

BASIC ASSESSMENT REPORT & ENVIRONMENTAL MANAGEMENT PROGRAMME REPORT

THE PROPOSED PROSPECTING RIGHT APPLICATION WITHOUT BULK SAMPLING FOR THE PROSPECTING OF DIAMONDS ALLUVIAL (DA), DIAMONDS GENERAL (D), DIAMONDS IN KIMBERLITE (DK) & DIAMONDS (DIA) ON PORTION 1 OF THE FARM KORRIDOR 21, REGISTRATION DIVISION: NAMAQUALAND RD, WITHIN THE NORTHERN CAPE PROVINCE.

NAME OF APPLICANT	Morgenson Mining (Pty) Ltd
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PROJECT INFORMATION

Environmental Authorisation Application for the proposed Prospecting Right without bulk sampling application for the prospecting of Diamonds Alluvial (DA), Diamonds General (D),

Diamonds in Kimberlite (DK) and Diamonds (DIA) including associated infrastructure,

structure and earthworks on Portion 1 of the Farm Korridor 21, Registration Division: Namaqualand RD, Northern Cape Province. The property is located approximately 53km

North East of Port Nolloth in the Northern Cape Province.

Report Title: Draft Basic Assessment Report

Prepared By: Milnex CC

Date: July 2022

QUALITY CONTROL:

Report Author: Report Reviewer:

Christiaan Baron

Masters in Environmental Management

Signature:

Name:

Project Name:

DISCLAIMER:

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The DEA screening tool was used in compiling this document

The Public Participation Process (PPP) must follow Regulation 41 of NEMA EIA Regulations; thus, the process needs to be transparent. However, due to the Protection of Personal Information Act (POPI Act) which commenced on 01 July 2021, Stakeholders, Landowners, surrounding landowners and registered I&AP' addresses, contact details and comments will not be included in any draft report to be circulated. All this information will form part of the final report to be submitted to the Competent Authority only.

Should you be identified as a Stakeholder, Landowner, Surrounding landowner and you do not wish to receive any further communique from Milnex CC regarding the application in question, you may request in writing that your details be removed from the Milnex CC database for this application.

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 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.

BASIC ASSESSMENT REPORT PROCESS

1) The environmental outcomes, impacts and residual risks of the proposed activity must be set out in the basic assessment report.

OBJECTIVE OF THE BASIC ASSESSMENT PROCESS

- 2) 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 avoided, managed or mitigated; and
 - 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 avoid, manage or mitigate identified impacts; and
 - iii) identify residual risks that need to be managed and monitored.

CONTENTS A) THE EAP WHO PREPARED THE REPORT7 i) EXPERTISE OF THE EAP7 ii) B) DESCRIPTION OF THE PROPERTY......8 LOCALITY MAP......9 C) D) i) LISTED AND SPECIFIED ACTIVITIES.......11 ii) DESCRIPTION OF THE ASSOCIATED STRUCTURES AND INFRASTRUCTURE RELATED POLICY AND LEGISLATIVE CONTEXT17 E) F) MOTIVATION FOR THE PREFERRED DEVELOPMENT FOOTPRINT WITHIN THE APPROVED SITE INCLUDING A FULL DESCRIPTION OF THE PROCESS FOLLOWED TO REACH A FULL DESCRIPTION OF THE PROCESS FOLLOWED TO REACH THE PROPOSED v) IMPACTS AND RISKS IDENTIFIED INCLUDING THE NATURE, SIGNIFICANCE. CONSEQUENCE, EXTENT, DURATION AND PROBABILITY OF THE IMPACTS, INCLUDING THE DEGREE TO WHICH THESE IMPACTS -45 vi) METHODOLOGY USED IN DETERMINING AND RANKING THE NATURE, SIGNIFICANCE, CONSEQUENCES, EXTENT, DURATION AND PROBABILITY OF POTENTIAL ENVIRONMENTAL vii) THE POSITIVE AND NEGATIVE IMPACTS THAT THE PROPOSED ACTIVITY (IN TERMS OF THE INITIAL SITE LAYOUT) AND ALTERNATIVES WILL HAVE ON THE ENVIRONMENT AND THE COMMUNITY THAT MAY BE AFFECTED.60 viii) THE POSSIBLE MITIGATION MEASURES THAT COULD BE APPLIED AND THE LEVEL OF RISK. 60 x) STATEMENT MOTIVATING THE ALTERNATIVE DEVELOPMENT LOCATION WITHIN THE 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......61 AN ASSESSMENT OF EACH IDENTIFIED POTENTIALLY SIGNIFICANT IMPACT AND RISK J) 65

WHERE APPLICABLE. A SUMMARY OF THE FINDINGS AND IMPACTS MANAGEMENT MEASURES IDENTIFIED IN AN SPECIALIST REPORT COMPLYING WITH APPENDIX 6 OF THESE REGULATIONS AND AN INDICATION AS TO HOW THESE FINDINGS AND RECOMMENDATIONS ENVIRONMENTAL IMPACT STATEMENT......73 L) PROPOSED IMPACT MANAGEMENT OBJECTIVES AND THE IMPACT MANAGEMENT M) OUTCOMES FOR INCLUSION IN THE EMPR......74 ASPECTS FOR INCLUSION AS CONDITIONS OF AUTHORISATION......75 N) DESCRIPTION OF ANY ASSUMPTIONS, UNCERTAINTIES AND GAPS IN KNOWLEDGE. 75 O) REASONED OPINION AS TO WHETHER THE PROPOSED ACTIVITY SHOULD OR P) CONDITIONS THAT MUST BE INCLUDED IN THE AUTHORISATION......76 Q) R) S) OTHER INFORMATION REQUIRED BY THE COMPETENT AUTHORITY......78 T) OTHER MATTERS REQUIRED IN TERMS OF SECTIONS 24(4)(A) AND (B) OF THE ACT.. 79 U) A) DETAILS OF THE EAP......80 DESCRIPTION OF THE ASPECTS OF THE ACTIVITY (....... 80 B) COMPOSITE MAP80 C) DESCRIPTION OF IMPACT MANAGEMENT OBJECTIVES INCLUDING MANAGEMENT D) STATEMENTS 80 IMPACTS TO BE MITIGATED IN THEIR RESPECTIVE PHASES84 E) F) MONITORING OF IMPACT MANAGEMENT ACTIONS......116 G) H) RESPONSIBLE PERSONS116 I) J) MECHANISM FOR MONITORING COMPLIANCE.......116 K) CATE THE FREQUENCY OF THE SUBMISSION OF THE PERFORMANCE ASSESSMENT L) ENVIRONMENTAL AWARENESS PLAN......118 M) N)

SCOPING OF ASSESSMENT AND CONTENT OF BASIC ASSESSMENT REPORT

1) Contact Person and correspondence address

A) DETAILS OF:

- i) THE EAP WHO PREPARED THE REPORT
- ii) EXPERTISE OF THE EAP

Name of Practitioner	Qualifications	Contact details
	Master's Degree in Environmental	Tel No.: (018) 011 1925
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	Management (refer to Appendix 1)	e-mail address: christiaan@milnex-sa.co.za
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	(refer to Appendix 1)	e-mail address: lizanne@milnex-sa.co.za
		Tel No.: (018) 011 1925
Andile Nxumalo Honours Degree in Environmental Science (refer to Appendix 1)		Fax No.: (053) 963 2009
		e-mail address: andile.grant@milnex-
		sa.co.za

Summary of the EAP's past experience. (Attach the EAP's curriculum vitae as Appendix 2)

Milnex CC was contracted by **Morgenson Mining (Pty) Ltd** as the independent environmental consultant to undertake the BAR and EMPr process for the prospecting of Diamonds Alluvial (DA), Diamonds General (D), Diamonds in Kimberlite (DK) and Diamonds (DIA) including associated infrastructure, structure and earthworks on Portion 1 of the Farm Korridor 21, Registration Division: Namaqualand RD, Northern Cape Province. The property is located approximately 53km North East of Port Nolloth in the Northern Cape Province. Milnex CC does not have any interest in secondary developments that may arise out of the authorisation of the proposed project.

Milnex CC is a specialist environmental consultancy with extensive experience in the mining industry which provides a holistic environmental management service, including environmental assessment and planning to ensure compliance with relevant environmental legislation. Milnex CC benefits from the pooled resources, diverse skills and experience in the environmental and mining field held by its team that has been actively involved in undertaking environmental studies for a wide variety of mining related projects throughout South Africa. The Milnex CC team has considerable experience in environmental impact assessment and environmental management, especially in the mining industry.

Christiaan Baron, Lizanne Esterhuizen & Andile Nxumalo have extensive experience in the environmental field. Their key focus is on environmental assessment, advice and management and ensuring compliance to legislation and guidelines. They are currently involved in undertaking EIAs for several projects across the country (refer to **Appendix 2** for CV).

B) DESCRIPTION OF THE PROPERTY.

Farm Name:	1) Portion 1 of the farm Korridor 21 Registration division: Namaqualand RD Extent: 10804.3026 hectares Title Deed: T97400/1994CTN Province: Northern Cape
Application area (Ha)	10804.3026 Ha
Magisterial district:	Namakwa District Municipality
Local Municipality	Nama Khoi Local Municipality
Registration Division	Namaqualand
Distance and direction from nearest town	The property is located approximately 53km North East of Port Nolloth in the Northern Cape Province.
21 digit Surveyor General Code for each farm portion	C0530000000002100001
Minerals Applied for	Diamonds Alluvial (DA) Diamonds General (D) Diamonds in Kimberlite (DK) Diamonds (DIA)

III. FARM CO-ORDINATES

III. FARIN CO-ORDINATES		
Farm	Longitude	Latitude
	17° 24' 59.258" E	28° 43' 27.146" S
	17° 25' 2.531" E	28° 43' 28.870" S
	17° 25' 8.986" E	28° 43' 32.312" S
	17° 25' 14.555" E	28° 43' 32.985" S
	17° 25' 20.827" E	28° 43' 32.793" S
	17° 25' 27.709" E	28° 43' 32.312" S
	17° 25' 33.186" E	28° 43' 31.209" S
	17° 25' 38.992" E	28° 43' 30.024" S
	17° 25' 45.031" E	28° 43' 28.798" S
	17° 25' 50.275" E	28° 43' 27.322" S
1) Portion 1 of the farm Korridor 21	17° 25' 56.129" E	28° 43' 24.444" S
1) I ordon i or the familiant conduct 21	17° 26' 1.797" E	28° 43' 20.656" S
	17° 26' 6.247" E	28° 43' 17.361" S
	17° 26' 12.102" E	28° 43' 13.120" S
	17° 26' 16.879" E	28° 43' 9.950" S
	17° 26' 22.218" E	28° 43' 6.616" S
	17° 26' 27.745" E	28° 43' 2.579" S
	17° 26' 33.460" E	28° 42' 58.296" S
	17° 26' 39.735" E	28° 42' 54.220" S
	17° 26' 45.917" E	28° 42' 50.557" S
	17° 26' 50.505" E	28° 42' 48.130" S
	17° 26' 54.018" E	28° 42' 45.824" S
] 17° 26' 58.046" E	28° 42' 42.570" S

17° 27' 3.197" E	28° 42' 39.812" S
17° 27' 7.550" E	28° 42' 38.252" S
17° 27' 12.326" E	28° 42' 36.113" S
17° 27' 16.306" E	28° 42' 33.726" S
17° 27' 21.877" E	28° 42' 31.093" S
17° 27' 26.092" E	28° 42' 27.674" S
17° 27' 30.120" E	28° 42' 24.254" S
17° 27' 34.756" E	28° 42' 20.917" S
17° 27' 40.001" E	28° 42' 16.632" S
17° 27' 41.779" E	28° 42' 16.140" S
17° 27' 45.851" E	28° 42' 15.033" S
17° 27' 49.409" E	28° 42' 14.626" S
17° 27' 5 <mark>3.3</mark> 86" E	28° 42' 14.922" S
17° 27' 56.427" E	28° 42' 16.414" S
17° 28' 0.403" E	28° 42' 18.817" S
17° 28' 2.507" E	28° 42' 20.762" S
17° 28' 6.483" E	28° 42' 23.537" S
17° 28' 10.225" E	28° 42' 25.815" S
17° 28' 12.320" E	28° 42' 26.693" S
17° 28' 14.958" E	28° 42' 27.450" S
17° 28' 17.107" E	28° 42' 27.986" S
17° 28' 18.434" E	28° 42' 27.917" S
17° 28' 18.255" E	28° 42' 30.737" S
17° 28' 18.150" E	28° 42' 32.402" S
17° 28' 18.080" E	28° 42' 33.509" S
17° 27' 54.182" E	28° 48' 52.390" S
17° 27' 43.951" E	28° 51' 16.338" S
17° 20' 56.418" E	28° 47' 40.443" S
17° 24' 6.621" E	28° 44' 22.103" S

C) LOCALITY MAP (show nearest town, scale not smaller than 1:250000 attached as Appendix 3).

