





# KOBUS DUVENHAGE BOUERS (PTY) LTD PROPOSED SAND MINING PERMIT APPLICATION: SECTION OF HARTBEES RIVER ON ERF 1768, KAKAMAS SOUTH, KAI !GARIB LOCAL MUNICIPALITY, NORTHERN CAPE

# DRAFT BASIC ASSESSMENT REPORT (DBAR) & ENVIRONMENTAL MANAGEMENT PROGRAMME REPORT (EMPr)

DMR REF: NCS/30/5/1/1/2/1 (10631)MP

Date: 4 October 2017

Contact:

## Jennifer Barnard Director: Green Direction Sustainability Consulting (Pty) Ltd

Email:jenny@greendirection.co.zaContact:082 444 4364

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Author:	Jennifer Barnard			
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Checked by:	Jennifer Barnard			
Approved:	Jennifer Barnard			
Signature:	Barnand.			
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mineral resources

Department: Mineral Resources **REPUBLIC OF SOUTH AFRICA** 

# **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: TEL NO: FAX NO: POSTAL ADDRESS: PHYSICAL ADDRESS: KOBUS DUVENHAGE BOUERS (PTY) LTD 054 – 334 0031 054 – 334 0007 PRIVATE BAG X5879; UPINGTON; 8800 LOUISVALE ROAD; UPINGTON; 8801

FILE REFERENCE NUMBER SAMRAD: NCS 30/5/1/1/2/1(10631)MP

#### **IMPORTANT NOTICE**

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

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

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

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

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

#### **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.

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# PART A: SCOPE OF ASSSSMENT AND BASIC ASSESSMENT REPORT

# 1 CONTACT PERSON & CORRESPONDENCE ADDRESS

## 1.1 Details of the EAP

Name of The Practitioner:Jennifer Barnard (Green Direction Sustainability Consulting (Pty) Ltd)Tel No.:082 4444364Fax No.:N/Ae-mail address:jenny@greendirection.co.za

## 1.2 Expertise of the EAP

## The qualifications of the Environmental Assessment Practioner (EAP)

- Masters in Environmental Science: University of KwaZulu-Natal, Durban
- SACNASP: Pr.Sci.Nat. (Professional Natural Scientist)
- EAPASA: Registered with Interim Certification Board of Assessment Practioners in South Africa

Refer to Appendix A for CV of EAP.

# 2 LOCATION OF THE ACTIVITY

Farm Name:	Erf 1768, Kakamas-South	
Application area (Ha)	5ha	
Magisterial district:	ZF Mgcawu Magisterial District	
Distance and direction from nearest town	5km south-west of Kakamas-South	
21 digit Surveyor General Code for each farm portion	C0036 0006 00001768 00000	

# 2.1 Locality Map

Refer to **Appendix B1** which shows that the nearest Town is Kakamas-South located approximately 5km in a north-westerly direction, and approximately 90km via the N14 from Upington. The site is located to the south and approximately 5km from Kakamas-South. Access to the site is off the N14 public road where it passes through Kakamas-South along existing farm roads and tracks.

**Appendix B2** shows the location of the Proposed Sand Mining on a section of the Hartbees River on Farm 1768, Kakamas-South.

# **3 DESCRIPTION OF THE PROPOSED ACTIVITIES**

## 3.1 The Scope of the Proposed Activities

The proposed sand mining area is situated on a 5ha section of the Hartbees River on Erf 1768 Kakamas-South, which is zoned as Agriculture 1<sup>1</sup>. The sand mining operation is to be carried out by the Applicant, Kobus Duvenhage Bouers (Pty) Ltd.

Mining is in the form of a simple process that only includes loading and hauling of river sand from the Hartbees River. The excavations in the river bed will be on average 1.5 metres deep.

<sup>&</sup>lt;sup>1</sup> Email response referenced from Kai Garib Local Municipality dated 5/9/17

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Refer to **Appendix C: Site Plan** which shows the location of the proposed sand mining permit area, laydown areas and access routes.

## 3.1.1 <u>Construction Phase: Development of infrastructure and logistics</u>

- Access and service roads:
  - Access to the mine works will be via the N14 and existing farm tracks as shown in **Appendix B3** and **Appendix C.**
  - Existing farm tracks will be used as haul roads and no new roads will be developed.
- Water supply:
  - No process water is used in the mining process.
- Electricity supply:
  - No electricity is used in the mining area.
- Logistics:
  - No infrastructure is present or will be required due to the small scale and simple mining method.
  - Limited waste management facilities will be supplied that will consist of the following:
    - Plastic containers for domestic waste, which will be transported daily to the Applicant's Headquarters in Upington;
    - A temporary storage area for used lubrication products and other hazardous chemicals needs to be provided for the collection of the small volume of waste before it is removed to the company headquarters; and,
    - Only one 200-litre container is needed for the small amount of waste.
- Maintenance Oil/grease/diesel management systems will consist of a drip trays for stationary equipment to be provided in the parking area outside the drainage channel.

## 3.1.2 Operational Phase

- This operation will only involve the loading and hauling of raw river sand. Only one Front End Loader (FEL) will be used for loading and hauling and no processing will take place. The only surface disturbance except for the mining excavation within the drainage channel, will be a small stockpile area and parking for equipment outside the drainage channel, referred to as a laydown area (Refer to Appendix C: Site Plan).
- The depth of the mining operations will be an average depth of 1.5 metres as only the top layer of sand is mined. The total area under excavation will be approximately 4 ha and sand will be removed over the total area. Backfilling is not an option as the sand is completely removed, as it is washed in from upstream.
- No industrial or mine waste is generated during the mining process. All material consisting mainly of river sand is removed from the seasonal drainage channel to an average depth of 1.5m and sold as a FoT<sup>2</sup> product. No processing is taking place except for limited stockpiling so no mining waste or overburden and Fine Residue Dumps (FRD) will be created.
- Domestic or any other waste generated during the mining operation will be stored in a temporary storage area provided as part of the parking area from where it will be removed to the Applicant's Headquarters.
- Only minor repairs are done on site. A PVC lining and drip trays are used during maintenance and accidental spills are cleaned up immediately by removing of the contaminated sand. The small volume of contaminated sand is sold with the rest of the sand to be used in the building industry. Only one FEL is used in the mining process that is transported to the Applicant's headquarters for major repairs.

#### 3.1.3 Decommissioning and Closure Phase

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

- Waste can be removed as it is created,
- Excavation can be planned so that topography restoration is less complicated, and
- Topsoil can be re-used at shorter interval.
- Site rehabilitation can make the land more valuable and attractive for resale. Additionally, establishing a closure strategy (and communicating that activity to the public) can help enhance the company's reputation as a socially-responsible operation.
- The decommissioning and closure phase at the end of the life of the mine will consist of implementing the Final Rehabilitation, Decommissioning and Closure Plan (attached at **Appendix F**).

<sup>&</sup>lt;sup>2</sup> FoT: "Free on Truck ", which means there is no processing and that it's a raw product.

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NAME OF ACTIVITY	Aerial	LISTED	APPLICABLE LISTING NOTICE
	extent of	ACTIVITY	
		Mark with an X	
	the Activity	where	
	Ha or m <sup>2</sup>	applicable or	
		affected.	
Mining of river sand from the	Total footprint	X	GNR 983 Listing Notice 1 of 2014 (dated
<ul> <li>Mining of river sand from the Hartbees River, including:</li> <li>Removal of topsoil from laydown areas adjacent to river bank, access areas to river bed, and stockpiling of topsoil. Refer to Appendix C: Site Plan.</li> <li>Accessing the site via existing farm tracks.</li> <li>Temporary stockpiling of extracted sand in laydown areas prior to hauling in trucks to Upington.</li> <li>Refuse collection containers.</li> <li>Mobile ablution facilities.</li> <li>Removal of natural and alien vegetation.</li> </ul>	is 5 hectares	*	8 December 2014), as amended by GNR 327 (dated 7 April 2017): Activity 21: Any activity including the operation of that activity which requires a mining permit in terms of section 27 of MRPDA, including - (a) associated infrastructure, structures and earthworks, directly related to the extraction of a mineral resource; or (b) the primary processing of a mineral resource including winning, extraction, classifying, concentrating, crushing, screening or washing.
The rehabilitation, decommissioning and closure of the sand mining site on the Hartbees River, which will only be required at final decommissioning and closure.	Total footprint is 5 hectares	x	GNR 983 Listing Notice 1 of 2014 (dated 8 December 2014), as amended by GNR 327 (dated 7 April 2017): Activity 22: The decommissioning of any activity requiring – (i) a closure certificate in terms of section 43 of the Mineral and Petroleum Resources Development Act, 2002 (Act No. 28 of 2002)
Mining of river sand from the	Total footprint	X	GNR 983 Listing Notice 1 of 2014 (dated
Hartbees River will require the clearance of an area of 1 hectare or more of indigenous vegetation.	is 5 hectares		8 December 2014), as amended by GNR 327 (dated 7 April 2017): Activity 27: The clearance of an area of 1 hectare or more, but less than 20 hectares of indigenous vegetation.
Mining of river sand from the	Total footprint	Х	GNR 983 Listing Notice 1 of 2014 (dated
<ul> <li>Hartbees River, including:</li> <li>Removal of topsoil from laydown areas adjacent to river bank, access areas to</li> </ul>	is 5 hectares		8 December 2014), as amended by GNR 327 (dated 7 April 2017): Activity 28: Commercial or industrial developments where such land was used
river bed, and stockpiling of topsoil. Refer to Appendix C: Site Plan.			for agriculture on or after 01 April 1998 and where such development: (ii) will occur outside an urban area, where
<ul> <li>Temporary stockpiling of extracted sand prior to hauling in trucks to Upington.</li> </ul>			the total land to be developed is bigger than 1 hectare.
Removal of indigenous vegetation in disturbed areas earmarked for laydown areas	Area could be more than 300m <sup>2</sup>		Not Listed The site is not located within a critically endangered or endangered ecosystem, or
adjacent to the access tracks at the river, located outside the drainage channel. Refer to Appendix C: Site Plan.			in CBA, or on land zoned as open space or conservation, and is not designated for protection or conservation in an adopted Environmental Management Framework or Spatial Development Framework.
Temporary hydrocarbon waste storage and general domestic waste	Less than 0.5m <sup>3</sup>		Not Listed
Sanitation requirements (chemical toilets)			Not Listed

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## 3.3 Description of the activities to be undertaken

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

The methodology and technology to be employed in each phase is described below:

## 3.3.1 Construction phase: Development of infrastructure and logistics

- Due to the small scale of operations no permanent infrastructure will be developed and only existing farm tracks will be used. Upgrading of the existing tracks will be done as part of the construction phase. Refer to **Appendix B3** for the location of the existing farm tracks that provide access off the N14 to Property 1768, and to the proposed project site on the Hartbees River. Existing access tracks to the mine area required at intervals along the river are shown in **Appendix C**, to access the sections being worked in a phased manner. This is the method preferred by DMR to keep vehicles and roads out of the drainage channel as much as possible. With regard to access to the mine the existing roads must be used and must be upgraded and maintained as haul roads for trucks as needed by the mine.
- No buildings and infrastructure will be required as the operation will be run from the company headquarters in Upington were all logistics will be available.
- No water or electricity is used in the mining operation and no permanent infrastructure will be required due to the small scale and simple mining method to be employed.
- Domestic waste will be collected in plastic containers and transported daily to the company headquarters. A temporary storage area for used lubrication products and other hazardous chemicals needs to be provided for the collection of the small volume of waste before it is removed to the company headquarters. Only one 200 litre container is needed for the small amount of waste.
- Maintenance Oil/grease/diesel management systems will required for the parking area, and will consist of drip trays for stationary equipment to be provided outside the drainage channel.

## 3.3.2 Operational phase

This operation will only involve the loading and hauling of raw river sand. Only one Front End Loader (FEL) will be used for loading and hauling and no processing will take place. The only surface disturbance that will take place, except for the mining excavation within the drainage channel, is a small stockpile area and parking for equipment outside the drainage channel. During operations mining will only consist of loading and hauling of river sand. Only temporary product stockpiles will be developed as sand will be transported to the Applicant's headquarters for stockpiling and distribution as it is loaded.

The depth of the mining operations will be on average 1.5m as only the top layer of sand is mined. The total footprint will be 5 hectares and sand will be removed over the total area. Backfilling is not an option as the sand is completely removed as it is washed in from upstream.

No industrial or mine waste is generated during the mining process. All material consisting mainly of river sand is removed from the seasonal drainage channel to a depth of 1.5m and sold as a Free on Truck (FoT) product. No processing is taking place except for limited stockpiling so no mining waste or overburden and Fine Residue 0eposits (FRD) will be created.

Domestic or any other waste generated during the mining operation will be stored in a temporary storage area provided as part of the parking area from where it will be removed to the company HQ.

Only minor repairs are done on site. A PVC lining and drip trays are used during maintenance and accidental spills are cleaned up immediately by removing of the contaminated sand. The small volume of contaminated sand is sold with the rest of the sand to be used in the building industry. Only one FEL is used in the mining process that is transported to the company headquarters for major repairs.

The trucks will transport sand from the site 5 days a week, operating during the week only between 7h30 and 17h00 during normal working hours. No operations will take place over weekends or during the builder's break at year end.

As part of this phase training of personnel in the implementation of the EMPr will be undertaken and the implementation of the environmental awareness plan as part of the EMPr will be an ongoing process.

## 3.3.3 Decommissioning phase

Planning for closure and restoration from the beginning of an operation makes the process easier; waste can be removed as it is created, excavation can be planned so that topography restoration is less complicated, and topsoil can be re-used at shorter intervals. Site rehabilitation can make the land more valuable and attractive for resale. Additionally, establishing a closure strategy (and communicating that activity to the public) can help enhance the company's reputation as a socially-responsible operation. The decommissioning and

closure phase at the end of the life of the mine will consist of implementing this final rehabilitation, decommissioning and closure plan.

# **4 POLICY & LEGISLATIVE CONTEXT**

## 4.1 Table of Applicable Legislation and Guidelines

#### **Table 2: Applicable Legislation and Guidelines**

APPLICABLE LEGISLATION AND	REFERENCE	HOW DOES THIS DEVELOPMENT
GUIDELINES USED TO COMPILE THE	WHERE APPLIED	COMPLY WITH AND RESPOND TO
REPORT		THE LEGISLATION AND POLICY
		CONTEXT.
Constitution of South Africa, specifically	Mining Permit activities	The mining permit activities shall be
everyone has a right;	Winning Ferrin activities	conducted in such a manner that
a. to an environment that is not harmful to their		significant environmental impacts are
health or wellbeing; and		avoided, where significant impacts
b. to have the environment protected, for the		cannot all together avoided be
benefit of present and future generations,		minimised and mitigated in order to
through reasonable legislative and other measures that:		protect the environmental right of South Africans.
i. prevents pollution and ecological		South Amcans.
degradation;		
ii. promote conservation; and		
iii. Secure ecologically sustainable		
development and use of natural resources		
while promoting justifiable economic and		
social development. Minerals and Petroleum Resources	Application to the DMD	The conditions and requirements
Development Act (No 28 of 2002) [MPRDA]	Application to the DMR for a mining permit in	attached to the granting of the Mining
Section 27 (as amended)	terms of Section 27 for	Permit will apply to the mining
	an area not exceeding 5	activities.
	hectares in extent.	DMR is the Competent Authority (CA)
		for this NEMA application
National Environmental Management Act 1009	Application to the DMD	An Application for Environmental
National Environmental Management Act, 1998 (Act No. 107 of 1998) [NEMA]	Application to the DMR for Environmental	An Application for Environmental Authorisation must be submitted to
	Authorisation in terms of	DMR for an Environmental
GNR 983 Listing Notice 1 of 2014 (dated 8	the 2014 EIA	Authorisation.
December 2014), as amended by GNR 327	Regulations	
(dated 7 April 2017) Listing Notice 1, Activity 21		The listed activities that are triggered
		determine the Environmental
		Authorisation (EA) application process to be followed.
		The appropriate EA will be obtained
		before proceeding with any sand
		mining activities.
		Measures will be implemented to
		prevent any pollution occurring during
		the mining activities. The disturbed
		area shall be rehabilitated in such a
		way that is stable, non-polluting, non-
		eroded, free from alien invasive
		species and suitable for the agreed
		post closure land use.
		The compilation of this Basic
		Assessment Report and the Public
		Participation Process are required in
	0 1 00 00 00 00	terms of NEMA.
National Environmental Management:	Section 8.2.7 & 8.2.8.	There are no listed Critically
Biodiversity Act, 2004 (Act 10 of 2004) [NEMBA] National list of ecosystems that are	Figures 3 & 6.	Endangered, Endangered or Vulnerable ecosystems on site. The
threatened and in need of protection, 2011 (in		site is located within in an ESA and
GN 1002 dated 2 December 2011)		River FEPA.
	1	

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National Environmental Management: Biodiversity Act, 2004 (Act 10 of 2004) [NEMBA] Alien and Invasive Species List, 2016 (in GN No. 864 dated 29 July 2016)	Sections 8.2.6	Species 289. <i>Prosopis species</i> are classified as Category 3 in the Northern Cape, which means that it is prohibited to spread or to allow the spread of any specimen.
National Environmental Management: Air Quality Act, 2004 (Act 39 of 2004). National Dust Control Regulations in GN R827 of 1 November 2013	Part B: EMP and Sections 13.8; 13.9; 13.10 & Section 15	Dust control measures are included in the EMPr
National Environmental Management: Waste Act, (Act 59 of 2008) [NEMWA] (as amended)	Part B: EMP and Sections 13.8; 13.9; 13.10 & Section 15 Management measures are included in the EMPr and as part of the environmental awareness plan.	The generation of potential waste will be minimized through ensuring employees of the Applicant are subjected to the appropriate environmental awareness campaign before commencement of sand mining. All waste generated during the mining activities will be disposed of in a responsible legal manner. Proof of legal disposal will be maintained on site.
National Heritage Resources Act, 1999 (Act No. 25 of 1999)	Section 8.2.10	The sand mining will take place in a non-perennial river bed to an average depth of 1.5metres. Cultural, archaeological or palaeontological resources are highly unlikely to be found here. Comment from SAHRA will be requested
National Water Act, 36 (Act 36 of 1998) and General Authorisation (GA) (No. 509 of 2016) in terms of Section 39 of the NWA for Section 21(c) and 21(i).	Section 8.2.7 Appendix G	The applicable Water Use activities are Section 21(c) related to impeding or diverting the flow of water in a watercourse, and Section 21(i) related to altering the bed, banks, course or characteristics of a watercourse. An application for a General Authorisation in terms of GN 509 of 2016 for Section 21(c) and (i) is submitted with this Draft Basic Assessment Report to DWS, and is attached as <b>Appendix G</b> .
Promotion of Administrative Justice Act, 2000 (Act 3 of 2000) [PAJA]	Decision by the Competent Authority	Gives effect to section 33 of the Constitution that requires that "Everyone has the right to administrative action that is lawful, reasonable and procedurally fair". All administrative actions must be based on the relevant considerations
Land Use Planning Act, 2014 (Act 3 of 2014) (LUPA)	Comments required from the Kai !Garib Local Municipality.	Consent use in terms of the Kai !Garib Municipal Planning By-Law, 2015 is required to permit mining on properties that are zoned for Agricultural purposes.
Municipal Plans and Policies		
Kai !Garib Integrated Development Plan (IDP)	Section 5.3	The Need & Desirability of the project is referenced in terms of the LM IDP, specifically relating to employment creation, skills transfer, alien invasive vegetation management and general environmental management. Relevant mitigation measures have been included in the EMPr.
ZF Mgcawu District Municipality IDP	Section 5.4	The Need & Desirability of the project is referenced in terms of the District

		Municipality IDP, specifically relating to employment creation, skills transfer, alien invasive vegetation management climate change and impacts on biodiversity, which are included in the EMPr
Northern Cape Provincial Spatial Development Framework (NCPSDF)	Section 5.5	Sustainable development is a key consideration as addressed in this impact assessment report.
Northern Cape Provincial Growth and Development Strategy 2004-2014 (NCPGDS)	Section 5.6	Sustainable development is a key consideration as addressed in this impact assessment report.
Standards, Guidelines and Spatial Tools		
Mining and Biodiversity Guideline: 2013 Mainstreaming biodiversity into the mining sector. Pretoria.	Section 5.1 & 8.2.7 Figure 5	The mitigation measures contained in <b>Appendix E</b> and carried through to the EMPr address and mitigate the potential impacts of the proposed mining site within an area zoned as "Category B: Highest Biodiversity Importance" as per this Guideline.
DEA Guideline on Need & Desirability (2017)	Section 5.5	Refer to Section 5.5.
DEA Guideline on PPP DMR Guideline on Consultation with Communities and I&APs (undated)	Section 7	Refer to Section 7 and <b>Appendix D.</b>
DEAT Integrated Environmental Management Information Series 5: Impact Significance (2002)	Section 8	Refer to Appendix E.
DEAT Integrated Environmental Management Information Series 7: Cumulative Effects Assessment (2004)	Section 8	Refer to <b>Appendix E.</b>
SANBI BGIS databases (www.bgis.sanbi.org)	Baseline environmental description and Figures 1 to 6	Used during desktop research to identify sensitive environments within the mining permit area.
SANS 1929:2005 Edition 1.1 – Ambient Air Quality Limits for Common Pollutants	Management and monitoring measures	Standard for dust fallout. The activity in question for this application is driving on farm tracks.

# 5 NEED & DESIRABILITY OF THE PROPOSED ACTIVITIES

# 5.1 Mining and Biodiversity Guidelines (2013)

The Mining and Biodiversity Guidelines (2013)<sup>3</sup> state that: "Sustainable development is enshrined in South Africa's Constitution and laws. The need to sustain biodiversity is directly or indirectly referred to in a number of Acts, not least the National Environmental Management: Biodiversity Act (No. 10 of 2004) (hereafter referred to as the Biodiversity Act), and is fundamental to the notion of sustainable development. International guidelines and commitments as well as national policies and strategies are important in creating a shared vision for sustainable development in South Africa".

DMR, as custodian of South Africa's mineral resources, is tasked with enabling the sustainable development of these resources. This includes giving effect to the constitutional requirement to "prevent pollution and ecological degradation; promote conservation; and secure ecologically sustainable development and use of natural resources while promoting justifiable economic and social development"<sup>4</sup>.

The primary environmental objective of the MPRDA is to give effect to the "environmental right"<sup>5</sup> contained in the South African Constitution. The MPRDA further requires the Minister to ensure the sustainable

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<sup>&</sup>lt;sup>3</sup> Department of Environmental Affairs, Department of Mineral Resources, Chamber of Mines, South African Mining and Biodiversity Forum, and South African National Biodiversity Institute. 2013. Mining and Biodiversity Guideline: Mainstreaming biodiversity into the mining sector. Pretoria.

<sup>&</sup>lt;sup>4</sup> Constitution of the Republic of South Africa (No. 108 of 1996).

<sup>&</sup>lt;sup>5</sup> Section 24 of the Constitution states that "everyone has the right (a) to an environment that is not harmful to their health or well-being; and (b) to have the environment protected, for the benefit of present and future generations, through reasonable legislative and other

development of South Africa's mineral resources, within the framework of national environmental policies, norms and standards, while promoting economic and social development.

The Mining and Biodiversity Guidelines (2013) document identifies four categories of biodiversity priority areas in relation to their biodiversity importance and implications for mining. The category of relevance to this proposed sand mining project is "Category B: Highest Biodiversity Importance" as the site is located in a river FEPA, which requires (in summary), an environmental impact assessment process to address the issues of sustainability. Refer to Section 8.2.7 and **Figure 4**. This DBAR and EMPr is the environmental impact assessment required for the activities triggered.

## 5.2 Building Material Supply and Employment benefits

Building sand is commonly used for the manufacture of plaster, mortar and concrete. Upington fulfils an important urban niche in the Northern Cape region, where the Applicant's cement and sand supply company is located. The project site is located within 90km of Upington with direct access to the N14 road corridor. The area's development potential in terms of renewable energy has seen an increase in the need for construction materials.

The proposed sand mining activity is considered to be a temporary land use, and the area will be rehabilitated in accordance with the Mining Closure and Rehabilitation Plan, attached as **Appendix F.** The benefits of the project can be divided into social and economic classifications. The mine will provide limited direct employment for local persons. The operation further creates indirect employment opportunities in equipment supply industries, transport and sand mining, and the construction environment.

# 5.3 Kai !Garib IDP (2017 2018)

In the Constitution of South Africa (108 of 1996) the objectives of a municipality or local government structure are described as follows under "section 152. (1) the objects of local government are-

(a) to provide democratic and accountable government for local communities;

(b) to ensure the provision of services to communities in a sustainable manner;

(c) to promote social and economic development;

(d) to promote a safe and healthy environment; and

(e) To encourage the involvement of communities and community organisations in the matters of local government".

The vision of the Local Municipality is: "Creating an economically viable and fully developed municipality, which enhances the standard of living of all the inhabitants / community of Kai !Garib through good governance, excellent service delivery and sustainable development."

The IDP states that it is important that economic opportunities are expanded in local areas, in a way that takes both people and biodiversity into account to ensure sustainable livelihoods. The report highlights that naturebased tourism should encourage local economic development, and that there is a large need to expand the skills of local communities, and encourage entrepreneurs in the tourism industry, the game farming industry and commercialisation enterprises, through support for training, access to finances and marketing.

The uncontrolled spread of invasive species is listed as one of the key threats to indigenous biodiversity. This spread has negative impacts on the economy, in sectors as diverse as health, agriculture, water supply and tourism and is likely to become much worse with climate change. The Municipality has identified the need for a Plan to monitor, control and eradicate these species. Alien invasive vegetation removal and control is included as a mitigation measure in this report.

The IDP lists various minerals and the status of the mines within the Municipality. The IDP does not refer to sand mining in rivers.

The IDP highlights the importance of the Orange River as a surface water resource and lists that one of the main issues of importance is the dry climate of the region and the limited potential of water resources which naturally occur in the water management area. The IDP does refer to the Hartbees River.

measures that: prevent pollution and ecological degradation; promote conservation; and secure ecologically sustainable development and use of natural resources while promoting justifiable economic and social development."

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The IDP identifies its <u>strengths</u> which include a large labour pool and solar energy; <u>weaknesses</u> which include a lack of formal sector employment opportunities, high unemployment, lack of skills and knowledge; <u>opportunities</u> which include potential for expanded small scale and emerging farmers' development, and provincial tourism initiatives; and <u>threats</u> as Lack of skills and capacitated labour, environment deterioration, deterioration of infrastructure, high rate of unemployment, poor sustainability of local business, backlog in housing, price escalations (building material); water / groundwater pollution.

The proposed sand mining project will provide job security, local employment, local skills transfer, economic upliftment and building material supply for the solar renewable energy sector, in a sustainable manner as ensured through this environmental impact assessment process and implementation of the Closure and Rehabilitation Plan.

## 5.4 ZF Mgcawu District Municipality Draft IDP 2017 2018

The ZF Mgcawu District Municipality accounts for about 30% of the Northern Cape economy, and the ZF Mgcawu's economy is largely dominated by mining and agriculture. The vision of this DM is: "Quality support to deliver quality services". The IDP's strategic objective of relevance to this project is considered to be "(v) To Facilitate the Development of Sustainable regional land use, economic, spatial and environmental planning frameworks that will support and guide the development of a diversified, resilient and sustainable district economy", with Local Economic Development (LED) objectives of business development and support highlighted under this objective. It references priority needs for the Kai !Garib LM as housing and land ownership, basic services, poverty and unemployment / LED as the top three needs.

The provision of job security, employment and skills transfer are identified as positive environmental impacts in this DBAR.

The Environmental Management Framework is referenced from the Kai !Garib LM IDP and highlights the varied landscape of the area which provides a unique and special character with the potential to contribute to a variety of local and international tourism opportunities, especially if scenic routes are developed that takes these landscapes into account. Many of the towns are located in the proximity of the Orange River (e.g. Keimoes, Kakamas, Marchand and Augrabies). The area is known for its hot days and cold nights, and very dry climate with an average yearly rainfall of ±189mm/a. The area is very suitable for solar energy generation.

The ZF Mgcawu District Municipality acknowledges that climate change poses a threat to the environment, its residents, and future development. Actions are required to reduce carbon emissions (mitigation), and prepare for the changes that are projected to take place (adaptation) in the District. ZF Mgcawu District Municipality has therefore prioritised the development of a Climate Change Vulnerability Assessment and Climate Change Response Plan. Through this program key climate change vulnerability indicators were identified. These are indicators where ZF Mgcawu District Municipality may be at risk to the impacts of climate change, and include biodiversity and the environment, and water.

Changes in climate are predicted to result in the shifting of bioregions in South Africa. In the ZF Mgcawu District Municipality, it is projected that with the warmer temperatures that there will be a replacement of Nama Karoo biome with Savanna and Desert biomes. A large amount of Nama Karoo and Nama Karoo related species will be lost. Terrestrial and river ecosystems and their associated species will also be negatively impacted. The proposed priority responses in the biodiversity and environmental Sector are:

- 1. Research on better veld/land management practices (overgrazing) & awareness conservation.
- 2. Monitoring and enforcement of municipal by-laws focusing on conservation and pollution issues.
- 3. Pursue formal conservation of threatened, endangered and unprotected vegetation types not represented in formal conservation areas.

The ZF Mgcawu District Municipality is currently experiencing issues of water scarcity and quality. Climate change is expected to exacerbate this problem. Drought, reduced runoff, increased evaporation, and an increase in flood events will impact on both water quality and quantity. The proposed priority responses in the Water Sector are:

- 1. Develop relocation plans for agriculture within flood lines.
- 2. Collaborate with Cape Peninsula University of Technology (CPUT) to initiate a fish farming project for subsistence farmers.
- 3. Develop and implement water conservation and rainwater harvesting campaigns within the district.

The effects of climate change, such as flood events, on the proposed sand mining project will be mitigated as per the measures contained in the EMPr. The mitigation for emissions of greenhouse gases from vehicles associated with the sand mining activities is addressed in **Appendix E** and included in the EMPr.

# 5.5 Northern Cape Provincial Spatial Development Framework (NCPSDF)

The NCPSDF states that the: "Cape is not one of South Africa's richest provinces in monetary terms. Accordingly, there is a need for coherent prioritisation of projects within a spatial economic framework that takes due cognisance of environmental realities and the imperative to create a developmental state". The NCPSDF was designed as an integrated planning and management tool for all spheres of government to facilitate on-going sustainable development throughout the province.

The NCPSDF, together with the Provincial Growth and Development Strategy (PGDS), is set to fulfil an important role as a spatial and strategic guideline that addresses the key challenges of poverty, inequality and environmental degradation through the innovative use of the resources (capital) of the province for the benefit of all concerned."

The potential for job security, employment and skills transfer are identified as positive environmental impacts in this DBAR. The potential negative environmental impacts can be mitigated through the implementation of the EMPr and the Closure and Rehabilitation Plan, to ensure a sustainable sand mining activity.

# 5.6 Northern Cape Provincial Growth and Development Strategy 2004 – 2014 (NCPGDS)

The NCPGDS has the following vision for the Province: "Building a prosperous, sustainable growing provincial economy to reduce poverty and improve social development." The strategy for the growth and development of the Province is guided by the following key principles:

- Equality notwithstanding the need to advance persons previously disadvantaged, development planning should ensure that all persons should be treated equally;
- Efficiency the promotion of the optimal utilisation of existing physical, human and financial resources;
- Integration the integration of spatially coherent regional and local economic development and improved service delivery systems.
- Good Governance the promotion of democratic, participatory, cooperative and accountable systems of governance and the efficient and effective administration of development institutions;
- Sustainability the promotion of economic and social development through the sustainable management and utilisation of natural resources and the maintenance of the productive value of the physical environment;
- Batho Pele the placement of people and their needs at the forefront of its concern and serve their physical, psychological, developmental, economic, social and cultural interests equitably.

# 5.7 DEA Guideline on Need and Desirability (2017)

As referenced in the DEA Guideline on Need and Desirability (2017), NEMA defines "evaluation" as "the process of ascertaining the relative importance or significance of information, in the light of people's values, preferences and judgements, in order to make a decision." In evaluating each impact (negative and positive) in terms of each of the aspects of the environment, "need and desirability" must specifically be considered in the analysis of each impact of the proposed activity. However, to determine if the proposed activity is the best option when considering "need and desirability", it must also be informed by the sum of all the impacts considered holistically. In this regard "need and desirability" also becomes the impact summary with regard to the proposed activity. Refer to Sections 8 and 9 below which provides the impact process and summary, and **Appendix E** (the impact assessment tables).

These Guidelines state that: "In considering the impact summary it must be remembered that ultimately the aim of EIA is to identify, predict and evaluate the actual and potential risks for and impacts on the geographical, physical, biological, social, economic and cultural aspects of the environment, in order to find the alternatives and options that best avoid negative impacts altogether, or where negative impacts cannot be avoided, to minimise and manage negative impacts to acceptable levels, while optimising positive impacts, to ensure that ecological sustainable development and justifiable social and economic development outcomes are achieved".

The **principles of Integrated Environmental Management (EIM)** as set out in Section 23 of NEMA have been considered in this environmental assessment, EMPr and Closure Report, as explained below.

- Environmental management placing people and their needs at forefront of its concern, and serve their physical, physiological, developmental, cultural and social interests equitably This process will be undertaken in a transparent manner and all effort will be made to involve all the relevant stakeholders and Interested and Affected Parties. I.e. Public participation will be undertaken to obtain the issues / concerns / comments of the affected people for input into the process.
- Socially, environmentally and economically sustainable development All aspects of the receiving environment and how this will be impacted has been considered and investigated to ensure a minimum detrimental impact to the environment. Where the impact could not be avoided, suitable and effective mitigation measures were proposed to ensure that the impact is mitigated. i.e. this report along with the EMPr proposes mitigation measures which will minimise the negative impacts of the proposal on the environment.
- Consideration for ecosystem disturbance and loss of biodiversity the Hartbees River is classified as Freshwater Ecosystem Priority Area (FEPA) River as "Category B: Largely Natural" which should remain in a good condition in order to contribute to national biodiversity goals and support sustainable use of water resources. This does not mean that FEPAs need to be fenced off from human use, but rather that they should be supported by good planning, decision-making and management to ensure that human use does not impact on the condition of the ecosystem. The site is not located in a Critical Biodiversity Area (CBA), but in an Ecological Support Area (ESA) due to its role in ecological connectivity. The Bushmanland Arid Grassland vegetation type found on site is not listed in the "National List of Threatened Ecosystems that are Threatened and in Need of Protection" in GN 1002 dated 9/12/2011. Ecosystem disturbance and loss of biodiversity are considered in the impact assessment. There is a high occurrence of alien invasive vegetation on the river banks and in the dry river bed. The sand extraction process is considered to be a relatively short-term type of mining. Rehabilitation back to the natural state is a key component, and will be undertaken in a phased manner as the mining activities progress. This report together with the EMPr and Closure Plan proposes mitigation measures which will minimise the impacts of the proposal on the environment.
- Pollution and environmental degradation The implementation of recommendations made and proposed mitigations in the Environmental Management Programme Report (EMPr) will ensure minimum environmental degradation.
- Landscape disturbance All aspects of the receiving environment and how this will be impacted has been considered and investigated to ensure a minimum detrimental impact to the environment. Where the impact could not be avoided, suitable and effective mitigation measures were proposed to ensure that the impact is mitigated. I.e. Landscape disturbance impacts associated with the development such as erosion and dust has been identified and mitigation measures have been proposed to minimise the impacts.
- Waste avoidance, minimisation and recycling These aspects were considered and incorporated into the operational component of the project.
- **Responsible and equitable use of non-renewable resources** These aspects have been considered and there is not much scope to reduce the use of non-renewable resources, such as vehicle transport. The sand will be washed down river into the mined and rehabilitated area over time.
- Avoidance, minimisation and remedying of environmental impacts All aspects of the receiving environment and how this will be impacted have been considered and investigated to ensure a minimum detrimental impact to the environment. Where the impact could not be avoided, suitable and effective mitigation measures were proposed to ensure that the impact is mitigated. A number of mitigation measures have been proposed to minimise the impact of the proposal on the environment.
- Interests, needs and values of Interested and Affected Parties This process has been undertaken in a transparent manner and all effort is being made to involve all the relevant stakeholders and Interested and Affected Parties (I&APs). The DBAR is being made available to all identified I&APs to obtain comments on the proposed development.
- Access of information Potential Interested and Affected Parties will be notified of the proposal and the availability of the Draft Basic Assessment Report (DBAR). They will also be notified of having the opportunity to register as an I&AP and they will be kept informed during the course of the BA process.

