetation control must keep the area free of alien vegetation after mining.

	Conclusions		
	This assessment has found that there are adequate reserves of sand on site for		
	mining and rehabilitation. Soils are sandy and the agricultural potential across		
	the site is low to medium. The soils are marginal for cultivation. Successful		
	rehabilitation will allow the land to be utilised at a similar level of agricultural		
	production as the pre-mining land use. With effective mitigation, the reduction in		
	agricultural potential is therefore assessed as having low significance. Without		
	mitigation or with ineffective mitigation it can result in the reduction of the		
	agricultural potential of the site. Mitigation measures and a rehabilitation plan		
	are provided in this report. Successful mitigation and rehabilitation of impacts is		
	highly dependent on maintaining a sufficient level of environmental		
	management. Mine management must be held accountable for well managed		
	and effectively implemented rehabilitation. The specific, measurable		
	rehabilitation outcomes against which the effectiveness of completed		
	rehabilitation must be measured are:		
	• that the topography has been sufficiently smoothed without steep		
	excavation edges to allow for cultivation;		
	that topsoil has been spread on the surface;		
	that there is a potential rooting depth of at least 50 cm above the clay, of		
	noncompacted soil material, which is suitable for root growth, across the		
	entire mining area		
	that there are no non free-draining depressions across the surface and that		
	the depth of mining has not created an effective sub-surface dam, that is		
	lower than the low point for drainage out of the mining area;		
	• that there is no visible erosion across the area, or down-slope of it as a result		
	of mining, and that no part of the area has been left unacceptably vulnerable		
	to erosion;		
Championaton Management	• that a successful cover crop has been established across the entire area.	V	
Stormwater Management	The flood hydrographs for the development site was determined by means of the	X	PART B
Plan Hercules Pilaar Portion2 –	Rational method. The sand mining activity creates a natural detention pond.		ENVIRONMENTAL
Sand Mine	After completion of the mining the created detention pond will have an approximate storage volume greater than the total calculated run-off for 1 in 10		MANAGEMENT
MBB Consulting Engineers	1 ''		PROGRAMME
IVIDB CONSUMING ENGINEERS	year return nood events. The system has been designed to comply with the		

in collaboration with	requirements stated in Section 1.2 of the report. All possible pollutants from the		REPORT
WML Coast (Pty) Ltd, April 2018	mining operation will be entrapped within the stormwater detention pond.		d) Description of Impact
	 The following measures, as detailed in the Environmental Management Plan, will be implemented to manage stormwater runoff in order to prevent erosion, downstream sedimentation and pollution: Reinstate engineered constructed contours as soon as phase is completed and topsoil placed on mine surface area. Minimise sediment load in the water by trapping a maximum of 10 meters ahead of the mining face and only moving material once it needs to be processed or into the intended topsoil berms on the edge of all current and future mining areas. Visually inspect exposed surfaces and top soil berms for signs of erosion. Should erosion be present, undertake maintenance activities such as planting of vegetation. All roads need to be maintained and monitored. Visible signs of possible erosion must be immediately rehabilitated. 		management objectives including management statements ii) Determination of closure objectives.
Traffic Impact Statement PROPOSED CONSENT USE APPLICATION TO ESTABLISH A SAND MINE ON PORTION 2 HERCULES PILAR 1242, PAARL FARMS. TECHGO smart solutions. August 2017	It is recommended that: 1. The application for consent to establish a sand mine be favourably considered; 2. The last 30 m of the access leading to the R304 should be hard surfaced, to reduce materials carry onto the R304; and 3. Consideration be given to improving the access approach grade leading to the R304.	X	PART B ENVIRONMENTAL MANAGEMENT PROGRAMME REPORT d) Description of Impact management objectives including management statements iii) Determination of closure objectives.

k) Environmental impact statement

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

Location/layout alternatives were considered on the bigger property. The whole area assessed consists of ploughed agricultural cultivated lands. No activity alternatives were assessed. The applicant negotiated consent to mine sand on that part of the property with the owner. The method of sand mining is singular.

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

The objective of an EIA, in this case a basic assessment, is to find the alternative having the least negative environmental impact and which best benefits society. The assessment and evaluation of potential impacts associated with the proposed development was undertaken in an iterative manner, to inform proactively the 'shaping' of the optimum development proposal. Specialists and key stakeholders were involved in the EIA process to identify and assess potential impacts of the proposed development.

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

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

It was concluded that the proposed development will not have a significant negative environmental impact and it was recommended that the Environmental Management Programme be adhered to accordingly.

Major Environmental Findings

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

Waste

In total only a small number of elements not naturally occurring on site are introduced in terms of operational needs.

Solid waste / aquifer pollution

Solid waste on site emanates from humans (food/drink/sewage) and vehicular and equipment access. No other elements are introduced. Such major items as introduced are direct needs, and cost items within the production process, and as such are well controlled.

Human waste / aquifer pollution

A chemical toilet system is needed for the operator on site. The content of such chemical toilet needs to be removed regularly to a licensed facility.

Petroleum products waste/ aquifer pollution

Diesel and lubricant oils are the key elements here. All necessary precautions and contingency measures are to be in place.

Fire

Fire is a real threat. However, the area of occupation and activity is well buffered. No open fires are to be permitted, or indeed necessary, on site.

Animals

No introduced animals of any kind are permitted on site. Hunting or trapping or interfering with any wildlife is again contractually prohibited, and staff is the declared risk of the operator.

Noise/ dust

Because of the isolated location no noise will be heard at any home or workplace in the area. Dust occurrence is quite severe, especially in respect of labour working on site, especially in the late summer. The effect of dust on the surrounding vegetation is considered inconsequential, and is washed off, should it accrue, with any rainfall.

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 Attach as **Appendix B**

Refer to Locality Map attached in Appendix B

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

Mining Phase

Most of the potential impacts are rated as medium which can be mitigated to low status. The impacts rated as medium before mitigation measures are implemented includes potential construction impacts such as — dust, emissions, spread of alien species, erosion and increased sediment load in water. Impacts rated high before mitigation includes hydrocarbon spills.

All the impacts with their mitigation measures are included and described in the EMP.

Decommissioning Phase

The potential impacts of decommissioning the mine include soil erosion, alien species spreading and a loss of employment. The site will be rehabilitated after mine closure and this is detailed in the EMP.

All impacts and aspects have been identified and assessed by both EAP and the public through EAP and specialist assessment and the public participation process. The following summarises the impacts thereof:

• The proposed development is surrounded by agricultural land and as such will not disturb any local residence in terms of visual, noise or dust aspects.

- The proposed development will provide employment to local residents.
- The proposed development will not exceed or exploit renewable resources to an extent that they reach a level beyond which their integrity is jeopardised.
- The proposed development is on a previously degraded site, while all costs associated with the rehabilitation are for the applicants account.
- The proposed development gives attention to sensitive, vulnerable, highly dynamic or stressed ecosystems, such as the natural veld, fresh water aquatic systems and archaeological sites.

(iv) 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 National Environmental Management Laws Amendment Act 25 of 2014 and Section 38 of the MPRDA stipulated that the general objectives of integrated environmental management must be applied in accordance with NEMA and this will include the assessment and management of impacts identified as part of the EIA process. The following proposed impact management objectives and the impact management outcomes for each impact identified for the mine where recorded:

Increased dust levels

Reduce stockpile height of material to a minimum. Area will be mined in phases to reduce the barren areas. Temporarily halt material handling in windy conditions. A speed limit of 30km/hour will be displayed and enforced through a fining system. All vehicle drivers entering the site will be informed of the speed limit.

Soil erosion

Visually inspect exposed surfaces and top soil beams for signs of erosion. If erosion channels are discovered the mine will compile and implement a plan to determine the cause of erosion, reducing erosion in the identified areas and preventing future erosion. Fix the erosion.

Emissions

Vehicles and machinery on the site will be monitored for excessive emissions. Vehicles and machinery will be maintained to minimize emissions. A log book will be filled in to keep a record of all maintenance problems encountered and mitigation measures implemented to resolve the problem. Vehicles and machinery emitting excessive emissions will be stopped immediately and not allowed to operate until the necessary repairs have been done.