A Locality map is attached in Appendix 3 and on figure 1 below.

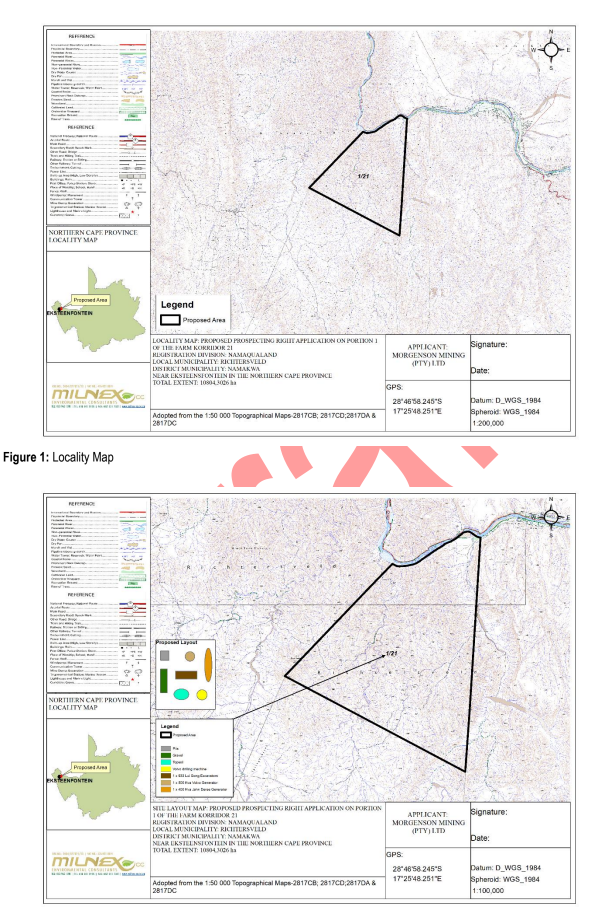


Figure 2: Site Plan Map

D) DESCRIPTION OF THE SCOPE OF THE PROPOSED OVERALL ACTIVITY.

i) LISTED AND SPECIFIED ACTIVITIES

I) EIGTED AND OF EGITIED ACTIVITIES				
 (E.g. For prospecting - drill site, site camp, ablution facility, accommodation, equipment storage, sample storage, site office, access route etcetcetc E.g. for mining,- excavations, blasting, stockpiles, discard dumps or dams, Loading, hauling and transport, Water supply dams and boreholes, accommodation, offices, ablution, stores, workshops, processing plant, storm water control, berms, roads, pipelines, power lines, conveyors, etcetc.) 	Aerial extent of the Activity Ha or m ²	LISTED ACTIVITY (Mark with an X where applicable or affected).	APPLICABLE LISTING NOTICE (GNR 324, GNR 325 or GNR 326)	WASTE MANAGEMENT AUTHORISATION (Indicate whether an authorisation is required in terms of the Waste Management Act). (Mark with an X)
 Prospecting near watercourse Drilling 300 boreholes shall be drilled by the appointed contractor. Percussion drilling methods will be used to drill boreholes at varying depths ranging from 90-150m with borehole diameters of at least 150mm. Pitting 200 pits: 3m (length) x 2m (breath) x 4m (depth). Pits shall be dug, locked, sampled and backfilled. Listing Notice 1 (GNR 327), Activity 19: "The infilling or depositing of any material of more than 10 cubic metres into, or the dredging, excavation, removal or moving of soil, sand, shells, shell grit, pebbles or rock of more than 10 cubic metres from: i) a watercourse;" 	Random indigenous vegetation clearance of over a 10804.3026 hectares area. Concurrent backfilling will take place in order to rehabilitate.	X	Listing Notice 1 (GNR 327), Activity 19	
Prospecting Right without bulk sampling: Drilling 300 boreholes shall be drilled by the appointed contractor. Percussion drilling methods will be used to drill boreholes at varying depths ranging from 90-150m with borehole diameters of at least 150mm.	Random indigenous vegetation clearance of over a 10804.3026 hectares area.	X	Listing Notice 1 (GNR 327), Activity 20	•

 Pitting 200 pits: 3m (length) x 2m (breath) x 4m (depth). Pits shall be dug, locked, sampled and backfilled. Listing Notice 1 (GNR 327), Activity 20: "Any activity including the operation of that activity which requires a prospecting right in erms of section 16 of the Mineral and Petroleum Resources Development Act, 2002 (Act No. 28 of 2002), including— (a) associated infrastructure, structures and earthworks, directly related to prospecting of a mineral resource[,]; or [including activities for which an exemption has been issued in terms of section 106 of the Mineral and Petroleum Resources Development Act, 2002 (Act No. 28 of 2002)] (b) the primary processing of a mineral resource including winning, extraction, 	Concurrent backfilling will take place in order to rehabilitate.			
classifying, concentrating, crushing, screening or washing;"				
 Clearance of indigenous vegetation: Drilling 300 boreholes shall be drilled by the appointed contractor. Percussion drilling methods will be used to drill boreholes at varying depths ranging from 90-150m with borehole diameters of at least 150mm. Pitting 200 pits: 3m (length) x 2m (breath) x 4m (depth). Pits shall be dug, locked, sampled and backfilled. Listing Notice 1 (GNR 327), Activity 27: "The clearance of an area of 1 hectares or more, but less than 20 hectares of indigenous vegetation." 	Random indigenous vegetation clearance of over a 10804.3026 hectares area. Concurrent backfilling will take place in order to rehabilitate.	X	Listing Notice 1 (GNR 327), Activity 27	-

Clearance of indigenous vegetation: **Drilling** 300 boreholes shall be drilled by the appointed contractor. Percussion drilling methods will be used to drill boreholes at varying depths ranging from 90-150m with borehole diameters of at least 150mm. indigenous Random vegetation **Pitting** clearance of over a 200 pits: 3m (length) x 2m (breath) x 4m (depth). Pits shall be dug, locked, 10804.3026 Listing Notice 3 (GNR sampled and backfilled. 324), Activity 12: (g) hectares area. Northern Cape (i), (ii) Listing Notice 3 (GNR 324), Activity 12: "The clearance of an area of 300 Concurrent backfilling & (iv) square metres or more of indigenous vegetation. (g) Northern Cape (i) Within will take place in any critically endangered or endangered ecosystem listed in terms of section 52 order to of the NEMBA or prior to the publication of such a list, within an area that has rehabilitate. been identified as critically endangered in the National Spatial Biodiversity Assessment 2004; (ii) Within critical biodiversity areas identified in bioregional plans; (iv) On land, where, at the time of the coming into effect of this Notice or

zoning.

thereafter such land was zoned open space, conservation or had an equivalent

Listed activities

Description of the overall activity.
(Indicate Mining Right, Mining Permit,
Prospecting right, Bulk Sampling,
Production Right, Exploration Right,
Reconnaissance permit, Technical cooperation permit, Additional listed activity)

- Listing Notice 1 (GNR 327), Activity 19: "The infilling or depositing of any material of more than 10 cubic metres into, or the dredging, excavation, removal or moving of soil, sand, shells, shell grit, pebbles or rock of more than 10 cubic metres from:

 a watercourse;"
- 2) Listing Notice 1 (GNR 327), Activity 20: "Any activity including the operation of that activity which requires a prospecting right in terms of section 16 of the Mineral and Petroleum Resources Development Act, 2002 (Act No. 28 of 2002), including—
 (a) associated infrastructure, structures and earthworks, directly related to prospecting of a mineral resource[,]; or [including activities for which an exemption has been issued in terms of section 106 of the Mineral and Petroleum Resources Development Act, 2002 (Act No. 28 of 2002)]
 - (b) the primary processing of a mineral resource including winning, extraction, classifying, concentrating, crushing, screening or washing;
- 3) Listing Notice 1 (GNR 327), Activity 27: "The clearance of an area of 1 hectares or more, but less than 20 hectares of indigenous vegetation."
- 4) Listing Notice 3 (GNR 324), Activity 12: "The clearance of an area of 300 square metres or more of indigenous vegetation. (g) Northern Cape: (i) Withing any critically endangered or endangered ecosystem listed in terms of section 52 of the NEMBA or prior to the publication of such a list, within an area that has been identified as critically endangered in the National Spatial Biodiversity Assessment 2004; (ii) Within critical biodiversity areas identified in bioregional plans; (iv) On land, where, at the time of the coming into effect of this Notice or thereafter such land was zoned open space, conservation or had an equivalent zoning.

Prospecting right without bulk sampling for the prospecting of Diamonds Alluvial (DA), Diamonds General (D), Diamonds in Kimberlite (DK) and Diamonds (DIA) including associated infrastructure, structure and earthworks. Application of Prospecting right without bulk sampling.

ii) DESCRIPTION OF THE ASSOCIATED STRUCTURES AND INFRASTRUCTURE RELATED TO THE DEVELOPMENT

(Describe Methodology or technology to be employed, and for a linear activity, a description of the route of the activity

Morgenson Mining (Pty) Ltd has embarked on a process for applying for a Prospecting Right application without bulk sampling for the prospecting of Diamonds Alluvial (DA), Diamonds General (D), Diamonds in Kimberlite (DK) & Diamonds (DIA) including associated infrastructure, structure and earthworks on Portion 1 of the Farm Korridor 21, Registration Division: Namaqualand RD, Northern Cape Province. The property is located approximately 53km North East of Port Nolloth in the Northern Cape Province. Morgenson Mining (Pty) Ltd requires a prospecting right without bulk sampling in terms of NEMA and the Mineral and Petroleum Resources Development Act to prospect for minerals mentioned above within the Nama Khoi Local Municipality, Northern Cape Province (refer to a locality map attached in Appendix 3).

Access road

Access will be obtained from existing gravel roads off the R382 & the N7.

Water Supply

Additional water requirements related to the portable water supply for employees and workers will be supplied. Should any Water Uses be triggered in terms of Section 21 of the National Water Act (Act No. 36 of 1998), the relevant Water Use License will be applied for.

Ablution

Chemical toilets shall be used, no french drains and pits shall be permitted.

Storage of dangerous goods

During the prospecting activities, limited quantities of diesel and fuel, oil and lubricants if any will be stored on site. These goods should be placed in a bunded area one and a half times the volume of the total amount of goods to be stored. Less than 30 cubic metres of dangerous good will be stored on site.

Prospecting activities and phases

Please find the Prospecting Work Programme attached as Appendix 9.