• **Promotion of community well-being and empowerment** – This process will be undertaken in a transparent manner and all effort will be made to involve all the relevant stakeholders and I&APs.

Potential impacts on the environment, socio-economic conditions, and cultural heritage have been assessed, and steps have been taken to mitigate negative impacts, and enhance positive impacts. Adequate and appropriate opportunity will be provided for public participation. Environmental attributes have been considered, and environmental management practices have been identified and established to ensure that the proposed activities would proceed in accordance with the principles of IEM.

# 6 MOTIVATION FOR THE PREFFERED SITE, ACTIVITY & ALTERNATIVE

Refer to Section 8 for the description of the alternatives.

The site was selected as it contains good quality building sand located in a convenient position in close proximity to transport routes to the Applicant's business premises where the concrete is manufactured. The layout and technology of this sand mining project has been determined by the shape, position and orientation of the mineral resource, which is the sand in the Hartbees River. Refer to the Site Plan attached as **Appendix C**. The operational approach is practical and based on best practice to ensure a phased approach of mining followed by rehabilitation in sequential stages.

- The preferred and only location of the sand mining activity is on the earmarked section of the Hartbees River Erf 1768.
- The preferred and only activity is the mining of sand.
- The preferred and only technology is the use of a Front End Loader to remove the sand from the river, and for trucks to transport the sand to the Applicant's cement batching plant.
- The Site Plan or layout of the activity on the site is shown in Appendix C.

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

# 7 PUBLIC PARTICIPATION PROCESS

# 7.1 Introduction

The public participation process has been conducted according to the requirements as prescribed in Regulations 40 to 44 of the EIA Regulations, 2014 (as amended). Full details of the public participation process conducted including copies of all supporting documents (e.g. the information provided to Interested & Affected Parties (I&APs) and the comments received) will be included in **Appendix D** in the Final BAR.

# 7.2 Landowner

The representative of the landowners, Christie Jordaan Boerdery Trust, provided written consent for the sand permit application and the proposed activities on 27 January 2017, attached as **Appendix D1**.

# 7.3 Application Form

The Letter of Acceptance of the Application Form from the Department: Mineral Resources (DMR) is attached at **Appendix D2**.

## 7.4 Adjacent Landowners

Refer to **Appendix D3**, which shows the erven adjacent to the proposed project site in Erf 1768. The names of the landowners of these adjacent erven have been sourced and are included in the table in Section 7.6 below.

# 7.5 Project Notification, BID and I&AP Registration

A Notice of Project (**Appendix D4**) and Background Information Document (BID attached as **Appendix D5**) will be emailed on the 10<sup>th</sup> October to the Organs of State, with proof included in the FBAR. Hard copies of Registered Letters (attached as **Appendix D6**), and the BID were sent via registered post to the adjacent landowners on 5 October 2017.

The newspaper advertisement has been placed in the Gemsbok Newspaper to appear on the 11<sup>th</sup> October 2017 (draft attached as **Appendix D7**), and the site notice will be placed at the entrance to the farm adjacent to the N14 (draft attached as **Appendix D8**) and at various public places in Kakamas and Kakamas-South.

A copy of the I&AP Database prepared prior to the project notification is attached as **Appendix D9**.

## 7.5.1 <u>Comment period on Draft BAR and EMPr</u>

The commenting period of 30 days on this Draft Basic Assessment Report and EMPr, is from 11 October 2017 to 10 November 2017.

Comments received will be included in the Final Report submitted to DMR for consideration.

Registered I&APs will be notified of the outcome of the Environmental Authorisation issued by DMR.

# 7.6 Summary of Issues Raised by I&APs

This table will be completed following comments received on the Draft Basic Assessment Report.

Table 3: Summary of Issues Raised by I&APs           Interested and Affected Parties		Date	Issues raised	EAPs response to issues as mandated	Section and paragraph
List the names of persons consulted in this column, and		Comments		by the applicant	reference in this report
Mark with an X where those who must be consulted we	ere in fact	Received			where the issues and or
consulted.		Received			response were
					incorporated.
AFFECTED PARTIES					
Landowner/s	X				
CHRISTIE JORDAAN BOERDERY TRUST (Erf 1768)					
Lawful occupier/s of the land					
N/A					
Landowners or lawful occupiers	Х				
on adjacent properties					
Kai Garib Local Authority; Mr J MacKay; Planning and Development (Erf 1654 & Erf 1764)					
Charles Dawid Calitz (Farm 62 Pnt 1 Regt Kyk)					
EDUCATIONAL TRUSTEES (Erf 1084)					
Christine Van Rooyen (Erf 1765 & Erf 1766)					
VERNEUJK PAN TRUST (Erf 1763 & Erf 2363)					
TRIPLE D FARMS PTY LTD (Erf 2261)					
Municipal councillor	Х				
Kai !Garib LM: Mr B.M. Bock - WARD 3					
Municipality	Х				
Kai !Garib Local Municipality:					
Mr J MacKay: Planning and Development					

 Table 3: Summary of Issues Raised by I&APs

Organs of state (Responsible for	Х		
infrastructure that may be			
affected Roads Department,			
Eskom, Telkom, DWA			
Ms Nicole Abrahams: National Department of Transport: Environmental Co-ordinator			
Communities			
N/A			
Dept. Land Affairs			
N/A			
Traditional Leaders			
N/A			
Dept. Environmental Affairs & Nature	Х		
Conservation			
Mr. Ordain Riba			
Other Competent Authorities affected	Х		
Dept. Water & Sanitation			
Dept. Agric., Land Reform & Rural Development			
OTHER AFFECTED PARTIES			
INTERESTED PARTIES			

# 8 PROCESS TO REACH THE PROPOSED PREFERRED ALTERNATIVE

## 8.1 Process to Reach the Proposed Preferred Alternative

With reference to the site plan provided as **Appendix C** 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.

#### 8.1.1 Location or site alternatives

This site was selected because it contains good quality building sand and it is located in a convenient position close to the N14 and Upington, where the Applicant's business operations are located. The proposed site is located within a section of the Hartbees River on Erf 1768, based on the landowners' willingness to permit sand mining activities on their farm, and due to the fact that the river sand is suited for building purposes. The section of the river selected for sand mining has a flat gradient and an average width of 42 metres providing a large surface area suitable for excavation, with no permanent surface water and little vegetation. There are no wetlands on site. The vegetation found growing in the river channel is infested with alien invasive pant species, such as Prosopis sp. The rural nature of the area effectively means that the proposed mining activities will not disturb any local communities. There are no reasonable or feasible location alternatives for further consideration.

#### 8.1.2 <u>Type of activity</u>

The Applicant is not the land owner, so it would not be realistic for this company to propose another type of activity, as their core business is the supply of building materials. The holder of a mining permit is required to rehabilitate the environment affected by mining to its natural state or to another predetermined land use. The mining activity takes place over a relatively short time period, so the selection of the best post-mining long term land use is an important consideration. In the case of this application the best post-mining land use alternative is to return the river to its natural state. Other activity alternatives have therefore not been considered as the purpose of the proposed project is to mine sand from the section of the Hartbees River as indicated. The only other activity required to be assessed in terms of NEMA is the "do-nothing" alternative, as detailed further in section 6.1.6 below.

#### 8.1.3 Design or Layout of activity

The design or layout of a mining project is determined by the shape, position and orientation of the mineral resource, which in this case is linear along an existing river bed lying in an east-west orientation. There would be two feasible ways of mining this resource. It could be mined from east to west or in the opposite direction. Best practice dictates that it is better to mine and rehabilitate the area sequentially in mining blocks from either direction, as this minimises the disturbance to the mining blocks once they have been rehabilitated. The significance of the environmental impacts associated with different possible design or layout alternatives would be very similar, therefore layout alternatives have not been assessed in the impact ratings table.

#### 8.1.4 <u>Technology Alternatives</u>

The technology used in a mining project is determined by the shape, position and orientation of the mineral resource, with the technology alternative for sand mining being restricted to the use of a Front End Loader to remove the sand to an average depth of 1.5 metres, and includes trucks for the hauling of the sand to Upington. There are no technology alternatives for further consideration.

#### 8.1.5 Operational alternatives

The proposed sand mining activities will take place during normal working hours from 07h30 to 17h00 on week days only. The hauling of the sand will therefore also take place during these hours. There are no operational alternatives for further consideration.

## 8.1.6 The No-go Alternative

The No-Go Alternative will mean that sand mining will not take place. There will no supply of sand for the building and renewable energy industry from this site, resulting in the need to look for suitable sand deposits in other river channels. There will be no new employment opportunities or guaranteed job security provided for those people that the Applicant, Kobus Duvenhage Bouers currently employs.

The No-Go Alternative will result in the status quo remaining of the section of the Hartbees River earmarked for sand mining. The Hartbees River is considered to be a Category B NEPA River, which means that it is largely natural (refer to Section 8.1.6 below). The alien vegetation that is present in the river is required by the National Environmental Management Biodiversity Act to be removed by the landowners, with or without the sand mining operation in the river.

The assessment of alternatives must at all times include the "no-go" option as a baseline against which all other alternatives must be measured. The "no go" alternative is therefore assessed together with the preferred alternative.

## 8.2 The Environmental Attributes Associated with the Alternatives (Baseline Environment)

## 8.2.1 Regional Setting

The proposed sand mining area is located on a section of the Hartbees River on Erf 1768 in Kakamas-South, in the Kai !Garib Local Municipality of the ZF Mgcawu District Municipality, Northern Cape.

#### 8.2.2 Landscape and Land Use

The proposed project site is located within a 900m section of the Hartbees River, which is a non-perennial tributary to the perennial Orange River. The confluence of the Hartbees River with the Orange River is located approximately 10kms downstream and to the north-west of the project site. There are extensive agricultural activities in this stretch of the Hartbees River floodplain, probably due to its proximity to the continuous water supply from the Orange River. The N14 national road crosses over the Hartbees River 1 km upstream of the confluence with the Orange River. Erf 1768 is 2550,9821 hectares in size, and is undeveloped except for a cleared landing strip in the north-eastern corner that is probably used for light aircraft such as a microlight. The property is boarded by mostly undeveloped natural areas. There is no adjacent development upstream of the project site. There is a road bridge over the Hartbees River located approximately 6.5km upstream.

Refer to **Figure 1** which shows the land-use as per the SANBI BGIS map viewer database dated 2009.

## 8.2.3 <u>Geology</u>

According to Mucina and Rutherford (2006) most of the area associated with the vegetation type (Bushmanland Arid Grassland) is covered by alluvium and calcrete, with superficial deposits of the Kalahari Group also present in the east. The extensive Palaeozoic diamictites of the Dwyka Group<sup>6</sup> also outcrop in the area as do gneisses and metasediments of Mokolian age. The soils of most of the area are red-yellow

<sup>&</sup>lt;sup>6</sup> The Dwyka Group is the group of sedimentary geological formations laid down in the Karoo Basin of Southern Africa in the Late Carboniferous and possibly extending into the Asselian of the early Permian. It consists mainly of tillites, laid down along the sandy shorelines of swamplands. The Dwyka is the oldest and lowermost unit of the Karoo Supergroup that is recognized throughout sub-Saharan Africa. (Sourced from https://en.wikipedia.org/wiki/Dwyka\_Group)

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apedal<sup>7</sup> soils (sandy soils), freely drained, with a high base status and less than 30mm deep with one fifth of the area deeper than 300mm.

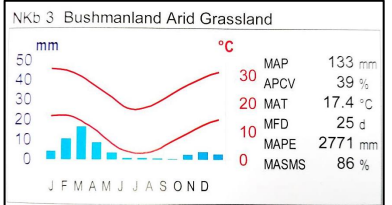
The river sand in the Hartbees River that has been identified as suitable for the construction industry is fine to medium sand. The site which has been selected as suitable for extraction provides a large surface area where the average river width is 42metres.

#### 8.2.4 <u>Slope</u>

Refer to **Figure 1** which shows the contours at a 20 metre interval on the Property 1768, and the gentle gradient along the river course where the proposed mining site is located.

#### 8.2.5 <u>Climate</u>

According to Mucina and Rutherford (2006), the rainfall is largely in summer and early autumn and is very variable for year to year. The Mean Annual Precipitation (MAP) ranges from about 70mm in the west to 200mm in the east. Mean maximum and minimum monthly temperatures for Kenhart are 40.6°C and -3.7°C for January and July respectively. Frost incidence ranges from around 10 frost days per year in the northwest to about 35 days in the east. Wind swirls (dust devils) are common on hot summer days. Refer to the climate diagram inserted below as Diagram 1 for NKb 3 Bushmandland Arid Grassland [referenced from Figure 7.2 in Mucina and Rutherford (2006)].



#### Diagram 1: Climate diagram for NKb 3 Bushmandland Arid Grassland

[The blue bars show the median monthly precipitation. The red lines show the mean daily maximum and minimum temperature. MAP: Mean Annual Temperature. MFD: Mean Frost Days. MAPE: Mean Annual Potential Evaporation. ASMS: Mean Annual Soil Moisture Stress (% of days when evaporation demand was more than double the soil moisture supply).]

#### 8.2.6 Vegetation

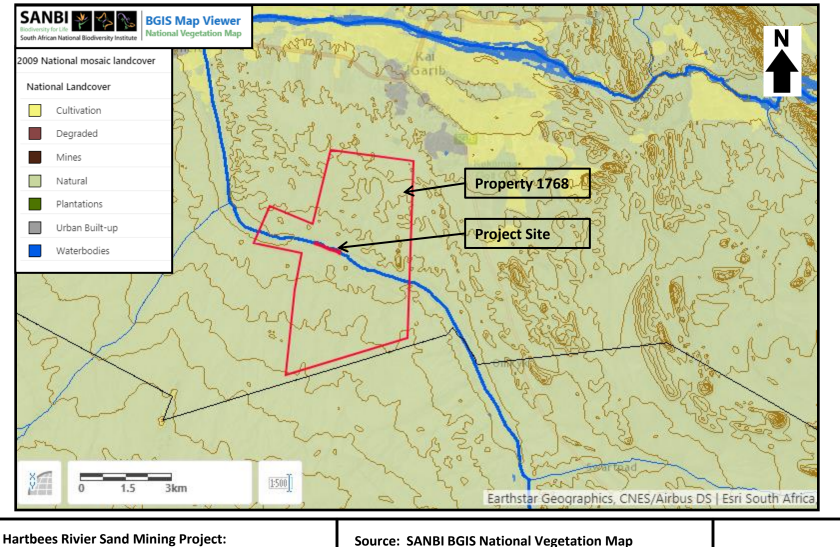
Refer to **Figure 2** mapped from the SANBI BIS National Vegetation Map, which shows the location of the project site within Bushmanland Arid Grassland (NKb 3). According to Mucina and Rutherford (2006) this vegetation is associated with extensive to irregular plains on a slightly sloping plateau sparsely vegetated by grassland dominated by white grasses which gives this vegetation type the character of semi-desert 'steppe", with low shrubs in places, and annual herbs after good rainfalls.

According to Mucina and Rutherford (2006) this vegetation type (Bushmanland Arid Grassland) is Least Threatened, with none conserved in statutory conservation areas and with very little having been transformed, where the alien shrub Prosopis sp. which can be seen as threat.

<sup>&</sup>lt;sup>1</sup> A naturally occurring aggregation of soil particles is termed a ped. Soils high in either clay or organic matter will show a high degree of aggregation or pedality. If no peds are present the soil is termed apedal, if peds are present the soil is classified as pedal. (Sourced from: http://lrrpublic.cli.det.nsw.edu.au/lrrSecure/Sites/Web/5862CF/horticulture/SoilStudies/PhysicalProperties/SoilStructure.htm)

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# Figure 1: Location of Proposed Sand Mining Project showing Land Use and Contours at **20m Intervals**



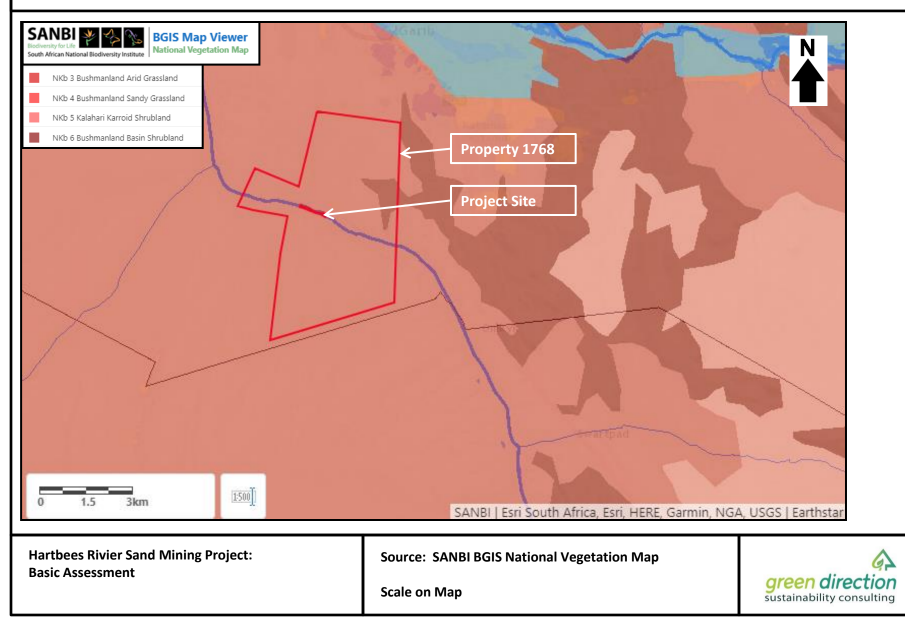
**Basic Assessment** 

Source: SANBI BGIS National Vegetation Map

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Scale on Map

# Figure 2: Location of Proposed Sand Mining Project showing Vegetation Type as NKb 3 Bushmanland Arid Grassland



The vegetation found along the Hartbees River corridor is characteristic of non-perennial drainage channels in the area, with larger trees located along the banks of the river including such alien invasive trees such as Prosopis sp., and protected tree species such as the Camelthorn tree (*Vachellia erioloba*).

Refer to Site Photographs attached at **Appendix B4**.

## 8.2.7 <u>Water Resources</u>

The three main rivers in the ZF Mgcawu District Municipality (ZFM) are the Orange, Hartbees and Molopo Rivers. The Orange River is under severe pressure from agriculture and the encroachment of alien vegetation. All rivers in the ZFM, except the Orange River, are non-perennial rivers. The Rooiberg Dam at Kenhardt is fed by the Hartbees River and is often empty due to the inconsistency of the river flow. This dam is situated upstream of the proposed project site.

The property is located with the D53J Quaternary Catchment area which falls under the Department of Water & Sanitation's Lower Orange Water Management Area.

Refer to **Figure 3** that shows the location of the project site on a section of the Hartbees River, which is a tributary to the Orange River and has been earmarked as a Freshwater Ecosystem Priority Area (FEPA)<sup>8</sup>. The Hartbees River is classed as Category B: Largely Natural as referenced from the SANBI BGIS NFEPA Database Map Viewer. River FEPAs achieve biodiversity targets for river ecosystems and threatened/near-threatened fish species, and were identified in rivers that are currently in a good condition (A or B ecological category). Their FEPA status indicates that they should remain in a good condition in order to contribute to national biodiversity goals and support sustainable use of water resources. This does not mean that FEPAs need to be fenced off from human use, but rather that they should be supported by good planning, decision-making and management to ensure that human use does not impact on the condition of the ecosystem<sup>9</sup>. It is important to note that river FEPAs currently in an A or B ecological category may still require some rehabilitation effort, e.g. clearing of invasive alien plants and/or rehabilitation of river banks.

There are no wetlands near the proposed project site as shown in Figure 4.

As described in section 5.1 above, the "Mining and Biodiversity Guidelines (2013)" document identifies four categories of biodiversity priority areas in relation to their biodiversity importance and implications for mining. The category of relevance to this proposed sand mining project is "Category B: Highest Biodiversity Importance" as the site is located in a river FEPA, which requires (in summary), an environmental impact assessment process to address the issues of sustainability. Refer to **Figure 5** which shows the Mining and Biodiversity Guidelines as per the SANBI BGIS map viewer.

The proposed activities trigger the National Water Act (Act 36 of 1998) Water Use Activities of Section 21(c) related to impeding or diverting the flow of water in a watercourse, and Section 21(i) related to altering the bed, banks, course or characteristics of a watercourse. An application for a General Authorisation in terms of GN 509 of 2016 for Section 21(c) and (i) is submitted with this Draft Basic Assessment Report to DWS, and is attached as **Appendix G**.

#### 8.2.8 Ecological Support Areas

Refer to **Figure 6** which shows that the proposed sand mining operation is located within an Ecological Support Area (ESA). An ESA<sup>10</sup> is described as an area that is not essential for meeting biodiversity targets, but that plays an important role in supporting the functioning of Protected Areas or Critical Biodiversity Areas, and are required for delivering ecosystem services. They support landscape connectivity, encompass the ecological infrastructure from which ecosystem goods and services flow, and strengthen resilience to climate change. They include features such as regional climate adaptation corridors, water source and recharge areas, riparian habitat surrounding rivers or wetlands, and endangered vegetation. ESAs need to be maintained in at least a functional state, in order to support the purpose for which they were identified, but

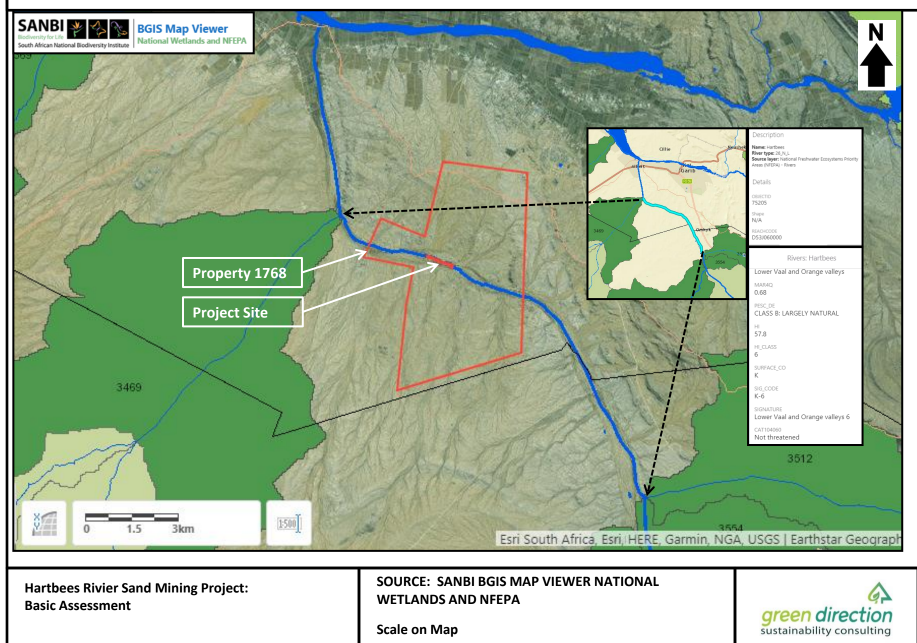
<sup>&</sup>lt;sup>8</sup> FEPAs are strategic spatial priorities for conserving freshwater ecosystems and supporting sustainable use of water resources. FEPAs were determined through a process of systematic biodiversity planning and were identified using a range of criteria for conserving ecosystems and associated biodiversity of rivers, wetlands and estuaries. FEPA maps are suitable to use at a desktop level for planning and decision-making processes at the national or water management area level. In general, confidence in the FEPA maps at a national level is high but decreases at more local levels of planning.

<sup>&</sup>lt;sup>9</sup> "Implementation Manual for Freshwater Ecosystem Priority Areas Report to the Water Research Commission" (WRC Report No. 1801/1/11; AUGUST 2011)

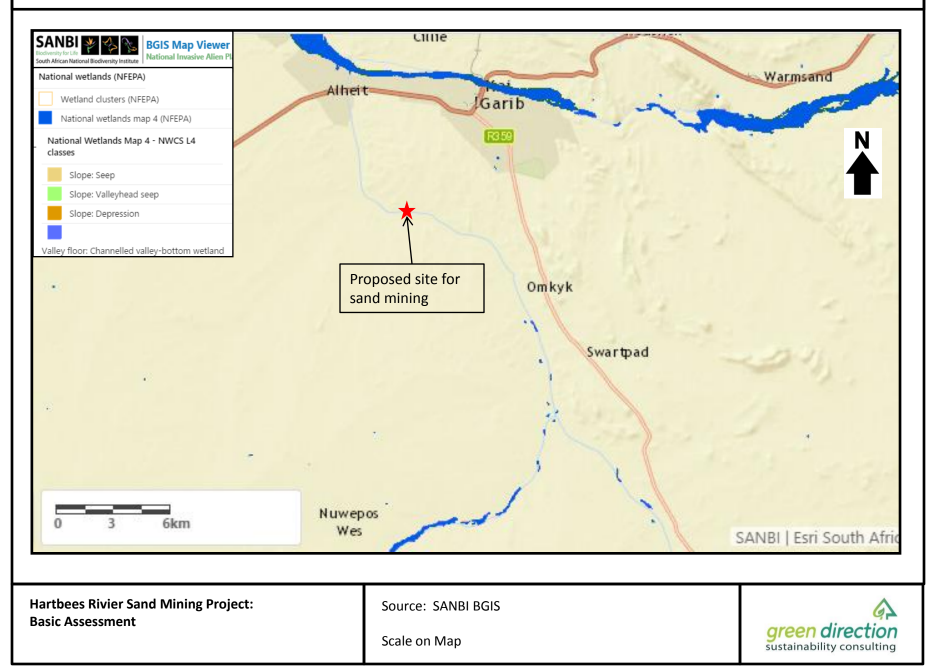
<sup>&</sup>lt;sup>10</sup> Referenced from the Western Cape Biodiversity Spatial Plan Handbook (2017)

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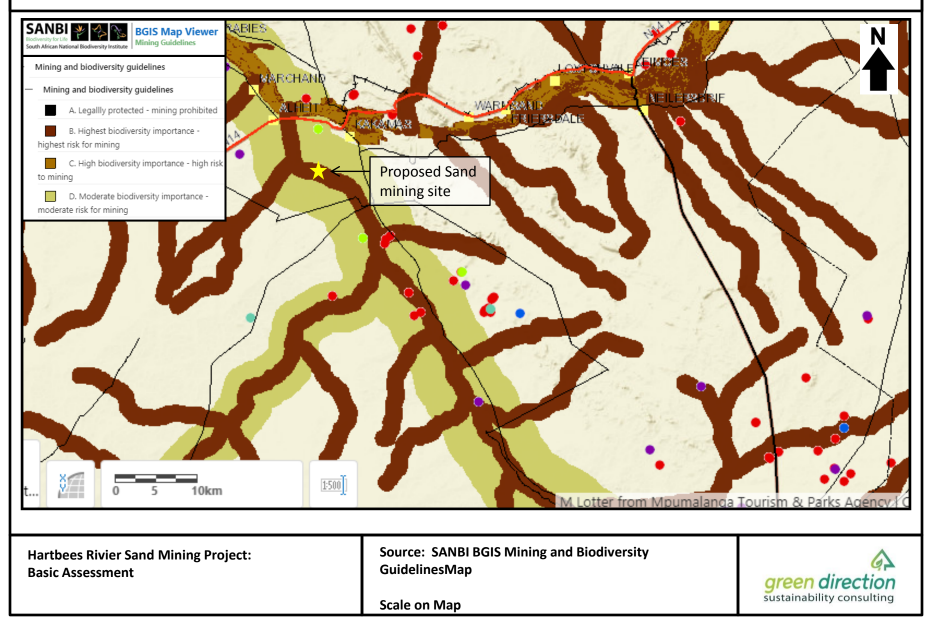
# Figure 3: Location of Proposed Sand Mining Project on Section of Hartbees Rivier showing FEPA details of river reach in insert



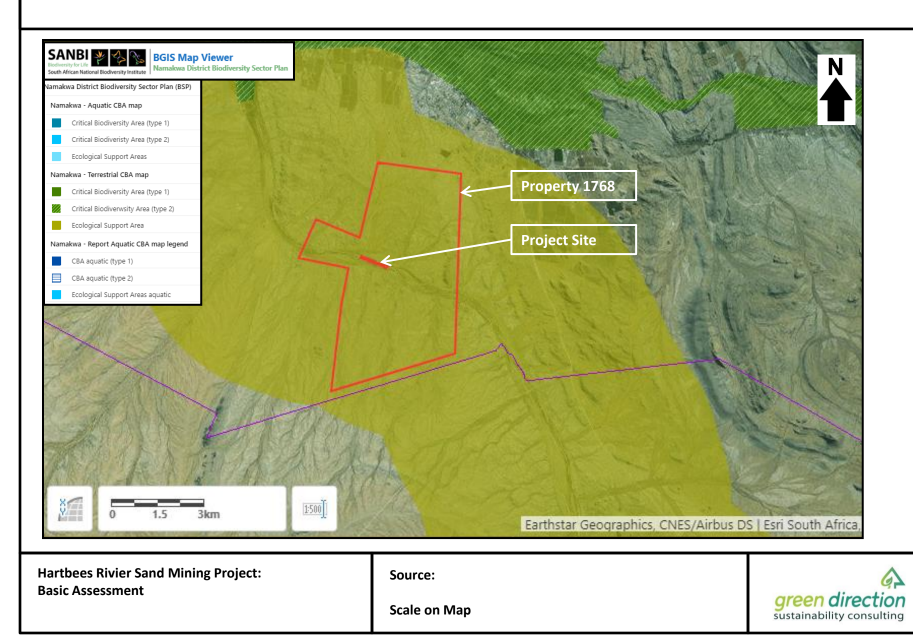
# Figure 4: National Wetlands BGIS Map Viewer



# Figure 5: Location of Proposed Sand Mining Project in terms of the Mining and Biodiversity Guidelines sourced from SANBI BGIS Map Viewer



# Figure 6: Location of Proposed Sand Mining Project within an Ecological Support Area



some limited habitat loss may be acceptable. A greater range of land uses over wider areas is appropriate, subject to an authorization process that ensures the underlying biodiversity objectives and ecological functioning are not compromised. Cumulative impacts should also be considered.

Refer to **Figure 5** which shows that the ESA corridor is a Category D: Moderate Biodiversity Importance as per the "Mining and Biodiversity Guidelines" categories referenced from the SANBI BGIS map viewer.

#### 8.2.9 <u>Socio-economic</u>

#### Local economy<sup>11</sup>

The Orange River plays a central economic driving force in the municipality and most of the towns and settlements are found in close proximity. The main towns of Kakamas and Keimoes are situated in the midst of an intensive irrigation farming community stretching from Groblershoop in the east up to Blouputs in the west. Farming includes crops like vineyards, pecan-nut and citrus plantations. Local areas where these types of farming occur include Blouputs, Eksteenskuil, Riemvasmaak and Cannon Island. Kenhardt is an area known for livestock farming. The economy is therefore heavily dependent on the agricultural sector, both intensive and extensive. The major roads (N14, R27 and R359) have also assisted in the growth of the municipal area. New economic opportunities arose for the Kai !Garib municipal area with the generation of sustainable solar energy developments, including the need for new power line construction in the area, creating employment opportunities, and economic spin-offs such as an increase in the demand for the supply of locally sourced building materials.

#### Social Profile<sup>12</sup>

According to the Stats SA Census 2011 data the total population of Kai! Garib Municipality was 65 869. In comparison to the 2001 data of 58 671 the population of Kai! Garib increased with 1.16 %. The population in Ward 3, where the project site is located is 9317 people. The total households is estimated at 16 703 and of these 34.6% is female headed households. The average household size is 2.9 people. The Stats further indicate that the female population dominates the male ratio by 8.5%. The working age demographic (age 15 to 65) in Kai! Garib makes up 70.5% of the population. 30 949 people are economically active (employed or looking for work), and of these 10% are unemployed, which has improved from an unemployment rate of 16.1%. The 2011 Census indicated a positive growth in the municipality. There however, remains a majority group that are economically disadvantaged, and that rely on government pensions. Social issues such as drug and alcohol abuse, crime, teenage pregnancies and an increase in HIV and Aids are prevalent in the communities.

#### 8.2.10 Cultural, Heritage and Palaeontological Resources

#### Cultural<sup>13</sup>

The municipality have two unique communities that are trust communities and in many ways functions differently than other communities and with great assistance from government. The first is Riemvasmaak which is about 60 km west from Kakamas and falls with ward 1 of the municipality. The community of Riemvasmaak are known for the fact that the community were forcefully removed from their land in 1973 but have been bought back by the post-apartheid government in 1994. The Riemvasmaak Community Trust is divided in two sections namely Vredesvallei and Mission. The Riemvasmaak community consists of +/- 700 households. The government has launched various infrastructure and community projects in Riemvasmaak providing the community with houses, clean water and basic sanitation.

The second Trust community is the Blocuso Trust Community and consists of 3 farms; Bloemsmond, Curriescamp and Soverby. These 3 farms lay just outside Keimoes to the north about 10 km away and falls within ward 8 of the municipality. Since the Blocuso Trust was established the government have provided the trust with assistance such as the provision of basic services.

The Kakamas area was originally settled with destitute farmers who were ruined by the drought of 1896 and the rinderpest of 1897. The Dutch Reformed Church recognised the general suitability of the soil on both sides of the river below the Neus rapids and in 1898 settlers began digging a canal from Neus Poort to the main irrigation area on the south bank. A canal to the north bank was later added.

<sup>&</sup>lt;sup>11</sup> Referenced from Kai Garib LM IDP (2016/2017)

<sup>&</sup>lt;sup>12</sup> Referenced from Kai Garib LM IDP (2016/2017)

<sup>&</sup>lt;sup>13</sup> Referenced from Kai Garib LM IDP (2016/2017)

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#### Heritage and Palaeontology

According to the Kai !Garib Municipality IDP (2016/2017), there are heritage sites and ancient rock art in Kenhart.

The project site is located within a dry riverbed with 4 access points and laydown areas located in disturbed patches in the vegetation. The depth of the sand mining is on average 1.5m and is not likely to affect any palaeontological resources that may be located in bedrock of the river bed.

#### 8.2.11 Description of the current land uses

There is intensive irrigation farming associated with the Orange River, and extensive livestock farming in the more arid areas of the region.

Refer to **Figure 1**. The 2009 National mosaic landcover sourced from the SANBI BGIS database shows that Erf 1768 is classified as natural. Urban built-up areas are located to the north and north-east of the property, and further north are the areas of cultivation along the Orange River.