Mining activities can result in increased sediment loads in standing water.

Minimize sediment load in the water by stripping a maximum of 10 meters ahead of the mining face and only moving the material once it needs to be processed or into the intended topsoil beams on the edge of all current and future mining areas. Monitor for erosion. Should erosion be present, undertake maintenance activities such as planting of vegetation. All roads need to be maintained and monitored. Visible signs of possible erosion must be immediately rehabilitated. All storm water falling outside the mine property must be diverted around the mine. This forms part of the Storm Water Management Plan

The trapping of all storm water within excavations on the mine area

All storm water falling outside the mine property must be diverted around the mine. This will form part of the site specific Storm Water management. The mine will maintain the storm water diversion channels created along the perimeter of the mine property. The intention of the channels is to ensure water from outside the mine area is diverted around the mine.

Waste from chemical toilets and litter

The toilets are serviced when needed and emptied when almost full. If a leak occurs the correct emergency procedure is to be followed.

Litter will be removed from site by the operator daily.

Hydrocarbon spill

Any mine vehicle which is leaking hydrocarbons (e.g. petrol, diesel or oil) will be serviced in a concreted workshop to repair the leak. If it is not possible to repair the leak immediately, a drip tray will be placed under the leak to trap any spillages. The content of the drip trays will be decanted into an old oil drum for removal from the site. Hydrocarbon spillages are to be cleaned up immediately. The mine will also maintain a store of suitable absorbent material, suitable bioremediation substance and a spill kit. All incidences/ spillages are to be recorded in an incident log book. Contaminated soil must go to Vissershok Landfill site.

Fire

All employees will be trained on fire safety and on how to reduce the probability of a fire spreading out of control. Anyone who observes a fire must report it immediately to the fire protection agency/ fire brigade and their supervisor/ mine manager. Fire breaks will be maintained on the boundary of the mine area. Vehicles must be parked in an area with no vegetation if a fire occurs.

Introduction of declared weed species

The mitigation measures mentioned below will help reduce the risk of introductions and will ensure that should introductions occur they are controlled timeously. An important aspect of on-going maintenance is the monitoring of the rehabilitated sites for declared weed plant species. Implement an on-going declared weeds eradication program for the areas to be rehabilitated. Declared weeds to be controlled and/or removed by hand or through use of herbicides. Should herbicides be used for the control and eradication of alien vegetation, the choice of herbicide must consider the possibility that some of the herbicide will end up in the ground water. Declared weeds must not be removed when seeding.

Impact on the naturally occurring fauna present in the area

Rehabilitate the area after mining process is complete. Use of topsoil with seeds and roots to rehabilitate the site. The mine operation area must be demarcated. All areas outside the mine operation area, inclusive of the buffer areas must be handled as no go areas.

Potential impacts on socio-economic aspects.

Local contractors, employing or seeking to employ local (historically disadvantaged individuals (HDIs) from the region who are suitably qualified, should get preference. The municipality, local community and local community organizations should be informed of the project and potential job opportunities by the developer.

 Increased traffic due to the construction activities requiring various vehicles to come onto and leave the site. A speed limit of 30km/hour will be displayed and enforced through a fining system. All vehicle drivers entering the site will be informed of the speed limit.

 The potential impact of the proposed development on archaeological, paleontological and heritage remains.

Should any burials, fossils or other historical material be encountered during construction, work must cease immediately and HWC must be contacted.

Socio-economic goals and objectives

The mine and supporting industries are labour intensive. Thus, although the mine is of a small scale, it provides employment directly on the mine and to several sub-contractors indirectly. The operator recognizes that the mining operation could be regarded as a nuisance by surrounding landowners and is committed to having an open door policy with all stakeholders. The mine will maintain a Complaints Book, which will provide every one with an opportunity to raise concerns and register complaints.

Aspects for inclusion as conditions of Authorisation.
 Any aspects which must be made conditions of the Environmental Authorisation

Should any burials, fossils or other historical material be encountered during construction, work must cease immediately and HWC must be contacted.

The mine operation must follow an Integrated Waste Management approach

A speed limit of 30km/hour will be displayed and enforced through a fining system. All vehicle drivers entering the site will be informed of the speed limit. Speed limit will be applicable when delivery trucks drive through areas where farmyard and housing is next to the road.

m) Description of any assumptions, uncertainties and gaps in knowledge. (Which relate to the assessment and mitigation measures proposed)

EAP has no detailed knowledge of the other specialist studies conducted, or proposed. Only knowledgeable on mining operations, the ecological and biodiversity aspects. In undertaking the investigation and compiling this report, the following has been assumed:

- The information provided by the client, engineers and specialists is accurate and unbiased;
- The scope of this investigation is to assess the direct and cumulative environmental impacts associated with the development.
- n) Reasoned opinion as to whether the proposed activity should or should not be authorised
- i. Reasons why the activity should be authorized or not.

The EAP is of the opinion that the mine permit should be authorized and issued. The proposed mine area is on low quality agricultural land. It will not impact on the economic viability of the property. Environmental sensitive features were identified and excluded from the mining area. Buffer areas were established to protect these sensitive features from negative impacts. It will increase jobs and income for the property while access sand will be removed. The mining operation and rehabilitation, if followed as per the EMP guidelines and management measures will not result in any negative environmental impacts. No **fatal flaws** were identified during the assessment of the proposed sand

mine that will lead to unacceptable environmental degradation of impacts. The mining operation is in line with applicable legislation and guidelines.

ii. Conditions that must be included in the authorisation

Should any burials, fossils or other historical material be encountered during construction, work must cease immediately and HWC must be contacted.

The mine operation must follow an Integrated Waste Management approach

A speed limit of 30km/hour will be displayed and enforced through a fining system. All vehicle drivers entering the site will be informed of the speed limit.

o) Period for which the Environmental Authorisation is required.

The Environmental authorization should be valid for 5 years before mining operation commences. Once commenced with the mining activity, the authorization must be valid for a period of two years, which may be renewed for three periods each of which may not exceed one year. Thus valid for a period of 5 years from commencing with mine operation.

p) 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.

Yes, it is confirmed that the undertaking is provided and included at the end of the EMPr.

q) Financial Provision

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

R 100 000

i. Explain how the aforesaid amount was derived.

The calculation was determined using and compiling the financial and technical competence report that will be submitted with the mine permit application

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 confirmed that this amount can be provided for from the operating expenditure.

- r) 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**.

Please refer to the impact tables above for more detail. Sand mining is normally short to medium term in duration, creating relatively few job opportunities. However, it contributes significantly to the local and regional economy.

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).

Section 38 of the National Heritage Resources Act, 1999 (Act No. 25 of 1999), is applicable to the proposed mine due to the fact that the re zoning of the site exceeding 10 000 m² in extent. However, the area is already transformed and ploughed. No archaeologically significant resources were found during the foot survey. The mining operation will not impact on any national estate referred to in section 3(2) of the National Heritage Resources Act, 1999 or impact on any building or structure older than 60 years in any way.

s) 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 EIA Regulations, 2014 as amended in April 2017 require that all EIA processes must identify and describe "alternatives to the proposed activity that are feasible and reasonable". Different types or categories of alternatives can be identified, e.g. location alternatives, type of activity, design or layout alternatives, technology alternatives and operational alternatives. The "No-Go" or "No Project" alternative must also be considered. Please refer to section above for detail assessment of the preferred site alternative and no go option assessments.

In the case of this sands mine, the identification of feasible alternatives is severely constrained by a number of factors, including:

- The location of the sand deposit on the property and the existing agriculture infrastructure and farming operations on the property
- The specific mining footprints within the application properties take account of environmental constraints identified during the Impact Assessment Phase described above
- While mining footprints was carefully considered from a biophysical perspective, given the
 nature of open cast / strip mining, mine layout and phasing alternatives are not expected to
 have any meaningful consequence with respect to environmental impacts;
- The mine area will be mined using existing, accepted sand mining methods and therefore no technology or process alternatives are considered; and
- Given the nature of open cast / strip mining, alternative physical mining technologies are not expected to have any meaningful implications for environmental impacts.