-List of equipment's & infrastructure

List of equipment

- 1 X 400 Kva John Deree Generator
- 1 x 500 Kva Volvo Generator
- 1 x 933 Lui Gong Excavators
- Volvo drilling machine

(i) DESCRIPTION OF PLANNED NON-INVASIVE ACTIVITIES: (These activities do not disturb the land where prospecting will take place e.g. aerial photography, desktop studies, aeromagnetic surveys, etc.).

Site Visit (Phase 1)

The applicant will appoint a geologist to conduct the site visit. It is foreseen that more than one site visit will be conducted. The purpose of the site visit shall be to familiarize the parties of the area including the topography and the general geology before invasive prospecting activities shall be commenced with.

During the site visit, the applicant shall assess the roads, the infrastructure that may be used and if it will be necessary to construct any infrastructure needed for the prospecting activities. From a site visit much more details shall be obtained about the process to be followed to properly conduct the prospecting activities than from near desktop studies.

Site visit shall assist the applicant to make a better assessment of the prospecting work to be done during the respective phases where the prospecting work shall be commenced with and what additional equipment may be required to properly conduct the prospecting activities.

The site visit shall also assist the applicant to assess prospecting information of earlier prospecting activities. During this process the applicant shall also review all documentation that has received in relation to the geology of the area.

A site visit will be done within 90 days after the prospecting right was executed.

Desktop Studies (Phase 2)

Desktop studies would be undertaken after the site visit was done to determine the target areas including the identification of any infrastructure to be built and any potential problems that may need to be addressed during the prospecting activities.

Both these two phases will be Non-Invasive and restricted to a desktop study which will include literature survey, Interpretation of aerial photographs, satellite images and ground validation of targets.

During the desktop studies the applicant with the appointed geologist shall study all available geological information and historical data about the previous prospecting and mining activities.

It is hope that for the desktop studies, a preliminary analysis of the operating environment shall be obtained. The desktop studies may improve in project efficiency and reduced the cost by providing a clearer understanding of the challenges the prospecting activities may entail.

The desktop studies shall be finalized by the compilation and the analysis of pre-existing relevant data. The preliminary operating areas shall be identified for these studies. A working document shall be drafted by the geologist after the finalization of the desktop studies.

Consolidation and interpretation of results data (Phase 5)

The prospecting activities will be conducted to determine an inferred diamond resource and an indicated diamond resource. An inferred diamond resource has a lower level of confidence then that applying to an indicated diamond resource. The inferred resource indication shall be where the geological and or grade continuity could not be confidently interpreted. It cannot be assumed that an inferred resource will necessarily be upgraded to an indicated resource. Such a resource is normally also not sufficient to enable an evaluation of economic viability.

To obtain an indicated resource the confidence level of information obtained from the prospecting will have to be sufficient for the information to be applied to mine design, mine planning to enable an evaluation of economic viability.

The project geologist, Pierre de Jager, shall monitor the program and consolidate and process the data and amend the program depending on the results received after each phase of prospecting. The DMR shall be updated of any amendments made. This shall be a continuous process throughout the prospecting work program.

Each physical phase of prospecting shall be followed by desktop studies involving interpretation and modeling of all data gathered. These studies will determine the manner in which the work programme is to be proceeded with in terms of the activity, quantity, resources, expenditure and duration.

A GIS data base will be constructed capturing all the exploration data.

All data shall be consolidated and processed to determine the diamond bearing resource on the property.

(ii) DESCRIPTION OF PLANNED INVASIVE ACTIVITIES: (These activities result in land disturbances e.g. sampling, drilling, bulk sampling, etc.)

Drilling (Phase 3)

The applicant has appointed Pierre de Jager representative of the mineral consultants and as appointed geologist who will assist with the prospecting activities.

It is estimated that 300 boreholes shall be drilled by the appointed contractor. Percussion drilling methods will be used to drill boreholes at varying depths ranging from 90-150m with hole diameters of at least 150mm. The drilling programme shall be done in accordance with procedures and protocols drawn up by the appointed geologist. Drilling shall be carried out by using a Volvo drilling machine. The drill will be under constant observation to determine the depth estimates of the lithological contacts. Each sample shall be logged based upon macroscopic examination of the drill cuttings.

Drilling will commence on the areas that the geologist is of the opinion the geology may prove the presence of diamond bearing indicators. The holes will be drilled on a 100m by 100m grid on the target areas identified during phase 1 and phase 2.

The results shall be noted in a field note book. Observations in the field shall include grainsize, color, degree of roundness (quartzite and chert clasts) and end-of-hole lithology bedrock. These logs will later be summarized and the gravel deposit types will be assigned based upon their stratigraphic and sedimentological characteristics. All drill hole positions will be surveyed and each borehole will be rehabilitated after completion of drilling.

It is estimated that the drilling will take approximately two years after the prospecting right has been executed and the EMP approved.

Calculation

 $2m \times 2m = 4m^2$ $4m^2/10\ 000 = 0.0004ha$ (size of area needed for drill rig and related equipment for drilling one borehole.)

0.0004ha x 300 boreholes = 0.12 ha

The area to be disturbed will be approximately 0.12ha in 24 Months & 0.06ha in 12 months

Pitting (Phase 4)

Invasive prospecting pits may be dug, depending on the results obtained from the previous phases if deemed necessary by the appointed geologist.

These pits will be positioned as determined by the geologist and after the geologist has assessed information obtained from the earlier prospecting activities.

A trial pit / test pit or inspection pit investigation is a highly effective way of obtaining data on the sub surface soil and rock conditions which underlie a prospecting sight. It allows for the various soils and rock types to be locked, the soil to be sampled and a preliminary assessment to be made.

Pits shall be dug, locked, sampled and backfilled.

To dig the pits, the applicant shall make use of the systems of the appointed geologist.

The applicant shall at the end of the pitting process have locked the pits with the following information:

- A description of the soil and rock types from ground level to the base of the pits;
- Record of rock head depth and refusal depth, a list of where the samples will be taken, a record of where ground water seepage will be recorded;
- A general note of the geologist and conditions in the vicinity of the test pit.

It is planned that 200 pits will be dug (it may be less depending on the results) at an extent of 3m (length) x 2m (breath) x 4m (depth).

- o (200 pits / 24 months) x 12 months = 100 pits dug per year for two years.
- o Total area to be disturbed per year =100 pits x (3m x 2m) / 10 000 = 0.06 Ha disturbed per year
- o Total area disturbed for 24 months = 200 pits x (3m x 2m) / 10 000 = 0.12 Ha disturbed for 24 months
- (iii) **DESCRIPTION OF PRE-FEASIBILITY STUDIES** (Activities in this section includes but are not limited to: initial, geological modeling, resource determination, possible future funding models, etc.)

All data will be consolidated and processed to determine the diamond bearing resource on the property. This will be a continuous process throughout the prospecting work program.

E) POLICY AND LEGISLATIVE CONTEXT

	APPLICABLE LEGISLATION AND GUIDELINES USED TO COMPILE THE REPORT (a description of the policy and legislative context within which the development is proposed including an identification of all legislation, policies, plans, guidelines, spatial tools, municipal development planning frameworks and instruments that are applicable to this activity and are to be considered in the assessment process);	REFERENCE WHERE APPLIED
-	The Constitution of South Africa (Act No. 108 of 1996)	-

The National Environmental Management Act (Act No. 107 of 1998)	S24(1) of NEMA S28(1) of NEMA
The National Water Act (Act No. 36 of 1998)	S21 of NWA
The National Water Act (Act No. 36 of 1998) GN704 – Regulation on use of water for mining and related	
activities aimed at the protection of water resources.	
Management: Air Quality Act (Act No. 39 of 2004)	S21
The National Heritage Resources Act (Act No. 25 of 1999)	-
Conservation of Agricultural Resources Act (Act No. 85 of 1983)	-
Mineral and Petroleum Resources Development Act (Act No. 28 of 2002)	-
National Infrastructure Plan	-
National Forests Acts, Act 84 of 1998	Chap 3 (Part 1) 1998 S12(1) S15(1)
National Veld & Forest Fires Act (Act 101 of 1998)	
Mine, Health and Safety Act 29 of 1996	
National Environmental Management: Waste Act 59 of 2008	
National Environmental Management: Biodiversity Act 10 of 2004	
Namakwa District Municipality Integrated Development Plan (IDP)	
Richtersveld Local Municipality Integrated Development Plan (IDP)	

POLICY AND LEGISLATIVE CONTEXT

Legislation/Policy	Description
The Convention of Biological Diversity (Rio de Janeiro, 1992).	The purpose of the Convention on Biological Diversity is to conserve the variability among living organisms, at all levels (including diversity between species, within species and of ecosystems). Primary objectives include (i) conserving biological diversity, (ii) using biological diversity in a sustainable manner and (iii) sharing the benefits of biological diversity fairly and equitably.
South African Constitution 108 of 1996	The Constitution is the supreme law of the land and includes the Bill of rights which is the cornerstone of democracy in South Africa and enshrines the rights of people in the country. It includes the right to an environment which is not harmful to human health or well-being and to have the environment protected for the benefit of present and future generations through reasonable legislative and other measures.
Strategic Framework for Sustainable Development in South Africa	The development of a broad framework for sustainable development was initiated to provide an overarching and guiding National Sustainable Development Strategy. The Draft Strategic Framework for Sustainable Development (SFSD) in South Africa (September 2006) is a goal orientated policy framework aimed at meeting the Millennium Development Goals. Biodiversity has been identified as one of the key crosscutting trends in the SFSD. The lack of sustainable practices in managing natural resources, climate change effects, loss of habitat and poor land management practices were raised as the main threats to biodiversity.
National Environmental Management Act 107 of 1998	This is a fundamentally important piece of legislation and effectively promotes sustainable development and entrenches principles such as the 'precautionary approach', 'polluter pays' principle, and requires responsibility for impacts to be taken throughout the life cycle of a project NEMA provides the legislative backing (Including Impact Assessment Regulations) for regulating development and ensuring that a risk-averse and cautious approach is taken when making decisions about activities.
Environmental Impact Assessment (EIA) regulations	New regulations have been promulgated in terms of Chapter 5 of NEMA and were published on 08 December 2014 in Government Notice No. R. 985. Development and land use activities which require Environmental Authorisation in terms of the NEMA EIA Regulations, 2014, are in Listing Notice 3 (GG No. R.983, LN3) identified via geographic areas with the intention being that activities only require Environmental Authorisation when located within designated sensitive areas. These sensitive/geographic areas were identified and published for each of the nine (9) Provinces.
National Environmental Management: Biodiversity Act No 10 of 2004	The Biodiversity Act provides listing threatened or protected ecosystems, in one of four categories: Critically Endangered (CR), Endangered (EN), Vulnerable (VU) or Protected (Government Gazette, 2011). The main purpose of listing threatened ecosystems is to reduce the rate of ecosystem and species extinction and includes the prevention of further degradation and loss of structure, function and composition of threatened ecosystems.