The proposed project site for sand mining is the river bed of the non-perennial / ephemeral Hartbees River. The banks of the river are lined with vegetation characterised by alien invasive plant species, which are also located within the dry river bed in some areas. There are existing tracks on the farm, which provide access to the river bed. Refer to **Appendix B3** and **Appendix C** (plan of site with access).

#### 8.2.12 Description of specific environmental features and infrastructure on the site

Refer to **Appendix C** and **Figures 1 to 6** which provides an overview of the position of the propose project site in the Hartbees River, the existing access tracks, and the extent of the vegetation on the river banks and in the river itself. The project site includes the confluence of a tributary to the Hartbees River at its furthest upstream section.

#### 8.2.13 Environmental and current land use map

Refer to Figures 1 to 6 provided as part of the specific attributes of the proposed project site.

#### 8.3 Impacts and risks identified for each alternative

#### 8.3.1 Overview

As described in Section 3.1 of this report (and elsewhere), the mining activities are restricted to the removal of river bed sand up to an average depth of 1.5 metres from the Hartbees River.

The risks associated with safety:

- The risk of deep and unstable excavations that can be detrimental to the safety and health of humans and animals can be regarded as insignificant given the extremely low rainfall in the area and small size of the excavations. The drainage channel is only in flood on average once a year and during flood events any excavations are filled naturally with sand washed in from upstream.
- Due to the simple mining process that only includes loading and hauling, there will be no unsafe areas like steep slopes that would require demarcation to prevent access by humans and animals.
- No infrastructure, sub-surface voids, fine residue dams or evaporation ponds will be developed that can lead to potentially unsafe post-mining areas; therefore no post mining access control would be required.

The risks associated with the removal of vegetation on the banks:

- This will lead to scouring, and will be mitigated by shaping of the bank of the drainage channel;
- Preventing destruction of vegetation on the banks to prevent scouring; and,
- Restricting the depth of the excavations to an average depth of 1.5m.

The potential risks arising after mine closure are changes in the quantity of surface water compared to premining quantities that may negatively affect the area: • To prevent significant negative effects the post-mining topography must be adjusted where possible to minimise the effect on water flow and increase potential for re-vegetation.

The risk of erosion and scouring:

• Ensure stability of the bank of the drainage channel by re-shaping and backfilling of the access point with suitable material where required.

The risk of waste:

- No industrial or mine waste is generated during the mining process and all material consisting mainly of
  river sand will be removed from the site and sold as a FoT product. No processing will take place so no
  mining waste or overburden and fine residue dumps will be created and there will be only limited product
  stockpiles present on site.
- The potential risk is related to waste management practices that will require implementing of mitigation and management actions to limit the residual impact after mine closure.

8.3.2 Potential impacts and risks associated with the Preferred Alternative

Refer to **Appendix E** for the full Impact Assessment Tables for the Preferred and Only Alternative (Sand Mining Activity) compared to the No-Go Alternative.

Phase	Activities	Potential Impacts
Site access Site Establishment Activities (including: topsoil stripping and stockpiling for lay down areas, waste generation and management)		Disturbance to river bank at access point
	Disturbance of vegetation and fauna	
		Soil compaction from repeated use of access track
		Noise Generation
	Visual intrusion	
Z	topsoil stripping and stockpiling for lay down	Dust fall and nuisance from activities, dust emission from top soil stripping.
0L		Wildlife and vegetation disturbance from site preparation
areas, waste generation	Removal of alien invasive plant species such as Prosopis sp. (positive impact)	
RU	and management)	Soil and sand contamination from hydrocarbons
CONST	Contamination and disturbance of soil from compaction and soil disturbance due to topsoil stockpiling	
	Socio-economic impact on job security, employment creation and economic spin- offs (positive impact)	
		No impact on heritage artefacts, heritage sites or grave yards
	Noise caused by the machinery and vehicles on site, and by vehicles going to and	
	Removal of sand to a	from the sand mining site
depth of 1.5 metres in	Visibility of the sand mining operations	
HA	depth of 1.5 metres in the river bed; movement of trucks on site to collect sand for removal; waste generation and management	Dust emissions from general site activities (vehicle entrained dust)
E E		Removal of sand from river bed impacting on river ecosystem
AL		Wildlife and vegetation disturbance from front end loader and trucks
TION		Ongoing removal of alien invasive plant species such as Prosopis sp. (positive impact)
.¥		Soil and sand contamination from hydrocarbon spills
E		Compaction of soil on access tracks and in river bed due to sand mining activities
6		Socio-economic impact on job security, employment creation and economic spin- offs (positive impact)
		No impact on heritage artefacts, heritage sites and grave yards
	Rehabilitation of the sand mining area, scarifying	Shaping of river profile and replacing topsoil
	compacted areas and vehicle tracks	Ongoing removal of alien invasive plant species such as Prosopis sp. (positive impact)
		Socio-economic impact on job security, employment creation and economic spin- offs (positive impact)

## Table 4: Preferred Alternative: Potential Impacts and Risks per Phase per Activity

8.3.3 Potential Impacts and Risks associated with the No-Go Alternative

There would be no change to the biophysical environment with the No-Go Alternative. The landowner and Applicant would forgo an opportunity to create employment and generate an income from this project.

## 8.4 Methodology used in determining significance of potential impacts

Refer to Table 5 below, which provides the impact assessment criteria applied in the rating of the impacts associated with each phase of the proposed mining activity for the Preferred and Only Alternative. Each impact is assessed in terms of: nature (character status); extent (spatial scale); duration (time scale); probability (likelihood) of occurring; reversibility of the impact; the degree to which the impact may cause irreplaceable loss of resources; the significance (size or magnitude scale) prior to mitigation; the degree to which the impact can be mitigated; and, the significance (size or magnitude scale) after mitigation.

ASSESSMENT CRITERIA							
NATURE							
Positive	Beneficial to the receiving environment						
Negative	Harmful to the receiving environment						
Neutral	Neither beneficial or harmful						
EXTENT (GEOGRAPHICAL)							
Site	The impact will only affect the site						
Local/ district	Will affect the local area or district						
Province/region	Will affect the entire province or region						
International and National	Will affect the entire country						
CONSEQUENCE							
Loss/gain	The impact will result in loss or gain of resource						
No loss/gain	The impact will result in no loss or no gain of resource						
DURATION	The impact will result in no loss of no gain of resource						
Construction period / Short term	Up to 3 years						
Medium term	Up to 6 years after construction						
Long term	More than 6 years after construction						
PROBABILITY							
Definite	Impact will certainly occur (>75% probability of occurring)						
Probable	Impact likely to occur (50 – 75% probability of occurring)						
Possible	Impact may occur (25 – 50% probability of occurring)						
Unlikely	Impact unlikely to occur (0 – 25% probability of occurring)						
REVERSIBILITY	- 1						
Reversible	Impacts can be reversed though the implementation of mitigation measures						
Irreversible	Impacts are permanent and can't be reversed by the implementation of mitigation						
	measures						
IRREPLACEABLE LOSS OF RES							
High	The impact is result in a complete loss of all resources						
Medium	The impact will result in significant loss of resources						
Low	The impact will result in marginal loss of resources						
No Loss	The impact will not result in the loss of any resources						
CUMULATIVE EFFECTS							
High	The impact would result in significant cumulative effects						
Medium	The impact would result in moderate cumulative effects						
Low	The impact would result in minor cumulative effects						
SIGNIFICANCE RATINGS							
Very High	Major to permanent environmental change with extreme social importance.						
High	Long term environmental change with great social importance.						
Medium	Medium to long term environmental change with fair social importance.						
Low	Short to medium term environmental change with little social importance.						
Very low	Short-term environmental change with no social importance						
None	No environmental change						
Unknown	Due to lack of information						
	JLD BE AVOIDED/MANAGED/MITIGATED						
	The impact could be significantly avoided/managed/mitigated.						
High Medium	The impact could be significantly avoided/managed/mitigated.						
Low							
LOW	The impact could be avoided/managed/mitigated to a limited degree. The impact could not be avoided/managed/mitigated; there are no mitigation						
Very Low	The impost could not be evolded menored instructed, there are no million to the						

#### Table 5: Impact Assessment Criteria

## 8.5 The positive and negative impacts that the proposed activity and alternatives will have

Refer to **Appendix E** for the full Impact Assessment Tables for the Preferred and Only Alternative (Sand Mining Activity) compared to the No-Go Alternative.

### Positive impacts

- Creation of employment and job security and economic spin-offs (positive impact)
- Provision of materials for construction industry to support local and regional economic growth related to the renewable energy industry.
- Removal of alien invasive plant species, such as Prosopis sp.

### **Negative impacts**

The key potential negative impacts associated with the sand mining activity include the following:

- Site access:
  - Disturbance of onsite fauna and flora
  - Soil compaction from repeated use of access tack
- Site Establishment Activities (including: topsoil stripping and stockpiling, erection of temporary equipment laydown area, waste generation and management)
  - Noise Generation
  - Visual intrusion
  - Dust fall and nuisance from activities, dust emission from top soil stripping
  - Wildlife and vegetation disturbance from site preparation
  - River bed contamination from hydrocarbons
  - Contamination and disturbance of river sand from compaction and soil disturbance due to topsoil stockpiling
- Removal of sand to an average depth of 1.5 metres in the river bed; movement of trucks on site to collect sand for removal; waste generation and management:
  - Noise caused by the machinery and vehicles on site, and by vehicles going to and from the mining site
  - Visibility of the sand mining operations
  - Dust emissions from general site activities (vehicle entrained dust)
  - Removal of sand from river bed impacting on river ecosystem
  - Wildlife and vegetation disturbance from front end loader and trucks
  - Impact of stormwater run-off during infrequent rainfall events
  - River sand contamination from hydrocarbon spills
  - Compaction of soil on access tracks and in river bed due to sand mining activities
- Rehabilitation of the sand mining area, scarifying compacted areas and vehicle tracks
  - Dust emission from decommissioning activities (vehicle entrained dust)
  - Soil erosion of topsoil
  - Ongoing removal of alien invasive plant species such as Prosopis sp. (positive impact)
  - Socio-economic impact on job security, employment creation and economic spin-offs (positive impact)

## 8.6 The possible mitigation measures that could be applied

Refer to **Appendix E** for the Impact Assessment Tables, as the mitigation measures are included under each impact.

## 8.7 Motivation where no alternative sites were considered

Alternatives were considered, as described in Section 8.1 and 8.3 above and subjected to the impact rating methodology in **Appendix E**.

### 8.8 Concluding Statement on Alternatives development

The site was selected as it contains good quality building sand located in a convenient position in close proximity to transport routes to the Applicant's business premises where the concrete is manufactured. The layout and technology of this sand mining project has been determined by the shape, position and orientation of the mineral resource which is the sand in the Hartbees River.

Refer to the Site Plan attached as Appendix C.

The operational approach is practical and based on best practice to ensure a phased approach of mining followed by rehabilitation in sequential stages.

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

## 9 ENVIRONMENTAL IMPACT ASSESSMENT

# 9.1 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

Refer to **Appendix C** for the Site Plan of the Preferred and Only Alternative.

Refer to Section 8.3 above where the risks have been described.

Refer to Section 8.4 above where the methodology has been described, and refer to **Appendix E** for the full Impact Assessment Tables for the Preferred and Only Alternative (Sand Mining Activity) compared to the "No-Go" Alternative.

This BAR and EMPr were compiled through a detailed desktop investigation and site assessment in order to determine the environmental setting in which the project is located.

Input from stakeholders during the public participation process will also assist the EAP in the identification of any additional impacts associated with the proposed sand mining activities.

The methodology described above was used to assess the significance of the potential impacts of the sand mining activities. The assessment of impacts is based on the experience of the EAP.

The mitigation measures proposed are considered to be reasonable and based on the location of the mining area and must be implemented in order for the outcome of the assessment to be accurate.

## 9.2 Assessment of each identified potentially significant impact and risk

NAME OF ACTIVITY	POTENTIAL IMPACT	ASPECTS AFFECTED	PHASE In which impact is anticipated	SIGNIFICANCE if not mitigated	MITIGATION TYPE	SIGNIFICANCE if mitigated
Site Access	Disturbance to river bank at access points	Water Resources functionality of a NEPA River affected (flow regime; water quality and quantity; aquatic biota). The Hartbees River is however, non-perennial and impacts will have little effect on water resource functionality as a whole.	Construction	MEDIUM	<ul> <li>Topsoil at access point to be removed prior during construction phase, and replaced during rehabilitation.</li> <li>After clearing, the affected area shall be stabilized to prevent any erosion or sediment runoff. Stabilized areas shall be demarcated accordingly.</li> <li>Incremental clearing of ground cover should take place to avoid unnecessary exposed surfaces.</li> <li>Reasonable measures must be undertaken to ensure that any exposed areas are adequately protected against the wind and stormwater run-off.</li> <li>Top soil shall be removed separately and stockpiled separately from other soil base layers.</li> <li>Stockpiles should ideally be located to create the least visual impact and must be maintained to avoid erosion of the material.</li> <li>Topsoil storage areas must be convex and should not exceed 2m in height.</li> <li>Topsoil must be treated with care, must not be buried or in any other way be rendered unsuitable for further use (e.g. by mixing with spoil) and precautions must be taken to prevent unnecessary handling and compaction.</li> <li>In particular, topsoil must not be subject to compaction greater than 1 500 kg/m<sup>2</sup> and must not be pushed by a bulldozer for more than 50 metres. Trucks may not be driven over the</li> </ul>	LOW

 Table 6: Significance of Impacts per Activity per Phase

Disturbance of vegetation and fauna	Effect on biodiversity in an Ecological Support Area (ESA) Laydown areas have been earmarked for existing disturbed areas where clearing would be minimal, resulting in little impact on ecological functioning at a local level during the construction process. The clearing of alien invasive vegetation is a positive impact, and will benefit and improve the ecological functioning of the river bed and adjacent areas.	Construction	MEDIUM	•	stockpiles. Temporarily halt material handling in windy conditions. Compacted areas that are not required for access shall be scarified after use during decommissioning and rehabilitation. Rehabilitation of the river banks at each access point as soon as that section of the river has been mined. Shaping of river bank to be returned to original profile. Identify existing disturbed patches for laydown areas, and demarcate areas for clearing. Refer to <b>Appendix C</b> , which indicates that existing tracks will be used. Demarcate areas for clearing. Remove alien invasive vegetation, No indigenous plants outside of the demarcated work areas may be damaged. Identify protected tree species, and leave these intact, such as Camelthorn trees. Ensure ongoing alien vegetation clearing in the area. The noise and vibration caused by the earthmoving equipment will disturb smaller animals (e.g. snakes; antelope). These will move away whilst operations are in progress. Should any animals be encountered these should be moved away by a suitably trained nature conservation officer, if necessary.	VERY LOW
Soil compaction from repeated use of access track.	Loss of soil resource	Construction	MEDIUM	•	After clearing, the affected area shall be stabilized to prevent any erosion or sediment runoff. Stabilized areas shall be demarcated accordingly.	LOW

Soil disturbanc	e	<ul> <li>Incremental clearing of ground cover should</li> </ul>
due to topsoil		take place to avoid unnecessary exposed
removal &		surfaces.
stockpiling		<ul> <li>Reasonable measures must be undertaken to</li> </ul>
		ensure that any exposed areas are adequately
		protected against the wind and stormwater
		run-off.
		<ul> <li>Top soil shall be removed separately and</li> </ul>
		stockpiled separately from other soil base
		layers.
		<ul> <li>Stockpiles should ideally be located to create</li> </ul>
		the least visual impact and must be maintained
		to avoid erosion of the material.
		<ul> <li>Topsoil storage areas must be convex and</li> </ul>
		should not exceed 2m in height.
		<ul> <li>Topsoil must be treated with care, must not be</li> </ul>
		buried or in any other way be rendered
		unsuitable for further use (e.g. by mixing with
		spoil) and precautions must be taken to
		prevent unnecessary handling and
		compaction.
		<ul> <li>In particular, topsoil must not be subject to</li> </ul>
		<ul> <li>In particular, topsoli must not be subject to compaction greater than 1 500 kg/m<sup>2</sup> and must</li> </ul>
		not be pushed by a bulldozer for more than 50
		metres. Trucks may not be driven over the
		stockpiles.
		<ul> <li>Reduce drop height of material to a minimum.</li> </ul>
		Temporarily halt material handling in windy     approximately a second statements with the second statement of the second
		conditions.
		A speed limit of 30km/hour will be displayed
		and enforced through a fining system. All
		vehicle drivers using the access road and
		entering the site will be informed of the speed
		limit.
		<ul> <li>Compacted areas that are not required for</li> </ul>
		access shall be scarified after use during
		decommissioning and rehabilitation.

Site establishment	Visibility	Visual intrusion	Construction	LOW	<ul> <li>The laydown areas shall be kept neat and tidy at all times. Equipment must be kept in designated areas and storing/stockpiling shall be kept orderly.</li> <li>Restrict working hours to normal work day hours with no work over weekends when holidays occur to minimize hauling trucks along access roads.</li> </ul>	VERY LOW
	Noise, Dust and Vehicle (carbon) emissions	Dust and noise nuisance and greenhouse emissions	Construction	LOW	<ul> <li>The Contractor shall adhere to the local by-laws and regulations regarding the noise and associated hours of operations.</li> <li>The Contractor shall limit noise levels (e.g. install and maintain silencers on machinery). The provisions of SANS 1200A Sub clause 4.1 regarding "built-up" area shall apply to all areas within audible distance of residents whether in urban, peri-urban or rural areas.</li> <li>Construction and demolition activities generating output of 85dB or more, shall be limited to normal working hours and not allowed during weekends to limit the impact of noise of neighbours. Should the Contractor need to work outside normal working hours, the surrounding neighbours shall be informed prior to the work taking place.</li> <li>No amplified music shall be allowed on site.</li> <li>On public roads adjacent to the site vehicles shall adhere to municipal and provincial traffic regulations including speed limits.</li> <li>Vehicles used on site for the construction related activities shall be maintained and in a good working condition so as to reduce emissions.</li> <li>Stockpiles must be maintained (covered where necessary) to avoid wind erosion of the material.</li> <li>Incremental clearing of ground cover should take place to avoid unnecessary exposed surfaces.</li> <li>Trucks shall have tarpaulins to prevent sand from blowing off in transit.</li> </ul>	VERY LOW

vegeta fauna	ance of Disturbance to biodiversity	Construction	MEDIUM	<ul> <li>Identify existing disturbed patches for laydown areas, and demarcate areas for clearing. Refer to Appendix C, which indicates that existing disturbed areas have been earmarked for laydown areas.</li> <li>Demarcate areas for clearing.</li> <li>Remove alien invasive vegetation and ensure ongoing alien vegetation clearing in the area</li> <li>No indigenous plants outside of the demarcated work areas may be damaged.</li> <li>Identify protected tree species, and leave these intact, such as Camelthorn trees.</li> <li>The noise and vibration caused by the earthmoving equipment will disturb smaller animals (e.g. snakes). These will move away whilst operations are in progress. Should any animals be encountered these should be moved away by a suitably trained nature conservation officer, if necessary.</li> </ul>	VERY LOW
Soil an contam from hydroc	nination resource through pollution	Construction	MEDIUM	<ul> <li>Oils and lubricants must be stored within sealed containment structures if kept on site.</li> <li>Any mechanical equipment maintenance must be undertaken on drip trays or UPVC sheets to prevent spills/ leaks onto the soil.</li> <li>When not in use, a drip tray must be placed beneath mechanical equipment and vehicles.</li> <li>Machinery must be kept in good working order and regularly inspected for leaks.</li> <li>A spill kit will be available on each site where mining activities are in progress.</li> <li>Any spillages will be cleaned up immediately.</li> <li>Waste materials generated on site must be stored in suitable lidded containers and removed off site to a suitable disposal facility.</li> <li>Waste separation must be undertaken if practical for recycling</li> <li>Provide all workers with environmental awareness training.</li> <li>Provide a bin at the site.</li> <li>Ensure all workers comply with the requirements of the EMPr.</li> </ul>	LOW

				Provide a mobile ablution facility.
Contamination and disturbance of soil from compaction and soil disturbance due to topsoil stockpiling	Loss of soil resource	Construction	MEDIUM	<ul> <li>After clearing, the affected area shall be stabilized to prevent any erosion or sediment runoff. Stabilized areas shall be demarcated accordingly.</li> <li>Incremental clearing of ground cover should take place to avoid unnecessary exposed surfaces.</li> <li>Reasonable measures must be undertaken to ensure that any exposed areas are adequately protected against the wind and stormwater run-off.</li> <li>Top soil shall be removed separately and stockpiled separately from other soil base layers.</li> <li>Stockpiles should ideally be located to create the least visual impact and must be maintained to avoid erosion of the material.</li> <li>Topsoil storage areas must be convex and should not exceed 2m in height.</li> <li>Topsoil must be treated with care, must not be buried or in any other way be rendered unsuitable for further use (e.g. by mixing with spoil) and precautions must be taken to prevent unnecessary handling and compaction.</li> <li>In particular, topsoil must not be subject to compaction greater than 1 500 kg/m² and must not be pushed by a bulldozer for more than 50 metres. Trucks may not be driven over the stockpiles.</li> <li>Reduce drop height of material to a minimum.</li> <li>Temporarily halt material handling in windy conditions.</li> <li>A speed limit of 30km/hour will be displayed and enforced through a fining system. All vehicle drivers using the access road and entering the site will be informed of the speed limit.</li> <li>Compacted areas that are not required for access shall be scarified after use during decommissioning and rehabilitation.</li> </ul>

	Socio-economic impact on job security, employment creation and economic spin- offs (positive impact)	Improvement in people's living standards, and support to local economy through supply of building materials in response to demand.	Construction	MEDIUM (-)	•	Employment of local previously disadvantaged labour wherever possible, with provision of training (upskilling).	MEDIUM (+)
Sand Mining: Removal of sand from river to an average depth of 1.5 metres; movement of trucks on site to collect sand for removal; waste generation and management	Noise caused by the machinery and vehicles on site, and by vehicles going to and from the sand mining site	Noise nuisance	Operation	LOW	•	Ensure sand hauling is during normal working hours and not on weekends No amplified music shall be allowed on site. On public roads the vehicles shall adhere to municipal and provincial traffic regulations including speed limits. Vehicles used on site for the construction related activities shall be maintained and in a good working condition so as to reduce emissions.	VERY LOW
	Visibility of the sand mining operations	Visual intrusion	Operation	LOW	•	The laydown areas shall be kept neat and tidy at all times. Equipment must be kept in designated areas and storing/stockpiling shall be kept orderly. Restrict working hours to normal work day hours with no work over weekends when holidays occur to minimize hauling trucks along access roads.	VERY LOW
	Noise, Dust (vehicle entrained dust) and Vehicle emissions	Dust and noise nuisance and greenhouse emissions	Operation	LOW	•	After clearing, the affected area shall be stabilized to prevent any erosion or sediment runoff. Stabilized areas shall be demarcated accordingly. Incremental clearing of vegetation in river bed should take place to avoid unnecessary exposed surfaces. Reasonable measures must be undertaken to ensure that any exposed areas are adequately protected against the wind and stormwater run-off. Stockpiles should ideally be located to create the least visual impact and must be maintained to avoid erosion of the material. Reduce drop height of material to a minimum. Temporarily halt material handling in windy conditions.	VERY LOW

				<ul> <li>A speed limit of 30km/hour will be displayed and enforced through a fining system. All vehicle drivers using the access road and entering the site will be informed of the speed limit.</li> <li>Trucks shall have tarpaulins to prevent sand from blowing off in transit.</li> </ul>	
Removal of sand from river bed impacting on river ecosystem	Water Resources functionality of a NEPA River affected (flow regime; water quality and quantity; aquatic biota). The Hartbees River is however, non-perennial and impacts will have little effect on water resource functionality as a whole. Sand will be washed from upstream to the affected area.	Operation	MEDIUM	<ul> <li>No stockpiling to take place within the drainage channel.</li> <li>Shaping of river bed to avoid diversion of stormwater towards banks to prevent erosion of river banks, and to prevent channelling of water that would increase erosive capacity of stormwater.</li> <li>Sand will be washed from upstream to the mining site over time.</li> </ul>	LOW
Wildlife and vegetation disturbance from front end loader and trucks transporting materials.	Effect on biodiversity in an Ecological Support Area (ESA). Transport of materials will be along existing access tracks resulting in little impact on ecological functioning at a local level during the operation phase. The clearing of	Operation	MEDIUM	<ul> <li>The mining area and stockpile areas must be demarcated and the footprint contained within the demarcated area.</li> <li>Mining areas to be limited to blocks of 500m at a time with rehabilitation of the bank and access areas required before moving upstream to the next block.</li> <li>The annual rehabilitation plan must be implemented.</li> <li>Remove alien invasive vegetation and ensure ongoing alien vegetation clearing in the area.</li> <li>No indigenous plants outside of the demarcated work areas may be damaged.</li> <li>Identify protected tree species, and leave these intact, such as Camelthorn trees.</li> <li>The noise and vibration caused by the earthmoving equipment will disturb smaller</li> </ul>	LOW

River sand contamination from hydrocarbor spills	pollution	Operation	MEDIUM	<ul> <li>animals (e.g. snakes). These will move away whilst operations are in progress.</li> <li>Should any animals be encountered these should be moved away by a suitably trained nature conservation officer, if necessary.</li> <li>Oils and lubricants must be stored within sealed containment structures if kept on site.</li> <li>Any mechanical equipment maintenance must be undertaken on drip trays or UPVC sheets to prevent spills/ leaks onto the soil.</li> <li>When not in use, a drip tray must be placed beneath mechanical equipment and vehicles.</li> <li>Machinery must be kept in good working order and regularly inspected for leaks.</li> <li>A spill kit will be available on each site where</li> </ul>	LOW
				<ul> <li>A spin kit will be available on each site where mining activities are in progress.</li> <li>Any spillages will be cleaned up immediately.</li> <li>Waste materials generated on site must be stored in suitable lidded containers and removed off site to a suitable disposal facility.</li> <li>Waste separation must be undertaken if practical for recycling</li> <li>Provide all workers with environmental awareness training.</li> <li>Provide a bin at the site.</li> <li>Regularly dispose of any solid waste at a municipal waste disposal site.</li> <li>Ensure all workers comply with the requirements of the EMPr.</li> <li>Provide a mobile ablution facility.</li> </ul>	
Compaction soil on acce tracks and in river bed du sand mining activities	ss resource n e to	Operation	MEDIUM	Compacted areas that are not required for access shall be scarified after use during decommissioning and rehabilitation.	LOW
Socio-econo impact on jo security, employmen	b people's living standards, and	Operation	MEDIUM (-)	Employment of local previously disadvantaged labour wherever possible, with provision of training (upskilling).	MEDIUM (+)

	creation and economic spin- offs (positive impact)	economy through supply of building materials in response to demand.					
Rehabilitation of the sand mining area, scarifying compacted areas and vehicle tracks	Ongoing removal of alien invasive plant species such as Prosopis sp.	Rehabilitation	Decommissio ning	MEDIUM	•	Ongoing removal of alien invasive vegetation	VERY LOW
	Shaping of river profile		Decommissio ning	MEDIUM	•	Compacted areas shall be scarified after use during decommissioning and rehabilitation. Any stored topsoil shall be spread over the scarified surface. Shaping of river bed to avoid steep profiles and hollows.	VERY LOW
	Socio-economic impact on job security, employment creation and economic spin- offs (positive impact)	Rehabilitation	Decommissio ning	MEDIUM (-)	•	Employment of local previously disadvantaged labour wherever possible, with provision of training (upskilling)	MEDUIM (+)

The supporting impact assessment conducted by the EAP is attached as **Appendix E.** 

## 9.3 Summary of specialist reports

Table 7: Summary of Specialist Reports

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

## **10 ENVIRONMENTAL IMPACT STATEMENT**

### 10.1 Summary of the key findings of the environmental impact assessment

The significance ratings of impacts after mitigation on the key aspects of the "preferred alternative" and the "no go" alternative are shown per Phase in the following tables.

## Table 8: Significance Ratings of Impacts after Mitigation during Construction Phase (Site Access and Site Establishment)

IMPACTS AND ASPECTS	PREFERRED AND ONLY ALTERNATIVE (SAND MINING ON 5HA PORTION OF	NO-GO ALTERNATIVE
	HARTBEES RIVIER, ERF 1768)	N1/A
1. SOIL EROSION AND COMPACTION:	Low /	N/A
The clearing of laydown areas for site establishment and	Insignificant Risk	
clearing of existing vegetation will disturb the soil		
increasing the potential for soil erosion by wind and loss of soil in the event of rainfall. Soil compaction will result		
from repeated use of access tracks. 2. WATER RESOURCE FUNCTIONALITY IN A FEPA	Low /	N/A
RIVER:	Insignificant Risk	N/A
The removal of sand from the river bank at the access	Insignificant Risk	
points could impact on flow regime, water quality and		
quantity, and aquatic biota. The Hartbees River is		
however, non-perennial and impacts will have little effect		
on water resource functionality as a whole.		
3. LOSS OF NATURAL VEGETATION AND	Very Low /	N/A
ECOLOGICAL FUNCTIONING IMPACTING ON	Insignificant Risk	IN/A
LOCAL BIODIVERSITY IN AN ECOLOGICAL		
SUPPORT AREA:		
Existing disturbed areas have been identified for		
laydown areas for site establishment. Clearing of		
existing vegetation in the river bed will result in the loss		
of vegetation and localized ecological functioning,		
however this vegetation consists of mostly alien invasive		
species.		
4. POTENTIAL FOR SOIL AND RIVER SAND	Low /	N/A
CONTAMINATION AND SOLID WASTE POLLUTION	Insignificant Risk	
5. VISUAL INTRUSION:	Very Low /	N/A
Caused by the front end loader, topsoil stockpiles,	Insignificant Risk	
cleared areas, and movement of trucks on site. The site	_	
is however, remote and rural in nature with no receptors		
(people) as it is located on private property.		
6. EMMISSIONS (DUST, VEHICLES & NOISE):	Very low /	N/A
Noise and dust will be created by mining equipment	Insignificant Risk	
(e.g. front end loaders) and vehicles, which will emit		
Greenhouse Gases.		
7. HERITAGE, PALAEONTOLOGICAL AND	Very Low /	N/A
CULTURAL IMPACTS	Insignificant Risk	
8. CREATION OF EMPLOYMENT & JOB SECURITY	Medium (+)	Medium (-)
WITH LOCAL AND REGIONAL ECONOMIC SPIN-		
OFFS		

## Table 9: Significance Ratings of Impacts after Mitigation during Operational Phase (Sand mining and transporting of materials)

transporting of materials) IMPACTS AND ASPECTS	PREFERRED AND ONLY	NO-GO
	ALTERNATIVE (SAND MINING ON 5HA PORTION OF HARTBEES RIVIER, ERF 1768)	ALTERNATIVE
1. SOIL EROSION & SOIL COMPACTION:	Low /	N/A
The sand mining process will disturb the river sand	Insignificant Risk	
increasing the potential for fine particle suspension by		
wind. Soil compaction will result from repeated use of		
access tracks.		
2. WATER RESOURCE FUNCTIONALITY IN A FEPA	Low /	N/A
RIVER:	Insignificant Risk	
The removal of sand from the river channel could impact on flow regime, water quality and quantity, and aquatic		
biota.		
biota.		
The Hartbees River is however, non-perennial and		
impacts will have little effect on water resource		
functionality as a whole, as there is no permanent		
surface water, and storm water run-off events are very		
seldom in the arid climate. Sand will be transported		
downstream into the mined area over time.		
3. LIMITED LOSS OF NATURAL VEGETATION AND	Low /	N/A
	Insignificant Risk	
AN ECOLOGICAL SUPPORT AREA: The clearing of existing vegetation in the river bed will		
result in the loss of vegetation and localized ecological		
functioning. However, the existing vegetation is mostly		
alien invasive species and biodiversity will improve as a		
result.		
Transport of materials will be along existing access		
tracks resulting in little impact on ecological functioning		
at a local level during the operation phase.		
The Front End Loader will disturb local fauna.		
4. POTENTIAL FOR SOIL AND RIVER SAND	Low /	N/A
CONTAMINATION AND SOLID WASTE POLLUTION	Insignificant Risk	
5. VISUAL INTRUSION:	Very Low /	N/A
Caused by the front end loader, topsoil stockpiles, cleared areas, and movement of trucks on site. The site	Insignificant Risk	
is however, remote and rural in nature with no receptors		
(people) as it is located on private property.		
6. EMMISSIONS (DUST, VEHICLES & NOISE): Noise	Very Low /	N/A
and dust will be created by mining equipment (e.g. front	Insignificant Risk	
end loaders) and vehicles, which will emit Greenhouse		
Gases.		
7. HERITAGE, PALAEONTOLOGICAL AND	Very Low /	N/A
CULTURAL IMPACTS	Insignificant Risk	
8. CREATION OF EMPLOYMENT & JOB SECURITY	Medium (+)	Medium (-)
WITH LOCAL AND REGIONAL ECONOMIC SPIN-		
OFFS		

All of the negative identified impacts will occur for a limited period and the extent of the negative impacts will be localised. All of the identified impacts can be suitably mitigated. There is a correlation between cumulative impacts post mitigation, and significance rating of impacts after mitigation as indicated in **Appendix E**.

## 10.2 Final Site Map

Refer to the proposed site plan attached as **Appendix C**.

## 10.3 Summary of the positive and negative impacts and risks of the proposed activity and identified alternatives

Refer to Section 10.1 above.

## 10.4 Proposed impact management objectives and the impact management outcomes for inclusion in the EMPr

#### 10.4.1 Management Objectives

The proposed impact management objectives are listed below:

- Objective 1 To create a safe and rehabilitated post-mining environment.
  - Ensure safe mining area with no potentially dangerous areas like deep excavations.
  - The site in the river bed is to be shaped and levelled at each stage of closure and rehabilitation.
  - Topsoil to be stockpiled and replaced during decommissioning and closure, and rehabilitation.
- Objective 2 To minimise pollution or degradation of the environment
  - Provide sufficient information and guidance to plan the sand mining activities in a manner that would reduce impacts as far as practically possible.
  - Limit residual environmental impact with no surface water or soil contamination by ensuring that no fuel or oil spills occur in the mining area.
  - Ensure that no solid waste or rubble is dumped on the site.
  - Ensure that portable toilets are used.
- Objective 3 To minimise impacts on the community and to provide optimal post-mining social opportunities
  - Ensure that workers remain within the mining permit area.
  - Operate during normal working hours only.
  - Minimise the generation of noise and dust.
  - Respond rapidly to any complaints received.
  - Minimal negative aesthetic impact
  - Optimised benefits for the social environment

#### 10.4.2 Outcomes

- By providing sufficient information to strategically plan the sand mining activities, unnecessary social and environmental impacts be avoided.
- Ensure an approach that will provide the necessary confidence in terms of environmental compliance.
- Provide a management plan that is effective and practical for implementation.
- Through the implementation of the proposed mitigation measures it is anticipated that the identified social and environmental impacts can be managed and mitigated effectively.
- Noise generation can be managed through consultation and restriction of operating hours and by maintaining equipment and applying noise abatement equipment if necessary.
- Visual intrusion can be managed through natural vegetation or shade cloth, etc.
- Dust fall can be managed by reducing driving speeds when driving on unpaved roads.
- Wildlife disturbance and clearance of vegetation will be limited to the absolute minimum required and disturbed areas will be re-vegetated with locally indigenous species as soon as possible.
- Surface water and groundwater contamination by hydrocarbons can be managed by conducting proper vehicle maintenance, refueling with care to minimise the chance of spillages and by having a spill kit available on each site where sand mining activities are in progress.