A number of alternatives have however, been considered during preliminary mine planning. These alternatives, as well as reasons for their exclusion from further consideration, are summarised here. Mine layouts taking environmental sensitivities into account were considered within the proposed mining footprint. The mine footprint was identified using the pre-mining land capability as per the South African Chamber of Mines (1991) guidelines summarised below.

Criteria for wetland

Land with organic soils or supporting hygrophilous vegetation where soil and vegetation processes are water determined.

Criteria for arable land

Land that does not qualify as a wetland.

The soil is readily permeable to a depth of 750 mm.

The soil has a pH value of between 4.0 and 8.4.

The soil has a low salinity and SAR.

The soil has less than 10% (by volume) rocks or pedocrete fragments larger than 100 mm in the upper 750 mm.

Has a slope (in percent) and erodibility factor (K) such that their product is <2.0

Occurs under a climate of crop yields that are at least equal to the current national average for these crops.

Criteria for grazing land

Land that does not qualify as wetland or arable land.

Has soil, or soil-like material, permeable to roots of native plants, that is more than 250 mm thick and contains less than 50 % by volume of rocks or pedocrete fragments larger than 100 mm.

Supports, or is capable of supporting, a stand of native or introduced grass species, or other forage plants utilisable by domesticated livestock or game animals on a commercial basis.

Criteria for wilderness land

Land that does not qualify as wetland, arable land or grazing land

Location alternatives — Property alternatives were not considered or assessed. The applicant has consent from the owner of the property on which the mine is applied for. The Location alternatives were considered on the bigger property. The mine area is classified as arable land in terms of the South African Chamber of Mines (1991) guidelines. The property agricultural infrastructure and farming operations were considered when the location of the mine on the property was determined. An area with high quality sand was identified on the property. The environmentally sensitive areas (drainage lines, water features, low water table area and critical biodiversity areas) were identified for the area and excluded from the mine footprint.

Activity alternatives- No activity alternatives other than the no go option was considered or assessed. The land owner and applicant identified this area for sand mining purposes. The method of sand mining is singular.

Layout alternatives — Layout alternatives were considered and assessed. The buffer areas and sensitive environmental features, agricultural infrastructure and sand mineral resources were taken in consideration when the mining area blocks and phases were developed for the mine operation plan. The agricultural infrastructure and sand mineral resources were taken into consideration when the mining area blocks and phases were developed for the mine operation plan. Bigger areas were investigated. The agricultural infrastructure, such as the fencing, dams and storm water contours were considered and the 5ha site was placed taking the entire surrounding infrastructure in consideration.

Technology alternatives – No technology alternatives exist. The method of sand mining is singular. Plant equipment (excavator and dump trucks) is used to remove and transport the sand from the mine area.

Operational alternatives – No operational alternatives exist. The method of sand mining is singular and is described in the mine operations plan.

The No-Go Option- The No-Go option will result in the site remaining as it is presently, agricultural land used for grazing purposes.

No other activity alternatives were assessed as no feasible or reasonable activity alternative exists. The site is degraded agricultural land. Only the proposed development or the no-go option is suitable.

PART B

ENVIRONMENTAL MANAGEMENT PROGRAMME REPORT

- 2) Draft environmental management programme.
- a) **Details of the EAP**,

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

It is confirmed that the details and expertise of the EAP are already provided under Part A. Please refer to Part A above.

b) Description of the Aspects of the Activity

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

It is confirmed that the details and expertise of the EAP are already provided under Part A. Please refer to Part A above.

c) Composite Map

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

- d) Description of Impact management objectives including management statements
- i) Determination of closure objectives.

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

The mine must be operated so that once the mine is closed, the site can be used again for agricultural activities. Once the mining resources have been exhausted, excavation pits to be backfilled with unused excavated material. The mining process will reduce the depth of the sand but, following the recommended rehabilitation measures, will leave a minimum of 500 mm of sand above the clay layer after rehabilitation. This reduced depth will have little effect on the agricultural potential because there is sufficient drainage and soil depth (top soil) in the proposed mining area. The mining activity will not significantly change the drainage capacity of the area or lead to a significant decrease in the internal drainage of the soil. There will therefore be minimal negative impact from the mining process on agricultural potential.

To ensure sufficient depth a minimum 500 mm of soil above the clay will be left un-mined and the topsoil layer of 500mm that was stripped and stockpiled before mining will ensure a depth of 500mm. Topsoil is a valuable and essential resource for rehabilitation and it should therefore be managed carefully to conserve and maintain it throughout the stockpiling process. Topsoil stockpiles should be protected against losses by water and wind erosion.

The mining plan should be such that topsoil is stockpiled for the minimum possible time by rehabilitating different mining blocks progressively as the mining process continues. To ensure minimum impact on drainage, it is important that no surface depressions are left after mining. In other words the surface slope must be maintained throughout, including through the edge of the mined area. Surface depressions will result in ponding of water on the surface and accumulation of excess moisture in depression areas. No compaction in the soil should remain after rehabilitation. Compaction will impede water movement through the soil profile.

Rehabilitation should include ripping with the slope through the rehabilitated area and immediately below it, to ensure that the soil is loose and that any compaction by mining machinery has been alleviated. Ripping should be done after the spreading of the topsoil and should be no deeper than approximately 25 cm. A cover crop must be established immediately after spreading of topsoil and ripping, to stabilize the soil and protect it from erosion.

The possible risk factors that could be considered in the risk report are the rehabilitation of the mining area and impacts to agricultural land. Therefore close attention will be paid to these factors during the operational life of the project. The Company is aware that the holder of the mining permit is liable for any and all environmental damage or degradation emanating from the mining operation until a closure certificate is issued in terms of Section 43 of the MPRDA.

The principles for mine closure in accordance with the applicable legislative requirements for mine closure, the holder of a mine permit must ensure that:

- the closure of a mining operation incorporates a process which must start at the commencement of the operation and continue throughout the life of the operation
- risks pertaining to environmental impacts must be quantified and managed pro-actively, which
 includes the gathering of relevant information throughout the life of a mining operation the
 safety and health requirements in terms of the Mine Health and Safety Act, 1996 (Act No. 29 of
 1996) are complied with residual and possible latent environmental impacts are identified and
 quantified
- the land is rehabilitated, as far as is practicable, to its natural state (ploughed land planted with pastures and used for grazing) which conforms with the concept of sustainable development; and
- mining operations are closed efficiently and cost effectively.

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

NA. The activity will not require any water for its operation. A non-perennial water course and a farm dam is located approximately 600m to the north of the mine and outside the regulated area.

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

No. The mine activity does not trigger the need for any water use license or authorization.

iv) Impacts to be mitigated in their respective phases

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

ACTIVITIES	PHASE	SIZE AND	MITIGATION MEASURES	COMPLIANCE WITH STANDARDS	TIME PERIOD FOR IMPLEMENTATION
(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, 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 m²)	(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)	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.
Excavations; Loading, hauling and transport and roads	Operation, Rehabilitation and Closure	5 Ha	Reduce drop height of material to a minimum. Area will be mined in phases to reduce the barren areas. Temporarily halt material handling in windy conditions. A speed limit of 30km/hour will be displayed and enforced through a fining system. All vehicle drivers entering the site will be informed of the speed limit.	The dust generated and fallout will be monitored against the requirements described below and the activity will cease and mitigation measures implemented to ensure that the dust generated as a result of the activity meets the regulatory requirements. The National Dust Control Regulations regulates the following: No person may conduct any activity in such a way as to give rise to dust in such quantities and concentrations that the dust or	Upon cessation of the individual activity (phase)

	dust fallout has a detrimental
	effect on the environment,
	including health, social,
	economic, ecological or cultural
	heritage conditions or has
	contributed to the degradation of
	the ambient air quality beyond
	the premises where it originates
	from; or that the dust remains
	visible in the ambient air beyond
	the premises where it originates
	from; or if the dust fall at the
	boundary or beyond the
	boundary of the premises where
	it originates exceeds: – 1200
	mg/m²/day averaged over 30
	days, measured in accordance
	with reference method ASTM
	D1739 (Standard Test Method for
	Collection and Measurement of
	Dustfall (Settleable Particulate
	Matter). It is important to note
	that people experience dust
	deposition as a nuisance effect,
	and that there are no direct
	human health implications
	because the dust does not reach
	the lungs. Indirect effects on
	human and animal health may
	result from the deposition of dust
	containing toxicants onto edible
	plants. Heavy dust deposition can
	have detrimental effects on
	1.000 000