Conservation of Agricultural Resources Act 43 of 1967	The intention of this Act is to control the over-utilization of South Africa's natural agricultural resources, and to promote the conservation of soil and water resources and natural vegetation. The CARA has categorised a large number of invasive plants together with associated obligations of the land owner, including the requirement to remove categorised invasive plants and taking measures to prevent further spread of alien plants.
National Forest Act 84 of 1998	The protection, sustainable management and use of forests and trees within South Africa are provided for under the National Forests Act (Act 84 of 1998). Prohibition on destruction of trees in natural forests (1) No person may - (a) cut, disturb, damage or destroy any indigenous tree in a natural forest; or (b) possess, collect, remove, transport, export, purchase, sell, donate or in any other manner acquire or dispose of any tree, or any forest product derived from a tree contemplated in paragraph (a), except in terms of-
	(i) a licence issued under subsection (4) or section 23; or (ii) an exemption from the provisions of this subsection published by the Minister in the <i>Gazette</i> on the advice of the Council.
National Environmental Management: Protected Areas Act 57 of 2003	This Act provides for the protection and conservation of ecologically viable areas representative of South Africa's biological diversity and its natural landscapes and seascapes. It also seeks to provide for the sustainable utilization of protected areas and to promote participation of local communities in the management of protected areas.
Mine, Health and Safety Act 29 of 1996	The Mine Health and Safety Inspectorate was established in terms of the Mine Health and Safety Act, 1996 (Act No. 29 of 1996), as amended, for the purpose of executing the statutory mandate of the Department of Mineral Resources to safeguard the health and safety of mine employees and communities affected by mining operations.
National Environmental Management: Waste Act 59 of 2008	The Act reform the law regulating waste management in order to protect health and the environment by providing reasonable measures for the prevention of pollution and ecological degradation and for securing ecologically sustainable development; to provide for institutional arrangements and planning matters; to provide for national norms and standards for regulating the management of waste by all spheres of government; to provide for specific waste management measures; to provide for the licensing and control of waste management activities; to provide for the remediation of contaminated land; to provide for the national waste information system; to provide for compliance and enforcement; and to provide for matters connected therewith.

National Environmental Management: Biodiversity Act 10 of 2004

This Act provides for the management and conservation of South Africa's biodiversity within the framework of the National Environmental Management Act, 1998; the protection of species and ecosystems that warrant national protection; the sustainable use of indigenous biological resources; the fair and equitable sharing of benefits arising from bioprospecting involving indigenous biological resources; the establishment and functions of a South African National Biodiversity Institute; and for matters connected therewith



F) NEED AND DESIRABILITY OF THE PROPOSED ACTIVITIES.

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

Mining has played a vital role in the economy of South Africa for over 100 years. In 2015 the mining industry contributed R286 billion towards South African Gross Domestic Product (GDP) representing 7.1% of overall GDP. Mining is a significant contributor to employment in the nation, with 457 698 individuals directly employed by the sector in 2015. This represents just over 3% of all employed nationally. Diamond mining has 17 885 direct employees.

Diamonds, arguably the ultimate luxury mineral, comprise an intricate lattice of carbon atoms, a crystalline structure that makes them harder than any other form in nature. This characteristic makes diamonds not only popular in jewellery, but also desirable in high-tech cutting, grinding and polishing tools (Chamber of Mines, South Africa, 12:2016).

According to the Chamber of Mines the country's diamond sector is far from reaching the end of its life even though diamond mining has been taking place in South Africa for almost a century and a half. The primary sources of all of South Africa's diamonds are kimberlites in ancient, vertically dipping volcanic pipes most of which were located in the vicinity of the city of Kimberley and which were initially amenable to open-cast.

Economic growth - South Africa's total reserves remain some of the world's most valuable, with an estimated worth of R20.3-trillion. Overall, the country is estimated to have the world's fifth-largest mining sector in terms of GDP value.

It has the world's largest reserves of manganese and platinum group metals (PGMs), according to the US Geological Survey, and among the largest reserves of gold, diamonds, chromite ore and vanadium.

With South Africa's economy built on gold and diamond mining, the sector is an important foreign exchange earner, with gold accounting for more than one-third of exports. In 2009, the country's diamond industry was the fourth largest in the world.

Mining is a cornerstone of the economy, making a significant contribution to economic activity, job creation and foreign exchange earnings. Mining and its related industries are critical to South Africa's socio-economic development.

G) MOTIVATION FOR THE PREFERRED DEVELOPMENT FOOTPRINT WITHIN THE APPROVED SITE INCLUDING A FULL DESCRIPTION OF THE PROCESS FOLLOWED TO REACH THE PROPOSED DEVELOPMENT FOOTPRINT WITHIN THE APPROVED SITE.

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

Location of the site

The property is located approximately 53km North of East of Port in the Northern Cape Province.

Preferred activity

The proposed prospecting area falls within the Nababiep Nature Reserve, the eastern buffer of the Richtersveld Cultural and Botanical Landscape, which was proclaimed as a World Heritage Site & partially in the Ai Ais- Richtersveld Transfrontier Conservation Area. The use of the area as a nature reserve & world heritage site is the preferred activity.

The Farm Korridor 1/21 was proclaimed as a Provincial Nature Reserve in 1992 and is currently known as the Nababiep Nature Reserve. The Nababiep Provincial Nature Reserve and the Orange River forms the eastern buffer of the Richtersveld Cultural and Botanical Landscape which was proclaimed as a World Heritage Site in 2007. Most of Nababiep NR also falls within the Ai Ais -Richtersveld Transfrontier Conservation Area.

The Richtersveld Cultural and Botanical Landscape (including the Nababiep Nature Reserve) is a unique, threatened, and globally significant cultural and botanical landscape. Due to its climate and unusual and varied geomorphic characteristics,

the area is regarded as one of the most interesting and visually stunning areas of Southern Africa. As a result of the varied geological formations, a wide variety of habitats and microclimatic conditions were created and resulted in the development of an area with the highest botanical diversity and rates of endemism of any arid region, representing more succulent flora than any other part of the world, with plants exhibiting unique ecological techniques to enable them to survive in such an extreme environment. 60% are known to be endemic just to the region and estimates of species numbers and endemism rates are regarded as conservative, since new species are being found and large areas remain unstudied.

It is also the last refuge of Nama people living what is known as the transhumance lifestyle – to migrate seasonally with their livestock from mountains to the river and so make sustainable use of the fragile succulent ecosystem. In recognition of this vanishing lifestyle, and of the rare botanical diversity it helps protect, the area was declared as a World Heritage Site in 2007.

Technology alternatives

In terms of the technologies proposed, these have been chosen based on the long term success of their prospecting history. The prospecting activities proposed in the Prospecting Works Programme (**Appendix 9**) is dependent on the preceding phase as previously discussed, therefore no alternatives are indicated, but rather a phased approach of trusted prospecting techniques.

- H) A FULL DESCRIPTION OF THE PROCESS FOLLOWED TO REACH THE PROPOSED DEVELOPMENT FOOTPRINT WITHIN THE APPROVED SITE, INCLUDING:
- i) DETAILS OF THE DEVELOPMENT FOOTPRINT ALTERNATIVES CONSIDERED;

• Consideration of alternatives

The DEAT 2006 guidelines on 'assessment of alternatives and impacts' proposes the consideration of four types of alternatives namely, the no-go, site, activity, and technology alternatives. It is however, important to note that the regulation and guidelines specifically state that only 'feasible' and 'reasonable' alternatives should be explored. It also recognizes that the consideration of alternatives is an iterative process of feedback between the developer, the EAP and Interested and affected parties, which in some instances culminates in a single preferred project proposal. The following sections explore each type of alternative in relation to the proposed activity.

Location alternatives

This alternative asks the question, if there is not, from an environmental perspective, a more suitable location for the proposed activity. Also, it is expected that the applied for minerals have been deposited on this farm and therefore the applicant would like to commence with their prospecting activities.

Land capability is the combination of soil suitability and climate factors. The proposed development falls within Land in Classes 4 & 8 respectively. (refer to Land capability map on figure 5 and attached as **Appendix 5**).

Activity alternatives

The environmental impact assessment process also needs to consider if the development of Diamonds (Alluvial), prospecting would be the most appropriate land use for the particular site.

Prospecting of other commodities – from the surface and desktop assessment there are no indications that there are other commodities to be mined on the site except Diamonds (Alluvial), Diamonds (General), Diamonds in Kimberlite & Diamonds.

• Design and layout alternatives

The location of activities will be determined based on the location of the prospecting activities, which is outlined on the PWP. All the infrastructure will be temporary and/or mobile.

Operational alternatives

Due to the nature of the prospecting activities, no permanent services in terms of water supply, electricity, or sewerage services are required.

The objective of the prospecting work programme is to target all minerals in question seams available with a view of increasing the geological confidence factor to assess its bulk sampling potential.

No-go alternative

This alternative considers the option of 'do nothing' and maintaining the status quo. The description provided in section H of this report could be considered the baseline conditions (status quo) to persist should the no-go alternative be preferred. Should the proposed activity not proceed, the site will remain unchanged

<u>Technology alternatives</u>

In terms of the technologies proposed, these have been chosen based on the long term success of their prospecting history. The prospecting activities proposed in the Prospecting Works Programme (**Appendix 9**) is dependent on the preceding phase as previously discussed, therefore no alternatives are indicated, but rather a phased approach of trusted prospecting techniques.

The preferred technology for the proposed prospecting activity, will be to drill boreholes and dig pits.

Percussion drilling methods will be used to drill boreholes at varying depths ranging from 90-150m with hole diameters of at least 150mm. The drilling programme shall be done in accordance with procedures and protocols drawn up by the appointed geologist. Drilling shall be carried out by using a Volvo drilling machine. The drill will be under constant observation to determine the depth estimates of the lithological contacts. Each sample shall be logged based upon macroscopic examination of the drill cuttings.

Invasive prospecting pits may be dug, depending on the results obtained from the previous phases if deemed necessary by the appointed geologist. These pits will be positioned as determined by the geologist and after the geologist has assessed information obtained from the earlier prospecting activities.

All data will be consolidated and processed to determine the diamond bearing resource on the property. This will be a continuous process throughout the prospecting work program. Please find the Prospecting Work Programme attached as **Appendix 9**.

Reverse Circulation Drilling (RC drilling)

Drill Structure

RC drilling is usually a large piece of apparatus, that requires a lot of space, not just for the rig itself, but the supporting vehicles and the pit for collecting waste runoff.

The drill cutting is transferred to the surface inside drill rods, which are linked together to create a 'drill string'. Drill bits attached to the end of the hammer are made from tungsten-steel, and are usually around 13-20cm in diameter. These also have metal nodules attached at the end to allow cutting through particularly tough rock. Most RC drilling uses a dual-tube drill rods, with one tube inside another. The tubes inside overlap and provide a path for drilled rock from the ground to the surface. Inner tubes can be sealed together, meaning that the RC drill can sample up to very large depths, often around 500m.

Another type of RC drilling is 'centre sample' drilling. This is a modern variation, in which a central hammer, with a hollow centre, allows the sample to immediately enter the drill pipe, without the need to travel past the hammer (AZOMining, 2012)

Sample Extraction

The samples produced from RC drilling are dry chips of the drilled rock. To create the sample, the hammer acts like a pneumatic piston and pushes a tungsten-steel drill bit on to the rock, breaking it up. Before the drill bit hits the rock, it is dried out using an air compressor, so that the rock chips are dry at the surface.

Water is often used down the hole to cool the drill bit and reduce dust, as well as assisting with the transportation of sample bits to the surface. Air is blown down the drill rods to create a pressure difference, allowing the sample chips and water to rise through the inner tube. The sample then reaches a bell at ground level, which transports the sample to a cyclone where it dries out and is deposited into sacks (AZOMining, 2012).

Applications

RC drilling is a technique used in most stages of mine development.

As it is cheaper than diamond core drilling, it is often used in first stage exploration mining to delineate a potentially extractable ore body. It is also preferable to RAB or air-core drilling when trying to reach great depths, but RC drilling is slower and more expensive than either of these two methods.

RC drilling is also consistently used during in-pit grade control and the development stage of an ore body (AZOMining, 2012).