## 10.5 Aspects for inclusion as conditions of Authorisation

- All mining and rehabilitation to be conducted as per the approved EMPr, and Rehabilitation, Decommissioning and Closure Plan (**Appendix F**).
- Concurrent mining and rehabilitation must be done in the designated mining blocks.
- The proposed mining area must be clearly demarcated with semi-permanent markers.
- The upper 50cm of soil must be removed and stockpiled to be returned after mining by spreading evenly over the mined area.
- Eradicate all alien vegetation in the area during and regularly after mining.
- The sand mining operator must appoint a suitably qualified ECO who will be responsible for ensuring compliance with the requirements of the EMPr during the mine operation and decommissioning.
  - The ECO must:
    - Inspect the site and record compliance with the EMPr;
    - Inform key, on-site staff of their roles and responsibilities in terms of the EMPr;
    - Ensure that all activities on site are undertaken in accordance with the EMPr;
    - Immediately notify the mine operator of any non-compliance with the EMPr, or any other issues of environmental concern.
- Should any burials, fossils or other historical material be encountered during construction, work must cease immediately and SAHRA must be contacted.
- The mine operation must follow an Integrated Waste Management approach. Control measures must be implemented to prevent pollution of any water resource or soil surface by oil, grease, fuel or chemicals. Appropriate pollution prevention measures must be implemented to prevent dust.
- A speed limit of 30km/hour will be displayed and enforced through a fining system. All vehicle drivers will be informed of the speed limit applicable to the length of the access road off the N14 where after the national speed limits will be applicable for hauling trucks. The access road will be maintained during operational activities.

## **10.6** Description of any assumptions, uncertainties and gaps in knowledge

- The desk-top research included reference to the SANBI BGIS database map viewer for the various baseline environmental attributes, and any assumptions or gaps in knowledge expressed by SANBI in the provision of this information would be applicable to this information as referenced.
- The latest Google Earth<sup>™</sup> reference available is outdated (2016) for purposes of current land use identification in close proximity to the proposed site on adjacent properties upstream and downstream of the site.
- It is assumed that the proposed mitigation measures as listed in this report and included in the EMPr will be implemented and adhered to. Mitigation measures are proposed which are considered to be reasonable and must be implemented in order for the outcome of the assessment to be accurate.

## 10.7 Reasoned opinion as to whether the proposed activity should or should not be authorised

#### 10.7.1 Reasons why the activity should be authorized or not

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

- The "preferred alternative" takes into account location alternatives, activity alternatives, layout alternatives, technology alternatives and operational alternatives.
- The approach taken is that it is preferable to avoid significant negative environmental impacts, wherever possible. The mining permit area is not located in a Critical Biodiversity Area (CBA).
- The site is located in an Ecological Support Area (ESA) river corridor and within a Freshwater Ecosystem Priority Area (FEPA) River with a Category B (Largely Natural). It is the opinion of the EAP that the underlying biodiversity objectives and ecological functioning will not be compromised, subject to the strict adherence to the EMPr and Closure Plan.
- No negative impacts have been identified that are so severe as to prevent the proposed mining activity from taking place. The activity has been assessed to have a positive socio-economic impact, especially in

terms of the creation of employment and the provision of building sand at a local and district level for the renewable energy sector.

Provided the recommended mitigation measures are implemented and mining activities are managed in accordance with the stipulations of the EMPr, and Rehabilitation, Decommissioning and Closure Plan (Appendix F), in an environmentally sound manner, the potential negative impacts associated with the implementation of the preferred alternative can be reduced to acceptable levels.

#### 10.7.2 Conditions that must be included in the authorisation

As per section 10.5 above:

- All mining and rehabilitation to be conducted as per the approved EMPr, and Rehabilitation, Decommissioning and Closure Plan (**Appendix F**).
- Concurrent mining and rehabilitation must be done in the designated mining blocks.
- The proposed mining area must be clearly demarcated with semi-permanent markers.
- The upper 50cm of soil must be removed and stockpiled to be returned after mining by spreading evenly over the mined area.
- Eradicate all alien vegetation in the area during and regularly after mining.
- The sand mining operator must appoint a suitably qualified ECO who will be responsible for ensuring compliance with the requirements of the EMPr during the mine operation and decommissioning.
  - The ECO must:
    - Inspect the site and record compliance with the EMPr;
    - Inform key, on-site staff of their roles and responsibilities in terms of the EMPr;
    - Ensure that all activities on site are undertaken in accordance with the EMPr;
    - Immediately notify the mine operator of any non-compliance with the EMPr, or any other issues of environmental concern.
- Should any burials, fossils or other historical material be encountered during construction, work must cease immediately and SAHRA must be contacted.
- The mine operation must follow an Integrated Waste Management approach. Control measures must be implemented to prevent pollution of any water resource or soil surface by oil, grease, fuel or chemicals. Appropriate pollution prevention measures must be implemented to prevent dust.
- A speed limit of 30km/hour will be displayed and enforced through a fining system. All vehicle drivers will be informed of the speed limit applicable to the length of the access road off the N14 where after the national speed limits will be applicable for hauling trucks. The access road will be maintained during operational activities.

#### 10.7.3 Period for which the Environmental Authorisation is required

The authorisation is required for the duration of the sand mining permit which is an initial 2 years plus a potential to extend the permit by an additional 3 years. Normally there is also a time delay in the granting of applications for renewal therefore a total period of 10 years may be required.

#### 10.7.4 Undertaking

It is confirmed 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 (BAR) and the Environmental Management Programme report (EMPr).

## **11 FINANCIAL PROVISION**

## 11.1 Legal Framework

With the repeal of Section 41 of the MPRDA (Act 28 of 2002) that requires that the owner of a mine must make financial provision for the remediation of environmental damage, regulations pertaining to the financial provision for prospecting, exploration, mining or production operations under section 44, read with sections 24 of the National Environmental Management Act, 1998 (Act No.107 of 1998) were issued in 2015.

According to regulation 7 the applicant or holder of a right or permit must ensure that the financial provision is, at any given time, equal to the sum of the actual costs of implementing the plans and report contemplated in regulation 6 and regulation 11(1). In terms of regulation 11(1) the holder of a right or permit must ensure that a review is undertaken of the requirements for:

(a) annual rehabilitation, as reflected in an annual rehabilitation plan;

(b) final rehabilitation, decommissioning and closure of the prospecting, exploration, mining or production operations at the end of the life of operations as reflected in a final rehabilitation, decommissioning and mine closure plan; and,

(c) remediation of latent or residual environmental impacts which may become known in the future, including the pumping and treatment of polluted or extraneous water, as reflected in an environmental risk assessment report.

### 11.2 Calculation

Financial provision in terms of reg. 6(c) are covered by the requirements for the actual costs of implementation of the measures required for final rehabilitation, decommissioning and closure of the mining operations at the end of the life of operations as reflected in the final rehabilitation, decommissioning and mine closure plan in terms of regulation 6(b) and attached as **Appendix F**.

Table 10:	Table o	f Costs f	or Final	Rehabilitation,	Decommissioning	and	Closure of	the	Mining
Operations	5								

Closure Element	Unit	No	Unit	Cost per
Mitigating measures		Units	Cost	Element
Remove all stockpiles	На	2.5	R2,053.54	R5,133.85
Compacted area - Stockpile and hauling area (ripping & levelling)	На	2.5	R1,000.00	R2,500.00
Area covered by normal surface disturbance roads (ripping & levelling)	На	5	R1,000.00	R5,000.00
Spread topsoil dumps over ripped areas	На	5	R2,053.54	R10,267.70
Reinstate original profile of the riverbank by back filling of access points with the original material excavated	На	1	R2,053.54	R2,053.54
Promote re-vegetation of bank with natural riparian vegetation (ripping & levelling)	На	2	R1,000.00	R2,000.00
Prompt rehabilitation and maintenance of erosion events	Refer	annual	rehab plan	
Preventing attenuating or diverting any of the natural flow	Refer	annual	rehab plan	
Prevent canalisation of the flow	Refer	annual	rehab plan	
Levelling of the river bed to prevent impeding and damming upstream	Refer annual rehab plan			
Final clean-up	На	5	R76.04	R380.20
Annual rehabilitation plan		Yea	r 1	R14,750.00
Total financial provision required to fully decommision ar	nd reha	abilitate	the mining operation	R42,085.29

## 11.3 Explain how the aforesaid amount was derived

According to regulation 6 an applicant must determine the financial provision through a detailed itemisation of all activities and costs, calculated based on the actual costs of implementation of the measures required for: (a) annual rehabilitation, as reflected in an annual rehabilitation plan;

(b) final rehabilitation, decommissioning and closure of the prospecting, exploration, mining or production operations at the end of the life of operations, as reflected in a final rehabilitation, decommissioning and mine closure plan; and,

(c) remediation of latent or residual environmental impacts which may become known in the future, including the pumping and treatment of polluted or extraneous water, as reflected in an environmental risk assessment report.

### 11.4 Confirm that this amount can be provided for from operating expenditure

The amount needed for the implementation of the final rehabilitation, decommissioning and closure plan will be provided to DMR in the form of a bank guarantee and the plan will be revised on an annual basis in terms of regulation 11(1) of the NEMA Financial Regulations 2015.

Provision for implementation of the annual rehabilitation plan is to be provided as part of the environmental audit report in terms of Regulation 34 (1)(b) of the NEMA EIA Regulations (2014) will be provided as part of the operational budget. Proof of access to the necessary fund will be provided as part of the Mine Works Plan (MWP) together with proof of access to the necessary financial resources.

## 12 SPECIFIC INFORMATION REQUIRED BY THE COMPETENT AUTHORITY

## 12.1 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:-

- Impact on the socio-economic conditions of any directly affected person
   A full consultation process is being implemented during the environmental authorisation process. The
   purpose of the consultation is to provide affected persons the opportunity to raise any potential concerns.
   Concerns raised will be captured and addressed within the public participation section of this report
   (attached as Appendix D) to inform the decision-making process.
- 2) Impact on any national estate referred to in section 3(2) of the National Heritage Resources Act The potential impact on heritage resources is unlikely due to the nature of the sand mining activity in a river bed. Comments are being sought from SAHRA in this regard.

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

A motivation for investigating the reasonable and feasible alternatives is provided in Section 8 above.

## PART B

## ENVIRONMENTAL MANAGEMENT PROGRAMME REPORT

## **13 DRAFT ENVIRONMENTAL MANAGEMENT PROGRAMME**

## 13.1 Details of the EAP

This is addressed in Section 1.1 above.

## 13.2 Description of the Aspects of the Activity

This is addressed in Part A, Sections 9 and 10 above.

## 13.3 Composite Map

This is addressed in Section 8 above, and the Site Plan is attached as Appendix C.

### 13.4 Description of Impact management objectives including management statements

This is addressed in Section 10.4 above.

### 13.5 Determination of closure objectives

This is addressed in Section 10.4 above.

## 13.6 Volumes and rate of water use required for the operation

The proposed sand mining activity does not require water for operation.

### 13.7 Has a water use license has been applied for?

An application for a General Authorisation in terms of GN 509 of 2016 for Section 21(c) and (i) is submitted with the Draft Basic Assessment Report, as attached at **Appendix G**.

## **13.8** Impacts to be mitigated in their respective phases

	SCALE of		WITH	IMPLEMENTATION
	disturbance		STANDARDS	
CONSTRUCTION	Total footprint is 5ha	<ul> <li>Impact 1: Soil erosion &amp; soil compaction</li> <li>After clearing, the affected area shall be stabilized to prevent any erosion or sediment runoff. Stabilized areas shall be demarcated accordingly.</li> <li>Incremental clearing of ground cover should take place to avoid unnecessary exposed surfaces.</li> <li>Reasonable measures must be undertaken to ensure that any exposed areas are adequately protected against the wind and stormwater run-off.</li> <li>Top soil shall be removed separately and stockpiled separately from other soil base layers.</li> <li>Stockpiles should ideally be located to create the least visual impact and must be maintained to avoid erosion of the material.</li> <li>Topsoil storage areas must be convex and should not exceed 2m in height.</li> <li>Topsoil must be treated with care, must not be buried or in any other way be rendered unsuitable for further use (e.g. by mixing with spoil) and precautions must be taken to prevent unnecessary handling and compaction.</li> <li>In particular, topsoil must not be subject to compaction greater than 1 500 kg/m<sup>2</sup> and must not be pushed by a bulldozer for more than 50 metres. Trucks may not be driven over the stockpiles.</li> <li>Reduce drop height of material to a minimum.</li> <li>Temporarily halt material handling in windy conditions.</li> <li>A speed limit of 30km/hour will be displayed and enforced through a fining system. All vehicle drivers using the access road and entering the site will be informed of the speed limit.</li> <li>Compacted areas that are not required for access shall be scarified after use during decommissioning and rehabilitation.</li> </ul>	NEMA Section 2 Principles Environmental Authorisation	Start of activity and continuous as mining progresses over the site during construction period (site access and site establishment activities) Upon cessation of each activity where applicable. Immediately in the event of spills
		Total footprint is	Total footprint is 5ha         Impact 1: Soil erosion & soil compaction           • After clearing, the affected area shall be stabilized to prevent any erosion or sediment runoff. Stabilized areas shall be demarcated accordingly.         • Incremental clearing of ground cover should take place to avoid unnecessary exposed surfaces.           • Reasonable measures must be undertaken to ensure that any exposed areas are adequately protected against the wind and stormwater run-off.         • Top soil shall be removed separately and stockpiled separately from other soil base layers.           • Stockpiles should ideally be located to create the least visual impact and must be maintained to avoid erosion of the material.         • Topsoil storage areas must be convex and should not exceed 2m in height.           • Topsoil must be treated with care, must not be buried or in any other way be rendered unsuitable for further use (e.g. by mixing with spoil) and precautions must be taken to prevent unnecessary handling and compaction.         • In particular, topsoil must not be subject to compactin greater than 1 500 kg/m² and must not be pushed by a bulldozer for more than 50 metres. Trucks may not be driven over the stockpiles.           • Reduce drop height of material handling in windy conditions.         • A speed limit of 30km/hour will be displayed and enforced through a fining system. All vehicle drivers using the access road and entering the site will be informed of the speed limit.           • Compacted areas that are not required for access shall be scarified after use during decommissioning and rehabilitation.	Total footprint is       Impact 1: Soil erosion & soil compaction       NEMA Section         5 ha       After clearing, the affected area shall be stabilized to prevent any erosion or sediment runoff. Stabilized areas shall be demarcated accordingly.       Incremental clearing of ground cover should take place to avoid unnecessary exposed surfaces.       Reasonable measures must be undertaken to ensure that any exposed areas are adequately protected against the wind and stormwater run-off.       Top soil shall be removed separately and stockpiled separately from other soil base layers.       Stockpiles should ideally be located to create the least visual impact and must be maintained to avoid erosion of the material.       Topsoil storage areas must be convex and should not exceed 2m in height.       Topsoil must be treated with care, must not be buried or in any other way be rendered unsuitable for further use (e.g. by mixing with spoil) and precautions must be taken to prevent unnecessary handling and compaction.       In particular, topsoil must not be subject to compaction greater than 1 500 kg/m² and must not be pushed by a bulldozer for more than 50 metres. Trucks may not be driven over the stockpiles.       Reduce drop height of material to a minimum.         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 using the access road and entering the site will be informed of the speed limit.         Compacted areas that are not required for access shall be scarified after use during decommissioning and rehabilitation.       Impact 2: Water resource functionality

Table 11: Measures to rehabilitate the environment affected by	y the undertaking of any listed activity
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during rehabilitation.	
, and the second s	
After clearing, the affected area shall be stabilized to prevent any erosion or sediment     wraff. Clabilized areas shall be demonstrated accordinate.	
runoff. Stabilized areas shall be demarcated accordingly.	
<ul> <li>Incremental clearing of ground cover should take place to avoid unnecessary</li> </ul>	
exposed surfaces.	
Top soil shall be removed separately and stockpiled separately from other soil base	
layers.	
<ul> <li>Stockpiles should ideally be located to create the least visual impact and must be maintained to quaid apprint of the material.</li> </ul>	
maintained to avoid erosion of the material.	
Topsoil storage areas must be convex and should not exceed 2m in height.	
<ul> <li>Topsoil must be treated with care, must not be buried or in any other way be rendered unsuitable for further use (e.g. by mixing with spoil) and precautions must be taken to</li> </ul>	
<ul> <li>prevent unnecessary handling and compaction.</li> <li>In particular, topsoil must not be subject to compaction greater than 1 500 kg/m<sup>2</sup> and</li> </ul>	
must not be pushed by a bulldozer for more than 50 metres. Trucks may not be driven	
over the stockpiles.	
<ul> <li>I emporarily halt material handling in windy conditions.</li> <li>Rehabilitation of the river banks at each access point as soon as that section of the</li> </ul>	
<ul> <li>Renabilitation of the liver banks at each access point as soon as that section of the river has been mined.</li> </ul>	
<ul> <li>Compacted areas are to be scarified.</li> </ul>	
<ul> <li>Shaping of river bank to be returned to original profile.</li> </ul>	
Impact 3: Impact on biodiversity	4
<ul> <li>Identify existing disturbed patches for laydown areas, and demarcate areas for clearing. Refer to Appendix C which indicates that existing farm tracks will be used,</li> </ul>	
and disturbed areas have been earmarked for laydown areas.	
<ul> <li>Remove alien invasive vegetation and ensure ongoing alien vegetation clearing in the</li> </ul>	
Remove allen invasive vegetation and ensure ongoing allen vegetation cleaning in the area.	
<ul> <li>No indigenous plants outside of the demarcated work areas may be damaged.</li> </ul>	
<ul> <li>Identify protected tree species, and leave these intact, such as Camelthorn trees.</li> </ul>	
<ul> <li>The noise and vibration caused by the earthmoving equipment will disturb smaller</li> </ul>	
animals (e.g. snakes). These will move away whilst operations are in progress.	
Should any animals be encountered these should be moved away by a suitably	
trained nature conservation officer, if necessary.	
Impact 4: Contamination & Pollution	1
<ul> <li>Oils and lubricants must be stored within sealed containment structures if kept on site.</li> </ul>	
<ul> <li>Ons and ublicants must be stored within seared containment structures in kept on site.</li> <li>Any mechanical equipment maintenance must be undertaken on drip trays or</li> </ul>	
UPVC sheets to prevent spills/ leaks onto the soil.	
<ul> <li>When not in use, a drip tray must be placed beneath mechanical equipment and</li> </ul>	
<ul> <li>When not in use, a drip tray must be placed beneath mechanical equipment and vehicles.</li> </ul>	
<ul> <li>Machinery must be kept in good working order and regularly inspected for leaks.</li> <li>A apill kit will be qualitable on each site where mining activities are in program.</li> </ul>	
A spill kit will be available on each site where mining activities are in progress.	
Any spillages will be cleaned up immediately.	
Waste materials generated on site must be stored in suitable lidded containers	
and removed off site to a suitable disposal facility.	
Waste separation must be undertaken if practical for recycling	
Provide all workers with environmental awareness training.	
Provide a bin at the site.	
Regularly dispose of any solid waste at a municipal waste disposal site.	
Ensure all workers comply with the requirements of the EMPr.	

			Drovide e mehile ablution facility		1
			Provide a mobile ablution facility.		
			Impact 5: Visual landscape		
			The laydown areas shall be kept neat and tidy at all times. Equipment must be kept in     designated areas and staring at all in the least arderity		
			designated areas and storing/stockpiling shall be kept orderly.		
			<ul> <li>Restrict working hours to normal work day hours with no work over weekends when holidaye occur to minimize having trucks along access reads.</li> </ul>		
			holidays occur to minimize hauling trucks along access roads.	4	
			Impact 6: Emissions		
			<ul> <li>The Contractor shall adhere to the local by-laws and regulations regarding the noise and associated hours of operations.</li> </ul>		
			The Contractor shall limit noise levels (e.g. install and maintain silencers on		
			machinery). The provisions of SANS 1200A Sub clause 4.1 regarding "built-up" area		
			shall apply to all areas within audible distance of residents whether in urban, peri-		
			urban or rural areas.		
			• Construction and demolition activities generating output of 85dB or more, shall be		
			limited to normal working hours and not allowed during weekends to limit the impact		
			of noise of neighbours. Should the Contractor need to work outside normal working		
			hours, the surrounding neighbours shall be informed prior to the work taking place.		
			No amplified music shall be allowed on site.		
			<ul> <li>On public roads adjacent to the site vehicles shall adhere to municipal and provincial traffic regulations including speed limits.</li> </ul>		
			• Vehicles used on site for the construction related activities shall be maintained and in		
			a good working condition so as to reduce emissions.		
			Stockpiles must be maintained (covered where necessary) to avoid wind erosion of		
			the material.		
			Incremental clearing of ground cover should take place to avoid unnecessary		
			exposed surfaces. Impact 7: Heritage resources		
			• •		
			<ul> <li>In the unlikely event of heritage resources being discovered, a heritage specialist will be requested to investigate the site, and the recommendations made will then be</li> </ul>		
			submitted to SAHRA for comment, and subsequent implementation.		
			Impact 8: Socio-economic	1	
			-		
			<ul> <li>Employment of local previously disadvantaged labour wherever possible, with provision of training (upskilling)</li> </ul>		
Mining of sand		Total footprint is	Impact 1: Soil erosion & soil compaction	NEMA Section	During the estimated
material (extraction,	OPERATION	5ha: average	After clearing, the affected area shall be stabilized to prevent any erosion or sediment	2 Principles	5 year lifespan of the
loading and hauling)	Ĭ	depth of 1.5	runoff. Stabilized areas shall be demarcated accordingly.		mine.
loading and nading)	SA.	metres	<ul> <li>Incremental clearing of vegetation in river bed should take place to avoid unnecessary</li> </ul>	Environmental	
	μ	metres	exposed surfaces.	Authorisation	Start of activity and
	Ч		• Reasonable measures must be undertaken to ensure that any exposed areas are	Addionation	continuous as mining
	-		adequately protected against the wind and stormwater run-off.		progresses over the
			• Stockpiles should ideally be located to create the least visual impact and must be		site during
			maintained to avoid erosion of the material.		operational period.
			Reduce drop height of material to a minimum.		operational period.
			Temporarily halt material handling in windy conditions.		Upon cessation of
			<ul> <li>A speed limit of 30km/hour will be displayed and enforced through a fining system. All vehicle drivers using the access road and entering the site will be informed of the</li> </ul>		each activity where
			speed limit.		applicable.
			<ul> <li>Compacted areas that are not required for access shall be scarified after use during</li> </ul>		applicable.
			• Comparior areas that are not required for access shall be scalled alter use dulling		

	decommissioning and rehabilitation.	
	<ul> <li>Planting of indigenous vegetation in areas under rehabilitation.</li> </ul>	Immediately in the
	Impact 2: Water resource functionality	Immediately in the
	<ul> <li>No equipment may be parked within the drainage channel when not in use.</li> </ul>	event of spills.
	<ul> <li>No stockpiling to take place within the drainage channel.</li> </ul>	
	<ul> <li>Shaping of river bed to avoid diversion of stormwater towards banks to prevent</li> </ul>	
	erosion of river banks, and to prevent channelling of water that would increase	
	erosive capacity of stormwater.	
	<ul> <li>Sand will be washed from upstream to the mining site over time.</li> </ul>	
	Impact 3: Impact on biodiversity	
	<ul> <li>Identify existing access tracks. Refer to Appendix C, which indicates that existing</li> </ul>	
	farm tracks will be used.	
	Demarcate areas for clearing in the river bed.	
	The mining area and stockpile areas must be demarcated and the footprint contained within the demarcated area.	
	<ul> <li>Mining areas to be limited to blocks of 500m at a time with rehabilitation of the bank</li> </ul>	
	and access areas required before moving upstream to the next block.	
	The annual rehabilitation plan must be implemented.	
	Remove alien invasive vegetation, and ensure ongoing alien vegetation clearing in	
	the area.	
	No indigenous plants outside of the demarcated work areas may be damaged.	
	Identify protected tree species, and leave these intact, such as Camelthorn trees.	
	The noise and vibration caused by the earthmoving equipment will disturb smaller	
	animals (e.g. snakes). These will move away whilst operations are in progress.	
	Should any animals be encountered these should be moved away by a suitably	
	trained nature conservation officer, if necessary.	
	Impact 4: Contamination & Pollution	
	Oils and lubricants must be stored within sealed containment structures if kept on site.	
	<ul> <li>Any mechanical equipment maintenance must be undertaken on drip trays or</li> </ul>	
	UPVC sheets to prevent spills/ leaks onto the soil.	
	When not in use, a drip tray must be placed beneath mechanical equipment and vehicles.	
	Machinery must be kept in good working order and regularly inspected for leaks.	
	A spill kit will be available on each site where mining activities are in progress.	
	Any spillages will be cleaned up immediately.	
	Waste materials generated on site must be stored in suitable lidded containers	
	and removed off site to a suitable disposal facility.	
	Waste separation must be undertaken if practical for recycling	
	Provide all workers with environmental awareness training.	
	Provide a bin at the site.	
	<ul> <li>Regularly dispose of any solid waste at a municipal waste disposal site.</li> </ul>	
	Ensure all workers comply with the requirements of the EMPr.	
	Provide a mobile ablution facility.	
	Impact 5: Visual landscape	
	• The laydown areas shall be kept neat and tidy at all times. Equipment must be kept in	
	designated areas and storing/stockpiling shall be kept orderly.	
	Restrict working hours to normal work day hours with no work over weekends when	
	holidays occur to minimize hauling trucks along access roads.	
	Impact 6: Emissions	
Sand Mining Permit on section of Hartbees River, Erf 17		

		<ul> <li>Ensure sand hauling is during normal working hours and not on weekends</li> <li>No amplified music shall be allowed on site.</li> <li>On public roads the vehicles shall adhere to municipal and provincial traffic regulations including speed limits.</li> <li>Vehicles used on site for the construction related activities shall be maintained and in a good working condition so as to reduce emissions.</li> <li>Impact 7: Heritage resources</li> </ul>		
		<ul> <li>In the unlikely event of heritage resources being discovered, a heritage specialist will be requested to investigate the site, and the recommendations made will then be submitted to SAHRA for comment, and subsequent implementation.</li> <li>Impact 8: Socio-economic</li> </ul>		
		<ul> <li>Employment of local previously disadvantaged labour wherever possible, with provision of training (upskilling)</li> </ul>		
Final Rehabilitation and removal of temporary infrastructure	Less than 5ha	<ul> <li>Implementation of Final Rehabilitation, Decommissioning and Mine Closure Plan.</li> <li>Compacted areas shall be scarified after use during decommissioning and rehabilitation.</li> <li>Any stored topsoil shall be spread over the scarified surface.</li> <li>Shaping of river bed to avoid steep profiles and hollows.</li> <li>Ongoing removal of alien invasive vegetation.</li> <li>Planting of indigenous vegetation.</li> </ul>	NEMA Section 2 Principles Environmental Authorisation	

## 13.9 Impact Management Outcomes

#### Table 12: Impact Management Outcomes

ACTIVITY (whether listed or not listed).	POTENTIAL IMPACT	ASPECTS AFFECTED	PHASE In which impact is anticipated	MITIGATION TYPE	STANDARD TO BE ACHIEVED
Site access	Disturbance of river bank at access points	Water resources functionality in a FEPA	Construction	Remedy through restriction and rehabilitation	Impacts minimised and mitigated.
	Disturbance of fauna and flora	Biodiversity in an ESA		Remedy through restriction and rehabilitation	End use objectives achieved through rehabilitation.
	Soil compaction and erosion	Soil resource		Control through monitoring and management	_
Site establishment, including waste generation and	Visibility	Visual intrusion	Construction	Control through monitoring and management	Impacts minimised and mitigated.
management	Emissions (dust, noise & vehicles) Disturbance of	Noise & Air quality Biodiversity in an		Control through monitoring and management Remedy through restriction and	End use objectives achieved through rehabilitation.
	fauna and flora	ESA		rehabilitation	
	Soil and sand contamination, soil compaction and disturbance	Soil resource		Remedy through restriction and rehabilitation & control through monitoring and management	_
	Destruction or loss of Heritage resources	Cultural and Heritage		Avoidance by relocation of activity if required	Impact avoided
Removal of sand, loading and hauling, waste	Visibility	Visual	Operation	Control through monitoring and management	Impacts minimised and mitigated.
generation ad management	Emissions (dust, noise & vehicles)	Noise & Air quality		Control through monitoring and management	End use objectives achieved
	Disturbance of fauna and flora	Biodiversity in an ESA		Remedy through restriction and rehabilitation	through rehabilitation.
	Soil and sand contamination, soil compaction and disturbance	Soil resource	•	Remedy through restriction and rehabilitation & control through monitoring and management	
	Disturbance of river bed; sand extraction	Water resources functionality in a FEPA			
	Destruction or	Cultural and	1	Avoidance by limiting depth of	Impact avoided

	loss of Heritage resources	Heritage		excavation	
Removal of temporary infrastructure and site rehabilitation	Dust emissions (vehicle entrained dust)	Soil resource	Decommissioning	Control through monitoring and management	Impacts minimised and mitigated.
	Soil erosion due to slow recovery of vegetation	Soil resource & biodiversity		Remedy through restriction and rehabilitation & control through monitoring and management	End use objectives achieved through rehabilitation.
	River bed profile	Water resources functionality in a FEPA			

## 13.10 Impact Management Actions

### Table 13: Impact Management Actions

ACTIVITY whether listed or not listed.	POTENTIAL IMPACT	MITIGATION TYPE	TIME PERIOD FOR IMPLEMENTATION	COMPLIANCE WITH STANDARDS
Site access	Disturbance of river bank at access points Disturbance of fauna and flora Soil compaction and erosion	Remedy through restriction and rehabilitation Control through monitoring and management	Concurrently with site access activities Upon cessation of activity	Remain within the ambit of the Mining Permit Programme and Environmental Authorisation
Site establishment, including waste generation and management	Visibility Emissions (dust, noise & vehicles)	Control through monitoring and management	-	
	Disturbance of fauna and flora Soil and sand contamination, soil compaction and disturbance	Remedy through restriction and rehabilitation Remedy through restriction and rehabilitation & control through monitoring and management		
	Destruction or loss of Heritage resources	Avoidance by relocation of activity if required		
Removal of sand, loading and hauling, waste	Visibility	Control through monitoring and management	Concurrently with site access activities	Remain within the ambit of the Mining Permit Programme and
generation ad management	Emissions (dust, noise & vehicles) Disturbance of fauna and	Control through monitoring and management Remedy through restriction and	Upon cessation of activity	Environmental Authorisation

	flora	rehabilitation		
	Soil and sand contamination, soil compaction and disturbance Disturbance of river bed; sand extraction	Remedy through restriction and rehabilitation & control through monitoring and management		
	Destruction or loss of Heritage resources	Avoidance by limiting depth of excavation		
Removal of temporary infrastructure and site rehabilitation	Dust emissions (vehicle entrained dust)	Control through monitoring and management	Upon cessation of activity	Remain within the ambit of the Mining Permit Programme and
	Soil erosion due to slow recovery of vegetation River bed profile	Remedy through restriction and rehabilitation & control through monitoring and management		Environmental Authorisation

## **14 FINANCIAL PROVISION**

## 14.1 Describe the closure objectives and the extent to which they have been aligned to the baseline environment described under the Regulation

- Objective 1 To create a safe and rehabilitated post-mining environment:
  - Ensure safe mining area with no potentially dangerous areas like deep excavations.
  - The site in the river bed is to be shaped and levelled at each stage of closure and rehabilitation.
  - Topsoil to be stockpiled and replaced during decommissioning and closure, and rehabilitation.
- Objective 2 To minimise pollution or degradation of the environment:
  - Provide sufficient information and guidance to plan the sand mining activities in a manner that would reduce impacts as far as practically possible.
  - Limit residual environmental impact with no surface water or soil contamination by ensuring that no fuel or oil spills occur in the mining area.
  - Ensure that no solid waste or rubble is dumped on the site.
  - Ensure that portable toilets are used.
- Objective 3 To minimise impacts on the community and to provide optimal post-mining social opportunities:
  - Ensure that workers remain within the mining permit area.
  - Operate during normal working hours only.
  - Minimise the generation of noise and dust.
  - Respond rapidly to any complaints received.
  - Minimal negative aesthetic impact
  - Optimised benefits for the social environment

## 14.2 Confirm specifically that the environmental objectives in relation to closure have been consulted with landowner and interested and affected parties

The closure objectives are included in this Draft BAR and in the Rehabilitation, Decommissioning and Mine Closure Plan (**Appendix F**), which is being made available to all registered Interested and Affected parties.

## 14.3 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

Refer to the Rehabilitation, Decommissioning and Mine Closure Plan, which includes the Environmental Risk Assessment in **Appendix F**.

## 14.4 Explain why it can be confirmed that the rehabilitation plan is compatible with the closure objectives

The closure objectives are to return the land disturbed by sand mining activities back to its original condition. The rehabilitation plan provides the detail on how this will be achieved as detailed in **Appendix F**.

## 14.5 Calculate and state the quantum of the financial provision required to manage and rehabilitate the environment in accordance with the applicable guideline

Refer to Part A, Section 11.2 of this report.

### 14.6 Confirm that the financial provision will be provided as determined

Refer to Part A, Section 11.4 of this report.

## 14.7 Mechanisms for monitoring compliance with and performance assessment against the environmental management programme and reporting

SOURCE	IMPACTS REQUIRING	FUNCTIONAL REQUIREMENTS FOR	ROLES AND	MONITORING AND REPORTING
ACTIVITY	MONITORING	MONITORING	RESPONSIBILITIES	FREQUENCY and TIME PERIODS FOR
	PROGRAMMES			IMPLEMENTING IMPACT MANAGEMENT
				ACTIONS
All mining activities	All commitments contained in the BA Report and accompanying EMP.	Ensure commitments made within the approved BAR and EMPr are being adhered to.	Site Manager and EAP.	Annual Undertake and submit an environmental performance audit to DMR
Site access and site establishment	Visual inspection of soil erosion and/or compaction	All exposed areas, access roads and soil stockpiles must be monitored for erosion on a regular basis, specifically after rainfall events.	Site Manager and Independent EAP	Weekly, and after rain-fall events Weekly monitoring reports to be signed-off by the Site Manager Corrective action to be confirmed and signed-off by the Site Manager. Consolidated monthly monitoring reports (including confirmation of corrective action taken, with photographic evidence) to be submitted to the Site Manager.
Sand Mining	Visual inspection of biodiversity impacts Visual inspection of water resource functionality Visual inspection of waste management, housekeeping and maintenance.	<ul> <li>Visual inspection of sand mining activities and other possible secondary impacts</li> <li>Control and prevent the development of new access tracks.</li> <li>Control and prevent growth of alien vegetation in cleared areas and on stockpiles.</li> <li>Standard waste management practices must be implemented to prevent contamination and littering.</li> <li>All spill incidents will be reported and corrective action taken in accordance with an established spill response procedure.</li> </ul>	Site Manager & Contractor (or sub- contractors)	Daily Weekly monitoring reports to be signed-off by the Site Manager. Corrective action to be confirmed and signed-off by the Project Site Manager. Consolidated monthly monitoring reports (including confirmation of corrective action taken, with photographic evidence) to be submitted. Report incidents in terms of the relevant legislation, including the MPRDA, NWA and NEMA.
Closure & Rehabilitation	Revegetation; Stability; River profile; Soil erosion; Alien invasive species	Inspection of all rehabilitated areas to assess whether soil erosion is occurring and to implement corrective action where required.	Site Manager	<b>Bi-Annual</b> A final audit report for site closure must be submitted to the DMR for approval.