				plants if the leaves are smothered to the extent where transpiration and photosynthesis are affected. Particulate Matter). Two dust fallout incidents that exceeds the limit may occur within a year (not sequential months). The control of incidents and emergency situations identified in terms of section 30 and section 30A of the NEMA, respectively. Any incident must be reported within the relevant timeframes to all relevant authorities. Containment, clean-up and remediation of the affected area must commence immediately and all necessary documentation must be completed and submitted to the relevant authorities within the prescribed	
Excavations; Loading, hauling and transport and roads	Operation, Rehabilitation and Closure	5 Ha	Access road and safety The vehicles must stick to a speed limit of 30km/h on the narrow farm track road section. The access road must be maintained and rehabilitated where needed after mining is completed as part of the closure phase.	timeframes. To maintain the current standard before mining operations commence. The control of incidents and emergency situations identified in terms of section 30 and section 30A of the NEMA, respectively. Any incident must be reported within the relevant timeframes to all relevant authorities. Containment, clean-up and	Upon cessation of the individual activity (phase)

Excavations; Loading, hauling and transport and roads	Operation, Rehabilitation and Closure	5 Ha	Noise No activities that generate noise levels above the legal limit in terms of the Environmental Conservation Act, Western Cape Noise regulations will be conducted. Machinery and vehicles should be regularly maintained to prevent excessive noise. All machinery and work activities must adhere to the requirements of the noise regulations.	remediation of the affected area must commence immediately and all necessary documentation must be completed and submitted to the relevant authorities within the prescribed timeframes. The standard below will be used to measure noise levels and impacts. Table 2 of SANS 10103:2004 The measurement and rating of environmental noise with respect to land use, health, annoyance and to speech communication where the daytime, equivalent continuous rating level is given as 70 dBA for Rural Districts.	Upon cessation of the individual activity (phase)
Excavations; Loading, hauling and transport and roads	Operation, Rehabilitation and Closure	5 На	Emissions Vehicles and machinery on the site will be monitored for excessive emissions. Vehicles and machinery will be maintained to minimize emissions. A log book will be filled in to keep a record of all maintenance problems encountered and mitigation measures implemented to resolve the problem. Vehicles and machinery emitting excessive emissions will be stopped	Carbon monoxide (CO) is an odourless, colourless, and poisonous gas. Most CO is formed as a result of incomplete combustion of organic materials used as fuel. CO emissions are highest during incomplete combustion e.g. during idling and low speed mobile source operations, such as vehicle idle. CO enters the bloodstream and reduces oxygen delivery to the body's organs and tissues. Its	Upon cessation of the individual activity (phase)

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immediately and not allowed to	most serious effects occur at high	
operate until the necessary repairs	concentrations, and therefore it	
have been done.	tends to be a localized problem.	
	CO may produce adverse health	
	effects such as headaches, work	
	capacity impairment, learning	
	ability impairment, dizziness,	
	weakness, nausea, vomiting, loss	
	of muscular control, increasing	
	and decreasing respiratory rates,	
	collapse, unconsciousness, or	
	death. The health threat from CO	
	is most serious for those who	
	suffer from cardiovascular	
	disease. Healthy individuals also	
	can be affected, but only at	
	higher concentrations. It is not	
	anticipated that the CO emissions	
	levels that is generated will cause	
	the above effects. The	
	occupational exposure limit of CO	
	is 50 parts per million for a 40	
	hour work week. It is highly	
	unlikely whether this level will be	
	reached in the general	
	environment. The control of	
	incidents and emergency	
	situations identified in terms of	
	section 30 and section 30A of the	
	NEMA, respectively. Any incident	
	must be reported within the	
	relevant timeframes to all	
	relevant authorities.	

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				Containment, clean-up and	
				remediation of the affected area	
				must commence immediately and	
				all necessary documentation	
				must be completed and	
				submitted to the relevant	
				authorities within the prescribed	
				timeframes.	
Storm water control	Operation,	5 Ha	Minimize sediment load in the	Conservation of Agricultural	Upon cessation of the
	Rehabilitation		water by stripping a maximum of 10	Resources Act, 43 of 1983 and	individual activity (phase)
	and		meters ahead of the mining face	regulations. The control of	
	Closure		and only moving the material once	incidents and emergency	
			it needs to be processed or into the	situations identified in terms of	
			intended topsoil beams on the edge	section 30 and section 30A of the	
			of all current and future mining	NEMA, respectively. Any incident	
			areas. Monitor for erosion. Should	must be reported within the	
			erosion be present, undertake	relevant timeframes to all	
			maintenance activities such as	relevant authorities.	
			planting of vegetation.	Containment, clean-up and	
			All roads need to be maintained and	remediation of the affected area	
			monitored. Visible signs of possible	must commence immediately and	
			erosion must be immediately	all necessary documentation	
			rehabilitated.	must be completed and	
			All storm water falling outside the	submitted to the relevant	
			mine property must be diverted	authorities within the prescribed	
			around the mine. This forms part of	timeframes.	
			the Storm Water Management Plan.		
			Visually inspect exposed surfaces		
			and top soil beams for signs of		
			erosion. If erosion channels are		
			discovered the mine will compile		
			and implement a plan to determine		
			the cause of erosion, reducing		

			erosion in the identified areas and		
			preventing future erosion. Fix the		
			erosion. Reinstate engineered		
			constructed contours as soon as a		
			phase is completed and topsoil		
			placed on mine surface area.		
Fire	Operation,	5 Ha	All employees will be trained on fire	Conservation of Agricultural	Upon cessation of the
	Rehabilitation		safety and on how to reduce the	Resources Act, 43 of 1983 and	individual activity (phase)
	and		probability of a fire spreading out of	National Veld and Forest Fire Act,	, " ,
	Closure		control.	101 of 1998; and regulations	
			Anyone who observes a fire must		
			report it immediately to the fire		
			protection agency/ fire brigade and		
			their supervisor/ mine manager.		
			Fire breaks will be maintained on		
			the boundary of the mine site.		
			Vehicles must be parked in an area		
			with no vegetation if a fire occurs.		
Waste from chemical	Operation,	5 Ha	The toilet is serviced when needed	National Environmental	Upon cessation of the
toilets and litter	Rehabilitation	3114	and emptied when almost full.	Management: Waste Act (Act No	individual activity (phase)
tonets and inter	and		If a leak occurs the correct	59 of 2008) and regulations.	marviadar detrivity (pridse)
	Closure		emergency procedure is to be	The control of incidents and	
	Closure		followed (see EMP).	emergency situations identified in	
			Litter will be removed from site by	terms of section 30 and section	
			the operator daily.	30A of the NEMA, respectively.	
			the operator daily.	Any incident must be reported	
				within the relevant timeframes to	
				all relevant authorities.	
				Containment, clean-up and	
				remediation of the affected area	
				must commence immediately and	
				all necessary documentation	
				must be completed and	