Pros & Cons of the alternative RC drilling

Advantages	Disadvantages
Direct drilling cost reductions in the range of 25% to 40%.	Less geological information from sample.
Faster completion of drill programs with quicker delivery of	Holes can deviate (Spiral Stabiliser Subs keep holes
results.	straighter)
Reduced man-hours at the drill with decreased exposure to	Diamond drill can usually drill to greater depth although
potential accidents.	depths up to 800m have been achieved with.
Reduced contractor activity in the mine reduces mine support	
burden.	
Indirect cost reductions gained from a simplified sampling	
process.	

Diamond Core Drilling

Diamond drilling allows the removal of solid cylinders of rock (core) from deep within the earth.

Drill Structure

Diamond core drilling is so called because it uses a 'diamond bit'. This drill bit is composed of group of small, industrial grade diamonds set into a metallic, soft matrix. As the ground is drilled, this matrix will wear away and expose more diamonds.

This is then attached to a drill rod, which is around 10 foot in length, and then more sections of pipe can be attached to the top of this, so a greater depth can be drilled. The depth that is drilled to is estimated by the number of rods attached to the top of the drill rod.

Inside the drill rod, a core tube is attached to a cable via a latching mechanism. The core tube is lifted to the surface using the cable, so the solid core can be removed.

There are two primary types of diamond drilling-rotary drilling and wineline drilling. Rotary drilling is used primarily for bore hole drilling, whereas wineline drilling is used for solid core sampling.

There a five standard tube sizes associated with wire line drilling. These are as follows:

- AQ (Hole diameter: 48mm)
- BQ (60mm)
- NQ (75.5mm)
- HQ (96mm)

PQ (122.6mm)

The drill size used depends on the desired core diameter and the desired depth of drilling, and the wider the diameter of the tube, the more power that is required to drive the drilling (AZOMining, 2012).

Core Extraction

To extract core, the drill rod rotates the diamond bit, spinning it into the ground. As the drill bit bores through the rock, solid rock is taken into the circular opening at the end of the bit, into the core tube, and can then be recovered at the surface as it piles up. Once the core is recovered at the surface it is broken along natural fractures and stored in core trays to await analysis. A standard core tray can hold around 10 feet of core.

For optimum core extraction, the driller must listen to the drill to evaluate subsurface conditions. To keep drilling efficient, the rotation speed, pressure and water circulation must be strictly monitored.

Sometimes when drilling in highly fractured zones, overheating can occur due to a stuck bit. This issue is usually counteracted by the injection of mud or sawdust to plug fractures in the rock.

Application

Diamond core finds its primary function in the exploration mining sector. It is usually one of the last stages of exploration, during which the orebody is delineated in three dimensions. This will determine whether the prospect is economically viable. Using a diamond drill rig, long vertical sections of core can be extracted from deep in the ground, which can then be analysed at the surface by geologists.

The core can then be analysed using a wide range of petrologic, structural and mineralogical techniques to determine whether the potential mining site is economically viable.

Extracted core is first washed and macroscopic features are logged by an exploration geologist. The core is then cut and representative samples are sent for chemical analysis (AZOMining, 2012).

Pros & Cons of the alternative Diamond Core Drilling

Advantages	Disadvantages
Highly accurate cutting	Drill bits are often not very big and they are mostly able to
Triging accurate cutting	cut through only stone, rock and cement.
A reduced risk of inadvertently causing structural damage	There is a powerful kick back from the machinery so caution
A reduced risk of illadverterity causing structural damage	needs to be applied when using diamond core drilling.
	While dust will not accumulate in large quantities some dust
Less debris is produced	is likely to go into the drilling machine which can have an
	effect on its functioning and effectiveness.
Suitable for just about any working environment	
Very little noise and no dust	
Equipment is lightweight and portable	
Can be done remotely which limits the safety hazards.	
Drill to great depth	

Percussion rotary air blast (RAB)

Percussion rotary air blast drilling is a commonly used drilling technique used for exploratory drilling i.e. when minerals are being searched for. Percussion rotary air blast drilling is also often used for water bore drilling and blasthole drilling of mines.

This drilling technique makes use of pneumatic pressure to drive the steel drill bit into the ground in order to create a hole. It is a hammer like process that is easily able to penetrate rock in order to find mineral and ore deposits. The drill bits used are hollow. The debris which results from the **drilling process** shoots out of the earth and lands next to the machine. The unwanted material will land on the surface, next to the machine, by the use of air compression that is forced into the mine shaft. This is method of drilling is not always the best method to use when it comes to exploratory drilling as the materials to

be sampled can be damaged when the materials are blasted from the earth. The percussion rotary air blast drilling procedure can usually be completed within a day.

Percussion rotary air blast drilling is the perfect method to be used when the exploratory drilling needs to be done on hard material such as rock. The percussion rotary air blast drilling method can penetrate up to 25 metres. If a mining company simply wants to have a small sample of the product which they are mining, then this method is simple and cost effective to be use. When there is a rock layer sitting on top of the soil which needs to be analysed for mineral presence, percussion rotary air blast drilling can be used to break away the top layer of rock so that the underneath soil can be explored.

Pros & Cons of the alternative Percussion rotary air blast (RAB):

Advantages	Disadvantages
Can be completed very quickly and easily through almost every different type of rock, this is the biggest advantage to percussion rotary air blast drilling.	The biggest disadvantages to percussion rotary air blast drilling are that for the effective use of the machinery, an experienced operator needs to be employed and while the machine can break through almost all types of rock, it cannot break through rock which is reinforced by steel.
Simple to operate and maintain	Slow, compared with other methds
Suitable for a wide variety of rock	Equipment can be heavy
Operation is possible above and below the water-table	Problems can occur with unstable rock formations.
Possible to drill to considerable depths	Water is needed for dry holes to help remove currinsgs.

According to the PWP (Appendix 9) the Percussion drilling methods will be used.

ii) DETAILS OF THE PUBLIC PARTICIPATION PROCESS FOLLOWED

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

Advertisement and Notices

1. Newspaper advertisement

An advertisement was placed in English in the local newspaper (**Gemsbok**) on **20 May 2022** (see **Appendix 6**) notifying the public of the EIA process and requesting Interested and Affected Parties (I&APs) to register with, and submit their comments to Milnex CC. I&APs were given the opportunity to raise comments within 30 days of the advertisement.

2. Site notices

Site notices was placed (as anticipated on the coordinates below) on site in English to inform surrounding communities and immediately adjacent landowners of the proposed development. I&APs will be given the opportunity to raise comments. Photographic evidence of the site notices will be included in **Appendix 6**. Below are the coordinates where the site notices were placed.

3. <u>Direct notification and circulation of Basic Assessment Report to identified Landowners, Surrounding landowners, Occupiers and Stakeholders.</u>

Identified I&APs, including key Stakeholders representing various sectors, Landowners, Surrounding landowners and Occupiers are directly informed of the proposed development and the availability of the **Basic Assessment Report** via registered post on **19 July 2022** and were requested to submit comments by **19 August 2022**. A copy of the report is also available at the Milnex offices in Schweizer-Reneke, 4 Botha Street, Schweizer-Reneke and Potchefstroom (Waterberry

Street, Waterberry Square, 1st floor, Office 5B, Potchefstroom), between 7:30AM and 5PM, Monday to Friday. For a complete list of stakeholder details and for proof of registered post see **Appendix 6**. The consultees included:

Stakeholders	Landowners	Surrounding Landowner
Department of Agriculture, Environmental Affairs, Land Reform and Rural Development (DAELRRD)	National Government of The Republic of South Africa Ms Nomfundo Ntloko-Gobodo	O53000000000000000000000000000000000000
Department of Co-operative Governance, Human Settlements and Traditional Affairs (COGHSTA)	Nababiep Nature Reserve	searchworks. No Farm, Farm portion could be found C05300000000060000026 This land parcel was identified as a surrounding portion. However, no information other than the 21SG code is available on searchworks. No Farm,
Department of Economic Development and Tourism (DEDT)		Farm portion could be found C05300000000002100002 This land parcel was identified as a surrounding portion. However, no information other than the 21SG code is available on searchworks. No Farm, Farm portion could be found
Department of Roads and Public Works (DRPW)		
Department of Transport, Safety and Liaison (DTSL)		
Department of Social Development (DSD)		
Northern Cape Tourism Authority		
Northern Cape Heritage Resources Authority (NCHRA)		
Department of Mineral Resources and Energy (DMRE)		
Department of Water and Sanitation (DWS)		
Northern Cape Economic Development, Trade and Investment Promotion Agency (NCEDA)		
Commission on Restitution of Land Rights.		
Nama Khoi Local Municipality		
Nama Khoi Local Municipality Ward 2 Councillor		
Namakwa District Municipality		
WESSA		
Riversun Retreat		

It is expected from I&APs to provide their inputs and comments within 30 days after receipt of the notification or Basic Assessment Report. When the comment period ends, all comments received will be included in the final Basic Assessment Report & EMP Report.

	ic			

Please note that the Stakeholders & Interested and Affected Parties (I&APs) were informed about the proposed project with the use of press advertisement, registered letters and site notices. It was mentioned that due to COVID-19, any meetings will be conducted virtually via Zoom or Microsoft Teams upon request by the I&APs.

No meeting was requested by stakeholders and/or I&APs as of yet.

4. Issues Raised by Interested and Affected Parties

Comments received were included in the comments and response table/form (See Appendix 6 for comments and response form).



iii) SUMMARY OF ISSUES RAISED BY I&APS

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

Interested and Affected Parties List the names of persons consulted in this column, and Mark with an X where those who must be consulted were in fact consulted.		Issues raised	EAPs response to issues as mandated by the applicant	Section and paragraph reference in this report where the issue and or response where
Organisation	Contact person			incorporated
Landowner				
Korridor 1/21	Republiek van Suid Afrika Ms Nomfundo Ntloko-Gobodo			
	Nababiep Nature Reserve N.J van Zyl			
Surrounding Landowners				
C05300000000060000024	This land parcel was identified as a surrounding portion. However, no information other than the 21SG code is available on searchworks. No Farm, Farm portion could be found			
C053000000000000000026	This land parcel was identified as a surrounding portion. However, no information other than the 21SG code is available on searchworks. No Farm, Farm portion could be found			
C0530000000002100002	This land parcel was identified as a surrounding portion. However,			

The Municipality in which jurisdic	no information other than the 21SG code is available on searchworks. No Farm, Farm portion could be found ction the development is located Municipal Manager: Ms Samantha A Titus	
Municipal councilor of the ward in Nama Khoi Local Municipality Ward 2 Councillor	To whom it may concern	
Organs of state having jurisdiction Department of Agriculture, Environmental Affairs, Land Reform and Rural Development (DAELRRD)	Head of Department:	
Department of Co-operative Governance, Human Settlements and Traditional Affairs (COGHSTA)	Andile Mbolekwa	
Department of Economic Development and Tourism (DEDT)	Head of Department: Mr T Mabija	
Department of Roads and Public Works (DRPW)	Head of Department: Mr Kholekile Nogwili	
Department of Transport, Safety and Liaison (DTSL)	Head of Department To whom it may concern	
Department of Social Development (DSD)	Head of Department To whom it may concern	
Northern Cape Tourism Authority	Communications Officers: Mr Tebogo Velembo (Marketing and Communications Officer)	
Northern Cape Heritage Resources Authority (NCHRA)	Senior Management: Mrs Rose Kelebogile (Senior Admin) and Mr Ratha Andrew Timothy (Manager	

Department of Mineral Resources and Energy (DMRE)	Regional Manager: Mr Ndlelenhle Zindela Secretary: Ms Ntombi Mayekiso	
Department of Water and Sanitation (DWS)	Mr Khutjo Kwena Sekwaila (WUL Manager)	
Northern Cape Economic Development, Trade and Investment Promotion Agency (NCEDA)	Communications Officer: Mr Alungile Ganuganu (Project Officer)	
Commission on Restitution of Land Rights.	Chief Director: Ms. M. Du Toit	
Other-		
Namakwa District Municipality	Municipal Manager: Mr Christiaan J Fortuin	
WESSA	Graham Avery	
Riversun Retreat		
SAHRA		

iv) THE ENVIRONMENTAL ATTRIBUTES ASSOCIATED WITH THE SITES

Baseline Environment

The baseline environment is described with specific reference to geotechnical conditions, ecological habitat and landscape features, Soil, land capability and agricultural potential, climate and the visual landscape.