 Table 14: Mechanisms for Monitoring Compliance

#### 14.8 Indicate the frequency of the submission of the performance assessment/ environmental audit report.

An external environmental performance audit and the BA & EMPr performance assessment shall be conducted annually interchangeably by an independent environmental assessment practitioner.

## 15 ENVIRONMENTAL AWARENESS PLAN

## 15.1 Manner in which the applicant intends to inform his or her employees of any environmental risk which may result from their work

Environmental awareness and training includes:

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

Before commencement of the sand mining activities all employees and contractors who are involved with such activities should attend relevant induction and training. It is standard practice for employees and the employees of contractors that will be working on a new project or at a new site to attend an induction course where the nature and characteristics of the project and the site are explained.

The training course should include key information abstracted from the EMP pertaining to the potential environmental impacts, the mitigation measures that will be applied, the monitoring activities that will be undertaken and the roles and responsibilities of contractors' and personnel.

The EMPr document will also be made available to attendees.

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

Environmental risks and how to manage them are dealt with in the induction course referred to in Section 15.1 above. Should an incident of environmental pollution or damage occur it will be analysed and appropriate prevention and/or mitigation measures developed. These measures will be added to the EMPr and conveyed to the relevant personnel.

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

#### Hydrocarbon Spills

Hydrocarbon spills that are considered to be emergency incidents are large-scale spills (cover a surface area >1m<sup>2</sup>), resulting from situations such as: a leaking diesel bowser; an oil drum that is knocked over; and, large spillages from equipment.

Activities that are involved in the clean-up of such instances include:

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

#### Fire

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

- Veld fires across vegetated areas; and
- Vehicles and equipment.

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

*Vehicles and Equipment*. Fire extinguishers will be available at the site where sand mining activities will take place and in the vehicles. All staff members will be trained in the use of fire-fighting equipment.

## 15.3 Specific information required by the Competent Authority

Not applicable at this stage.

## **16 UNDERTAKING**

The EAP herewith confirms	
The correctness of the information provided in the reports;	х
The inclusion of comments and inputs from stakeholders and I&APs (to be included in Final BAR)	N/A
The inclusion of inputs and recommendations from the specialist reports where relevant; and	N/A
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. <b>(to be included in Final BAR)</b>	N/A

Barnard

Signature of the environmental assessment practitioner:

#### Green Direction Sustainability Consulting (Pty) Ltd

Name of company:

4 October 2017 Date:

-END-

## **17 APPENDIX A: CV OF EAP**

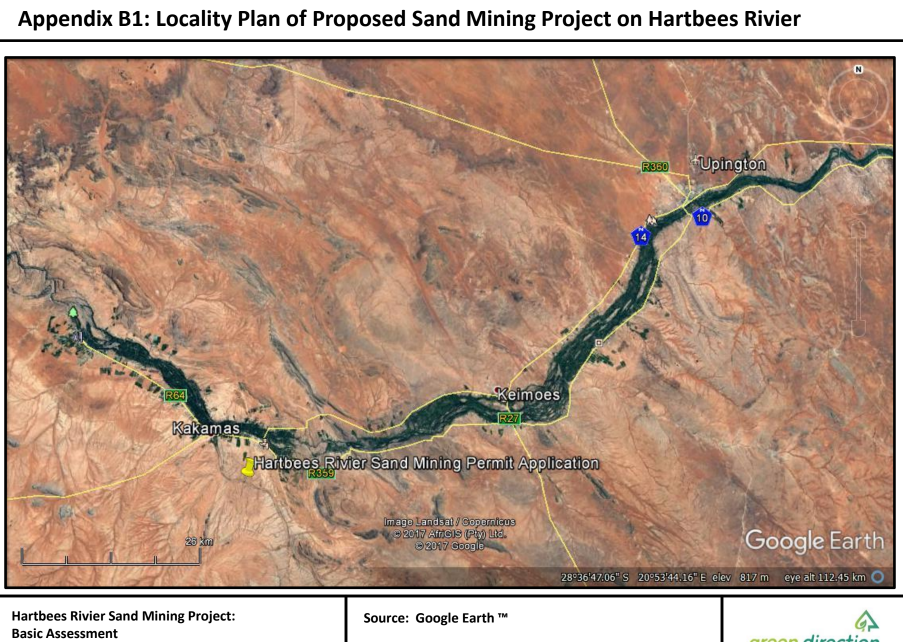
#### Summary of the Environmental Assessment Practioner's past experience

Jennifer Barnard has been registered with the South African Council for Natural Scientific Professions since 2009, and was awarded certification as an Environmental Assessment Practioner (EAP) by the Interim Certification Board of South Africa in 2010. She has worked on numerous Environmental Impact Assessments, both in South Africa and the United Kingdom and has considerable experience in the preparation and compilation of Environmental Impact Reports, Environmental Management Programmes, Environmental Audits, and Environmental Management Frameworks, including construction monitoring where required. She has been working in the environmental consultancy field for 20 years, and prior to that in the KwaZulu-Natal Provincial Local Government and Development Planning (Environmental Planning and Policy Division) for 5 years.

Specific examples of private consultancy EAP experience include:

- Project Manager and Lead EAP of the Eskom Transnet Coal Link Suite of Projects (in terms of the NEC2 Contract with EIA project value of R6 million), which spanned both Mpumalanga and KwaZulu-Natal;
- Project Manager and Lead EAP of two SANRAL Road Upgrades on the N7, that included Borrow Pits; and,
- EAP for various Basic Assessments and EIAs in the Northern Cape for agricultural activities, and related Water Use General Authorisation Risk Matrices.

## 18 Appendix B1: Locality Map

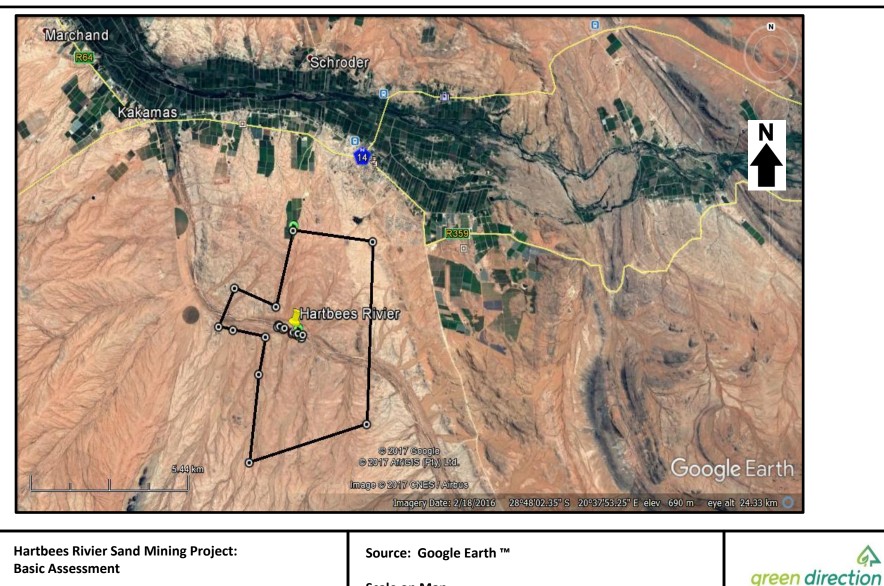


Scale on Map

green direction sustainability consulting

## 19 Appendix B2: Locality Map of Proposed Project Site within Erf 1768

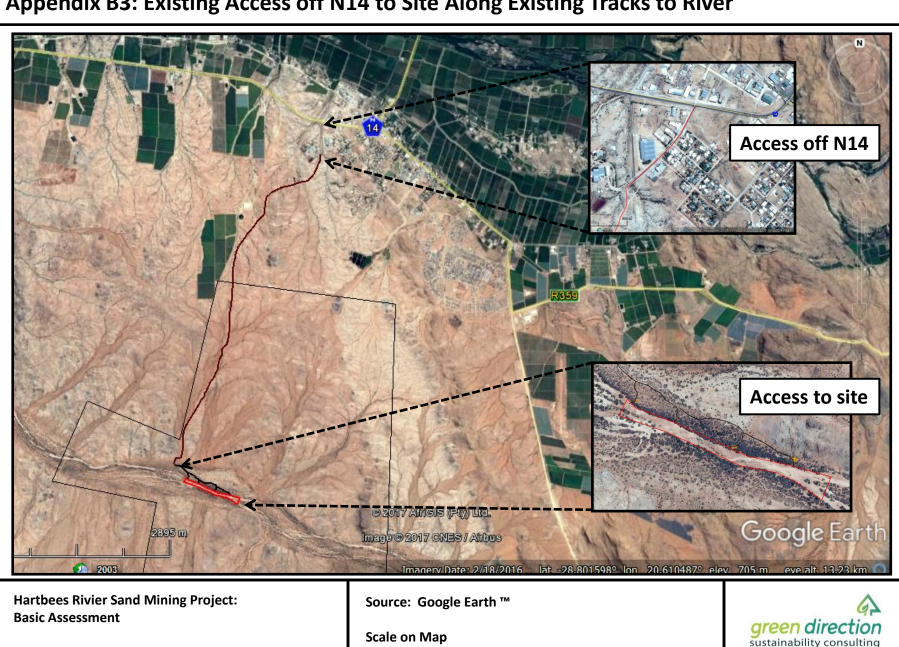
Appendix B2: Locality Plan of Proposed Sand Mining Project on a Section of the Hartbees Rivier on Property 1768, Kakamas-South



Scale on Map

sustainability consulting

20 Appendix B3: Locality Map showing Access to Proposed Project Site

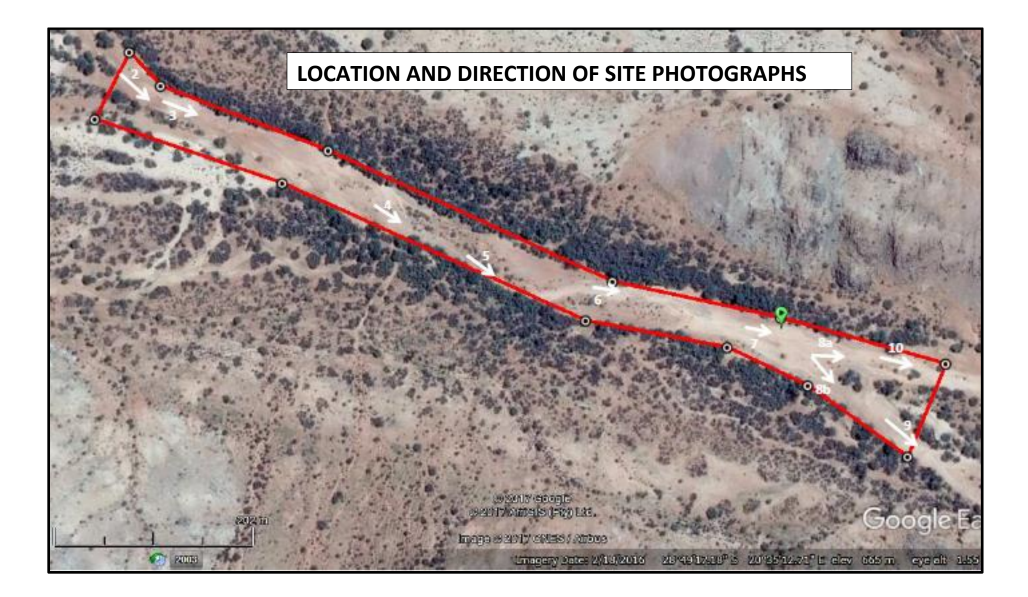


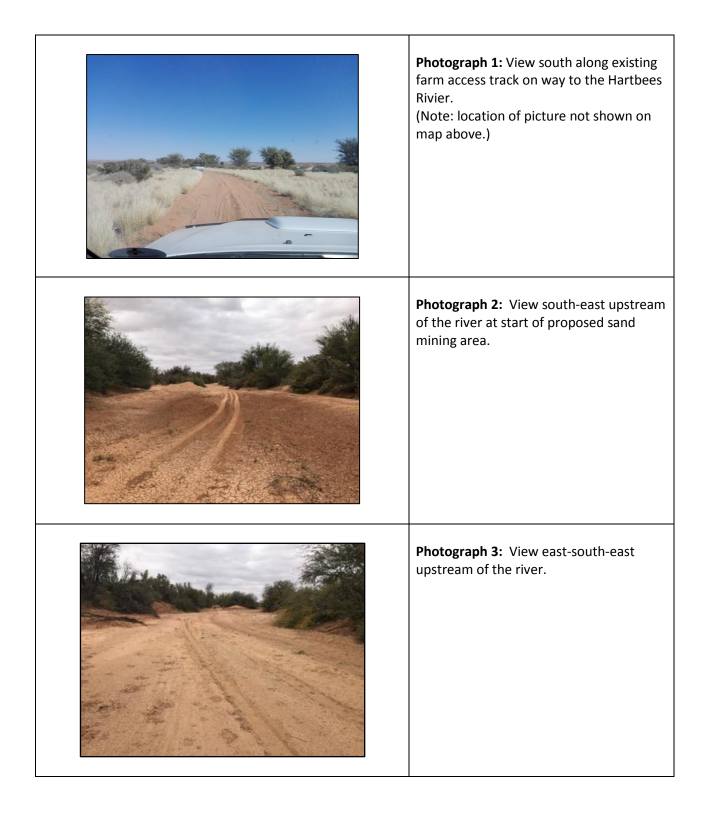
## Appendix B3: Existing Access off N14 to Site Along Existing Tracks to River

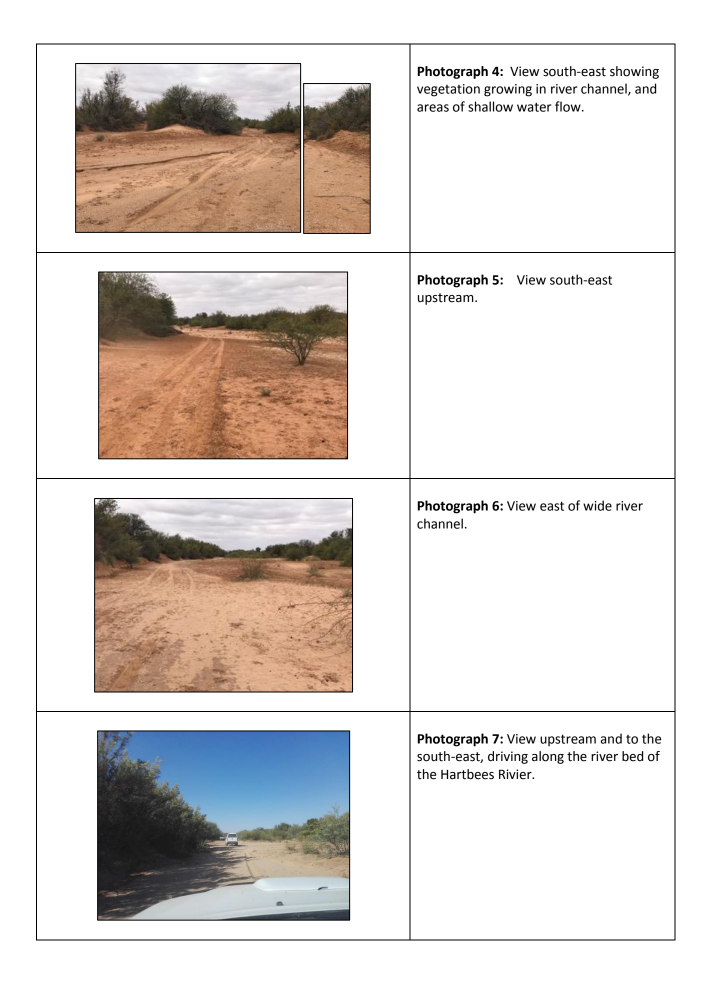
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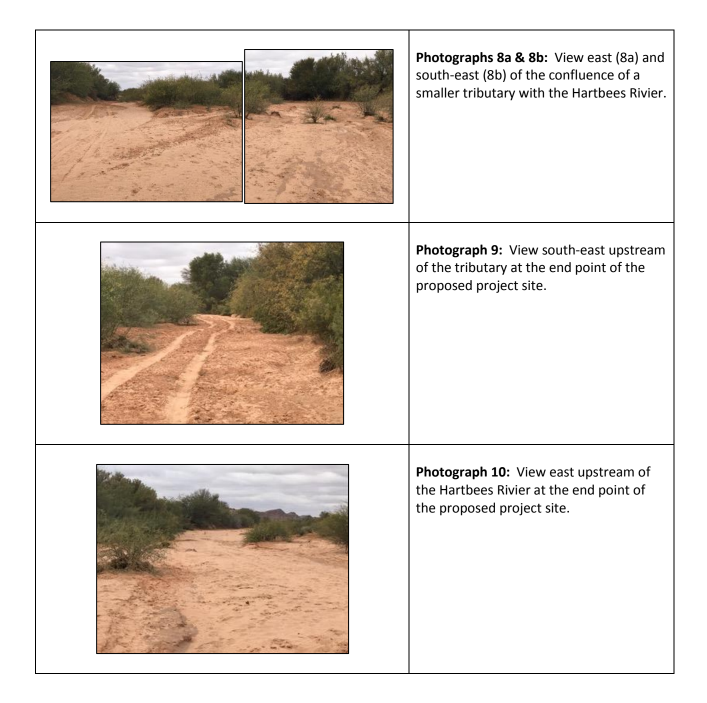
## 21 Appendix B4: Site Photographs

## **APPENDIX B4: SITE PHOTOGRAPHS**

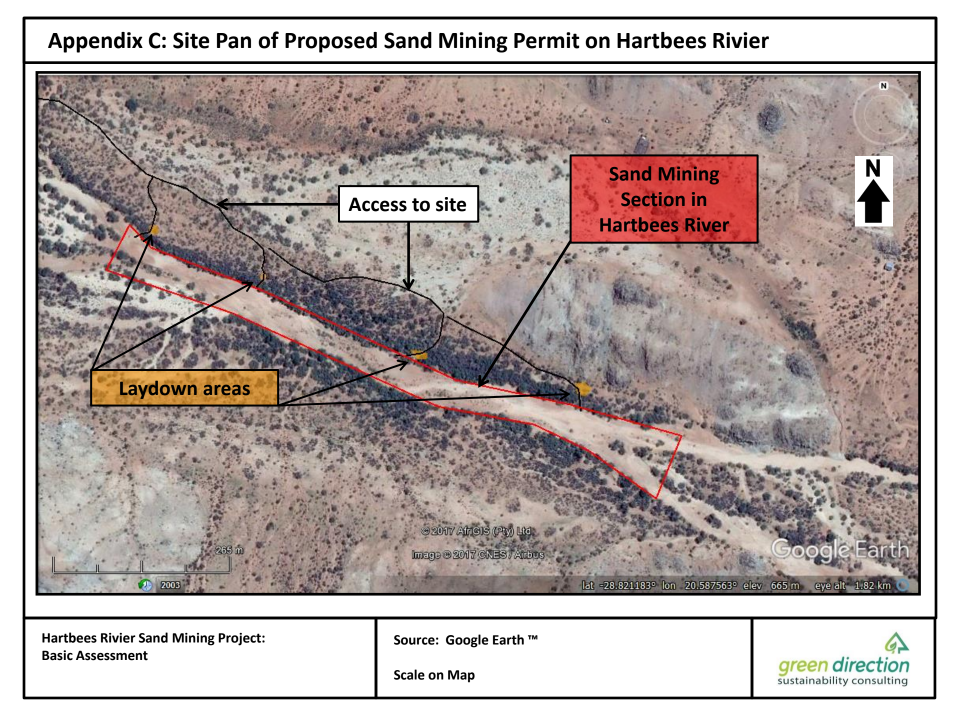








## 22 Appendix C: Site Plan



## 23 Appendix D: Public Participation Process Report

### 23.1 Appendix D1: Landowner Consent

E-Pos:	s 32, Kakamas, 8870 j <u>ordaan@electronet.co.z</u> es: CJ Jordaan(Snr), CJ	BTWnr: 492 015 6157 a T189/95 Jordaan(Jnr), EL Jordaan,	Telnr: 054 431 0943 Faksnr: 086 756 7526 FX Jordaan, J Esterhuysen
			27 Januarie 2017
Wie dit mag	aangaan		
Hiermee gee ons aansoek te doen BOERDERY TRUST	vir 'n 5Ha mynpermit by DMR	aan Boerdery Trust) toestemming a asook 'n water use licence by Wate	aan KOBUS DUVENHAGE BOUERS CC o rwese op ons (CHRISTIE JORDAAN
doeleindes	dom hier ter sprake is 'n 2550, 1 en by 5 km buite Kakamas	9821Ha buite grond wat hoofsaak	lik gebruik word vir die boer van wild
	s soos volg: 28°49`10.09"S 20	0°35`12,32″E	
Trust Akte nr : Transportakte nr Kaart nr: Perseël nr:	T 189/95 : T42264/1993 7682/91 1768	G	2
CJ JORDAAN (SNI 3805245043087		EL JORDAA 691221504	
CI JORDAAN (JNI 6609205074083	-	FX JORDAA 76072650	



mineral resources

Department: Mineral Resources REPUBLIC OF SOUTH AFRICA

Private Bag X 16 Springbok, 8240: Tel: 0277128160; Fax: 0277121959 1<sup>st</sup> Floor Hopley Building, Van der Stel Street, Springbok 8240

Enquiries: Deidre Karsten Ret No: NCS 30/5/1/1/2/1 (10631)MP E-mail address: Deidre Karsten@dmr.gov.za Mine Environmental Managemen\*

KOBUS DUVENHAGE BOUERS (Pty) Ltd

Private Bag x5879

UPINGTON

8800

Attention: J.A. Barnard

email: jenny@greendirection.co.za

ENVIRONMENTAL ACKNOWLEDEGEMENT OF AN APPLICATION FOR AUTHORISATION LODGED IN TERMS OF SECTION 24 OF NATIONAL ENVIRONMENTAL MANAGEMENT ACT, 1998 (ACT 107 OF 1998) READ WITH REGULATION 19 OF THE ENVIRONMENTAL IMPACT ASSESSMENT (EIA) RELATED RIGHT AND FOR PROSPECTING REGULATIONS, 2014 INFRASTRUCTURAL ACTIVITIES ON THE ERF 1766 KAKAMAS SOUTH SITUATED IN THE MAGISTERIAL DISTRICT OF KENHARDT NORTHERN CAPE REGION.

- I refer to the abovementioned matter and confirm that your application for an Environmental Authorisation herein referred to as "EA" lodged on 14 September 2017 is hereby acknowledged.
- 2. You are advised to submit a basic assessment report within 90 days from the date that you have lodged this application. Your ninety (90) days will lapse on 14<sup>th</sup> December 2017. Please note that this inclusive of weekends but exclusive of public holidays

Acknowledgement of application for Environmental Authorisation: Ref No NCS 30/5/1/1/2/ (12039) PR

DMR 10

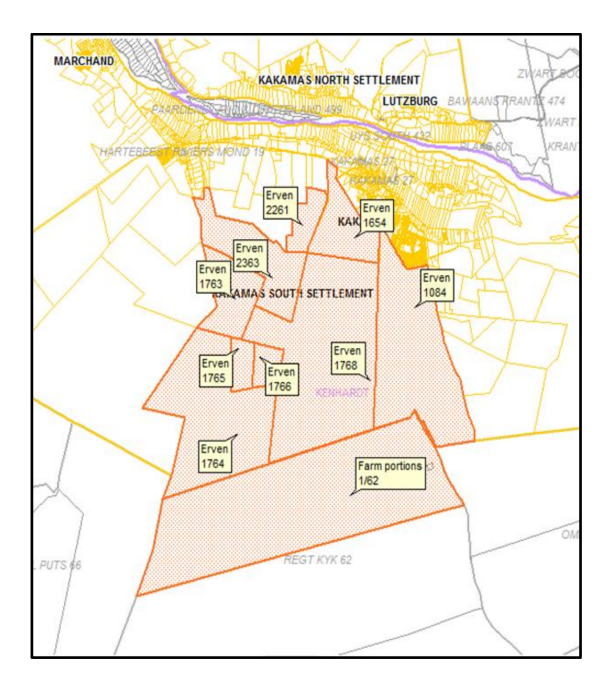
3. Acknowledgement of your application does not grant you permission to commence with Prospecting activities. Commencement of a listed activity without an environmental authorisation constitutes an offence in terms of Section 49A (1) (a) of NEMA, 1998 (Act 107 of 1998) as amended and upon conviction for such an offence, a person is liable to a fine not exceeding R10 million or to imprisonment for a period not exceeding ten years, or to both such fine and such imprisonment.

Hope that this letter will receive your utmost attention. Please quote this office file number for any correspondence as reference.

1 Harden

REGIONAL MANAGER: MINERAL REGULATION NORTERN CAPE REGION DATE

Please quote this office file number for any correspondence as reference



### PROOF OF THE EMAIL WITH NOTICE OF PROJECT AND BID TO BE SENT ON 10<sup>TH</sup> OCTOBER TO ORGANS OF STATE, WILL BE INCLUDED IN THE FBAR

#### BASIC ASSESSMENT PUBLIC PARTICIPATION PROCESS DMR REFERENCE NO.: NCS 30/5/1/1/2/1(10631)MP

# BASIC ASSESSMENT FOR THE PROPOSED SAND MINING PERMIT APPLICATION ON A SECTION OF THE HARTBEES RIVER ON ERF 1768, KAKAMAS SOUTH, KAI !GARIB LOCAL MUNICIPALITY, NORTHERN CAPE

On behalf of the Applicant, Kobus Duvenhage Bouers (Pty) Ltd, notice is hereby given of the commencement of the Public Participation Process and the availability of the Draft Basic Assessment Report (DBAR) and Draft Environmental Management Programme Report (EMPr) for the proposed sand mining permit application on a 5ha portion of the Hartbees River on Erf 1768, Kakamas-South. The Basic Assessment process is undertaken in terms of the Minerals and Petroleum Resources Development Act, Act 28 of 2002, the National Environmental Management Act, Act 107 of 1998 and Environmental Impact Assessment Regulations (EIA) of 2014 (as amended). In addition, an application for a Water Use License General Authorisation in terms of the National Water Act, Act 36 of 1998 is being made to the Department of Water and Sanitation (DWS).

#### EIA Regulations Listed Activities:

Listing Notice 1 of 2014 (as amended by GNR 327 of 7 April 2017)

- <u>Activity 21</u>: Open cast mining and primary processing (5ha)
- Activity 22: The decommissioning and closure of the sand mining site (5ha)
- <u>Activity 27</u>: The clearance of an area of 1 hectare or more, but less than 20 hectares of indigenous vegetation
- Activity 28: Mining and stockpile area where the total land to be developed is bigger than 1 hectare

#### National Water Act Listed Activities:

- Section 21(c) related to impeding or diverting the flow of water in a watercourse
- Section 21(i) related to altering the bed, banks, course or characteristics of a watercourse

#### Opportunity to participate / Invitation to comment:

Interested and/or Affected Parties should submit written comments to Green Direction Sustainability Consulting (Pty) Ltd on or before 10 November 2017 to the contact details below: Postnet Somerset Mall; Melcksloot Village; Suite 922; Private Bag X15; Somerset West; 7130 Email: jenny@greendirection.co.za

A copy of the reports can be downloaded from www.greendirection.co.za/documents

Appendix D5: Background Information Document





## **BACKGROUND INFORMATION DOCUMENT (BID)**

#### **PROPOSED SAND MINING PERMIT APPLICATION:**

#### SECTION OF HARTBEES RIVER ON ERF 1768, KAKAMAS SOUTH.

#### **KAI !GARIB LOCAL MUNICIPALITY**

4 October 2017

### **INTRODUCTION**

The Applicant, Kobus Duvenhage Bouers (Pty) Ltd (KDB) propose to mine sand in a section of the Hartbees River on Erf 1768, Kakamas South located in the Kai !Garib Local Municipality, Northern Cape. Refer to the Locality Map at Figure 1.

This BID aims to:

- Provide a description of the project.
- Briefly describe the potential environmental impacts.
- Describe what the Basic Assessment process entails.
- Provide information on how you can participate.

### **PROJECT DESCRIPTION**

The proposed sand mining is in the form of a simple process that only includes loading and hauling of river sand from the Hartbees River. The depth of the excavations in the river bed will be on average 1.5 metres deep and the total mining footprint 5 hectares. The duration required for the sand mining is an initial 2 years with the potential to extend the permit by an additional 3 years. Normally there is also a time delay in the granting of applications for renewal therefore a total period of 10 years may be required.

Refer to the Proposed Site Plan included as Figure 2.

#### **Construction Phase:**

- Access and service roads: Access to the mine works will be via the N14 and existing farm tracks, which will be used as haul roads and no new road will be developed.
- Water supply: No process water is used in the mining process.
- Electricity supply: No electricity is used in the mining area.
- Logistics: No infrastructure is present or will be required due to the small scale and simple mining method. Limited waste management facilities will be supplied. A temporary storage area for used lubrication products and other hazardous chemicals needs to be provided for the collection of the small volume of waste before it is removed to the company headquarters. Maintenance

#### DMR REF.: NCS 30/5/1/1/2/1(10631)MP

Oil/grease/diesel management systems will consist of drip trays for stationary equipment to be provided in the parking area outside the drainage channel.

#### **Operational Phase**

- The operation phase will only involve the loading and hauling of raw river sand. Only one Front End Loader (FEL) will be used for loading and hauling and no processing will take place. The only surface disturbance except for the mining excavation within the drainage channel will be a small stockpile to be placed in the laydown area as mining progresses.
- The depth of the mining operations will be on average 1.5 metres as only the top layer of sand is mined. The total mining footprint is 5ha. Backfilling is not an option as the sand is completely removed and replaced overtime as it is washed in from upstream.
- No industrial or mine waste is generated during the mining process.
- No processing will take place except for limited stockpiling and no mining waste or overburden or Fine Residue Dumps (FRD) will be created.

#### **Decommissioning and Closure Phase**

- Planning for closure and restoration from the beginning of an operation makes the process more efficient, as waste can be removed as it is generated.
- Excavations can be planned so that topography restoration is less complicated, and topsoil can be reused at shorter intervals.
- The decommissioning and closure phase at the end of the life of the mine will consist of implementing the Rehabilitation, Decommissioning and Closure Plan, included as an Appendix to the DBAR.



Photographs of the Hartbees River



Figure 1: Locality Plan showing location of the Proposed Mining Permit Application to the south-west of Kakamas-South



Figure 2: Site Plan for the Proposed Sand Mining site with Access Roads and Laydown Areas

## **ALTERNATIVES**

It is a requirement of NEMA that feasible and reasonable alternatives are considered, including the "No Go" option. The layout and technology of the proposed sand mining project has been determined by the shape, position and orientation of the mineral resource (river sand) to be mined, as shown in Figure 2 above.

There are no reasonable or feasible: location; activity; site layout; technology; or, operational alternatives due to the basic mining methods that are applicable to sand mining.

### POTENTIAL ENVIRONMENTAL IMPACTS

The following **potential environmental impacts** have been identified and assessed in the Draft BAR:

- Soil compaction from repeated use of access tracks.
- Noise caused by the machinery and vehicles on site, and by vehicles going to and from the mining site.
- Visibility of the sand mining operations.
- Dust emissions from general site activities.
- Removal of sand from river bed impacting on the Hartbees River, which is classified as a Freshwater Ecosystem Priority Area (FEPA). The adjacent riverine corridor is an Ecological Support Area (ESA).
- Wildlife and vegetation disturbance from front end loader and trucks.
- Impact of stormwater run-off during infrequent rainfall events.
- River sand contamination from hydrocarbon spills.
- Removal of alien invasive plant species such as Prosopis sp. (positive impact).
- Socio-economic impact on job security, employment creation and economic spin-offs (positive impact).

### THE BASIC ASSESSMENT PROCESS

Sections 24 and 44 of the National Environmental Management Act (Act No. 107 of 1998) (NEMA) make provision for the promulgation of regulations that identify activities which may not commence without an Environmental Authorisation (EA) issued by the competent authority, in this case, the Department: Mineral Resources (DMR).

The EIA Regulations, 2014 (Government Notice (GN) R982, which came into effect on 8 December 2014), as amended by GNR 327 (dated 7 April 2017), promulgated in terms of NEMA, govern the process, methodologies and requirements for the undertaking of EIAs in support of EA applications. The EIA Regulations are accompanied by Listing Notices (LN) 1-3 that list activities that require EA. The EIA Regulations, 2014 as amended, sets out two alternative authorisation processes. Depending on the type of activity that is proposed, either a Basic Assessment (BA) process or a Scoping and Environmental Impact Reporting (S&EIR - also referred to as an EIA) process is required to obtain EA. LN 1 and LN3 list activities that require a BA process, while LN 2 lists activities that require S&EIR.

The proposed project triggers activities identified in terms of LN1 of the EIA Regulations, 2014 as amended by GNR 327 (dated 7 April 2017), thus requiring a BA process:

- ✓ <u>Activity 21</u>: Any activity including the operation of that activity which requires a mining permit in terms of section 27 of MRPDA, including - associated infrastructure, structures and earthworks, directly related to the extraction of a mineral resource; or the primary processing of a mineral resource including winning, extraction, classifying, concentrating, crushing, screening or washing.
- <u>Activity 22</u>: The decommissioning of any activity requiring – a closure certificate in terms of section 43 of the MRPA.
- <u>Activity 27</u>: The clearance of an area of 1 hectare or more, but less than 20 hectares of indigenous vegetation.
- <u>Activity 28</u>: Commercial or industrial developments where such land was used for agriculture on or after 01 April 1998 and where such development: (ii) will occur outside an urban area, where the total land to be developed is bigger than 1 hectare.

Before commencing with the project, the proponent (KDB) is thus required to appoint an independent Environmental Assessment Practitioner (EAP) to undertake a BA process and to obtain authorisation in terms of NEMA from the competent authority (DMR).

In addition to EA, a **Water Use General Authorisation** is required to be obtained from the Department of Water Affairs and Sanitation (DWS), as the applicable Water Use activities listed in the National Water Act (Act No. 36 of 1998) are:

- Section 21(c) related to impeding or diverting the flow of water in a watercourse, and
- Section 21(i) related to altering the bed, banks, course or characteristics of a watercourse.

An application for a General Authorisation in terms of GN 509 of 2016 for Section 21(c) and (i) is submitted with the Draft Basic Assessment Report to DWS.

#### The BA Process:

- Submission of the Application Form to DMR.
- Preparation of the Background Information Document (BID); registered letters & BID to adjacent landowners; and Project Notice with BID to Organs of State.
- Preparation of the Draft Basic Assessment Report (DBAR), Environmental Management Programme Report (EMPr), and Closure Report. The Water Use GA Application is included with the DBAR.
- The availability of these reports will be advertised for the 30 day comment period, with a copy placed in the nearest library. Site notices will be placed, and a copy of the reports will be made available on the EAP's website (www.greendirection.co.za). The public consultation undertaken will be recorded in the Final BAR, which will be submitted to DMR for consideration.

Refer to **Figure 3** for the Basic Assessment process flow diagram.