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				submitted to the relevant	
				authorities within the prescribed	
				timeframes. The control of	
				incidents and emergency	
				situations identified in terms of	
				section 30 and section 30A of the	
				NEMA, respectively. Any incident	
				must be reported within the	
				relevant timeframes to all	
				relevant authorities.	
				Containment, clean-up and	
				remediation of the affected area	
				must commence immediately and	
				all necessary documentation	
				must be completed and	
				submitted to the relevant	
				authorities within the prescribed	
				timeframes.	
Hydrocarbon spill	Operation,	5 Ha	Any mine vehicle which is leaking	Hazardous Substances Act, 15 of	Upon cessation of the
, a. cca. cc sp	Rehabilitation	J Tiu	hydrocarbons (e.g. petrol, diesel or	1973 and National Environmental	individual activity (phase)
	and		oil) will be serviced in a concreted	Management: Waste Act (Act No	marriadar detivity (pridse)
	Closure		workshop to repair the leak. If it is	59 of 2008); and regulations. The	
	Closure		not possible to repair the leak	control of incidents and	
			immediately, a drip tray will be	emergency situations identified in	
			placed under the leak to trap any	terms of section 30 and section	
			spillages. The content of the drip	30A of the NEMA, respectively.	
			trays will be decanted into an old oil	Any incident must be reported	
			drum for removal from the site.	within the relevant timeframes to	
			An area for machinery refuelling	all relevant authorities.	
			must be demarcated. These areas		
				Containment, clean-up and	
			must be bunded and contain spill	remediation of the affected area	
			kits.	must commence immediately and	
			Contaminated spill kit cleaning	all necessary documentation	

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			materials must be disposed of at a hazardous landfill facility. Hydrocarbon spillages are to be cleaned up immediately. The mine will also maintain a store of suitable absorbent material, suitable bioremediation substance and a spill kit. All incidences/spillages are to be recorded in an incident log book. Contaminated soil must go to Vissershok Landfill site.	must be completed and submitted to the relevant authorities within the prescribed timeframes.	
Excavations	Operational	5ha	Ground Water No ground water were present during the excavation of the test holes	No ground water will be impacted upon during the excavation of sand during the mining process. No ground water level were present during the test hole excavations and the excavation and mining of sand will not go into the ground water levels. The control of incidents and emergency situations identified in terms of section 30 and section 30A of the NEMA, respectively. Any incident must be reported within the relevant timeframes to all relevant authorities. Containment, cleanup and remediation of the affected area must commence immediately and all necessary documentation must be completed and submitted to the	Upon cessation of the individual activity (phase)

	relevant authorities within the	
	prescribed timeframes.	

Impact Management Outcomes

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

ACTIVITY	POTENTIAL IMPACT	ASPECTS AFFECTED	PHASE	MITIGATION	STANDARD TO BE ACHIEVED
(whether listed or not listed).			In which impact is	ТҮРЕ	
/For Formation Months	to a deal sector		anticipated		(harman and shade a standard and bands
(E.g. Excavations, blasting, stockpiles, discard dumps or dams,	(e.g. dust, noise, drainage surface		(e.g. Construction,	(modify, remedy, control, or stop)	(Impact avoided, noise levels, dust levels, rehabilitation standards, end use objectives)
Loading, hauling and transport,	disturbance, fly rock,		commissioning, operational	through	etc.
Water supply dams and boreholes,	surface water		Decommissioning, closure,	(e.g. noise control measures, storm-water	
accommodation, offices, ablution,	contamination,		post-closure)	control, dust control, rehabilitation, design	
stores, workshops, processing plant, storm water control, berms,	groundwater contamination, air			measures, blasting controls, avoidance, relocation, alternative activity etc. etc.)	
roads, pipelines, power lines,	pollution etcetc)			relocation, alternative activity etc. etc.,	
conveyors, etcetcetc.).	,			E.g.	
				Modify through alternative method.	
				Control through noise control	
				Control through management and monitoring	
				Remedy through rehabilitation	
Excavations	Dust	Natural	Construction,	Reduce drop height of material to	The National Dust Control
		Environment,	commissioning,	a minimum. Area will be mined in	Regulations regulates. Dust
		road users and	operational	phases to reduce the barren areas.	fallout may not exceeds 1200
		nearby residents	Decommissioning	Temporarily halt material handling	mg/m ² /day averaged over 30
			and closure	in windy conditions. A speed limit	
				of 30km/hour will be displayed	with reference method ASTM
				and enforced through a fining	D1739 (Standard Test Method for
				system. All vehicle drivers entering	Collection and Measurement of
				the site will be informed of the	Dustfall (Settleable Particulate
				speed limit.	Matter). Particulate Matter). Two
					dust fallout incidents that
					exceeds the limit may occur

					within a year (not sequential months).
Stockpiles	Dust	Natural Environment, road users and nearby residents	Construction, commissioning, operational Decommissioning and closure	Reduce drop height of material to a minimum. Area will be mined in phases to reduce the barren areas. Temporarily halt material handling in windy conditions. A speed limit of 30km/hour will be displayed and enforced through a fining system. All vehicle drivers entering the site will be informed of the speed limit.	The National Dust Control Regulations regulates. Dust fallout may not exceeds 1200 mg/m²/day averaged over 30 days, measured in accordance with reference method ASTM D1739 (Standard Test Method for Collection and Measurement of Dustfall (Settleable Particulate Matter). Two dust fallout incidents that exceeds the limit may occur within a year (not sequential months).
Soil erosion	Surface water contamination and loss of natural and agricultural resources.	Natural and agricultural resources	Construction, commissioning, operational Decommissioning, closure and post-closure	Visually inspect exposed surfaces and top soil beams for signs of erosion. If erosion channels are discovered the mine will compile and implement a plan to determine the cause of erosion, reducing erosion in the identified areas and preventing future erosion. Fix the erosion. Reinstate engineered constructed contours as soon as a phase is completed and topsoil placed on mine surface area.	Impact avoidance. Visual inspections for signs of erosion
Emissions	Air pollution	Natural resources	Construction, commissioning, operational Decommissioning and closure	Vehicles and machinery on the site will be monitored for excessive emissions. Vehicles and machinery will be maintained to minimize emissions.	The occupational exposure limit of CO is 50 parts per million for a 40 hour work week. It is highly unlikely whether this level will be reached in the general

management ca ir se ir w	Mining activities can result in increased sediment loads in standing water. The trapping of	Natural and agricultural resources	Construction, commissioning, operational Decommissioning and closure	to resolve the problem. Vehicles and machinery emitting excessive emissions will be stopped immediately and not allowed to operate until the necessary repairs have been done. Minimize sediment load in the water by stripping a maximum of 10 meters ahead of the mining face and only moving the material once it needs to be processed or into the intended topsoil beams on the edge of all current and future mining areas. Monitor for erosion. Should erosion be present, undertake maintenance activities such as planting of vegetation. All roads need to be maintained and monitored. Visible signs of possible erosion must be immediately rehabilitated. All storm water falling outside the mine property must be diverted around the mine. This forms part of the Storm Water Management Plan All storm water falling outside the	Impact avoidance. Visual inspections for signs of erosion Impact avoidance. Visual
	all storm water	agricultural	commissioning,	mine property must be diverted	inspections for signs of erosion

		**********	anaustianal	anarrad the major. This will forms	
	within	resources	operational	around the mine. This will form	
	excavations on		Decommissioning	part of the site specific Storm	
	the mine area		and closure	Water management Plan.	
				The mine will maintain the storm	
				water diversion channels created	
				along the perimeter of the mine	
				property. The intention of the	
				channels is to ensure water from	
				outside the property is diverted	
				around the property.	
Waste from chemical	Pollution and	Natural and	Construction,	The toilet is serviced when needed	Impact avoidance through
toilets and litter	nuisance	agricultural	commissioning,	and emptied when almost full.	management actions and visual
		resources	operational	If a leak occurs the correct	inspections and clean-up.
			Decommissioning	emergency procedure is to be	
			and closure	followed (see EMP).	
				Litter will be removed from site by	
				the operator daily.	
Hydrocarbon spill	Surface water	Natural and	Construction,	Any mine vehicle which is leaking	Impact avoidance through
	contamination	agricultural	commissioning,	hydrocarbons (e.g. petrol, diesel	management actions and visual
	and loss of	resources	operational	or oil) will be serviced in a	inspections and clean-up.
	natural and		Decommissioning,	concreted workshop to repair the	·
	agricultural		closure and post-	leak. If it is not possible to repair	
	resources.		closure	the leak immediately, a drip tray	
				will be placed under the leak to	
				trap any spillages. The content of	
				the drip trays will be decanted into	
				an old oil drum for removal from	
				the site.	
				An area for machinery refuelling	
				must be demarcated. These areas	
				must be bunded and contain spill	
				kits.	
				Hydrocarbon spillages are to be	
				nyurucarbun spillages are to be	

				cleaned up immediately. The mine will also maintain a store of suitable absorbent material, suitable bioremediation substance and a spill kit. All incidences/spillages are to be recorded in an incident log book. Contaminated soil must go to Vissershok Landfill site.	
Fire	There is the potential for fire to occur on the site. Veld fires can occur across the vegetated areas of the property.	Natural and agricultural resources	Construction, commissioning, operational Decommissioning, closure and post-closure	All employees will be trained on fire safety and on how to reduce the probability of a fire spreading out of control. Anyone who observes a fire must report it immediately to the fire protection agency/ fire brigade and their supervisor/ mine manager. Fire breaks will be maintained on the boundary of the mine site. Vehicles must be parked in an area with no vegetation if a fire occurs.	Impact avoidance through management actions and visual inspections prevention.
Impact on the naturally occurring fauna present in the area	No red data fauna species were identified during the survey. The proposed development will not impact on any known conservation worthy species.	Natural resources	Construction, commissioning, operational Decommissioning and closure	Rehabilitate the area after mining process is complete and vegetation will return. Use of topsoil with seeds and roots to rehabilitate the site.	Impact avoidance through management actions and visual inspections and rehabilitation if needed.