Type of environment affected by the proposed activity.

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

Geology and Soils

The Port Nolloth Group makes up the eastern, external part of the Pan-African Gariep Belt (Port Nolloth Zone) in southern Namibia and western South Africa. It contains two glaciogenic diamictite units, the older Kaigas Formation and the younger Numees Formation, with intercalated and overlying carbonate-dominated units. Available chemostratigraphic information include O, C and Sr isotope data. Micropalaeontological and geochronological data point to an early Cryogenian age (c. 750 Ma) of the Kaigas Formation and possibly a middle Ediacaran age (c. 580 Ma) for the Numees Formation. The former was deposited in an evolving, but eventually failed, continental rift on the western flank of the Kalahari Craton, probably at low latitude. The Numees Formation is a laterally continuous, up to 600-m-thick glaciomarine deposit for which a passive continental margin setting has been suggested. Alternatively, based on more recent data, the depositional setting might have been a back-arc basin. The eroded remnants of the corresponding arc are present in the Dom Feliciano Belt.

The extensive diamondiferous gravels of the Lower Vaal, Harts, and Middle Orange River ("MOR") valleys are associated with remnants of outwash deposits formed during the retreat of the ancient Ghaap (Kaap) Valley glacial system and subsequent reworking and alluvial deposition by major rivers. These rivers included the proto- Vaal, - Orange, - Harts, and -Riet Rivers and their modem antecedents. The glacial system is identified as a prominent ice lobe emanation from the central Dwyka (Carboniferous) ice sheet of central Gondwana which utilized the structurally controlled through flanking the Ghaap Escarpment

The geological settings of the diamondiferous gravel deposits vary from thick remnant palaeo- river terraces and channels of late- Cretaceous age through to young surface deflation or Rooikoppie deposits of 1-2 meters thick. The river deposits, which in part reworked glacial outwash deposits, all appear to have a common or similar origin as seasonal ephemeral flood deposits. Large elongated channels containing gravel sequences were probably created initially by glacial scoring (as for example on Holpan and Klipdam). Locally, bedrock features including large boulders (glacial erratics) protruding from and released by the Dwyka diamictites of the floor rocks, and fractures and potholes found on Ventersdorp bedrock played an important role in diamond concentration of the older alluvial deposits. Well-developed splays (e.g. Windsorton and Waldecks Plant on the Vaal River), dykes, faults and contrasting rock competencies also lead to grade enhancement in younger deposits. Locally plunge and scour pools lead to high concentration of diamonds (The Southern African Institute of Mining and Metallurgy, 2007).

Ecological habitat and landscape features

Vegetation

The result obtained by plotting the coordinates are as follow:

The national vegetation map provides the historical extent of vegetation units of South Africa. The version of the map displayed in Figure 5 (SANBI 2006-2018) is an update of the 2012 version released in 2015. Based on national vegetation map classifications, the Farm Korridor 1/21 falls within six major vegetation types, all listed as of Least Concern, but five of the vegetation types is NDM endemic. Diagnostic features and taxa associated with these vegetation types are presented in the table below:

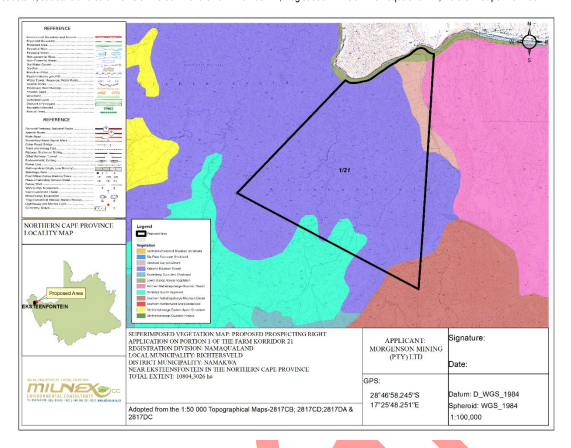


Figure 4: Vegetation types associated with the study site (Mucina & Rutherford 2006/2018).

Agricultural / land capability

Land capability is the combination of soil suitability and climate factors. The site and surrounds have a land capability classification, on the 8 category scale, of Class 7&8 (refer to Land capability map attached as Appendix 5.)

Refer to Land capability map attached as Appendix 5 & figure 5 below.

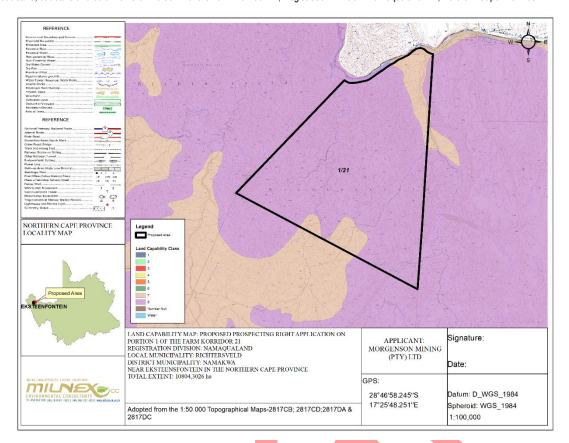


Figure 5: Land capability

Threatened Ecosystems

Ecosystem threat status outlines the degree to which ecosystems are still intact or alternatively losing vital aspects of their structure, function and composition, on which their ability to provide ecosystem services ultimately depends (Driver et al. 2011). Datasets have been developed by SANBI (2016) in order to outline threatened ecosystems, with the primary objective of limiting the rate of ecosystem extinctions. Four established categories group these ecosystems namely: Critically Endangered (CR), Endangered (EN), Vulnerable (VU) and Protected.

According to Figure 6, the proposed area does not fall within any threatened ecosystems

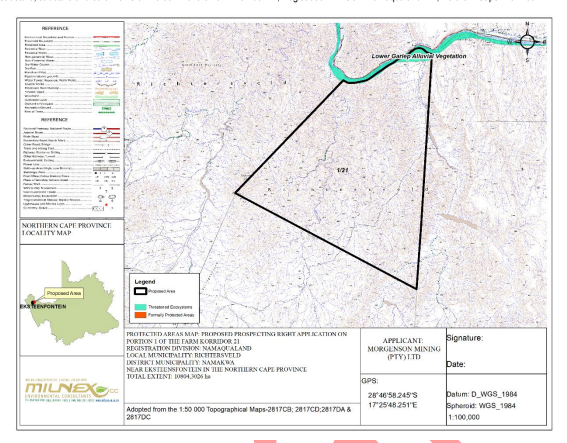


Figure 6: Threatened Ecosystems.

Protected Areas

Formally protected areas are protected either by national or provincial legislation. Based on the SANBI (2010) Protected Areas Map (**Figure 7**), the study site fall within the Nababiep Nature Reserve, The eatern buffer of the Richtersveld Cultural and Botanical Landscape & overlaps with the Ai Ais=- Richtersveld Transfrontier Conservation area.

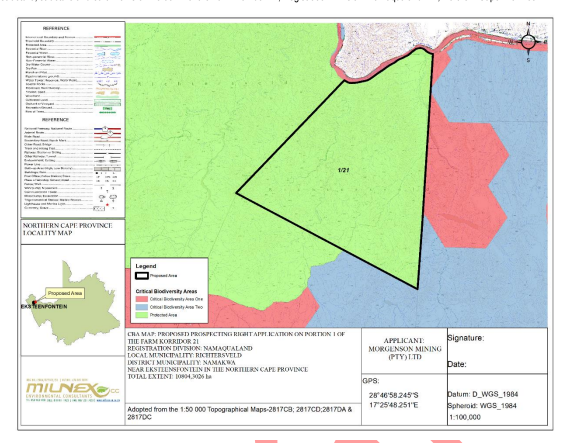


Figure 7: Protected areas.

Critical Biodiversity Area

Critical Biodiversity Areas (CBAs) are terrestrial and aquatic areas of high biodiversity value that need to be conserved and maintained in a natural or near-natural state to ensure the continued existence and functioning of species and ecosystems and the delivery of ecosystem services (MTPA, 2014). According to the National Environmental Management Act (NEMA) (Act no. 107 of 1998) certain activities have strict guidelines or are prohibited within CBAs and ESAs. Refer to the listed activities under the NEMA: Environmental Impact Assessment Regulations of 2014 (GNR 982) as promulgated in terms of the National Environmental Management Act (Act 107 of 1998) (NEMA) [as amended] for a comprehensive breakdown. The following terms are used to categorise the various land used types according to their biodiversity and environmental importance:

- Critical Biodiversity Area One (CBA1);
- Critical Biodiversity Area Two (CBA2);
- Ecological Support Area (ESA);
- Other Natural Areas (ONA); and
- Protected Area (PA).

The proposed area can be seen as a CBA area since it falls within a Nature Reserve and Protected Area, even though it is not illustrated on the map below (**Figure 8**).

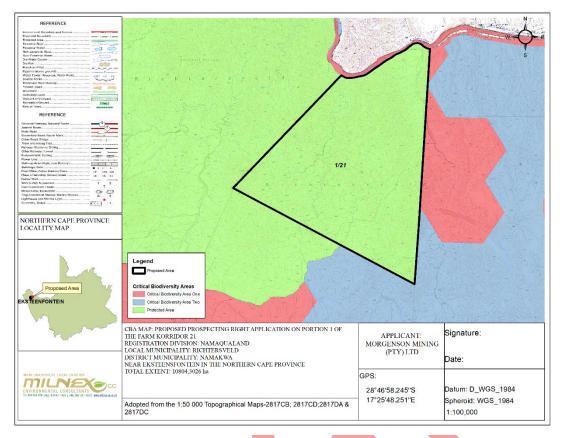


Figure 8: Critical Biodiversity Areas (CBAs) associated with the study site.

Biodiversity Priority Areas for Mining

The Mining and Biodiversity Guideline was developed in 2013 for the purpose of mainstreaming biodiversity management practices into the mining sector (DEA, DMR, Chamber of Mines, SAMBF & SANBI 2013). This Guideline provides explicit direction in terms of where mining-related impacts are legally prohibited, where biodiversity priority areas may present high risks for mining projects, and where biodiversity may limit the potential for mining. The Guideline distinguishes between four categories of biodiversity priority areas in relation to their importance from a biodiversity and ecosystem service perspective as well as the implications for mining in these areas (Table 2).

Table: Four categories of biodiversity priority areas in relation to their biodiversity importance and implications for mining.

Category	Biodiversity Priority Areas	Risks for Mining	Implications for Mining
A. Legally Protected	Protected areas (including National Parks, Nature Reserves, World Heritage Sites, Protected Environments, Nature Reserves) Areas declared under Section 49 of the Mineral and Petroleum Resources Development Act (No. 28 of 2002)	Mining Prohibited	Mining projects cannot commence as mining is legally prohibited. Although mining is prohibited in Protected Areas, it may be allowed in Protected Environments if both the Minister of Mineral Resources and Minister of Environmental Affairs approve it. In cases where mining activities were conducted lawfully in protected areas before Section 48 of the Protected Areas Act (No. 57 of 2003) came into effect, the Minister of Environmental Affairs may, after consulting with the Minister of Mineral Resources, allow such mining activities to continue, subject to prescribed conditions that reduce environmental impacts.