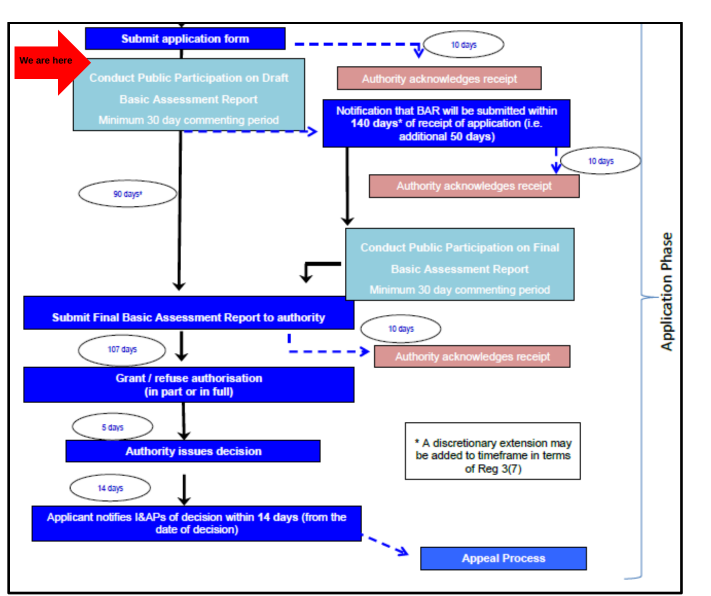


Figure 3: Process Flow Diagram for a Basic Assessment Process

## HOW CAN YOU PARTICIPATE?

If you or your organisation would like to be involved in the BA process please submit your contact details for registration as an Interested & Affected Party (I&AP) on our database and submit your written comments on the attached form, by 10/11/17 as per the details below. Only registered I&APs will continue to be informed about the BA process.

#### **REGISTER OR PROVIDE YOUR WRITTEN COMMENT TO:**

**Green Direction Sustainability Consulting (Pty) Ltd** Postnet Somerset Mall; Suite 922; Private Bag X15; Somerset West; 7130 Email: jenny@greendirection.co.za

The Reports are available on www.greendirection.co.za/documents

#### The 30 day comment period is from 11 October 2017 to 10 November 2017.

Please refer to the above DMR reference number in your submission, and provide your name, contact details (preferred method of notification, e.g. email), and indication of any direct business, financial, personal or other interest, in the application.

## **REGISTRATION & COMMENT FORM**

## PROPOSED SAND MINING PERMIT APPLICATION: SECTION OF HARTBEES RIVER ON ERF 1768, KAKAMAS SOUTH, KAI !GARIB LOCAL MUNICIPALITY

## DMR REF.: NCS 30/5/1/1/2/1 (10631) MP

PLEASE REGISTER MY CONTACT DETAILS ON THE DATABASE FOR FURTHER CORRESPONDENCE				
YES	NO			
NAME:				
ORGANISATION:				
POSTAL ADDRESS				
EMAIL:				
TELEPHONE NO.:				
FAX. NO.:				
COMMENTS				
COMINIENTS				
INDICATION OF ANY DIRECT BUSINESS, FINANCIA	AL, PERSONAL OR OTHER INTEREST IN THE			
APPLICATION				

SEND YOUR COMMENTS BY 10 NOVEMBER 2017 VIA EMAIL OR POST			
jenny@greendirection.co.za	Postnet Somerset Mall; Melcksloot Village; Suite 922; P/Bag X15; Somerset West; 7130		



Green Direction Sustainability Consulting (Pty) Ltd Postnet Somerset Mall Shop 1B; Melcksloot Village Suite 922; Private Bag X15 Somerset West 7130

4 October 2017

Dear Interested and/or Affected Party

#### PROJECT ANNOUNCEMENT:

### BASIC ASSESSMENT FOR THE PROPOSED SAND MINING PERMIT APPLICATION ON A SECTION OF THE HARTBEES RIVER ON ERF 1768, KAKAMAS SOUTH, KAI !GARIB LOCAL MUNICIPALITY, NORTHERN CAPE

#### DMR REFERENCE NO.: NCS 30/5/1/1/2/1 (10631) MP

In terms of Government Notice Regulations (GNR) 983, 984 and 985 of 8 December 2014 of the National Environmental Management Act (Act 107 of 1998) as amended by GNR 324, 325, 326 and 327 of 7 April 2017 (referred to as the **EIA Regulations**) Environmental Authorisation from the Competent Authority, in this case the Department of Mineral Resources Northern Cape Region, is required prior to the undertaking of any activity triggered within GNR 983, 984 and/or 985, as amended.

In line with the EIA Regulations, Interested and/or Affected Parties (I&APs) must be notified and are requested to register for this project in order to receive future correspondence and/or to provide comments on issues of concern that will be considered during the Basic Assessment process.

Green Direction Sustainability Consulting (Pty) Ltd, as the independent Environmental Assessment Practioner (EAP), will be managing the Basic Assessment and Public Participation Process for this proposed project.

Please find enclosed with this letter a Background Information Document (BID), which includes a Comment and Registration Form. The legislated 30 day comment period commences on 11 October 2017. You have until **11 November 2017** to register and submit your comments on this project. Please complete the Comment and Registration Form as indicated.

Should you have any queries please contact the undersigned as per the contact details on the BID.

Yours sincerely

Barnard

Ms. Jennifer Barnard Pr.Sci.Nat.; EAPSA Green Direction Sustainability Consulting (Pty) Ltd

### **REGISTERED LETTERS**

### **Kai Garib Local Authority**

Landowner: Erf 1764 & 1654 Mr. J. MacKay **Planning and Development** Private Bag X6 Kakamas **REGISTERED LETTER** 

8870

(with a domestic insurance option) ShareCall 0860 111 502 www.sapo.co.za RC222659869ZA CUSTOMER COPY 301028R

## Ms. Cristine van Rooyen Landowner: Erf 1765 & Erf 1766

P.O. Box 527

Kakamas 8870

8870

**REGISTERED LETTER** (with a domestic insurance option) ShareCall 0860 111 502 www.sapo.co.za RC222659872ZA CUSTOMER COPY 301028R

#### Mr. Martie de Wet Landowner: Erf 1763 Verneujk Pan Trust P.O. Box 241 REGISTERED LETTER (with a domestic insurance option) ShareCall 0860 111 502 www.sapo.co.za Kakamas RC222659890ZA CUSTOMER COPY 301028R 8870

Mr. Riaan van Zyl Landowner: Erf 2261 **Triple D Farms PO Box 537** 

Kakamas **REGISTERED LETTER** (with a domestic insurance option) ShareCall 0860 111 502 www.sapo.co.za 8870 RC222659886ZA CUSTOMER COPY 301028R Mr. P.R. Wiese Landowner: Erf 1084 **Educational Trustees** PO Box 183 **REGISTERED LETTER** Kakamas

(with a domestic insurance option) ShareCall 0860 111 502 www.sapo.co.za RC222659909ZA CUSTOMER COPY 301028R

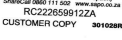
## Mr. Charles Calitz

Landowner: Farm 62 Portion 1 Regt Kyk

**PO Box 186** 

Kakamas 8870

REGISTERED LETTER (with a domestic insurance option) ShareCall 0860 111 502 www.sapo.co.za RC222659912ZA





### 23.6 Appendix D7: Newspaper Advert

PROOF TO BE INCLUDED IN FINAL BAR





#### BASIC ASSESSMENT PUBLIC PARTICIPATION PROCESS DMR REFERENCE NO.: NCS 30/5/1/1/2/1(10631)MP

BASIC ASSESSMENT FOR THE PROPOSED SAND MINING PERMIT APPLICATION ON A SECTION OF THE HARTBEES RIVER ON ERF 1768, KAKAMAS SOUTH, KAI !GARIB LOCAL MUNICIPALITY, NORTHERN CAPE

On behalf of the Applicant, Kobus Duvenhage Bouers (Pty) Ltd, notice is hereby given of the commencement of the Public Participation Process and the availability of the Draft Basic Assessment Report (DBAR) and Draft Environmental Management Programme Report (EMPr) for the proposed sand mining permit application on a 5ha portion of the Hartbees River on Erf 1768, Kakamas-South. The Basic Assessment process is undertaken in terms of the Minerals and Petroleum Resources Development Act, Act 28 of 2002, the National Environmental Management Act, Act 107 of 1998 and Environmental Impact Assessment Regulations (EIA) of 2014 (as amended). In addition, an application for a Water Use License General Authorisation in terms of the National Water Act, Act 36 of 1998 is being made to the Department of Water and Sanitation (DWS).

#### **EIA Regulations Listed Activities:**

Listing Notice 1 of 2014 (as amended by GNR 327 of 7 April 2017)

- <u>Activity 21</u>: Open cast mining and primary processing (5ha)
- <u>Activity 22</u>: The decommissioning and closure of the sand mining site (5ha)
- <u>Activity 27</u>: The clearance of an area of 1 hectare or more, but less than 20 hectares of indigenous vegetation
- Activity 28: Mining and stockpile area where the total land to be developed is bigger than 1 hectare

#### National Water Act Listed Activities:

- Section 21(c) related to impeding or diverting the flow of water in a watercourse
- Section 21(i) related to altering the bed, banks, course or characteristics of a watercourse

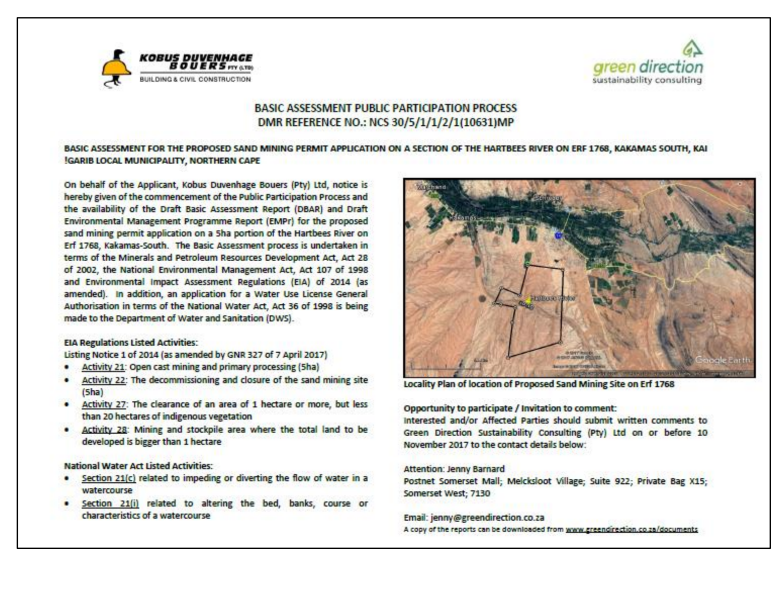
#### Opportunity to participate / Invitation to comment:

Interested and/or Affected Parties should submit written comments to Green Direction Sustainability Consulting (Pty) Ltd on or before 10 November 2017 to the contact details below: Postnet Somerset Mall; Melcksloot Village; Suite 922; Private Bag X15; Somerset West; 7130 Email: jenny@greendirection.co.za

A copy of the reports can be downloaded from www.greendirection.co.za/documents

#### 23.7 Appendix D8: Site Notice

#### PROOF OF PLACEMENT OF SITE NOTICES TO BE INCLUDED IN FINAL BAR



## 23.8 Appendix D9: I&AP Register

## I&AP DATABASE

ORGANS OF STATE			
NAME OF ORGAN OF STATE	CONTACT PERSON	ADDRESS	
Kai !Garib Planning & Development	Mr J. Mackay		
Kai !Garib Municipality: Ward Councillor Ward 3	B.M. Bock	Private Bag X6; Kakamas; 8870	
ZF Mgcawu District Municipality: Municipal Manager	Elias Ntoba	Private Bag X 6039; Upington; 8800	
Department of Agriculture, Land Reform & Rural Development; Siyanda	Mr. Christo Smit	PO Box 52; Upington; 8800	
Department of Water & Sanitation	Ms. Jolene Van Wyk-Towell	Private Bag X5912	
Department Environment & Nature Conservation	Mr. Ordain Riba	Private Bag X6102; Kimberely; 8300	
National Department of Transport: Environmental Co-ordinator	Ms. Nicole Abrahams	Private Bag x 19; Bellville; 7535	

LANDOWNERS			
Farm/Erf No	Owner	Contact person	Postal Address:
Erf 1768	APPLICANT: CHRISTIE JORDAAN BOERDERY TRUST	Francois Jordaan	Posbus 32; Kakamas; 8870
Erf 1764	Kai Garib Local Authority	Planning and Development	Private Bag X6, Kakamas, 8870
Erf 1654	Kai Ganb Local Authonity	Mr J MacKay	Private bag x0, Kakamas, 0070
Erf 1765	CHRISTINE VAN ROOYEN	Christine van Rooyen	Posbus 527; Kakamas; 8870
Erf 1763	VERNEUJK PAN TRUST	Martie de Wet	Posbus 241; Kakamas; 8870
Erf 2261	TRIPLE D FARMS PTY LTD	Riaan van Zyl	Posbus 537; Kakamas; 8870
Erf 1084	EDUCATIONAL TRUSTEES	PR Wiese	Posbus 183, Kakamas; 8870
Farm 62 Ptn 1 Regt Kyk	CHARLES DAWID CALITZ	Charles Calitz	Posbus 186; Kakamas; 8870

## 24 Appendix E: Impact Assessment Tables

#### Table 1: Impact Assessment during Construction Phase CONSTRUCTION PHASE: SITE ACCESS AND SITE ESTABLISHMENT Potential impact and risk: IMPACT 1: SOIL EROSION & SOIL COMPACTION: The clearing of laydown areas for site establishment Loss of topsoil, increased and clearing of site access points will result in the removal of existing vegetation, which will disturb the soil increasing the potential for soil erosion by wind and loss of soil in the event of rainfall. Soil dust levels, and soil compaction will result from repeated use of access tracks. compaction ALTERNATIVE PREFERRED AND ONLY ALTERNATIVE **NO-GO ALTERNATIVE** Nature of impact: Negative N/A Site and Short term Extent and duration of impact: N/A Consequence of impact or risk: Loss N/A Probability of occurrence: Probable N/A Degree to which the impact may cause N/A Low irreplaceable loss of resources: Degree to which the impact can be Reversible N/A reversed: Dust impacting on adjacent vegetation and causing a nuisance to workers. N/A Compaction of topsoil where vehicles drive outside demarcated areas damages seed bank and habitat Indirect impacts: for invertebrates. Cumulative impact prior to mitigation: Medium N/A Significance rating of impact prior to Medium mitigation (e.g. Low, Medium, Medium-High, High, or Very-High) Degree to which the impact can be High N/A avoided: Degree to which the impact can be High N/A managed: Degree to which the impact can be High N/A mitigated: N/A After clearing, the affected area shall be stabilized to prevent any erosion or sediment runoff. . Stabilized areas shall be demarcated accordingly. Incremental clearing of ground cover should take place to avoid unnecessary exposed surfaces. . ٠ Reasonable measures must be undertaken to ensure that any exposed areas are adequately protected against the wind and stormwater run-off. Top soil shall be removed separately and stockpiled separately from other soil base layers. . Stockpiles should ideally be located to create the least visual impact and must be maintained to avoid erosion of the material. Proposed mitigation: Topsoil storage areas must be convex and should not exceed 2m in height. ٠ Topsoil must be treated with care, must not be buried or in any other way be rendered unsuitable . for further use (e.g. by mixing with spoil) and precautions must be taken to prevent unnecessary handling and compaction. In particular, topsoil must not be subject to compaction greater than 1 500 kg/m<sup>2</sup> and must not be pushed by a bulldozer for more than 50 metres. Trucks may not be driven over the stockpiles. ٠ Reduce drop height of material to a minimum. 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 using the access road and entering the site will be informed of the speed limit.		
	<ul> <li>Compacted areas that are not required for access shall be scarified after use during decommissioning and rehabilitation.</li> </ul>		
Residual impacts:	Potential loss of invertebrates that live in the top layers of the soil.	N/A	
Cumulative impact post mitigation:	Low	N/A	
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very-High)	Low	N/A	
Potential impact and risk:	IMPACT 2: WATER RESOURCE FUNCTIONALITY IN A FEPA RIVER: The remove	al of sand from the river	
Potential Impacts on Water	bank at the access points could impact on flow regime, water quality and quant	ity, and aquatic biota.	
Resources (flow regime;	The Hartbees River is however, non-perennial and impacts will have little effect on water resource		
water quality and quantity;	functionality as a whole.		
aquatic biota)			
ALTERNATIVE	PREFERRED AND ONLY ALTERNATIVE	NO-GO ALTERNATIVE	
Nature of impact:	Negative	N/A	
Extent and duration of impact:	Site & Short term	N/A	
Consequence of impact or risk:		N/A	
Probability of occurrence:	Unlikely	N/A	
Degree to which the impact may cause	Low	N/A	
irreplaceable loss of resources:			
Degree to which the impact can be reversed:	Reversible	N/A	
Indirect impacts:	Erosion of banks on adjacent sides of access points during storm events, which are very seldom.	N/A	
Cumulative impact prior to mitigation:	Medium	N/A	
Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very-High)	Medium		
Degree to which the impact can be avoided:	Medium	N/A	
Degree to which the impact can be managed:	High	N/A	
Degree to which the impact can be	High	N/A	
mitigated:			
Proposed mitigation:	<ul> <li>Topsoil at access point to be removed prior during construction phase, and replaced during rehabilitation.</li> <li>After clearing, the affected area shall be stabilized to prevent any erosion or sediment runoff. Stabilized areas shall be demarcated accordingly.</li> <li>Incremental clearing of ground cover should take place to avoid unnecessary exposed surfaces.</li> <li>Top soil shall be removed separately and stockpiled separately from other soil base layers.</li> <li>Stockpiles should ideally be located to create the least visual impact and must be maintained to avoid erosion of the material.</li> <li>Topsoil storage areas must be convex and should not exceed 2m in height.</li> <li>Topsoil must be treated with care, must not be buried or in any other way be rendered unsuitable for further use (e.g. by mixing with spoil) and precautions must be taken to prevent unnecessary handling and compaction.</li> <li>In particular, topsoil must not be subject to compaction greater than 1 500 kg/m<sup>2</sup> and must not be pushed by a bulldozer for more than 50 metres. Trucks may not be driven over the stockpiles.</li> <li>Temporarily halt material handling in windy conditions.</li> <li>Rehabilitation of the river banks at each access point as soon as that section of the river has been</li> </ul>	N/A	

	mined.		
	Compacted areas are to be scarified.		
Desidual investor	Shaping of river bank to be returned to original profile.	N1/A	
Residual impacts:	Alien invasive vegetation establishes quickly in disturbed areas.	N/A	
Cumulative impact post mitigation:	Low	N/A	
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very-High)	Low	N/A	
Potential impact and risk:	IMPACT 3: LIMITED LOSS OF NATURAL VEGETATION AND ECOLOGICAL FUNCTIONING IN AN		
Potential Impacts on	ECOLOGICAL SUPPORT AREA: Existing disturbed areas have been identified for the laydown areas		
Biodiversity	for site establishment and clearing of existing vegetation in the river bed will re		
Biodiversity			
	vegetation (mostly alien invasive species) and impact on localised ecological fu		
ALTERNATIVE	PREFERRED AND ONLY ALTERNATIVE	NO-GO ALTERNATIVE	
Nature of impact:	Negative	N/A	
Extent and duration of impact:	Site & Short term	N/A	
Consequence of impact or risk:	Loss	N/A	
Probability of occurrence:	Definite	N/A	
Degree to which the impact may cause irreplaceable loss of resources:	Low	N/A	
Degree to which the impact can be reversed:	Reversible	N/A	
Indirect impacts:	<ul> <li>Soil disturbance caused by vegetation clearing will provide suitable conditions for the establishment and spreading of alien invasive vegetation.</li> <li>Removal of alien invasive vegetation is a positive impact, and will benefit the ecological functioning.</li> <li>Protected tree species will not be damaged.</li> </ul>	N/A	
Cumulative impact prior to mitigation:	Medium	N/A	
Significance rating of impact prior to	Medium	N/A	
mitigation (e.g. Low, Medium, Medium-High, High, or Very-High)			
Degree to which the impact can be avoided:	High	N/A	
Degree to which the impact can be managed:	High	N/A	
Degree to which the impact can be mitigated:	High	N/A	
Proposed mitigation:	<ul> <li>Identify existing disturbed patches for laydown areas, and demarcate areas for clearing. Refer to Appendix C which indicates that existing farm tracks will be used, and disturbed areas have been earmarked for laydown areas.</li> <li>Remove alien invasive vegetation and ensure ongoing alien vegetation clearing in the area.</li> <li>No indigenous plants outside of the demarcated work areas may be damaged.</li> <li>Identify protected tree species, and leave these intact, such as Camelthorn trees.</li> <li>The noise and vibration caused by the earthmoving equipment will disturb smaller animals (e.g. snakes). These will move away whilst operations are in progress. Should any animals be encountered these should be moved away by a suitably trained nature conservation officer, if necessary.</li> </ul>	N/A	
Residual impacts:	Laydown areas have been earmarked for existing disturbed areas where clearing would be minimal, resulting in little impact on ecological functioning at a local level during the construction process. The clearing of alien invasive vegetation is a positive impact, and will benefit and improve the ecological functioning of the river bed and adjacent areas.	N/A	

Cumulative impact post mitigation:	Very Low	N/A	
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very-High)	Very Low	N/A	
Potential impact and risk:	IMPACT 4: POTENTIAL FOR SOIL AND RIVER SAND CONTAMINATION AND SO		
Contamination & Pollution	POLLUTION DURING CONSTRUCTION PHASE:		
ALTERNATIVE	PREFERRED AND ONLY ALTERNATIVE	NO-GO ALTERNATIVE	
Nature of impact:	Negative	N/A	
Extent and duration of impact:	Site & Short term	N/A	
Consequence of impact or risk:	Loss	N/A	
Probability of occurrence:	Possible	N/A	
Degree to which the impact may cause irreplaceable loss of resources:	Low	N/A	
Degree to which the impact can be reversed:	Reversible	N/A	
Indirect impacts:	Windblown litter will cause visual blight. Hydrocarbons are toxic and will cause vegetation die-back and soil poisoning.	N/A	
Cumulative impact prior to mitigation:	Medium	N/A	
Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very-High)	Medium	N/A	
Degree to which the impact can be avoided:	High	N/A	
Degree to which the impact can be managed:	High	N/A	
Degree to which the impact can be mitigated:	High	N/A	
Proposed mitigation:	<ul> <li>Oils and lubricants must be stored within sealed containment structures if kept on site.</li> <li>Any mechanical equipment maintenance must be undertaken on drip trays or UPVC sheets to prevent spills/ leaks onto the soil.</li> <li>When not in use, a drip tray must be placed beneath mechanical equipment and vehicles.</li> <li>Machinery must be kept in good working order and regularly inspected for leaks.</li> <li>A spill kit will be available on each site where mining activities are in progress.</li> <li>Any spillages will be cleaned up immediately.</li> <li>Waste materials generated on site must be stored in suitable lidded containers and removed off site to a suitable disposal facility.</li> <li>Waste separation must be undertaken if practical for recycling</li> <li>Provide all workers with environmental awareness training.</li> <li>Provide a bin at the site.</li> <li>Regularly dispose of any solid waste at a municipal waste disposal site.</li> <li>Ensure all workers comply with the requirements of the EMPr.</li> <li>Provide a mobile ablution facility.</li> </ul>	N/A	
Residual impacts:	A lack of waste food management encourages vermin.	N/A	
Cumulative impact post mitigation:	Low	N/A	
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very-High)	Low	N/A	
Potential impact and risk: Potential Impacts on Visual	IMPACT 5: VISUAL INTRUSION: Caused by the front end loader, topsoil stockpi movement of trucks on site during preparation of site access and site establish		

Landscape	however, remote and rural in nature with no receptors (people) as it is located	on private property.
ALTERNATIVE	PREFERRED AND ONLY ALTERNATIVE	NO-GO ALTERNATIVE
lature of impact:	Negative	N/A
xtent and duration of impact:	Site & Short term	N/A
Consequence of impact or risk:	Loss	N/A
Probability of occurrence:	Definite	N/A
Degree to which the impact may cause rreplaceable loss of resources:	Low	N/A
Degree to which the impact can be eversed:	Reversible	N/A
ndirect impacts:	There are few indirect impacts as the area is remote and rural, with no people (receptors) living near the site.	N/A
Cumulative impact prior to mitigation:	Low	N/A
Significance rating of impact prior to nitigation (e.g. Low, Medium, Medium-High, High, or Very-High)	Low	N/A
Degree to which the impact can be avoided:	Medium	N/A
Degree to which the impact can be managed:	Medium	N/A
Degree to which the impact can be nitigated:	Medium	N/A
Proposed mitigation:	<ul> <li>The laydown areas shall be kept neat and tidy at all times. Equipment must be kept in designated areas and storing/stockpiling shall be kept orderly.</li> <li>Restrict working hours to normal work day hours with no work over weekends when holidays occur to minimize hauling trucks along access roads.</li> </ul>	N/A
Residual impacts:	Good housekeeping will ensure a neat and well maintained construction area reducing visual impact.	N/A
Cumulative impact post mitigation:	Very Low	N/A
Significance rating of impact after mitigation e.g. Low, Medium, Medium-High, High, or /ery-High)	Very Low	N/A
Potential impact and risk:	IMPACT 6: EMMISSIONS (DUST, VEHICLES & NOISE): Noise and dust will be o	created by mining
Potential Impacts on Social, and Biophysical	equipment (e.g. front end loaders) and vehicles, which will emit Greenhouse G	Bases.
Environments		
	PREFERRED AND ONLY ALTERNATIVE	NO-GO ALTERNATIVE
lature of impact:	Negative	N/A
xtent and duration of impact:	Local & Short Term	N/A
onsequence of impact or risk:	Loss	N/A
Probability of occurrence:	Definite	N/A
Degree to which the impact may cause replaceable loss of resources:	Low	N/A
Degree to which the impact can be eversed:	Reversible	N/A
ndirect impacts:	<ul> <li>Carbon emissions from vehicle exhausts have a negative impact on the ozone layer.</li> <li>Local residents along the access tracks and roads would be impacted on by noise, dust and vehicle emissions during the construction activities.</li> </ul>	N/A

	Increase in Greenhouse Gas Emissions from vehicles.	
Cumulative impact prior to mitigation:	Low	N/A
Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very-High)	Low	N/A
Degree to which the impact can be avoided:	Medium	N/A
Degree to which the impact can be managed:	Medium	N/A
Degree to which the impact can be mitigated:	Medium	N/A
Proposed mitigation:	<ul> <li>The Contractor shall adhere to the local by-laws and regulations regarding the noise and associated hours of operations.</li> <li>The Contractor shall limit noise levels (e.g. install and maintain silencers on machinery). The provisions of SANS 1200A Sub clause 4.1 regarding "built-up" area shall apply to all areas within audible distance of residents whether in urban, peri-urban or rural areas.</li> <li>Construction and demolition activities generating output of 85dB or more, shall be limited to normal working hours and not allowed during weekends to limit the impact of noise of neighbours. Should the Contractor need to work outside normal working hours, the surrounding neighbours shall be informed prior to the work taking place.</li> <li>No amplified music shall be allowed on site.</li> <li>On public roads adjacent to the site vehicles shall adhere to municipal and provincial traffic regulations including speed limits.</li> <li>Vehicles used on site for the construction related activities shall be maintained and in a good working condition so as to reduce emissions.</li> <li>Stockpiles must be maintained (covered where necessary) to avoid wind erosion of the material. Incremental clearing of ground cover should take place to avoid unnecessary exposed surfaces.</li> <li>Trucks shall have tarpaulins to prevent sand from blowing off in transit.</li> </ul>	N/A
Residual impacts:	Carbon emissions have impact on climate change.	N/A
Cumulative impact post mitigation:	Very Low	N/A
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very-High)	Very Low	N/A
Potential impact and risk: Potential Impacts on Heritage, Paleontological and Cultural landscape	IMPACT 7: LIMITED POTENTIAL FOR HERITAGE, PALAEONTOLOGICAL AND The shallow nature of the operations and sand mining only removes the river s flood events with little potential to unearth any archeological, paleontology or resources).	sand washed in during artifacts (heritage
ALTERNATIVE	PREFERRED AND ONLY ALTERNATIVE	NO-GO ALTERNATIVE
Nature of impact:	Neutral	N/A
Extent and duration of impact:	Site & Short term	N/A
Consequence of impact or risk:	No loss	N/A
Probability of occurrence:	Unlikely	N/A
Degree to which the impact may cause irreplaceable loss of resources:	No Loss	N/A
Degree to which the impact can be reversed:	Reversible	N/A
Indirect impacts:	None	N/A

Cumulative impact prior to mitigation.	None	
Cumulative impact prior to mitigation:	None	N/A
Significance rating of impact prior to	Very low	N/A
mitigation (e.g. Low, Medium, Medium-High,		
High, or Very-High)	15.1	N1/A
Degree to which the impact can be avoided:	High	N/A
Degree to which the impact can be	High	N/A
managed:		
Degree to which the impact can be	High	N/A
mitigated:		
Proposed mitigation:	In the unlikely event of heritage resources being discovered, a heritage specialist will be requested to investigate the site, and the recommendations made will then be submitted to SAHRA for comment, and subsequent implementation.	N/A
Residual impacts:	Dependent upon whether or not heritage resources are encountered and on the recommendations to be implemented.	N/A
Cumulative impact post mitigation:	Very low	N/A
Significance rating of impact after mitigation	Very low	N/A
(e.g. Low, Medium, Medium-High, High, or Very-High)		
Potential impact and risk:	IMPACT 8: CREATION OF EMPLOYMENT & JOB SECURITY DURING CONSTRU	UCTION PHASE WITH
Potential Impacts on Socio-		
•	LOCAL AND REGIONAL ECONOMIC SPIN-OFFS	
Economic Environment		
ALTERNATIVE	PREFERRED AND ONLY ALTERNATIVE	NO-GO ALTERNATIVE
Nature of impact:	Positive	Negative
Extent and duration of impact:	Local, District and Short term	Local, District & Short Term
Consequence of impact or risk:	Gain	Loss
Probability of occurrence:	Definite	Definite
Degree to which the impact may cause irreplaceable loss of resources:	No Loss	Medium
Degree to which the impact can be reversed:	Irreversible (employment can be lost by an individual due to non-performance but the job provision is irreversible)	Reversible
Indirect impacts:	Upskilling	No upskilling
·	<ul> <li>Local economic spin-offs through increased income earned, and through purchasing of local</li> </ul>	No local economic spin-offs
	materials	due to lack of income earned,
		and limited supply of building
		materials with possible
		demand exceeding supply.
Cumulative impact prior to mitigation:	Medium (-)	Medium (-)
Significance rating of impact prior to	Low	Medium (-)
mitigation (e.g. Low, Medium, Medium-High, High, or Very-High)		
Degree to which the impact can be avoided:	Very low	Medium
Degree to which the impact can be managed:	High	Medium
Degree to which the impact can be mitigated:	High	Medium
Proposed mitigation:	Employment of local previously disadvantaged labour wherever possible, with provision of training (upskilling)	No mitigation possible with No- Go alternative.
Residual impacts:	The upliftment of unemployed people, with positive impact on standard of living for their families.	No job creation or potential for

	Increase in local building materials, which reduce economies of scale for building projects in the region, such as for the renewable energy sector.	upskilling of previously disadvantaged labour, and no supply or purchasing of local materials.
Cumulative impact post mitigation:	Medium (+)	Medium (-)
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very-High)	Medium (+)	Medium (-)

## Table 2: Impact Assessment during Operational Phase

OPERATIONAL PHASE	· ·	
Potential impact and risk:	IMPACT 1: SOIL EROSION & SOIL COMPACTION: The sand mining process with	ill disturb the river sand
Loss of soil, increased dust	increasing the potential for fine particle suspension by wind. Soil compaction	
levels, and soil compaction	repeated use of access tracks.	
ALTERNATIVE	PREFERRED AND ONLY ALTERNATIVE	NO-GO ALTERNATIVE
Nature of impact:	Negative	N/A
Extent and duration of impact:	Site & Long term	N/A
Consequence of impact or risk:	Loss	N/A
Probability of occurrence:	Possible	N/A
Degree to which the impact may cause irreplaceable loss of resources:	Low	N/A
Degree to which the impact can be reversed:	Reversible	N/A
Indirect impacts:	<ul> <li>Dust impacting on adjacent vegetation and causing a nuisance to workers.</li> <li>Compaction of topsoil damages seed bank and habitat for invertebrates.</li> </ul>	N/A
Cumulative impact prior to mitigation:	Medium	N/A
Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very-High)	Medium	N/A
Degree to which the impact can be avoided:	Medium	N/A
Degree to which the impact can be managed:	Medium	N/A
Degree to which the impact can be mitigated:	Medium	N/A
Proposed mitigation:	<ul> <li>After clearing, the affected area shall be stabilized to prevent any erosion or sediment runoff. Stabilized areas shall be demarcated accordingly.</li> <li>Incremental clearing of vegetation in river bed should take place to avoid unnecessary exposed surfaces.</li> <li>Reasonable measures must be undertaken to ensure that any exposed areas are adequately protected against the wind and stormwater run-off.</li> <li>Stockpiles should ideally be located to create the least visual impact and must be maintained to avoid erosion of the material.</li> <li>Reduce drop height of material to a minimum.</li> <li>Temporarily halt material handling in windy conditions.</li> <li>A speed limit of 30km/hour will be displayed and enforced through a fining system. All vehicle</li> </ul>	N/A

Residual impacts: Cumulative impact post mitigation: Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very-High)	<ul> <li>drivers using the access road and entering the site will be informed of the speed limit.</li> <li>Compacted areas that are not required for access shall be scarified after use during decommissioning and rehabilitation.</li> <li>Planting of indigenous vegetation in areas under rehabilitation.</li> <li>Unmanaged soil erosion will result in loss of topsoil.</li> <li>Unmanaged dust will cause a nuisance and impact on the health of the workers.</li> <li>Low</li> </ul>	N/A N/A N/A
Potential impact and risk: Potential Impacts on Water Resources (flow regime; water quality and quantity; aquatic biota)	IMPACT 2: WATER RESOURCE FUNCTIONALITY IN A FEPA RIVER: The remariver channel could impact on flow regime, water quality and quantity, and aquite the Hartbees River is however, non-perennial and impacts will have little effect functionality as a whole, as there is no permanent surface water, and storm water reseldom in the arid climate. Sand will be transported downstream into the mined area of the store	uatic biota. ct on water resource un-off events are very
ALTERNATIVE	PREFERRED AND ONLY ALTERNATIVE	NO-GO ALTERNATIVE
Nature of impact:	Negative	N/A
Extent and duration of impact:	Site	N/A
Consequence of impact or risk:	Loss	N/A
Probability of occurrence:	Unlikely	N/A
Degree to which the impact may cause rreplaceable loss of resources:	Low	N/A
Degree to which the impact can be reversed:	Irreversible	N/A
Indirect impacts:	<ul> <li>Water diversion around sand piles in the river, and water accumulation in excavated areas</li> <li>Erosion of banks on adjacent sides of access points during storm events, which are very seldom.</li> </ul>	N/A
Cumulative impact prior to mitigation:	Medium	N/A
Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very-High)	Medium	N/A
Degree to which the impact can be avoided:	Medium	N/A
Degree to which the impact can be managed:	Medium	N/A
Degree to which the impact can be mitigated:	Medium	N/A
Proposed mitigation:	<ul> <li>No equipment may be parked within the drainage channel when not in use.</li> <li>No stockpiling to take place within the drainage channel.</li> <li>Shaping of river bed to avoid diversion of stormwater towards banks to prevent erosion of river banks, and to prevent channeling of water that would increase erosive capacity of stormwater.</li> <li>Sand will be washed from upstream to the mining site over time.</li> </ul>	N/A
Residual impacts:	Alien invasive vegetation establishes quickly in disturbed areas.	N/A
	Low	N/A
Cumulative impact post mitigation:		