Socio-Economic	Increased jobs	Jobs will be created. Local residents will be employed.	Construction, commissioning, operational Decommissioning and closure	Local contractors, employing or seeking to employ local (historically disadvantaged individuals (HDIs) from the region who are suitably qualified, should get preference. The municipality, local community and local community organizations should be informed of the project and potential job opportunities by the developer.	Impact avoidance through management actions and visual inspections and correction if needed.
Loading, hauling and transport	Increased traffic due to the construction activities requiring various vehicles to come onto and leave the site.	Socio Economic Impacts	Construction, commissioning, operational Decommissioning and closure	The vehicles must stick to a speed limit of 30km/h on the narrow farm track road section. The access road must be maintained and rehabilitated where needed after mining is completed as part of the closure phase.	Impact avoidance through management actions and visual inspections and correction if needed.
Excavations	Cultural Impacts	Impacts archaeological, paleontological and heritage remains	Construction, commissioning and operational	Should any burials, fossils or other historical material be encountered during construction, work must cease immediately and HWC must be contacted.	Impact avoidance through management actions and visual inspections and stop work and notification to SA Police Services (in case of human remains) and Heritage Western Cape.
Excavations, operations, loading, hauling and transport	Socio Economic impacts	Noise due to mining machinery, trucks and people on site	Construction, commissioning, operational Decommissioning and closure	No activities that may generate noise levels above the legal limit in terms of the Environmental Conservation Act, Western Cape Noise regulations will be	Noise monitoring if needed to ensure noise levels are below 45 dBA. Table 2 of SANS 10103:2004 The measurement and rating of environmental noise with respect

				conducted. Machinery and vehicles should be regularly maintained to prevent excessive noise. All machinery and work activities must adhere to the requirements of the noise regulations.	where the daytime, equivalent continuous rating level is given as
Excavations, operations, loading, hauling and transport	Socio Economic impacts	A negative visual impact due to the creation of excavation pits.	Construction, commissioning, operational Decommissioning	Proposed construction activities must be limited to development footprint site. Rehabilitation of site when mining	inspections and rehabilitation if
			and closure	process complete.	

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

ACTIVITY	POTENTIAL IMPACT	MITIGATION	TIME PERIOD FOR	COMPLIANCE WITH STANDARDS
whether listed or not listed.	TOTEL TIME INTO THE	TYPE	IMPLEMENTATION	COM ENTITE WITH STATES
(E.g. Excavations, blasting,	(e.g. dust, noise, drainage surface		Describe the time period when	(A description of how each of the recommendations
stockpiles, discard dumps or dams,	disturbance, fly rock, surface	(modify, remedy, control, or stop)	the measures in the	in 2.11.6 read with 2.12 and 2.15.2 herein will comply
Loading, hauling and transport,	water contamination,	through	environmental management	with any prescribed environmental management
Water supply dams and boreholes,	groundwater contamination, air	(e.g. noise control measures, storm-water	programme must be	standards or practices that have been identified by
accommodation, offices, ablution,	pollution etcetc)	control, dust control, rehabilitation, design	implemented Measures must be	Competent Authorities)
stores, workshops, processing		measures, blasting controls, avoidance,	implemented when required.	
plant, storm water control, berms,		relocation, alternative activity etc. etc.)	With regard to Rehabilitation	
roads, pipelines, power lines, conveyors, etcetcetc.).		E.g.	specifically this must take place at the earliest opportunity. With	
conveyors, etcetc		Modify through alternative method.	regard to Rehabilitation,	
		Control through noise control	therefore state either:	
		Control through management and monitoring	Upon cessation of the individual	
		Remedy through rehabilitation	activity	
			or.	
			Upon the cessation of mining,	
			bulk sampling or alluvial	
			diamond prospecting as the case	
	<u> </u>	5	may be.	T N .: 15 . C . 15
Excavations	Dust	Reduce drop height of material to a	Upon cessation of the	The National Dust Control Regulations
		minimum. Area will be mined in	individual activity.	regulates. Dust fallout may not
		phases to reduce the barren areas.		exceeds 1200 mg/m²/day averaged
		Temporarily halt material handling in		over 30 days, measured in accordance
		windy conditions. A speed limit of		with reference method ASTM D1739
		30km/hour will be displayed and		(Standard Test Method for Collection
		enforced through a fining system. All		and Measurement of Dustfall
		vehicle drivers entering the site will		(Settleable Particulate Matter). A dust
		be informed of the speed limit.		monitoring programme/ fugitive dust
				control plan to limit the emission of
				particulate matter.

Stockpiles	Dust	Reduce drop height of material to a	Upon cessation of the	The National Dust Control Regulations
Stockpiles	Dust		· •	
		minimum. Area will be mined in	individual activity.	regulates. Dust fallout may not
		phases to reduce the barren areas.		exceeds 1200 mg/m²/day averaged
		Temporarily halt material handling in		over 30 days, measured in accordance
ı		windy conditions. A speed limit of		with reference method ASTM D1739
		30km/hour will be displayed and		(Standard Test Method for Collection
I		enforced through a fining system. All		and Measurement of Dustfall
I		vehicle drivers entering the site will		(Settleable Particulate Matter). A dust
		be informed of the speed limit.		monitoring programme/ fugitive dust
				control plan to limit the emission of
				particulate matter.
Soil erosion	Surface water	Visually inspect exposed surfaces	Upon cessation of the	Impact avoidance. Visual inspections
I	contamination and loss	and top soil beams for signs of	individual activity.	for signs of erosion
ı	of natural and	erosion. If erosion channels are		
	agricultural resources.	discovered the mine will compile and		
I		implement a plan to determine the		
		cause of erosion, reducing erosion in		
I		the identified areas and preventing		
		future erosion. Fix the erosion.		
		Reinstate engineered constructed		
I		contours as soon as a phase is		
ı		completed and topsoil placed on		
		mine surface area.		
		inite sarrace area.		
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Emissions	Air pollution	Vehicles and machinery on the site	Upon cessation of the	The occupational exposure limit of CO
		will be monitored for excessive	individual activity.	is 50 parts per million for a 40 hour
		emissions.		work week. It is highly unlikely
		Vehicles and machinery will be		whether this level will be reached in
		maintained to minimize emissions. A		the general environment.
		log book will be filled in to keep a		
		record of all maintenance problems		
		encountered and mitigation		
		measures implemented to resolve		
		the problem.		
		Vehicles and machinery emitting		
		excessive emissions will be stopped		
		immediately and not allowed to		
		operate until the necessary repairs		
		have been done.		