B. Highest Biodiversity Importance	 Critically endangered and endangered ecosystems Critical Biodiversity Areas (or equivalent areas) from provincial spatial biodiversity plans River and wetland Freshwater Ecosystem Priority Areas (FEPAs) and a 1km buffer around these FEPAs Ramsar Sites 	Highest Risk for Mining	Environmental screening, environmental impact assessment (EIA) and their associated biodiversity specialist studies should focus on confirming the presence and significance of these biodiversity features, and to provide site-specific basis on which to apply the mitigation hierarchy to inform regulatory decision-making for mining, water use licences, and environmental authorisations. If they are confirmed, the likelihood of a fatal flaw for new mining projects is very high because of the significance of the biodiversity features in these areas and the associated ecosystem services. These areas are viewed as necessary to ensure protection of biodiversity, environmental sustainability, and human well-being. An EIA should include the strategic assessment of optimum, sustainable land use for an area and will determine the significance of the impact on biodiversity. This assessment should fully consider the environmental sensitivity of the area, the overall environmental and socio-economic costs and benefits of mining, as well as the potential strategic importance of the minerals to the country. Authorisations may well not be granted. If granted, the authorisation may set limits on allowed activities and impacts and may specify biodiversity offsets that would be written into licence agreements and/or authorisations.
C. High Biodiversity Importance	 Protected area buffers (including buffers around National Parks, World Heritage Sites* and Nature Reserves) Transfrontier Conservation Areas (remaining areas outside of formally proclaimed protected areas) Other identified priorities from provincial spatial biodiversity plans High water yield areas Coastal Protection Zone Estuarine functional zone *Note that the status of buffer areas of World Heritage Sites is subject to a current intra- governmental process 	High Risk for Mining	These areas are important for conserving biodiversity, for supporting or buffering other biodiversity priority areas, and for maintaining important ecosystem services for communities or the country. An EIA should include an assessment of optimum, sustainable land use for an area and will determine the significance of the impact on biodiversity. Mining options may be limited in these areas, and limitations for mining projects are possible. Authorisations may set limits and specify biodiversity offsets that would be written into licence agreements and/or authorisations.
D. Moderate Biodiversity Importance	Ecological support areasVulnerable ecosystems	Moderate Risk for Mining	These areas are of moderate biodiversity value. EIAs and their associated specialist studies should focus on confirming the presence and significance of

Focus areas for protected area expansion (land-based and offshore protection)

 and offshore protection)

 these biodiversity features, identifying features (e.g. threatened (land-based and offshore protection) species) not included in the existing datasets, and on providing site-specific information to guide the application of the mitigation hierarchy.

Authorisations may set limits and specify biodiversity offsets that would be written into licence agreements and/or authorisations.

Based on Figure 9, the proposed area overlaps with Category A, Legally Protected, and therefore Mining is prohibited

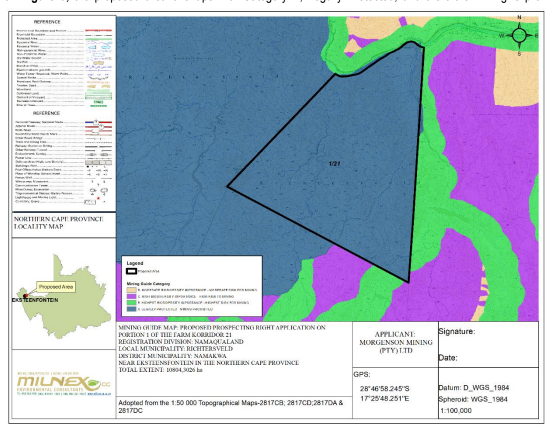


Figure 9: Biodiversity priority areas, in accordance with the Mining of Biodiversity Guidelines, associated with the study site.

Wetland Areas

In terms of Section 1 of the National Water Act (No. 36 of 1998) (NWA), wetlands are legally defined as: "land which is transitional between terrestrial and aquatic systems where the water table is usually at or near the surface, or the land is periodically covered with shallow water, and which land in normal circumstances supports or would support vegetation typically adapted to life in saturated soil" (NWA 1998).

Wetlands are defined by the presence of unique soils and vegetation that do not occur in terrestrial and purely aquatic environments (Edwards *et al.* 2018). Wetland soils are referred to as hydric soils that develop under anaerobic conditions (condition where oxygen is virtually absent from the soil). Wetlands are also typically characterized by relatively large and dense stands of plants sticking out of shallow water or wet soil. Plants adapted to such waterlogged conditions are referred to as hydrophytes. Wetlands are distinct from true aquatic ecosystems like river ecosystems, which are characterized by fast flowing water within channels, and lake ecosystems, that are flooded to great depth; both of which are not primarily characterized by the occurrence of hydric soils and hydrophytes.

A wide variety of wetland types are present in South Africa, and can be classified into six broad types, namely floodplain wetlands, unchannelled valley bottom wetlands, channelled valley bottom wetlands, seeps, depressions and wetland flats. Owing to the large variations in climate and topography across South Africa, vegetation and habitat associated with these wetland types vary tremendously from subtropical reed beds and tall swamp forests to arid salt pans, which all support unique and varied animal life.

Figure 10 illustrates all wetland types associated with the study site. On the proposed area the only wetland present is a Floodplain wetland, and is situated on the Northern border of the site.

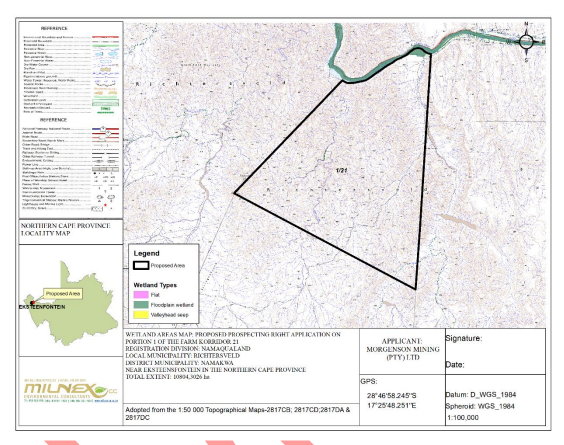


Figure 10: Wetland types located within or near the study site.

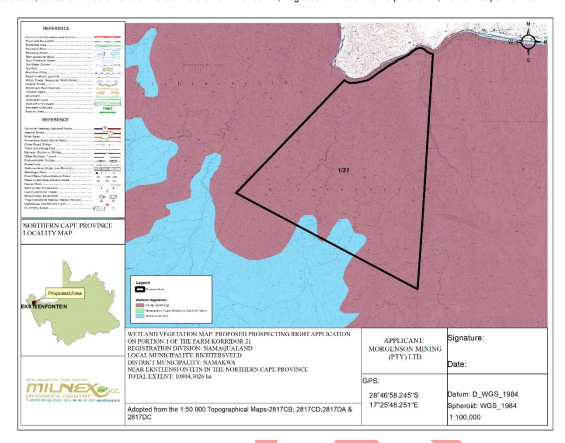


Figure 11: Wetland vegetation types associated with the study site.

Important Bird and Biodiversity Areas

Important Bird and Biodiversity Areas (IBAs) are a network of sites that are significant for the long-term viability of naturally occurring bird populations (Birdlife 2019). Many sites are also important for other forms of biodiversity; therefore, the conservation of Important Bird & Biodiversity Areas ensures the survival of a correspondingly large number of other animals and plants.

No IBAs were identified within the vicinity of the study site (Figure 12).

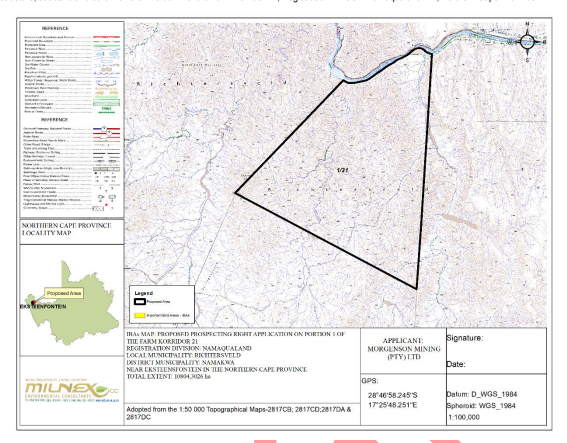


Figure 12: Important Bird and Biodiversity Areas associated with the study site.

Description of the socio-economic environment

Nama Khoi Municipality

The Population of Nama Khoi,

Demographics, Population by sex, 1996-2016

	1996			2001			2011			2016*	
Male	Female	Total									
21 446	22 395	43 841	22 099	22 801	44 900	23 215	23 826	47 041	22 835	23 677	46 512

Table 1 shows that the population of Nama Khoi has increased from 43 841 persons in 1996 to 46 512 persons in 2016. The number of males increased by 1 389 persons from 21 446 persons in 1996 to 22 835 persons in 2016, whilst the number of females increased by 1 282 persons over the same period. Gender proportions show that there are more females than males in the municipality.

<u>Distribution of the population of Namakwa district by local municipality</u>

Nama Khoi municipality had a 40.3% share of the total population in Namakwa district. This was followed by Hantam, Karoo Hoogland, Richtersveld, Khâi-Ma and Kamiesberg local municipalities with 18.5%, 11.3%, 10.8%, 10.8 and 8.3% respectively of the total district population.

Population by group type, 1996-2016

	1996	2001	2011	2016
Black African	961	1 273	1 959	663
Coloured	37 541	39 452	41 425	43 243
Indian or Asian	29	55	219	27
White	4 814	4 120	3 084	2 580
Other	-	-	353	-
Unspecified	496	-	-	-
Total	43 841	44 900	47 041	46 513

Cultural and heritage aspects

Special attention will be given to the identification of possible cultural or heritage resources on site.

Heritage resources including archaeological and paleontological sites over 100 years old, graves older than 60 years, structure older than 60 years are protected by the National Heritage Resources Act no 25 of 1999. Therefore, if such resources are found during the prospecting or development activities, they shall not be disturbed without a permit from the relevant heritage resource Authority, which means that before such sites are disturbed by development it is incumbent on the developer to ensure that a heritage impact assessment is done and the Provincial Heritage Resources Authority and SAHRA must be contacted immediately and work must stop.

Description of the current land uses.

According Land Use Map (Figure 13) the proposed area is mostly bare none vegetated, with some low schrubland & ticket/dense bush in the norther part of the site

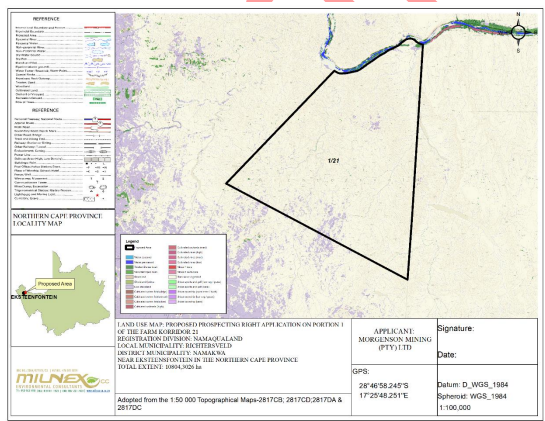


Figure 13: Current Land Use associated with the study site and surrounding areas.

- v) IMPACTS AND RISKS IDENTIFIED INCLUDING THE NATURE, SIGNIFICANCE, CONSEQUENCE, EXTENT, DURATION AND PROBABILITY OF THE IMPACTS, INCLUDING THE DEGREE TO WHICH THESE IMPACTS -
- (aa) can be reversed;
- (bb) may cause irreplaceable loss of resources; and
- (cc) can be avoided, managed or mitigated;

Significance of potential impacts

The following sections present the outcome of the significance rating exercise. The results suggest that the prospecting activities will have an impact on the natural vegetation and the agricultural activities, if not properly mitigated.