Very-High)		
Potential impact and risk:	<b>IMPACT 3: LIMITED LOSS OF NATURAL VEGETATION AND DISTURBANCE O</b>	F ECOLOGICAL
Potential Impacts on	FUNCTIONING IN AN ECOLOGICAL SUPPORT AREA: The clearing of existing vegetation in the river	
Biodiversity	bed will result in the loss of vegetation and localized ecological functioning.	
•	vegetation is mostly alien invasive species and biodiversity will improve as a r	
	Transport of materials will be along existing access tracks resulting in little im	
	functioning at a local level during the operation phase.	
	The Front End Loader will disturb local fauna.	
ALTERNATIVE	PREFERRED AND ONLY ALTERNATIVE	NO-GO ALTERNATIVE
Nature of impact:	Negative	N/A
Extent and duration of impact:	Site & Short term	N/A
Consequence of impact or risk:	Loss	N/A
Probability of occurrence:	Definite	N/A
Degree to which the impact may cause irreplaceable loss of resources:	Low	N/A
Degree to which the impact can be reversed:	Irreversible	N/A
Indirect impacts:	<ul> <li>Soil disturbance caused by vegetation clearing will provide suitable conditions for the establishment and spreading of alien invasive vegetation.</li> <li>Removal of alien invasive vegetation is a positive impact, and will benefit the ecological functioning.</li> </ul>	N/A
	Protected tree species will not be damaged.	
Cumulative impact prior to mitigation:	Medium	N/A
Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very-High)	Medium	N/A
Degree to which the impact can be avoided:	Low	N/A
Degree to which the impact can be managed:	High	N/A
Degree to which the impact can be mitigated:	High	N/A
Proposed mitigation:	<ul> <li>Identify existing access tracks. Refer to Appendix C, which indicates that existing farm tracks will be used.</li> <li>Demarcate areas for clearing in the river bed.</li> <li>The mining area and stockpile areas must be demarcated and the footprint contained within the demarcated area.</li> <li>Mining areas to be limited to blocks of 500m at a time with rehabilitation of the bank and access areas required before moving upstream to the next block.</li> <li>The annual rehabilitation plan must be implemented.</li> <li>Remove alien invasive vegetation, and ensure ongoing alien vegetation clearing in the area.</li> <li>No indigenous plants outside of the demarcated work areas may be damaged.</li> <li>Identify protected tree species, and leave these intact, such as Camelthorn trees.</li> <li>The noise and vibration caused by the earthmoving equipment will disturb smaller animals (e.g. snakes). These will move away whilst operations are in progress. Should any animals be encountered these should be moved away by a suitably trained nature conservation officer, if necessary.</li> </ul>	N/A
Residual impacts:	Laydown areas to be cleared have a small development footprint, and are unlikely to affect ecological	N/A

	functioning at a local level, during the construction process.	
	The clearing of alien invasive vegetation is a positive impact, and will benefit the ecological functioning.	
Cumulative impact post mitigation:	Low	N/A
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very-High)	Low	N/A
Potential impact and risk: Contamination & Pollution	IMPACT 4: POTENTIAL FOR SOIL AND RIVER SAND CONTAMINATION AND S POLLUTION DURING OPERATIONAL PHASE	OLID WASTE
ALTERNATIVE	PREFERRED AND ONLY ALTERNATIVE	NO-GO ALTERNATIVE
Nature of impact:	Negative	
Extent and duration of impact:	Site & Short term	
Consequence of impact or risk:	Loss	
Probability of occurrence:	Possible	
Degree to which the impact may cause irreplaceable loss of resources:	Low	
Degree to which the impact can be reversed:	Reversible	
Indirect impacts:	Windblown litter will cause visual blight. Hydrocarbons are toxic and will cause vegetation die-back and soil poisoning.	
Cumulative impact prior to mitigation:	Medium	
Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very-High)	Medium	
Degree to which the impact can be avoided:	High	
Degree to which the impact can be managed:	High	
Degree to which the impact can be mitigated:	High	
Proposed mitigation:	<ul> <li>Oils and lubricants must be stored within sealed containment structures if kept on site.</li> <li>Any mechanical equipment maintenance must be undertaken on drip trays or UPVC sheets to prevent spills/ leaks onto the soil.</li> <li>When not in use, a drip tray must be placed beneath mechanical equipment and vehicles.</li> <li>Machinery must be kept in good working order and regularly inspected for leaks.</li> <li>A spill kit will be available on each site where mining activities are in progress.</li> <li>Any spillages will be cleaned up immediately.</li> <li>Waste materials generated on site must be stored in suitable lidded containers and removed off site to a suitable disposal facility.</li> <li>Waste separation must be undertaken if practical for recycling</li> <li>Provide all workers with environmental awareness training.</li> <li>Provide a bin at the site.</li> <li>Regularly dispose of any solid waste at a municipal waste disposal site.</li> <li>Ensure all workers comply with the requirements of the EMPr.</li> <li>Provide a mobile ablution facility.</li> </ul>	
Residual impacts:	A lack of waste food management encourages vermin.	
	Low	

Significance rating of impact after mitigation	Low	
(e.g. Low, Medium, Medium-High, High, or	Low	
Very-High)		
Potential impact and risk:	IMPACT 5: VISUAL INTRUSION: Caused by the front end loader, topsoil stockp	viles cleared areas and
Potential Impacts on Visual	movement of trucks on site. The site is however, remote and rural in nature with	
Landscape		in no receptors (people)
	as it is located on private property.	
ALTERNATIVE	PREFERRED AND ONLY ALTERNATIVE	NO-GO ALTERNATIVE
Nature of impact:	Negative	
Extent and duration of impact:	Site & Short term	
Consequence of impact or risk:	Loss	
Probability of occurrence:	Definite	
Degree to which the impact may cause irreplaceable loss of resources:	Low	
Degree to which the impact can be reversed:	Reversible	
Indirect impacts:	There are few indirect impacts as the area is remote and rural, with no people (receptors) living near the site.	
Cumulative impact prior to mitigation:	Low	
Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very-High)	Low	
Degree to which the impact can be avoided:	Medium	
Degree to which the impact can be managed:	Medium	
Degree to which the impact can be mitigated:	Medium	
Proposed mitigation:	<ul> <li>The laydown areas shall be kept neat and tidy at all times. Equipment must be kept in designated areas and storing/stockpiling shall be kept orderly.</li> <li>Restrict working hours to normal work day hours with no work over weekends when holidays occur to minimize hauling trucks along access roads.</li> </ul>	
Residual impacts:	Good housekeeping will ensure a neat and well maintained construction area reducing visual impact.	
Cumulative impact post mitigation:	Very Low	
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very-High)	Very low	
Potential impact and risk:	IMPACT 6: EMMISSIONS (DUST, VEHICLES & NOISE): Noise and dust will be c	reated by mining
Potential Impacts on Social,	equipment (e.g. front end loaders) and vehicles, which will emit Greenhouse G	
and Biophysical		
Environments		
ALTERNATIVE	PREFERRED AND ONLY ALTERNATIVE	NO-GO ALTERNATIVE
Nature of impact:	Negative	N/A
Extent and duration of impact:	Site and short term	N/A
Consequence of impact or risk:	Loss	N/A
Probability of occurrence:	Definite	N/A
Degree to which the impact may cause irreplaceable loss of resources:	Low	N/A
Degree to which the impact can be	Low	N/A

reversed:		
Indirect impacts:	<ul> <li>Carbon emissions from vehicle exhausts have a negative impact on the ozone layer.</li> <li>Residents and occupants of work places along the access tracks and roads would be impacted on by noise, dust and vehicle emissions.</li> </ul>	N/A
Cumulative impact prior to mitigation:	Low	N/A
Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very-High)	Low	N/A
Degree to which the impact can be avoided:	Medium	N/A
Degree to which the impact can be managed:	Medium	N/A
Degree to which the impact can be mitigated:	Medium	N/A
Proposed mitigation:	<ul> <li>Ensure sand hauling is during normal working hours and not on weekends</li> <li>No amplified music shall be allowed on site.</li> <li>On public roads the vehicles shall adhere to municipal and provincial traffic regulations including speed limits.</li> <li>Vehicles used on site for the construction related activities shall be maintained and in a good working condition so as to reduce emissions.</li> <li>Trucks shall have tarpaulins to prevent sand from blowing off in transit.</li> </ul>	N/A
Residual impacts:	Dust settling on adjacent vegetation can impact on vegetative growth, which is a short-term impact until the rainfall season.	N/A
Ourselative impost a set without	Very Low	N/A
Cumulative impact post mitigation:		N/A
Cumulative impact post mitigation: Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very-High)	Very Low	
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very-High) Potential impact and risk:		
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very-High)	Very Low IMPACT 7: LIMITED POTENTIAL FOR HERITAGE, PALAEONTOLOGICAL AND	CULTURAL IMPACTS:
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very-High) Potential impact and risk: Potential Impacts on	Very Low IMPACT 7: LIMITED POTENTIAL FOR HERITAGE, PALAEONTOLOGICAL AND The shallow nature of the operations and sand mining only removes the river s	CULTURAL IMPACTS: sand washed in during
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very-High) Potential impact and risk: Potential Impacts on Heritage, Paleontological and	Very Low IMPACT 7: LIMITED POTENTIAL FOR HERITAGE, PALAEONTOLOGICAL AND The shallow nature of the operations and sand mining only removes the river s flood events with little potential to unearth any archeological, paleontology or	CULTURAL IMPACTS: sand washed in during
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very-High) Potential impact and risk: Potential Impacts on Heritage, Paleontological and Cultural landscape	Very Low IMPACT 7: LIMITED POTENTIAL FOR HERITAGE, PALAEONTOLOGICAL AND The shallow nature of the operations and sand mining only removes the river s flood events with little potential to unearth any archeological, paleontology or resources).	CULTURAL IMPACTS: sand washed in during artifacts (heritage
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very-High) Potential impact and risk: Potential Impacts on Heritage, Paleontological and Cultural landscape ALTERNATIVE	Very Low IMPACT 7: LIMITED POTENTIAL FOR HERITAGE, PALAEONTOLOGICAL AND The shallow nature of the operations and sand mining only removes the river s flood events with little potential to unearth any archeological, paleontology or resources). PREFERRED AND ONLY ALTERNATIVE	CULTURAL IMPACTS: sand washed in during artifacts (heritage NO-GO ALTERNATIVE
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very-High) Potential impact and risk: Potential Impacts on Heritage, Paleontological and Cultural landscape ALTERNATIVE Nature of impact:	Very Low IMPACT 7: LIMITED POTENTIAL FOR HERITAGE, PALAEONTOLOGICAL AND The shallow nature of the operations and sand mining only removes the river s flood events with little potential to unearth any archeological, paleontology or resources). PREFERRED AND ONLY ALTERNATIVE Neutral	CULTURAL IMPACTS: sand washed in during artifacts (heritage NO-GO ALTERNATIVE
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very-High) Potential impact and risk: Potential Impacts on Heritage, Paleontological and Cultural landscape ALTERNATIVE Nature of impact: Extent and duration of impact:	Very Low IMPACT 7: LIMITED POTENTIAL FOR HERITAGE, PALAEONTOLOGICAL AND The shallow nature of the operations and sand mining only removes the river s flood events with little potential to unearth any archeological, paleontology or resources). PREFERRED AND ONLY ALTERNATIVE Neutral Site & Short term	CULTURAL IMPACTS: sand washed in during artifacts (heritage NO-GO ALTERNATIVE N/A
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very-High) Potential impact and risk: Potential Impacts on Heritage, Paleontological and Cultural landscape ALTERNATIVE Nature of impact: Extent and duration of impact: Consequence of impact or risk:	Very Low IMPACT 7: LIMITED POTENTIAL FOR HERITAGE, PALAEONTOLOGICAL AND The shallow nature of the operations and sand mining only removes the river s flood events with little potential to unearth any archeological, paleontology or resources). PREFERRED AND ONLY ALTERNATIVE Neutral Site & Short term No loss	CULTURAL IMPACTS: sand washed in during artifacts (heritage NO-GO ALTERNATIVE N/A N/A
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very-High) Potential impact and risk: Potential Impacts on Heritage, Paleontological and Cultural landscape ALTERNATIVE Nature of impact: Extent and duration of impact: Consequence of impact or risk: Probability of occurrence: Degree to which the impact may cause	Very Low IMPACT 7: LIMITED POTENTIAL FOR HERITAGE, PALAEONTOLOGICAL AND The shallow nature of the operations and sand mining only removes the river s flood events with little potential to unearth any archeological, paleontology or resources). PREFERRED AND ONLY ALTERNATIVE Neutral Site & Short term	CULTURAL IMPACTS: sand washed in during artifacts (heritage NO-GO ALTERNATIVE N/A
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very-High) Potential impact and risk: Potential Impacts on Heritage, Paleontological and Cultural landscape ALTERNATIVE Nature of impact: Extent and duration of impact: Consequence of impact or risk: Probability of occurrence: Degree to which the impact may cause irreplaceable loss of resources: Degree to which the impact can be	Very Low IMPACT 7: LIMITED POTENTIAL FOR HERITAGE, PALAEONTOLOGICAL AND The shallow nature of the operations and sand mining only removes the river s flood events with little potential to unearth any archeological, paleontology or resources). PREFERRED AND ONLY ALTERNATIVE Neutral Site & Short term No loss Unlikely	CULTURAL IMPACTS: sand washed in during artifacts (heritage NO-GO ALTERNATIVE N/A N/A N/A N/A
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very-High) Potential impact and risk: Potential Impacts on Heritage, Paleontological and Cultural landscape ALTERNATIVE Nature of impact: Extent and duration of impact: Consequence of impact or risk: Probability of occurrence: Degree to which the impact may cause irreplaceable loss of resources:	Very Low IMPACT 7: LIMITED POTENTIAL FOR HERITAGE, PALAEONTOLOGICAL AND The shallow nature of the operations and sand mining only removes the river s flood events with little potential to unearth any archeological, paleontology or resources). PREFERRED AND ONLY ALTERNATIVE Neutral Site & Short term No loss Unlikely No Loss	CULTURAL IMPACTS: sand washed in during artifacts (heritage NO-GO ALTERNATIVE N/A N/A N/A N/A
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very-High) Potential impact and risk: Potential Impacts on Heritage, Paleontological and Cultural landscape ALTERNATIVE Nature of impact: Extent and duration of impact: Consequence of impact or risk: Probability of occurrence: Degree to which the impact may cause irreplaceable loss of resources: Degree to which the impact can be reversed: Indirect impacts:	Very Low IMPACT 7: LIMITED POTENTIAL FOR HERITAGE, PALAEONTOLOGICAL AND The shallow nature of the operations and sand mining only removes the river s flood events with little potential to unearth any archeological, paleontology or resources). PREFERRED AND ONLY ALTERNATIVE Neutral Site & Short term No loss Unlikely No Loss Reversible None	CULTURAL IMPACTS: sand washed in during artifacts (heritage N/A N/A N/A N/A N/A N/A N/A N/A
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very-High) Potential impact and risk: Potential Impacts on Heritage, Paleontological and Cultural landscape ALTERNATIVE Nature of impact: Extent and duration of impact: Consequence of impact or risk: Probability of occurrence: Degree to which the impact may cause irreplaceable loss of resources: Degree to which the impact can be reversed: Indirect impacts: Cumulative impact prior to mitigation: Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very-High)	Very Low IMPACT 7: LIMITED POTENTIAL FOR HERITAGE, PALAEONTOLOGICAL AND The shallow nature of the operations and sand mining only removes the river s flood events with little potential to unearth any archeological, paleontology or resources). PREFERRED AND ONLY ALTERNATIVE Neutral Site & Short term No loss Unlikely No Loss Reversible	CULTURAL IMPACTS: sand washed in during artifacts (heritage N/A N/A N/A N/A N/A N/A N/A
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very-High) Potential impact and risk: Potential Impacts on Heritage, Paleontological and Cultural landscape ALTERNATIVE Nature of impact: Extent and duration of impact: Consequence of impact or risk: Probability of occurrence: Degree to which the impact may cause irreplaceable loss of resources: Degree to which the impact can be reversed: Indirect impacts: Cumulative impact prior to mitigation: Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High,	Very Low IMPACT 7: LIMITED POTENTIAL FOR HERITAGE, PALAEONTOLOGICAL AND The shallow nature of the operations and sand mining only removes the river s flood events with little potential to unearth any archeological, paleontology or resources). PREFERRED AND ONLY ALTERNATIVE Neutral Site & Short term No loss Unlikely No Loss Reversible None None	CULTURAL IMPACTS: sand washed in during artifacts (heritage N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

Degree to which the impact can be	High	N/A
mitigated: Proposed mitigation:	In the unlikely event of heritage resources being discovered, a heritage specialist will be requested to investigate the site, and the recommendations made will then be submitted to SAHRA for comment, and subsequent implementation.	N/A
Residual impacts:	Dependent upon whether or not heritage resources are encountered and on the recommendations to be implemented.	N/A
Cumulative impact post mitigation:	Very low	N/A
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very-High)	Very low	N/A
Potential impact and risk: Potential Impacts on Socio- Economic Environment	IMPACT 8: CREATION OF EMPLOYMENT & JOB SECURITY DURING OPERAT LOCAL AND REGIONAL ECONOMIC SPIN-OFFS	
ALTERNATIVE	PREFERRED AND ONLY ALTERNATIVE	NO-GO ALTERNATIVE
Nature of impact:	Positive	Negative
Extent and duration of impact:	Local, district and Short term	Local, District & Short Term
Consequence of impact or risk:	Gain	Loss
Probability of occurrence:	Definite	Definite
Degree to which the impact may cause irreplaceable loss of resources:	No loss	Medium
Degree to which the impact can be reversed:	Irreversible (employment can be lost by an individual due to non-performance but the job provision is irreversible)	Reversible
Indirect impacts:	<ul> <li>Upskilling</li> <li>Local economic spin-offs through increased income earned, and through purchasing of local materials</li> </ul>	<ul> <li>No upskilling</li> <li>No local economic spin-offs due to lack of income earned, and limited supply of building materials with possible demand exceeding supply.</li> </ul>
Cumulative impact prior to mitigation:	Medium (-)	Medium (-)
Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very-High)	Medium (-)	Medium (-)
Degree to which the impact can be avoided:	Very low	Medium
Degree to which the impact can be managed:	High	Medium
Degree to which the impact can be mitigated:	High	Medium
Proposed mitigation:	Employment of local previously disadvantaged labour wherever possible, with provision of training (upskilling)	No mitigation possible with No- Go alternative.
Residual impacts:	The upliftment of unemployed people, with positive impact on standard of living for their families. Increase in local building materials, which reduce economies of scale for building projects in the region, such as for the renewable energy sector.	No job creation or potential for upskilling of previously disadvantaged labour, and no supply or purchasing of local materials.
Cumulative impact post mitigation:	Medium (+)	Medium (-)
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very-High)	Medium (+)	Medium (-)

Table 3: Impact Assessment during Decommissioning and Closure Phase	sessment during Decommissioning and Clo	sure Phase
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<b>DECOMMISSIONING &amp; CLOS</b>	SURE PHASE	
Potential impact and risk:	IMPACT 1: REHABILITATION OF MINED AND CLEARED AREAS: Ongoing re	moval of alien invasive
Potential Impacts on	plant species; shaping of river profile and replacing topsoil.	
-		
Biophysical Environment		
ALTERNATIVE	ALTERNATIVE 1 (PREFERRED)	NO-GO ALTERNATIVE
Nature of impact:	Positive	N/A
Extent and duration of impact:	Local & short term	N/A
Consequence of impact or risk:	Gain	N/A
Probability of occurrence:	Definitely	N/A
Degree to which the impact may cause irreplaceable loss of resources:	No loss	N/A
Degree to which the impact can be reversed:	Reversible	N/A
Indirect impacts:	<ul> <li>Biodiversity of area will improve due to removal of alien invasive vegetation.</li> <li>Fauna will return to the disturbed areas.</li> <li>Sand will move into the mined areas from upstream areas over time.</li> </ul>	N/A
Cumulative impact prior to mitigation:	Medium	N/A
Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very-High)	Medium	N/A
Degree to which the impact can be avoided:	Very low (rehabilitation is mandatory)	N/A
Degree to which the impact can be managed:	High	N/A
Degree to which the impact can be mitigated:	High	N/A
Proposed mitigation:	<ul> <li>Implementation of Final Rehabilitation, Decommissioning and Mine Closure Plan.</li> <li>Compacted areas shall be scarified after use during decommissioning and rehabilitation.</li> <li>Any stored topsoil shall be spread over the scarified surface.</li> <li>Shaping of river bed to avoid steep profiles and hollows.</li> <li>Ongoing removal of alien invasive vegetation.</li> <li>Planting of indigenous vegetation.</li> </ul>	N/A
Residual impacts:	Net loss of river sand in the mined area, until sand from upstream is brought downstream by storm events over time.	Storm events cause sand to move downstream.
Cumulative impact post mitigation:	Very Low	N/A
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very-High)	Very Low	N/A
Potential impact and risk:	IMPACT 2: CREATION OF EMPLOYMENT, JOB SECURITY WITH LOCAL AND	REGIONAL ECONOMIC
Potential Impacts on	SPIN-OFFS DURING DECOMMISSIONING & CLOSURE PHASE	
Socio-Economic		
Environment		
ALTERNATIVE	PREFERRED AND ONLY ALTERNATIVE	NO-GO ALTERNATIVE
Nature of impact:	Positive	Negative
Extent and duration of impact:	Local, district and Short term	Local, District & Short Term
Consequence of impact or risk:	Gain	Loss

Probability of occurrence:	Definite	Definite
Degree to which the impact may cause irreplaceable loss of resources:	No loss	Medium
Degree to which the impact can be reversed:	Irreversible (employment can be lost by an individual due to non-performance but the job provision is irreversible)	Reversible
Indirect impacts:	<ul> <li>Upskilling</li> <li>Local economic spin-offs through increased income earned, and through purchasing of local materials</li> </ul>	<ul> <li>No upskilling</li> <li>No local economic spin-offs due to lack of income earned, and limited supply of building materials with possible demand exceeding supply.</li> </ul>
Cumulative impact prior to mitigation:	Medium (-)	Medium (-)
Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very-High)	Low	Medium (-)
Degree to which the impact can be avoided:	Very low	Medium
Degree to which the impact can be managed:	High	Medium
Degree to which the impact can be mitigated:	High	Medium
Proposed mitigation:	<ul> <li>Employment of local previously disadvantaged labour wherever possible, with provision of training (upskilling)</li> </ul>	No mitigation possible with No- Go alternative.
Residual impacts:	The upliftment of unemployed people, with positive impact on standard of living for their families.	No job creation or potential for upskilling of previously disadvantaged labour, and no supply or purchasing of local materials.
Cumulative impact post mitigation:	Medium (+)	Medium (-)
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very-High)	Medium (+)	Medium (-)

## 25 Appendix F: Rehabilitation, Decommissioning and Closure Plan

## Final Rehabilitation, Decommissioning and Mine Closure Plan Including Environmental Risk Assessment October 2017

## Kobus Duvenhage Bouers (Pty) Ltd Portion of the Hartbees River on Erf 1768, Kakamas-South

ReferenceNo.: NCS 30/5/1/1/2/1 (10631) MP

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## 1 INTRODUCTION

## 1.1 Background

This document serves to comply with regulation 11(1) of the NEMA Financial Regulations that states that the holder of a right or permit must ensure that a review is undertaken of the requirements for final rehabilitation, decommissioning and closure of the prospecting, exploration, mining or production operations at the end of the life of operations as reflected in a final rehabilitation, decommissioning and mine closure plan; and remediation of latent or residual environmental impacts which may become known in the future, including the pumping and treatment of polluted or extraneous water, as reflected in an environmental risk assessment report.

The objectives of this final rehabilitation, decommissioning and mine closure plan is to to identify a post-mining land use that is feasible through-

- providing the vision (goals), objectives, targets and criteria for final rehabilitation, decommissioning and closure of the project;
- outlining the design principles for closure;
- explaining the risk assessment approach and outcomes and link closure activities to risk rehabilitation;
- detailing the closure actions that clearly indicate the measures that will be taken to mitigate and/or manage identified risks and describes the nature of residual risks that will need to be monitored and managed post closure;
- committing to a schedule, budget, roles and responsibilities for final rehabilitation, decommissioning and closure of each relevant activity or item of infrastructure;
- identifying knowledge gaps and how these will be addressed and filled;
- detailing the full closure costs for the life of project at increasing levels of accuracy as the project develops and approaches closure in line with the final land use proposed; and
- outlining monitoring, auditing and reporting requirements.

## **1.2** Issues that have guided the development of the plan

The company identified three key closure goals for the final decommissioning and closure of the mining operation that are listed below.

- To create a safe and healthy post-mining environment with no residual environmental impact.
- To create a stable, free draining post mining landform, which is compatible with the surrounding landscape and which is capable of a productive land use that achieves a land capability equal to that of pre-mining conditions
- To provide optimal post-mining social opportunities

Each goal is supported by a suite of key objectives and activities which are elaborated on in section 3 of this review. Section 3 also describes how these objectives are planned to be met and elaborate on the implementation of certain risk mitigation actions, with risk assessment and mitigation being integral to the planning and executing of the rehabilitation and closure of the mine. Aftercare and maintenance of rehabilitated sites is often the difference between the ultimate successes or failure of rehabilitation and monitoring of rehabilitation will determine whether rehabilitation objectives and requirements are being achieved.

## **1.3 Context of the Mining operation**

### 1.3.1 Mining Permit

The mining area is situated over a section of the Hartbees River on Erf 1768. The operation is to be carried out under cover of Mining permit to be issued to Kobus Duvenhage Bouers (Pty) Ltd (Reg. 2003/014333/23) with file reference NCS30/5/1/1/2/1(10631)MP.

The operation is situated in the Kai !Garib Local Authority of the Kenhardt administrative district of the Northern Cape.

Erf 1768 in the Division Kenhardt, Province Northern Cape is registered in the name of The Trustees of the Christie Jordaan Boerdery Trust (T189/95) by virtue of Title Deed T72312/1996. The area is situated off the N14 Main road south-west of Kakamas-South with an approximate locality of Latitude 28° 49' 13.4" S and Longitude 20° 35' 21.7"E (Diagram 1, 2 & 3).

### 1.3.2 Project Description

Mining will be in the form of a simple process that only include loading and hauling of river sand from a sand quarry. No processing will take place as the raw sand will be sold as a FoT product and only limited stockpiling will take place.

#### Construction phase

Due to the small scale of operations no permanent infrastructure will be developed and only existing farm tracks will be used. Upgrading of the existing tracks will be done as part of the construction phase. No buildings and infrastructure will be required as the operation will be run from the company headquarters were all logistics will be available.

#### **Operational phase**

During operations mining will only consist of loading and hauling or river sand. Only temporary product stockpiles will be developed as sand will be transported to the company headquarters for stockpiling and distribution as it is loaded.

One excavator or FEL will be used in the mining process for loading of sand onto the haul trucks.

As part of this phase training of personnel in the implementation of the EMPr will be undertaken and the implementation of the environmental awareness plan as part of the EMP will be an ongoing process.

### Decommissioning phase

The decommissioning phase at the end of the life of the mine will consist of implementing this final rehabilitation, decommissioning and closure plan

### 1.3.3 Mine design map

The area is situated off the N14 public road south of Kakamas, which provides good access to the mining operation. The turn-off from the N14 to the mine is approximately 5km to the south-west of Kakamas-South. Refer to Diagrams 1, 2 and 3.

No water or electricity is used in the mining operation and no permanent infrastructure is present or will be required due to the small scale and simple mining method. Existing farm tracks will be used as haul roads and no new roads will be developed.

The only infrastructure and or services are stockpile and waste management or laydown areas created.

Refer to section 6 for mine layout and quantification of closure elements.



Diagram 1: Position of proposed site on a section of the Hartbees River (Erf 1768) located to the south-west of Kakamas-South



Diagram 2: Access to the Site from the N14 along existing roads and farm tracks





### 1.3.4 Project description

### 1.3.4.1 Construction Phase

Development of infrastructure and logistics

Access and service roads

Access to the mine workings is via the N14 main road and existing farm tracks (Diagram 2 and 3). The existing farm tracks will be used as haul roads and will only be upgraded to facilitate haul trucks.

- Water supply
  - No process water is used in the mining process.
- Electrical supply
  - No electricity is used on the mining area.
- Logistics

No infrastructure will be required due to the simple mining method and only limited waste management facilities will be supplied consisting of the following:

- Domestic waste is collected in plastic containers and transported daily to the company headquarters.
- A temporary storage area for used lubrication products and other hazardous chemicals needs to be provided for the collection of the small volume of waste before it is removed to the company headquarters.
- Only one 200-litre container is needed for the small amount of waste.
- Maintenance Oil/grease/diesel management systems will consist of the following:
- Parking area with drip trays for stationary equipment to be provided outside the drainage channel.

### 1.3.4.2 Operational Phase

This operation will only involve the loading and hauling of raw river sand. Only one frond end loader will be used for loading and hauling and no processing will take place. The only surface disturbance except for the mining excavation within the drainage channel will be a small stockpile area and parking for equipment outside the drainage channel.

The depth of the mining operations will be less than 2m as only the top layer of sand is mined. The total area under excavation will approximately be 4 Ha and sand will be removed over the total area. Backfilling is not an option as the sand is completely removed as it is washed in from upstream.

No industrial or mine waste is generated during the mining process. All material consisting mainly of river sand is removed from the seasonal drainage channel to a depth of 2m and sold as a FoT product. No processing is taking place except for limited stockpiling so no mining waste or overburden and FRD will be created.

Domestic or any other waste generated during the mining operation will be stored in a temporary storage area provided as part of the parking area from where it will be removed to the company HQ.

Only minor repairs are done on site. A PVC lining and drip trays are used during maintenance and accidental spills are cleaned up immediately by removing of the contaminated sand. The small volume of contaminated sand is sold with the rest of the sand to be used in the building industry. Only one FEL is used in the mining process that is transported to the company headquarters for major repairs.

#### 1.3.4.3 Decommissioning and closure phase

Planning for closure and restoration from the beginning of an operation makes the process easier; waste can be removed as it is created, excavation can be planned so that topography restoration is less complicated, and topsoil can be re-use at shorter interval. Site rehabilitation can make the land more valuable and attractive for resale. Additionally, establishing a closure strategy (and communicating that activity to the public) can help enhance the company's reputation as a socially-responsible operation. The decommissioning and closure phase at the end of the life of the mine will consist of implementing this final rehabilitation, decommissioning and closure plan.

## 2 **REGULATORY REQUIREMENTS**

## 2.1 Legal requirements

The original Final rehabilitation, decommissioning and mine closure plan was submitted in terms of regulations 53 and 54 relating to financial provision in the Mineral and Petroleum Resources Development Regulations, 2004 and approved as part of the Environmental Management Plan (EMP) submitted for the sand mining operation. In terms of the transitional arrangements of the Regulations pertaining to the financial provision for prospecting, exploration, mining or production operations (NEMA Financial Regulation) that took effect on 20 November 2015 any actions undertaken in terms of regulations 53 and 54 relating to financial provision in the MPRDA Regulations, 2004 which can be undertaken in terms of a provision of the NEMA Financial Regulations must be regarded as having been undertaken in terms of the provision of these Regulations (Reg. 17(1)).

A financial provision approved in terms of the MPRDA Regulations, 2004 must also be regarded to be the financial provision approved in terms of the NEMA Financial Regulations (Reg. 17(4)).

One of the conditions in terms of Regulation 17 (4) is that a holder that operates in terms of a financial provision approved in terms of the Mineral and Petroleum Resources Development Act, 2002 at the time of the coming into operation of the NEMA Financial Regulations, must review and align such approved financial provision with the provisions of the NEMA Financial Regulations on an annual basis as set out in regulations 9 and 11, read with the necessary changes.

This review fulfils the requirements of the Final Rehabilitation, Decommissioning and Mine Closure Plan and the Environmental Risk Assessment Report required in terms of the NEMA (Act 107 of 1998) regulations.

Several pieces of legislation are applicable to mine closure. Importantly, public participation is an integral part of mine closure and the process followed needs to fulfil the requirements of all relevant legislation. The following government departments have been identified amongst others as playing a key role in the closure process:

- Department of Minerals Resources (DMR). Lead agent, facilitator of closure inspections and issues the closure certificate,
- Department of Water and Sanitation (DWAS). Lead agent for potential water related issues and signs off on the mine closure certificate. Cancellation of Water Use license.
- Provincial Department of Environment and Nature Conservation (DENC). Gives input into the closure plan and guides and monitors protection of the natural environment.
- The local municipality and district municipality. Gives input into the mine closure plan and interfacing thereof with their integrated development plan (IDP) of the local area.

## 2.2 Environmental Authorisation (EMP) requirements

The key closure objective described in the closure plan submitted as part of the EMP is to leave the site in as safe and self-sustaining a condition as possible and in a situation where no post-closure intervention is required to ensure that the rehabilitation measures prove successful. The aim is to ensure a stable environment that will not be detrimental to the safety and health of humans and animals and that will not pollute the environment or lead to the degradation thereof.

This will be achieved by leaving the drainage channel even, and in a natural state containing no foreign debris or other materials. All scrap and other foreign materials will be removed from the area and disposed of as in the case of other refuse, whether these accrue directly from the mining operation or are brought on to the site. The access points to the drainage channel will be backfilled with the original material removed and profiled to blend in with the topography of the surrounding environment.

This key closure objective is divided in three closure objectives as stated below.

### Objective 1 - To create a safe and rehabilitated post-mining environment

- Ensure safe mining area with no potentially dangerous areas like deep excavations.
- The site in the river bed is to be shaped and levelled at each stage of closure and rehabilitation.
- Topsoil to be stockpiled and replaced during decommissioning and closure, and rehabilitation.

### Objective 2 - To minimise pollution or degradation of the environment

• Provide sufficient information and guidance to plan the sand mining activities in a manner that would reduce impacts as far as practically possible.

- Limit residual environmental impact with no surface water or soil contamination by ensuring that no fuel or oil spills occur in the mining area.
- Ensure that no solid waste or rubble is dumped on the site.
- Ensure that portable toilets are used.

## Objective 3 – To minimise impacts on the community and to provide optimal post-mining social opportunities

- Ensure that workers remain within the mining permit area.
- Operate during normal working hours only.
- Minimise the generation of noise and dust.
- Respond rapidly to any complaints received.
- Minimal negative aesthetic impact
- Optimised benefits for the social environment

## **3** FINAL DECOMMISSIONING AND CLOSURE OF MINING OPERATION

Concurrent or progressive rehabilitation is good practice and has advantages for the company as it reduces its overall financial exposure. Concurrent rehabilitation and remediation are provided for in the annual rehabilitation plan and contain information that defines activities on an annual basis and how these relate to the final closure vision, as detailed in this final rehabilitation, decommissioning and mine closure plan. Annual reviews in terms of regulations 6(a) and 11(1)(a) of the NEMA Financial Regulations, that form part of the Annual Environmental Audit, assesses what closure objectives and criteria are being achieved through the implementation of the plan.

Areas that are not covered during concurrent rehabilitation as described in the Annual rehabilitation plan that require specific intervention as part of this final rehabilitation, decommissioning and mine closure plan are discussed below.

## 3.1 Risk sources

The risks sources and associated risks are listed below and the impact rating and mitigation actions of each risk are addressed in the risk assessment.

The risks associated with safety are deep and unstable excavations that can be detrimental to the safety and health of humans and animals. The risk can be regarded as insignificant given the extremely low rainfall in the area and small size of the excavations. The drainage channel is only in flood on average once a year and during flood events any excavations are filled naturally with sand washed in from upstream.

Due to the simple mining process that only include loading and hauling no unsafe areas like steep slopes that needs demarcation to prevent access by humans and animals will be created on site. No infrastructure, sub-surface voids, fine residue dams or evaporation ponds will be developed that can lead to potentially unsafe post-mining areas therefore no post mining access control would be required.