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Storm water management	Mining activities can	Minimize sediment load in the water	•	Impact avoidance. Visual inspections
	result in increased	by stripping a maximum of 10	individual activity.	for signs of erosion
	sediment loads in	meters ahead of the mining face and		
	standing water.	only moving the material once it		
		needs to be processed or into the		
		intended topsoil beams on the edge		
		of all current and future mining		
		areas. Monitor for erosion. Should		
		erosion be present, undertake		
		maintenance activities such as		
		planting of vegetation.		
		All roads need to be maintained and		
		monitored. Visible signs of possible		
		erosion must be immediately		
		rehabilitated.		
		All storm water falling outside the		
		mine property must be diverted		
		around the mine. This forms part of		
		the Storm Water Management Plan		
Storm water management	The trapping of all storm	All storm water falling outside the	Upon cessation of the	Impact avoidance. Visual inspections
	water within excavations	mine property must be diverted	individual activity.	for signs of erosion
	on the mine area	around the mine. This will form part	,	
		of the site specific Storm Water		
		management Plan.		
		The mine will maintain the storm		
		water diversion channels created		
		along the perimeter of the mine		
		property. The intention of the		
		channels is to ensure water from		
		outside the property is diverted		
		around the property.		

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Waste from chemical	Pollution and nuisance	The toilet is serviced when needed	Upon cessation of the	Impact avoidance through
toilets and litter		and emptied when almost full.	individual activity.	management actions and visual
		If a leak occurs the correct		inspections and clean-up.
		emergency procedure is to be		
		followed (see EMP).		
		Litter will be removed from site by		
		the operator daily.		
Hydrocarbon spill	Surface water	Any mine vehicle which is leaking	Upon cessation of the	Impact avoidance through
	contamination and loss	hydrocarbons (e.g. petrol, diesel or	individual activity.	management actions and visual
	of natural and	oil) will be serviced in a concreted		inspections and clean-up.
	agricultural resources.	workshop to repair the leak. If it is		
		not possible to repair the leak		
		immediately, a drip tray will be		
		placed under the leak to trap any		
		spillages. The content of the drip		
		trays will be decanted into an old oil		
		drum for removal from the site.		
		An area for machinery refuelling		
		must be demarcated. These areas		
		must be bunded and contain spill		
		kits.		
		Hydrocarbon spillages are to be		
		cleaned up immediately.		
		The mine will also maintain a store		
		of suitable absorbent material,		
		suitable bioremediation substance		
		and a spill kit. All incidences/		
		spillages are to be recorded in an		
		incident log book. Contaminated soil		
		must go to Vissershok Landfill site.		

Fire	There is the potential for	All employees will be trained on fire	Upon cessation of the	Impact avoidance through
1110	fire to occur on the site.	safety and on how to reduce the	individual activity.	management actions and visual
	Veld fires can occur	probability of a fire spreading out of	aaaaaaa.	inspections prevention.
	across the vegetated	control.		mspections prevention.
	areas of the property.	Anyone who observes a fire must		
	and the same property:	report it immediately to the fire		
		protection agency/ fire brigade and		
		their supervisor/ mine manager.		
		Fire breaks will be maintained on the		
		boundary of the mine site.		
		Vehicles must be parked in an area		
		with no vegetation if a fire occurs.		
Impact on the naturally	No red data fauna	Rehabilitate the area after mining	Upon cessation of the	Impact avoidance through
occurring fauna present in	species were identified	process is complete and vegetation	individual activity.	management actions and visual
the area	during the survey. The	will return.	,	inspections and rehabilitation if
	proposed development	Use of topsoil with seeds and roots		needed.
	will not impact on any	to rehabilitate the site.		
	known conservation			
	worthy species.			
Socio-Economic	Increased jobs	Local contractors, employing or	Upon cessation of the	Impact avoidance through
		seeking to employ local (historically	individual activity.	management actions and visual
		disadvantaged individuals (HDIs)		inspections and correction if needed.
		from the region who are suitably		·
		qualified, should get preference.		
		The municipality, local community		
		and local community organizations		
		should be informed of the project		
		and potential job opportunities by		
		the developer.		

Loading, hauling and	Increased traffic due to	A speed limit of 30km/hour will be	Upon cessation of the	Impact avoidance through
transport	the construction activities requiring various vehicles to come	displayed and enforced through a fining system. All vehicle drivers entering the site will be informed of	individual activity.	management actions and visual inspections and correction if needed.
	onto and leave the site.	the speed limit. Speed limit will be		
		applicable when delivery trucks drive		
		through areas were farmyard and		
		housing is next to the road.		
Excavations	Cultural Impacts	Should any burials, fossils or other historical material be encountered during construction, work must	Upon cessation of the individual activity.	Impact avoidance through management actions and visual inspections and stop work and
		cease immediately and HWC must be		notification to SA Police Services (in
		contacted. The tree lane adjacent to		case of human remains) and Heritage
		the site identified for sand mining has a heritage value and may not be		Western Cape.
		impacted upon. The buffer must be		
		maintained in order not to damage		
		the trees or their roots.		
Excavations, operations,	Socio Economic impacts	No activities that may generate noise	Upon cessation of the	Noise monitoring if needed to ensure
loading, hauling and	'	levels above the legal limit in terms	individual activity.	noise levels are below 45 dBA. Table 2
transport		of the Environmental Conservation		of SANS 10103:2004 The measurement
		Act, Western Cape Noise regulations		and rating of environmental noise with
		will be conducted.		respect to land use, health, annoyance
		Machinery and vehicles should be		and to speech communication where
		regularly maintained to prevent		the daytime, equivalent continuous
		excessive noise.		rating level is given as 45 dBA for Rural
		All machinery and work activities		Districts.
		must adhere to the requirements of		
		the noise regulations.		

Excavations, operations, loading, hauling and transport	Socio Economic impacts	Proposed construction activities must be limited to development footprint site. Rehabilitation of site when mining process complete.	' ·	Impact avoidance through management actions and visual inspections and rehabilitation if needed.
Excavations	Ground water pollution	Proposed construction activities must be limited to development footprint site. No ground water were present during the digging of the test holes. Will therefore not mine into the ground water level if the mining plan is followed.	Upon cessation of the individual activity.	Section 21 of the National Water Act (Act No. 36 of 1998) requires the registration and licensing of water uses. Mining into the ground water requires a water use license

i) Financial Provision

(1) Determination of the amount of Financial Provision.

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

The mine must be operated so that once the mine is closed, the site can be used again for agricultural activities. Once the mining resources have been exhausted, excavation pits to be backfilled with unused excavated material. The mining process will reduce the depth of the sand but, following the recommended rehabilitation measures, will leave a minimum of 500 mm of sand and topsoil above the gravel layer after rehabilitation. There will therefore be minimal negative impact from the mining process on agricultural potential.

To ensure sufficient depth a minimum 500 mm of soil will be left un-mined and all topsoil must be stripped and stockpiled before mining for later re application.

Topsoil is a valuable and essential resource for rehabilitation and it should therefore be managed carefully to conserve and maintain it throughout the stockpiling process. Topsoil stockpiles should be protected against losses by water and wind erosion. The establishment of plants (as cover crop) on the stockpiles will help to prevent erosion.

The mining plan should be such that topsoil is stockpiled for the minimum possible time by rehabilitating different mining blocks progressively as the mining process continues. During rehabilitation, the stockpiled topsoil must be evenly spread over the mining surface. Topsoil spreading should be done just before the winter season so that a cover crop can be seeded and established during the winter rains and to control erosion on the newly spread topsoil. If topsoil is spread long before the winter, it will be subject to wind erosion before vegetation can be established on it. During seeding the soil depth must be monitored to ensure that there is a minimum of 25 cm of suitable soil for rooting throughout the mined area. No compaction in the soil should remain after rehabilitation. Compaction will impede water movement through the soil profile.

Rehabilitation should include ripping with the slope through the rehabilitated area and immediately below it, to ensure that the soil is loose and that any compaction by mining machinery has been alleviated. A cover crop must be established immediately after spreading of topsoil and ripping, to stabilize the soil and protect it from erosion.

(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 environment objectives in relation to the closure have been consulted with the land owner and registered interested and affected parties. The environmental objectives in relation to the closure of the mine are included in the documents that were submitted to the registered interested and affective parties for comment.