Another risk is the destruction of vegetation on the banks that will lead to scouring. The risk will be mitigated by shaping of the bank of the drainage channel and preventing destruction of vegetation on the banks to prevent scouring and restricting the depth of the excavations to less than 2m.

Another potential risk arising from the mining area after mine closure are changes in the quantity of surface water compared to pre-mining quantities that may negatively affect the area. To prevent significant negative effects the post-mining topography must be adjusted where possible to minimise the effect on water flow and increase potential for re-vegetation.

Actions to mitigate the risk of erosion and scouring is to ensure stability of the bank of the drainage channel by re-shaping and backfilling of the access point with suitable material where required.

No industrial or mine waste is generated during the mining process and all material consisting mainly of river sand will be removed from the site and sold as a FoT product. No processing will take place so no mining waste or overburden and fine residue dumps will be created with limited product stockpiles present on site.

There will also be a risk with regard to waste management practices leaving legacies and will require implementing of mitigation and management actions to limit the residual impact after mine closure.

## 3.2 Basic rehabilitation methodology

### **Objective 1 - To create a safe and healthy post-mining environment:**

- Safe mining area (no potentially dangerous areas like deep excavations or securely fenced off)
  - Limit the depth of the excavation to a maximum of 2m deep.
  - Maintaining the affected environment in a stable condition that will not be detrimental to the safety and health of humans and animals.
  - Reinstate original profile of the riverbank by back filling of access point with the original material excavated.
  - Promote re-vegetation of bank with natural riparian vegetation.
  - Minimise risk of erosion from either increased base flow or mining operations followed by prompt rehabilitation and maintenance of erosion events.
- Limited residual environmental impact (No surface and/or groundwater contamination, waste management practices not creating or leaving legacies with a landscape that reduces the requirement for long term monitoring and management)
  - No waste in the form of dumps or structures will remain on surface after mine closure
  - No development of infrastructure and services will take place and facilities at the company headquarters will be used.
  - Unwanted steel, sheet metal and equipment needs to be removed from the mining area on a daily basis and no salvage yard will be established.
  - No temporary storage area for used lubrication products and other hazardous chemicals will be developed and waste must be disposed of at a collection point at the company headquarters on a daily basis.
  - Existing farm roads must be used for mining operations and where not possible the new roads or will be kept to a minimum.
  - Provision must also be made for efficient storm water control to prevent erosion of roadways.
  - Equipment used in the mining process will be adequately maintained in the workshops available at the company headquarters so that during operations it does not spill oil, diesel, fuel, or hydraulic fluid.
  - Accidental petro-chemical spills if any must be cleaned up immediately by removing the spillage together with the polluted soil and by disposing of them at the soil farm of the company HQ.

# Objective 2 - To create a stable, free draining post mining landform, which is compatible with the surrounding landscape and which is capable of a productive land use that achieves a land capability equal to that of pre-mining conditions:

- Preventing attenuating or diverting any of the natural flow.
- Remove sand to the demarcated stockpile area with no stockpiling within the drainage channel
- Maintaining river-bank stability to be able to withstand high flow conditions.
- Prevent canalisation of the flow that can lead to scouring or erosion.
- Levelling of the river bed to prevent impeding and damming upstream.
- Topsoil must be removed from virgin areas to be disturbed and vegetation cleared, keeping disturbance to the native vegetation to an absolute minimum.
- Any topsoil removed from roads and stockpile area must be stored separately for later reuse.
- Topsoil borrowing from the virgin areas to cover disturbed areas will not take place.
- All topsoil which is removed prior to any activity will be stockpiled in berms (no higher than 1m) along with its resident seed bank and vegetation cover to an area above the proposed development.
- This berm will then serve a storm water control function in the unlikely event of surface water run-off.
- Movement of vehicles will be restricted to demarcated areas so as to keep the footprint of the mining
  operation to the absolute minimum.
- Movement of equipment must be restricted to existing roads and no ad hoc driving or turning outside demarcated loading and hauling areas will be allowed.
- All equipment and other items used during the mining operation needs to be removed from the site at final closure.
- All compacted areas due to stockpiling, loading and hauling will be ripped with erosion control measures.
- All stockpiles and leftover product must be removed or used to backfill the excavations
- Minimise the loss of land with agricultural potential: minimize footprint of disturbances to facilitate recovery of degrading patches into active patches through colonization of the patch by dispersing species (patch dynamics)
- Minimising footprint of disturbed areas including stockpile platforms and loading and hauling areas.

- Minimise loss of vegetation within the disturbance footprint: scarifying of all compacted areas as soon as possible for natural plant succession.
- Minimise disturbance of ecology due to loss of habitat and noise/visual/dust

## Objective 3 – To minimise impacts on the community and to provide optimal post-mining social opportunities:

- Ensure that workers remain within the mining permit area.
- Operate during normal working hours only.
- Minimise the generation of noise and dust.
- Respond rapidly to any complaints received.
- Minimal negative aesthetic impact
  - Minimise visual disturbance.
  - Waste material of any description, including receptacles, scrap, rubble and tyres, must be removed entirely from the mining area and disposed of at a recognised landfill facility, and will not be buried or burned on the site.
- Optimised benefits for the social environment
  - Maintain positive and transparent relationships with stakeholders and maintaining communication channels.
  - Provide stakeholders including government authorities with relevant information as per legislative requirements.
  - Undertaking environmental management in accordance with the approved EMPr and Closure Plan.
  - Minimise noise disturbance: limiting earth moving to day time.
  - Management of air emissions to minimise nuisance effects or health risk; implementation and maintenance of dust monitoring programs accompanied by dust suppression activities by spraying water and/or dust-allaying agents.
  - Prevent long term changes in land use: revert back to grazing land where possible.

## 4 AFTERCARE AND MAINTENANCE

Maintenance of rehabilitated sites is often the difference between the ultimate successes or failure of rehabilitation and monitoring of rehabilitation will determine whether rehabilitation objectives and requirements are being achieved.

As the final phase in the project cycle, decommissioning may present positive environmental opportunities associated with the return of the land for alternative use and the cessation of impacts associated with operational activities. However, depending on the nature of the operational activity, the need to manage risks and potential residual impacts may remain well after operations have ceased. Examples of potential residual impacts and risks include erosion, slow recovery of vegetation, stock that has been abandoned (e.g. oil drums, scrap equipment) and old (unserviceable) structures.

The main closure objective is to hand back the rehabilitated properties to the respective landowners in a state that is fit for grazing, as close as possible to the original carrying capacity and to ensure that the affected environment is maintained in a stable condition that will not be detrimental to the safety and health of humans and animals and that will not pollute the environment or lead to the degradation thereof. The rehabilitation strategy is based on reinstating the original profile of the landscape and preparing the area for natural re-vegetation. The aim therefore is to leave the site in as safe and self-sustaining a condition as possible and in a situation where no post-closure intervention is required. Due to the specific nature of the mining operation no aftercare and maintenance were identified except for monitoring of erosion event over a period of 2 years.

## 5 RISK ASSESSMENT

## 5.1 Risk impact rating

ASSESSMENT CRITERIA					
NATURE					
Positive	Beneficial to the receiving environment				
Negative	Harmful to the receiving environment				
Neutral	Neither beneficial or harmful				
EXTENT (GEOGRAPHICAL)					
Site	The impact will only affect the site				
Local/ district	Will affect the local area or district				
Province/region	Will affect the entire province or region				
International and National	Will affect the entire country				
CONSEQUENCE					
Loss/gain	The impact will result in loss or gain of resource				
No loss/gain	The impact will result in no loss or no gain of resource				
DURATION					
Construction period / Short term	Up to 3 years				
Medium term	Up to 6 years after construction				
Long term	More than 6 years after construction				
PROBABILITY					
Definite	Impact will certainly occur (>75% probability of occurring)				
Probable	Impact likely to occur (50 – 75% probability of occurring)				
Possible	Impact may occur (25 – 50% probability of occurring)				
Unlikely	Impact unlikely to occur (0 – 25% probability of occurring)				
REVERSIBILITY	impact uninkery to occur (0 = 20% probability of occurring)				
Reversible	Impacts can be reversed though the implementation of mitigation measures				
Irreversible	Impacts are permanent and can't be reversed by the implementation of mitigation				
Ineversible	measures				
IRREPLACEABLE LOSS OF RESO					
High	The impact is result in a complete loss of all resources				
Medium	The impact will result in significant loss of resources				
Low	The impact will result in marginal loss of resources				
No Loss	The impact will not result in the loss of any resources				
CUMULATIVE EFFECTS					
High	The impact would result in significant cumulative effects				
Medium	The impact would result in moderate cumulative effects				
Low	The impact would result in minor cumulative effects				
SIGNIFICANCE RATINGS					
Very High	Major to permanent environmental change with extreme social importance.				
High	Long term environmental change with great social importance.				
Medium	Medium to long term environmental change with fair social importance.				
Low	Short to medium term environmental change with little social importance.				
Very low	Short-term environmental change with no social importance				
None	No environmental change				
Unknown Due to lack of information					
	JLD BE AVOIDED/MANAGED/MITIGATED				
High The impact could be significantly avoided/managed/mitigated.					
Medium	The impact could be fairly avoided/managed/mitigated.				
Low The impact could be avoided/managed/mitigated.					
Very Low	The impact could not be avoided/managed/mitigated to a infinited degree.				
, Lon	measures that would prevent the impact from occurring.				
measures that would prevent the impact norm occurring.					

At the time of final mine closure an application will be made to DMR for a mine closure certificate only when all risks have been confirmed as insignificant or medium and under control via management actions.

## 5.2 Risk Mitigation and Closure objectives

In addition to the goals and objectives for final decommissioning and mine closure as documented in section 2, the vision for the post closure land form is to leave the site in as safe and self-sustaining a condition as possible and in a situation where no post-closure intervention is required. The vision is to ensure that the affected environment is maintained in a stable condition that will not be detrimental to the safety and health of humans and animals and that will not pollute the environment or lead to the degradation thereof and that the aesthetic value of the area will be reinstated.

For the vision to be realised the objectives and associated risk management strategies and mitigating measures described in section 3 needs to implemented, monitored and evaluated.

The aim with risk mitigation actions is to over time manage significant and medium risks to become insignificant, or at least medium and under control with management actions. Once achieved, a risk will continue to be monitored to confirm its insignificance rating as part of aftercare and maintenance as discussed in section 4.

The closure process involves a series of actions, executed over a number of years as indicated in the annual closure plans, with continual monitoring, review and remedial actions (if required). Identified and assessed risks feed into mitigation actions (or primary tasks) of which successful implementation result in achievement of the mine closure goals and objectives.

Financial provision is made in section 6 to deal with these mitigating measures in case of temporary closure or sudden closure during the normal operation of the project or at final planned closure.

The identified risks and their levels are listed together with their associated mitigating actions in Table 1.1 and 1.2.

IMPACTS AND ASPECTS	RISK LEVEL AFTER MITIGATION: PREFERRED AND ONLY ALTERNATIVE (SAND MINING ON 5HA PORTION OF HARTBEES RIVIER, ERF 1768)	MITIGATING ACTIONS
1. SOIL EROSION AND COMPACTION: The clearing of laydown areas for site establishment and clearing of existing vegetation will disturb the soil increasing the potential for soil erosion by wind and loss of soil in the event of rainfall. Soil compaction will result from repeated use of access tracks.	Low / Insignificant Risk	<ul> <li>After clearing, the affected area shall be stabilized to prevent any erosion or sediment runoff. Stabilized areas shall be demarcated accordingly.</li> <li>Incremental clearing of ground cover should take place to avoid unnecessary exposed surfaces.</li> <li>Reasonable measures must be undertaken to ensure that any exposed areas are adequately protected against the wind and stormwater run-off.</li> <li>Top soil shall be removed separately and stockpiled separately from other soil base layers.</li> <li>Stockpiles should ideally be located to create the least visual impact and must be maintained to avoid erosion of the material.</li> <li>Topsoil storage areas must be convex and should not exceed 2m in height.</li> <li>Topsoil must be treated with care, must not be buried or in any other way be rendered unsuitable for further use (e.g. by mixing with spoil) and precautions must be taken to prevent unnecessary handling and compaction.</li> <li>In particular, topsoil must not be subject to compaction greater than 1 500 kg/m<sup>2</sup> and must not be pushed by a bulldozer for more than 50 metres. Trucks may not be driven over the stockpiles.</li> <li>Reduce drop height of material to a minimum.</li> <li>Temporarily halt material handling in windy conditions.</li> <li>A speed limit of 30km/hour will be displayed and enforced through a fining system. All vehicle drivers using the access road and entering the site will be</li> </ul>

Table 1.1: Risks, risk levels and mitigating actions: Construction Phase

		informed of the speed limit.
		• Compacted areas that are not required for access
		shall be scarified after use during decommissioning
2. WATER RESOURCE FUNCTIONALITY IN A FEPA RIVER: The removal of sand from the river bank at the access points could impact on flow regime, water quality and quantity, and aquatic biota. The Hartbees River is however, non-perennial and impacts will have little effect on water resource functionality as a whole.	Low / Insignificant Risk	<ul> <li>and rehabilitation.</li> <li>Topsoil at access point to be removed prior during construction phase, and replaced during rehabilitation.</li> <li>After clearing, the affected area shall be stabilized to prevent any erosion or sediment runoff. Stabilized areas shall be demarcated accordingly.</li> <li>Incremental clearing of ground cover should take place to avoid unnecessary exposed surfaces.</li> <li>Top soil shall be removed separately and stockpiled separately from other soil base layers.</li> <li>Stockpiles should ideally be located to create the least visual impact and must be maintained to avoid erosion of the material.</li> <li>Topsoil storage areas must be convex and should not exceed 2m in height.</li> <li>Topsoil must be treated with care, must not be buried or in any other way be rendered unsuitable for further use (e.g. by mixing with spoil) and precautions must be taken to prevent unnecessary handling and compaction.</li> <li>In particular, topsoil must not be subject to compaction greater than 1 500 kg/m<sup>2</sup> and must not be pushed by a buildozer for more than 50 metres. Trucks may not be driven over the stockpiles.</li> <li>Temporarily halt material handling in windy conditions.</li> <li>Rehabilitation of the river banks at each access point as point as point as the driven has hear mined</li> </ul>
		<ul><li>as soon as that section of the river has been mined.</li><li>Compacted areas are to be scarified.</li></ul>
3. LOSS OF NATURAL	Very Low /	<ul> <li>Shaping of river bank to be returned to original profile.</li> <li>Identify existing disturbed patches for laydown areas,</li> </ul>
VEGETATION AND ECOLOGICAL FUNCTIONING IMPACTING ON LOCAL BIODIVERSITY IN AN ECOLOGICAL SUPPORT AREA: Existing disturbed areas have been identified for laydown areas for site establishment. Clearing of existing vegetation in the river bed will result in the loss of vegetation and localized ecological functioning, however this vegetation consists of mostly alien invasive species.	Insignificant Risk	<ul> <li>and demarcate areas for clearing. Refer to Appendix C which indicates that existing farm tracks will be used, and disturbed areas have been earmarked for laydown areas.</li> <li>Remove alien invasive vegetation and ensure ongoing alien vegetation clearing in the area.</li> <li>No indigenous plants outside of the demarcated work areas may be damaged.</li> <li>Identify protected tree species, and leave these intact, such as Camelthorn trees.</li> <li>The noise and vibration caused by the earthmoving equipment will disturb smaller animals (e.g. snakes). These will move away whilst operations are in progress. Should any animals be encountered these should be moved away by a suitably trained nature conservation officer, if necessary.</li> </ul>
4. POTENTIAL FOR SOIL AND RIVER SAND CONTAMINATION AND SOLID WASTE POLLUTION	Low / Insignificant Risk	<ul> <li>Oils and lubricants must be stored within sealed containment structures if kept on site.</li> <li>Any mechanical equipment maintenance must be undertaken on drip trays or UPVC sheets to prevent spills/ leaks onto the soil.</li> <li>When not in use, a drip tray must be placed beneath mechanical equipment and vehicles.</li> <li>Machinery must be kept in good working order and regularly inspected for leaks.</li> <li>A spill kit will be available on each site where mining activities are in progress.</li> <li>Any spillages will be cleaned up immediately.</li> <li>Waste materials generated on site must be stored in suitable lidded containers and removed off site to a suitable disposal facility.</li> <li>Waste separation must be undertaken if practical for recycling</li> <li>Provide al workers with environmental awareness training.</li> <li>Provide a bin at the site.</li> <li>Ensure all workers comply with the requirements of the EMPr.</li> <li>Provide a mobile ablution facility.</li> </ul>

5. VISUAL INTRUSION:	Very Low /	The laydown areas shall be kept neat and tidy at all
Caused by the front end loader, topsoil stockpiles, cleared areas,	Insignificant Risk	times. Equipment must be kept in designated areas
and movement of trucks on site.		and storing/stockpiling shall be kept orderly.
The site is however, remote and		<ul> <li>Restrict working hours to normal work day hours with no work over weekends when holidays occur to</li> </ul>
rural in nature with no receptors		minimize hauling trucks along access roads.
(people) as it is located on private		minimize nauling trucks along access roads.
property.		
6. EMMISSIONS (DUST,	Very low /	The Contractor shall adhere to the local by-laws and
VEHICLES & NOISE):	Insignificant Risk	regulations regarding the noise and associated hours
Noise and dust will be created by	maightheath Niak	of operations.
mining equipment (e.g. front end		• The Contractor shall limit noise levels (e.g. install and
loaders) and vehicles, which will		maintain silencers on machinery). The provisions of
emit Greenhouse Gases.		SANS 1200A Sub clause 4.1 regarding "built-up" area
		shall apply to all areas within audible distance of
		residents whether in urban, peri-urban or rural areas.
		Construction and demolition activities generating
		output of 85dB or more, shall be limited to normal
		working hours and not allowed during weekends to
		limit the impact of noise of neighbours. Should the
		Contractor need to work outside normal working
		hours, the surrounding neighbours shall be informed
		prior to the work taking place.
		No amplified music shall be allowed on site.
		<ul> <li>On public roads adjacent to the site vehicles shall adhere to municipal and provincial traffic regulations</li> </ul>
		adhere to municipal and provincial traffic regulations including speed limits.
		<ul> <li>Vehicles used on site for the construction related</li> </ul>
		<ul> <li>venicles used on site for the construction related activities shall be maintained and in a good working</li> </ul>
		condition so as to reduce emissions.
		<ul> <li>Stockpiles must be maintained (covered where</li> </ul>
		necessary) to avoid wind erosion of the material.
		<ul> <li>Incremental clearing of ground cover should take</li> </ul>
		place to avoid unnecessary exposed surfaces.
7. HERITAGE,	Very Low /	In the unlikely event of heritage resources being
PALAEONTOLOGICAL AND	Insignificant Risk	discovered, a heritage specialist will be requested to
CULTURAL IMPACTS		investigate the site, and the recommendations made will
		then be submitted to SAHRA for comment, and subsequent
		implementation.
8. CREATION OF	Medium (+) /	Employment of local previously disadvantaged labour
EMPLOYMENT & JOB	NO RISK	wherever possible, with provision of training (upskilling)
SECURITY WITH LOCAL AND		
REGIONAL ECONOMIC SPIN-		
OFFS		

## Table 1.1: Risks, risk levels and mitigating actions: Operational Phase

IMPACTS AND ASPECTS	RISK LEVEL AFTER MITIGATION: PREFERRED AND ONLY ALTERNATIVE (SAND MINING ON 5HA PORTION OF HARTBEES RIVIER, ERF 1768)	MITIGATING ACTIONS
1. SOIL EROSION & SOIL COMPACTION: The sand mining process will disturb the river sand increasing the potential for fine particle suspension by wind. Soil compaction will result from repeated use of access tracks.	Low/ Insignificant Risk	<ul> <li>After clearing, the affected area shall be stabilized to prevent any erosion or sediment runoff. Stabilized areas shall be demarcated accordingly.</li> <li>Incremental clearing of vegetation in river bed should take place to avoid unnecessary exposed surfaces.</li> <li>Reasonable measures must be undertaken to ensure that any exposed areas are adequately protected against the wind and stormwater run-off.</li> <li>Stockpiles should ideally be located to create the least visual impact and must be maintained to avoid erosion of the material.</li> <li>Reduce drop height of material to a minimum.</li> <li>Temporarily halt material handling in windy conditions.</li> <li>A speed limit of 30km/hour will be displayed and enforced through a fining system. All vehicle drivers using the access road and entering the site will be informed of the speed limit.</li> <li>Compacted areas that are not required for access shall be scarified after use during decommissioning and rehabilitation.</li> </ul>

		Planting of indigenous vegetation in areas under
2. WATER RESOURCE	l ou/Incignificant	rehabilitation.
2. WATER RESOURCE FUNCTIONALITY IN A FEPA RIVER: The removal of sand from the river channel could impact on flow regime, water quality and quantity, and aquatic biota.	Low/ Insignificant Risk	<ul> <li>No equipment may be parked within the drainage channel when not in use.</li> <li>No stockpiling to take place within the drainage channel.</li> <li>Shaping of river bed to avoid diversion of stormwater towards banks to prevent erosion of river banks, and to prevent channeling of water that would increase</li> </ul>
The Hartbees River is however, non-perennial and impacts will have little effect on water resource functionality as a whole, as there is no permanent surface water, and storm water run-off events are very seldom in the arid climate.		<ul> <li>erosive capacity of stormwater.</li> <li>Sand will be washed from upstream to the mining site over time.</li> </ul>
3. LIMITED LOSS OF NATURAL VEGETATION AND DISTURBANCE OF ECOLOGICAL FUNCTIONING IN AN ECOLOGICAL SUPPORT AREA: The clearing of existing vegetation in the river bed will result in the loss of vegetation and localized ecological functioning. However, the existing vegetation is mostly alien invasive species and biodiversity will improve as a result. Transport of materials will be along existing access tracks resulting in little impact on ecological functioning at a local level during the operation phase. The Front End Loader will disturb local fauna.	Low/ Insignificant Risk	<ul> <li>Identify existing access tracks. Refer to Appendix C, which indicates that existing farm tracks will be used.</li> <li>Demarcate areas for clearing in the river bed.</li> <li>The mining area and stockpile areas must be demarcated and the footprint contained within the demarcated area.</li> <li>Mining areas to be limited to blocks of 500m at a time with rehabilitation of the bank and access areas required before moving upstream to the next block.</li> <li>The annual rehabilitation plan must be implemented.</li> <li>Remove alien invasive vegetation, and ensure ongoing alien vegetation clearing in the area.</li> <li>No indigenous plants outside of the demarcated work areas may be damaged.</li> <li>Identify protected tree species, and leave these intact, such as Camelthorn trees.</li> <li>The noise and vibration caused by the earthmoving equipment will disturb smaller animals (e.g. snakes). These will move away whilst operations are in progress. Should any animals be encountered these should be moved away by a suitably trained nature</li> </ul>
4. POTENTIAL FOR SOIL AND RIVER SAND CONTAMINATION AND SOLID WASTE POLLUTION	Low/ Insignificant Risk	<ul> <li>conservation officer, if necessary.</li> <li>Oils and lubricants must be stored within sealed containment structures if kept on site.</li> <li>Any mechanical equipment maintenance must be undertaken on drip trays or UPVC sheets to prevent spills/ leaks onto the soil.</li> <li>When not in use, a drip tray must be placed beneath mechanical equipment and vehicles.</li> <li>Machinery must be kept in good working order and regularly inspected for leaks.</li> <li>Any spillages will be cleaned up immediately.</li> <li>Waste materials generated on site must be stored in suitable lidded containers and removed off site to a suitable disposal facility.</li> <li>Waste separation must be undertaken if practical for recycling</li> <li>Provide all workers with environmental awareness training.</li> <li>Regularly dispose of any solid waste at a municipal waste disposal site.</li> <li>Ensure all workers comply with the requirements of the EMPr.</li> <li>Provide a mobile ablution facility.</li> </ul>
5. VISUAL INTRUSION: Caused by the front end loader, topsoil stockpiles, cleared areas, and movement of trucks on site. The site is however, remote and rural in nature with no receptors (people) as it is located on private property.	Very Low / Insignificant Risk	<ul> <li>Provide a mobile ablution facility.</li> <li>The laydown areas shall be kept neat and tidy at all times. Equipment must be kept in designated areas and storing/stockpiling shall be kept orderly.</li> <li>Restrict working hours to normal work day hours with no work over weekends when holidays occur to minimize hauling trucks along access roads.</li> </ul>
6. EMMISSIONS (DUST, VEHICLES & NOISE): Noise and	Very Low /	Ensure sand hauling is during normal working hours

dust will be created by mining equipment (e.g. front end loaders) and vehicles, which will emit Greenhouse Gases.	Insignificant Risk	<ul> <li>and not on weekends</li> <li>No amplified music shall be allowed on site.</li> <li>On public roads the vehicles shall adhere to municipal and provincial traffic regulations including speed limits.</li> <li>Vehicles used on site for the construction related activities shall be maintained and in a good working condition so as to reduce emissions.</li> </ul>
7. HERITAGE, PALAEONTOLOGICAL AND	Very Low /	In the unlikely event of heritage resources being discovered, a heritage specialist will be requested to
CULTURAL IMPACTS	Insignificant Risk	investigate the site, and the recommendations made will then be submitted to SAHRA for comment, and subsequent implementation.
8. CREATION OF EMPLOYMENT & JOB SECURITY WITH LOCAL AND REGIONAL ECONOMIC SPIN- OFFS	Medium (+) NO RISK	Employment of local previously disadvantaged labour wherever possible, with provision of training (upskilling)

Documentation and monitoring results will be provided as objective evidence of achieving the objective as listed in Table 2 below. The criteria with the contents of these documents must comply with are also given in this table.

Closure objective	Document scope	Author	Success criteria to be achieved (standard)
Slope stability	Inspection of the post-mining areas with the objective to identify unstable areas and formation of erosion gulley's	Independent EAP	Post-mining area to be declared stable by DMR mine health and safety
No negative effect on surface water flow and waste management	Inspection of the post-mining surface area with the objective to identify erosion and scouring due to flood event and storm water and sheet flow	Independent EAP	Post-mining area to be declared stable by DMR
practices do not leave/create legacies	Assessment of the completeness of removal of mine waste	Independent EAP	Final performance assessment report to declare 100% removal of waste and equipment
Secured potentially Dangerous post- mining sites	Inspection of the post-mining surface area with the objective to identify unsafe areas	Independent EAP	Post-mining area to be declared safe by DMR
Increase in biodiversity	Report on the monitoring results with regard to succession tempo of total cover in comparison with virgin vegetation adjacent to mining area	Independent EAP	Total cover and species composition will need to be comparable to that of the adjacent virgin area
Soil stability	Monitoring results of erosion on steep slopes (20% gradient) and disturbed areas	Independent EAP	At the time of closure, soil loss will need to be stabilised over the whole previously disturbed area
Limited environmental impacts during demolition activities	Summary of all complaints received during demolition activities and follow up actions	Mine SHE Head, audited by independent EAP	Nuisance levels to be consistently on par with legislative standards after completion of demolition activities. All incidents older than 90 days to be investigated and feedback given to complainant

Table 2: Objective Evidence and Closure Criteria

## 6 ESTIMATED COST FOR REQUIREMENTS TO FULLY DECOMMISSION THE SITE

With the repeal of Section 41 of the MPRDA (Act 28 of 2002) that requires that the owner of a mine must make financial provision for the remediation of environmental damage, regulations pertaining to the financial provision for prospecting, exploration, mining or production operations under section 44, read with sections 24 of the National Environmental Management Act, 1998 (Act No.107 of 1998) were issued in 2015.

According to regulation 6 an applicant must determine the financial provision through a detailed itemisation of all activities and costs, calculated based on the actual costs of implementation of the measures required for: (a) annual rehabilitation, as reflected in an annual rehabilitation plan; (b) final rehabilitation, decommissioning and closure of the prospecting, exploration, mining or production operations at the end of the life of operations, as reflected in a final rehabilitation, decommissioning and mine closure plan; and (c) remediation of latent or residual environmental impacts which may become known in the future as reflected in an environmental risk assessment report.

## 6.1 Assessment of financial provision

The assessment of the financial provision requirements for annual rehabilitation in terms reg. 6(a) is provided for as part of the annual rehabilitation plan that form part of the annual environmental audit. No remediation of latent or residual environmental impacts which may become known in the future were identified at this stage and financial provision in terms of reg. 6(c) are covered by the requirements for the actual costs of implementation of the measures required for final rehabilitation, decommissioning and closure of the mining operations at the end of the life of operations as reflected in this final rehabilitation, decommissioning and mine closure plan in terms of reg. 6(b).

The following risk based criteria and assumptions were used to calculate the final rehabilitation, decommissioning and closure cost:

- Return of land to its pre-mining land capability where possible
- All vehicles and equipment will be removed for salvage or resale
- A hazardous disposal site will not be constructed and all hazardous waste will be removed from site and transported to the company headquarters.
- Existing tracks will be used and new tracks must be restricted to the absolute minimum.
- All compacted areas due to hauling and stockpiling must be ripped to 300 mm
- The stockpile areas will not exceed the planned area footprint
- All disturbed and exposed surfaces will be covered with at least 150 mm of topsoil and re-vegetation must be allowed to take place naturally
- It is assumed that levelling of the river bed to prevent impeding and damming upstream will be addressed as part of the operation and necessary remedial actions implemented prior to closure
- The general approach adopted for the drainage channel is to prevent attenuating or diverting any of the natural flow and reinstating the original profile of the access points and ensuring the hydrological integrity of the area.
- Topography to follow the original landform shape.

## 6.2 Quantified Closure elements

Reinstate original profile of the riverbank by back filling of access point with the original material excavated

Promote re-vegetation of bank with natural riparian vegetation

(ripping & levelling)

Maintaining river-bank stability

Prompt rehabilitation and maintenance of erosion events

Preventing attenuating or diverting any of the natural flow Prevent canalisation of the flow

Levelling of the river bed to prevent impeding and damming upstream Area covered by normal surface disturbance roads (ripping & levelling) Compacted area - Stockpile and hauling area (ripping & levelling) Final clean-up 1Ha Cost factor 1

0.5Ha Cost factor 2 part of annual rehab plan 1Ha Cost factor 2 2.5Ha Cost factor 2 5Ha Cost factor 3

## 6.3 Calculation of Closure cost

For each closure element, various possible combinations of required rehabilitation work were identified and costs were calculated for each of these, based on quotations obtained from independent third party suppliers for earthmoving equipment rental and various other consumables. Rates used are industry related.

Equipment	
Excavator Cat 336D @ R 776.77/h X8hours + R2000.00 delivery & fuel	R8214.16/day
Grader Cat 140K	R 1 000.00/h
Tipper Truck 15m <sup>3</sup>	R 500.00/h
B25 dumper Cat 740B	R1400.00/h
Loader Cat 962H	R 900.00/h
Manual labour	R 24.34/h
<ul> <li>Cost factor 1 - Reinstate topography of access points</li> </ul>	
Total Cost per Ha	R2053.54
Cost factor 2 - Level and rip compacted areas	
Total Cost per Ha	R1000.00
Cost factor 3 - Final clean-up	
Total Cost per Ha	R76.04

## 6.4 Total estimated cost for requirements to fully decommission the mining site at final closure

Closure Element Mitigating measures	Unit	No Units	Unit Cost	Cost per Element
Remove all stockpiles	На	2.5	R2,053.54	R5,133.85
Compacted area - Stockpile and hauling area (ripping & levelling)	На	2.5	R1,000.00	R2,500.00
Area covered by normal surface disturbance roads (ripping & levelling)	На	5	R1,000.00	R5,000.00
Spread topsoil dumps over ripped areas	Ha	5	R2,053.54	R10,267.70
Reinstate original profile of the riverbank by back filling of access points with the original material excavated	На	1	R2,053.54	R2,053.54
Promote re-vegetation of bank with natural riparian vegetation (ripping & levelling)	На	2	R1,000.00	R2,000.00
Prompt rehabilitation and maintenance of erosion events	Refer annual rehab plan			
Preventing attenuating or diverting any of the natural flow			rehab plan	
Prevent canalisation of the flow			rehab plan	
Levelling of the river bed to prevent impeding and damming upstream	Refer annual rehab plan			
Final clean-up	На	5	R76.04	R380.20
Annual rehabilitation plan Year 1				
Total financial provision required to fully decommision and rehabilitate the mining operation				R42,085.29

## 7 THE PUBLIC PARTICIPATION PROCESS

## 7.1 Principles and Objectives

The Public Participation Process (PPP) was designed to fulfil the requirements of several pieces of legislation applicable to mine closure. It forms an integral component of the mine closure process by affording Interested and Affected Parties (I&AP) the opportunity to identify environmental issues and concerns relating to the proposed closure, which they feel should be addressed. This is consistent with the provisions of the National Environmental Management Act (Act No. 107 of 1998), Section 2(4)(f), which states that "the participation of all interested and affected parties in environmental governance must be promoted, and all people must have the opportunity to develop the understanding, skills and capacity necessary for achieving equitable and effective participation, and participation by vulnerable and disadvantaged persons must be ensured".

The objective of the sand mining operation public consultation process is to inform key stakeholders, I&APs and the general public about mine closure objectives and activities during the life of the mine. The PPP was designed to provide sufficient and accessible information to I&APs in an objective manner to assist them to:

- Identify issues of concern, and provide suggestions for enhanced benefits and alternatives associated with mine closure,
- Identify risks not yet identified during the risk assessment exercise,
- Identify risks associated with mine closure and rehabilitation,
- Contribute local knowledge and experience,
- Verify that their issues have been considered.
- Comment on the Risk Assessment and Mine Closure Plan at the time of final decommissioning of the project, including the significance of potential risks that have been identified and associated impacts,
- Play an oversight role in the monitoring and evaluation of mine closure.

### 7.2 Stakeholder Identification and Project Data Base

Existing data bases were used to inform the list of stakeholders. Special consideration was given to ensure that organizations and individuals that had expressed interest in the activities of the operation, and those who are potentially affected by mine closure, were included on the data base. The following are principles which govern the PPP:

- Key stakeholder groups and the general public comprise the target audience in the development of the PPP.
- Providing information to lay people to allow them to contribute to and participate meaningfully in the process.
- Stakeholder participation is most effective when the proponent and the practitioner recognise, acknowledge and validate stakeholder values when designing a PPP (i.e. there should be no underestimation of the technical and professional competence of citizens).
- The recognition that in the current political climate of South Africa, consultation, empowerment and capacity building is particularly important.

The process of involving stakeholders had three main objectives:

- Steps should be taken to ensure that stakeholder input into the project is relevant and representative.
- Stakeholders should be made aware of their objectives and role in the process,
- An efficient communication and feedback mechanism should be developed during the process to ensure that all stakeholders are kept informed of progress.

Stakeholders were drawn from the sectors outlined below:

- National (DWS, DMR), Provincial (DENC, DALR)
- Local Government (Local and District Municipalities)
- National Department of Transport

Names of persons and organisations will be added to or deleted from the database where appropriate.

## 8 WAY FORWARD

This Final Rehabilitation, Decommissioning and Mine Closure Plan will be reviewed on an annual basis to align such approved financial provision set out in regulations 9 and 11, of the NEMA Financial Regulations. Concurrent rehabilitation and remediation will be provided for in the annual rehabilitation plan and will contain information that defines activities on an annual basis and how these relate to the closure vision, as detailed in this final rehabilitation, decommissioning and mine closure plan.

When final planned closure is applied for the operation will submit a final environmental performance audit report to DMR as lead agent for final perusal with the objective to issue a closure certificate. At that point, the closure process, and associated public participation program, will close.