(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 operator is contracted to rehabilitate the mining area in terms of the contract entered into with the landowner. The contract entails removal of all manmade structures and equipment, with the entire area then to be rehabilitated to its original state which is ploughed cultivated lands and reinstated constructed erosion control contour structures. Reserved rehabilitation funds are to be placed into a separate account from the start, monthly in arrears, to cover the cost of such

rehabilitation. This will be done in phases as per the plan and map submitted as part of the mine operation procedures.

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

The mine will be operated so that once the mine is closed, the site can be used again for agricultural activities. Once the mining resources have been exhausted, excavation pits will be backfilled with unused excavated material. The mining process will reduce the depth of the sand but, following the recommended rehabilitation measures, will leave a minimum of 500 mm of gravel, sand and topsoil above the clay layer after rehabilitation. This reduced depth will have little effect on the agricultural potential. There will therefore be minimal negative impact from the mining process on agricultural potential.

Rehabilitation will be done in phase and the described rehabilitation will ensure that the area is covered with pasture crops as per the current land use and environmental characteristics of the mine area prior to the mine operation.

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

R 100 000. The calculation was determined using and compiling the financial and technical competence report that will be submitted with the mine permit application

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

The applicant hereby confirm that the financial provision will be provided as determined

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

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

SOURCE ACTIVITY	IMPACTS REQUIRING MONITORING PROGRAMMES	FUNCTIONAL REQUIREMENTS FOR MONITORING	ROLES AND RESPONSIBILITIES (FOR THE EXECUTION OF THE MONITORING PROGRAMMES)	MONITORING AND REPORTING FREQUENCY and TIME PERIODS FOR IMPLEMENTING IMPACT MANAGEMENT ACTIONS
Mining: Operation phase	Impacts on soil, air and water	Conduct regular internal audits and inspections of the mining operation and assess against mine permit, Environmental Authorization and EMPr conditions. Yearly audits and mine performance assessment reports	Applicant and Environmental Control Officer	Monitoring should be undertaken for duration of operations and after completion of each phase. Internal audits and inspections should be undertaken at least monthly. External audits and annual performance report should be undertaken by a suitably qualified auditor on an annual basis. Reports should be made available to the Competent Authority if required.
Mining: Closure and rehabilitation phase	Impacts on soil, air and water	Conduct regular internal audits and inspections of the mining operation and assess against mine permit, Environmental Authorization and EMPr conditions. Yearly audits and mine performance assessment reports	Applicant and Environmental Control Officer	Monitoring should be undertaken for duration of operations and after completion of each phase. Internal audits and inspections should be undertaken at least monthly. External audits and annual performance report should be undertaken by a suitably qualified auditor on an annual basis. Reports should be made available to the Competent Authority if required.

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

External audits and annual performance report should be undertaken by a suitably qualified environmental assessment practitioner and auditor on an annual basis. Reports should be made available to the Competent Authority if required.

I) Environmental Awareness Plan

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

Environmental awareness of the mine staff members will be provided by implementing environmental awareness training through the following methods:

- Monthly meetings
- Environmental Management Program Training (bi-annually)
- Induction courses
- Training from the Environmental Control Officer (once a year)

The Environmental Awareness Plan should be reviewed regularly to ensure that relevant environmental concerns are discussed and that the potential impacts of such concerns are minimized. The syllabus to be taught to staff members has been determined through identification of the major environmental concerns raised in the Environmental Impact Assessment.

Monthly meetings

Monthly meetings are ideal to facilitate awareness of job-specific environmental dangers and to educate employees on how they can live a more sustainable lifestyle outside work. The method and medium of communication during the monthly meetings will be determined by the team leader facilitating the meetings. The topics discussed in monthly meetings will be recorded in a logbook, with all employees present signing an attendance register.

The team leader who is to undertake the monthly meetings will be provided with the necessary training so that he can effectively inform the other employees about the topics listed below.

The topics for discussion have been identified as both topics specific to the mine but also topics that the employees can take home and use in their personnel lives.

Any notes or minutes of the meeting or other records of the meeting should be made available to all staff members at all time for perusal and for future reference purposes.

In addition to the monthly meeting, environmental topics will be discussed at a special meeting to be held if an environmental incident occurred during the previous day. Such incidents may include a fuel spill or a complaint from a surrounding landowner/ resident.

During these meetings, the following topics will be discussed: How the incident occurred;

- Why the incident occurred;
- How the incident was dealt with (if applicable);
- Evaluation of the response undertaken by the employees;
- Can the response be improved;
- What preventative measures should be implemented; and

What can be done to reduce the probability of the incident recurring

The incident and the outcomes of the discussion will be noted in an incident logbook and mitigatory measures will be implemented by the employees and mine manager as required.

Environmental Management Program Training

Twice a year, aspects of the EMP will be selected to form part of a half days training workshop. Mine employees will attend the training workshop based on the topics selected and environmental incidents that may have occurred during the previous few months. Examples of topics that may be included in the EMP training include:

- Clean up of oil spills;
- Water conservation;
- The importance of alien vegetation removal;
- Concurrent rehabilitation;
- Training on fire hazards;
- Crime and Trespassing.

After attending the EMP training program the employees will be required to sign a register as proof of training.

Induction Training

All new employees will undergo an induction course when they are appointed by the mine. Environmental awareness forms part of this induction course. The following syllabus of environmental training is to be included within the induction course.

Syllabus of environmental Training

Sustainability

Discuss the concepts of sustainability, which must include:

- Definition of sustainable development.
- An explanation of the "Triple Bottom Line" of a sustainable development.
- An example of sustainable developments. These should be selected based on the audience, selecting a development that they can relate to.

Environmental Goals and Objectives

Discuss the latest specific environmental goals and objectives, as well as the benefits of achieving such goals. As these goals change, the induction course must be updated accordingly. Where possible, the goals and objectives covered should be selected on the basis of topics that personnel can relate to. These could include, but are not limited to the following:

Concurrent rehabilitation

Goal: Rehabilitate mined out areas concurrently.

Objective: To ensure that all mine out areas are concurrently rehabilitated.

Benefits: Reduce the cost of final rehabilitation.

Reduce the time to implement final rehabilitation. Reduce the time to obtain a closure certificate. Improve the ecological status of the site. The more surfaces rehabilitated the less chance of erosion and dust from exposed surfaces. To increase the aesthetical appeal of the mining site.

Waste minimization

Goal: Reduce waste generation and recycle where possible.

Objective: Initiate recycling projects where possible.

Benefits: Reduction of waste and promotion of recycling reduces the economic and

environmental costs of dealing with waste. Recycling reduces the need to use non-renewable resources, ensuring that these will be available to future generations.

Reducing amounts of hydrocarbon spillages

Goal: Reduce the amount of hydrocarbon spillages and the impact from spillages

that do occur.

Objective: To reduce probability of hydrocarbon spillages.

Benefits: Saving of oil reduces the need to use non-renewable resources.

Reduce the potential for soil contamination. Reduce the potential to pollute the

ground water.

Questions

After attending the induction training, the employees will be required to sign a register as proof of training.

Environmental Training from the Environmental Control Officer

Every year, a qualified environmental consultant will be employed to undertake an environmental performance assessment of the mine. As part of the terms of reference to the consultant, it will be made a requirement that after the consultant has finished the activities required for the audit the consultant will inform all the employees of his/ her findings and provide practical tips of reducing some of the environmental impacts noted. The employees will be required to sign a register as proof of training.

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

The mine will implement an incident reporting procedure in order to identify risks timeously and implement actions to avoid or minimise environmental impacts.

m) Specific information required by the Competent Authority (Among others, confirm that the financial provision will be reviewed annually).

No specific information requirements have been detailed by the Competent Authority. It is confirmed that the financial provisions will be reviewed annually.

3) UNDERTAKING

17 April 2018

Date:

The	$F\Delta P$	herewith	confirms

a)	the correctness of the information provided in the reports $igstyle$
b)	the inclusion of comments and inputs from stakeholders and I&APs ; $igtimes$
c)	the inclusion of inputs and recommendations from the specialist reports where relevant; $\boxed{\boxtimes} \text{and}$
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.
L	w) Have rour.
Signatu	re of the environmental assessment practitioner:
Eco Im	pact Legal Consulting (Pty) Ltd
Name	of company:

-END-