INITIAL CLEARANCE AND SITE PREPARATION PHASE

Direct impacts: During this phase minor negative impacts are foreseen over the short term. The latter refers to a period of weeks. The site preparation may result in the loss or fragmentation of indigenous natural fauna and flora, loss or fragmentation of habitats, soil erosion, hydrology, and temporary noise disturbance, generation of waste, visual intrusions, increase in heavy vehicle traffic, and risk to safety, livestock / game and farm / reserve infrastructure, and increased risk of veld fires. The abovementioned impacts are discussed in more detail below:

Loss, destruction or fragmentation of indigenous natural fauna and flora:

The national vegetation map provides the historical extent of vegetation units of South Africa. The version of the map displayed in Figure 5 (SANBI 2006-2018) is an update of the 2012 version released in 2015. Based on national vegetation map classifications, the Farm Korridor 1/21 falls within six major vegetation types, all listed as of Least Concern, but five of the vegetation types is NDM endemic. Diagnostic features and taxa associated with these vegetation types are presented in the table below:

According to the attached Ecological Desktop Assessment The Richtersveld Cultural and Botanical Landscape (including the Nababiep Nature Reserve) is a unique, threatened, and globally significant cultural and botanical landscape. Due to its climate and unusual and varied geomorphic characteristics, the area is regarded as one of the most interesting and visually stunning areas of Southern Africa. As a result of the varied geological formations, a wide variety of habitats and microclimatic conditions were created and resulted in the development of an area with the highest botanical diversity and rates of endemism of any arid region, representing more succulent flora than any other part of the world, with plants exhibiting unique ecological techniques to enable them to survive in such an extreme environment. 60% are known to be endemic just to the region and estimates of species numbers and endemism rates are regarded as conservative, since new species are being found and large areas remain unstudied.

It is also the last refuge of Nama people living what is known as the transhumance lifestyle – to migrate seasonally with their livestock from mountains to the river and so make sustainable use of the fragile succulent ecosystem. In recognition of this vanishing lifestyle, and of the rare botanical diversity it helps protect, the area was declared as a World Heritage Site in 2007.

Loss or fragmentation of indigenous natural fauna and flora	Pre-mitigation impact rating	Post mitigation impact rating
Status (positive or negative)	Negative	Negative
Extent	Local/district (2)	Local/district (2)
Probability	Definite (4)	Probable (3)
Duration	Long term (3)	Medium term (2)
Magnitude	Very High (4)	High (3)
Reversibility	Barley reversible (3)	Partly reversible (2)
Irreplaceable loss of resources	Significant loss of resource (3)	Marginal loss of resource (3)
Cumulative impact	High cumulative impacts (4)	
Significance	Negative high (76)	Negative high (48)

Can impacts be mitigated?	If the development is approved, contractors must ensure that no
	mammalian species are disturbed, trapped, hunted or killed. If the
	development is approved, every effort should be made to confine the
	footprint to the blocks allocated for the development and have the least
	possible edge effects on the surrounding area. The EMPr also provides
	numerous mitigation measures – refer to section (f) of the EMPr.
	The potential impacts associated with damage to and loss of farmland
	should be effectively mitigated. The aspects that should be covered include:
	 The site should be fenced off prior to commencement of construction activities;
	The footprint associated with the construction related activities
	(access roads, construction platforms, workshop etc.) should be
	confined to the fenced off area and minimised where possible;
	 An Environmental Control Officer (ECO) should be appointed to
	monitor the establishment phase of the construction phase;
	All areas disturbed by construction related activities, such as
	access roads on the site, construction platforms, workshop area
	etc., should be rehabilitated at the end of the construction phase;
	The implementation of a rehabilitation programme should be
	included in the terms of reference for the contractor/s appointed.
	Specifications for the rehabilitation are provided throughout the
	EMPr – section (f) of the EMPr.

Loss destruction or fragmentation of habitats – The proposed prospecting site is located on The Richtersveld Cultural and
Botanical Landscape (including the Nababiep Nature Reserve). Fauna and Flora species will primarily be affected by the overall
loss of habitat. Even though the prospecting right is without bulk sampling the impact will still be significant.

monitored by the ECO.

The implementation of the Rehabilitation Programme should be

According to the attached Ecological Desktop Assessment The Richtersveld Cultural and Botanical Landscape (including the Nababiep Nature Reserve) is a unique, threatened, and globally significant cultural and botanical landscape. Due to its climate and unusual and varied geomorphic characteristics, the area is regarded as one of the most interesting and visually stunning areas of Southern Africa. As a result of the varied geological formations, a wide variety of habitats and microclimatic conditions were created and resulted in the development of an area with the highest botanical diversity and rates of endemism of any arid region, representing more succulent flora than any other part of the world, with plants exhibiting unique ecological techniques to enable them to survive in such an extreme environment. 60% are known to be endemic just to the region and estimates of species numbers and endemism rates are regarded as conservative, since new species are being found and large areas remain unstudied.

Loss or fragmentation of habitats	Pre-mitigation impact rating	Post mitigation impact rating
Status (positive or negative)	Negative	Negative
Extent	Local/district (2)	Local/district (2)
Probability	Definite (4)	Probable (3)
Duration	Long term (3)	Medium term (2)
Magnitude	Very high (4)	High (3)
Reversibility	Barley reversible (3)	Partly reversible (2)
Irreplaceable loss of resources	Significant loss of resource (3)	Marginal loss of resource (3)
Cumulative impact	Medium cumulative impacts (3)	
Significance	Negative high (72)	Negative high (45)

Can impacts be mitigated?	Exotic and invasive plant species should not be allowed to establish, if the
	development is approved. Where exotic and invasive plant species are
	found at the site continuous eradication should take place. If the
	development is approved, every effort should be made to confine the
	footprint to the blocks allocated for development – section (f) of the EMPr
	also provides numerous mitigation measures related to fauna and flora.

Loss of topsoil —Topsoil may be lost due to poor topsoil management (burial, erosion, etc.). The effect will be the loss of soil
fertility on disturbed areas after rehabilitation. This will result in potential grazing areas being lost. Even though this application
is only for a prospecting right without bulk sampling, (only drilling and pitting will take place) it will still affect the grazing areas
of the area.

of the area		
Loss of topsoil	Pre-mitigation impact rating	Post mitigation impact rating
Status (positive or negative)	Negative	Negative
Geographical extent	Site (1)	Site (1)
Probability	Probable (3)	Possible (2)
Duration	Long term (3)	Medium term (2)
Magnitude	Medium (2)	Medium (2)
Reversibility	Partly reversible (2)	Completely reversible (1)
Irreplaceable loss of resources	Marginal loss of resource (2)	No loss of resource (1)
Cumulative impact	Medium cumulative impacts (3)	
Significance	Negative medium (30)	Negative low (20)
Can impacts be mitigated?	then any available topsoil entire surface and sto rehabilitation. Topsoil stockpiles must be erosion by establishing vec. Dispose of all subsurface will not impact on undisturb. During rehabilitation, the spread over the entire distr. Erosion must be controlled areas. Establish an effective record keep is disturbed for constructional princluded in environmental perform the records below. Record the GPS coordinate. Record the date of topsoil ender the GPS coordinate. Record the date of cessation activities at the particular selectivities at the particular selectivities at the particular selectivities at and depth of the Photograph the area on colon.	Illy disturb below surface in any way, should first be stripped from the ckpiled for re-spreading during conserved against losses through tetation cover on them. spoils from excavations where they bed land. stockpiled topsoil must be evenly urbed surface. Id where necessary on top soiled ing system for each area where soil urposes. These records should be ance reports, and should include all es of each area. Stripping. es of where the topsoil is stockpiled. On of constructional (or operational) ite. ssation of constructional activities. e-spreading of topsoil. mpletion of rehabilitation and on an show vegetation establishment and

Section (f) of the EMPr also provide mitigation measures related to
topsoil management.

<u>Soil erosion</u> – Soil erosion due to alteration of the land surface run-off characteristics. Alteration of run-off characteristics may
be caused by construction related land surface disturbance, vegetation removal and the establishment of roads. Erosion will
cause loss and deterioration of soil resources. This will result in grazing potential being lost.

Soil erosion	Pre-mitigation impact	Post mitigation impact
Soil erosion	rating	rating
Status (positive or negative)	Negative	Negative
Geographical extent	Site (1)	Site (1)
Probability	Possible (2)	Possible (2)
Duration	Medium term (2)	Short term (1)
Magnitude	Medium (2)	Medium (2)
Reversibility	Party reversable (2)	Completely reversable (1)
Irreplaceable loss of resources	Marginal (2)	Marginal (2)
Cumulative impact	Low cumulative impact (2).	
Significance	Negative Medium (22)	Negative low (18)
Can impacts be mitigated?	provided: Implement an effet where it is required, that collet off water from all hardened down slope erosion. Monitor the area regularly determine where erosion may modifying the soil micro-topo erosion control efforts according	
reporting that inspects		n in environmental performance ectiveness of the run-off control he occurrence any erosion on site (f) of the EMPr

Temporary noise disturbance - Preparation activities will result in the generation of noise over a period of months. Sources of noise are likely to include vehicles, the use of machinery such as back actors and people working on the site. The noise impact is likely to be significant; but activities should be limited to normal working days and hours (6:00 – 18:00).

Temporary noise disturbance	Pre-mitigation impact	Post mitigation impact	
	rating	rating	
Status (positive or negative)	Negative	Negative	
Extent	Local (2)	Local (2)	
Probability	Definite (4)	Probable (3)	
Duration	Short term (1)	Short term (1)	
Magnitude	High (3)	Medium (2)	
Reversibility	Completely reversible (1)	Completely reversible (1)	
Irreplaceable loss of resources	High loss of resource (3)	Marginal loss of resource (2)	
Cumulative impact	High cumulative impact (3). Noise will influence the number of		
	tourists/visitors to the Nature Reserve & World Heritage Site		
	which will in return influence the nature reserves income.		
Significance	Negative high (42)	Negative medium (24)	
Can impacts be mitigated?	Yes, management actions re	elated to noise pollution are	
	included in section (f) of the EN	ЛPr.	

Generation of waste - general waste, construction waste, sewage and grey water - The workers on site are likely to generate
general waste such as food wastes, packaging, bottles, etc. The applicant will need to ensure that general waste is
appropriately disposed of i.e. taken to the nearest licensed landfill. Sufficient ablution facilities will have to be provided, in the
form of portable/VIP toilets. No pit latrines, French drain systems or soak away systems shall be allowed.

Generation of waste	Pre-mitigation impact rating	Post mitigation impact rating
Status (positive or negative)	Negative	Negative
Extent	Local/district (2)	Local/district (2)
Probability	Probable (3)	Possible (2)
Duration	Medium term (2)	Medium term (2)
Magnitude	Low (1)	Low (1)
Reversibility	Partly reversible (2)	Partly reversible (2)
Irreplaceable loss of resources	No loss of resource (1)	No loss of resource (1)
Cumulative impact	Low cumulative impact (2) - An additional demand for landfill	
	space could result in significant cumulative impacts if services	
	become unstable or unavailable, which in turn would negatively	
	impact on the local community. If general waste is left on site game	
	could mistakenly eat it, which mi	ght in turn harm or kill them.
Significance	Negative low (12)	Negative low (11)
Can impacts be mitigated?	Yes, it is therefore important the	nat all management actions and
	mitigation measures included	in section (f) of the EMPr are
	implemented.	

Impacts on heritage objects – The report focussed on an area situated east of Eksteenfontein and west of Vioolsdrift with the northern boundary delineated by the Orange River. The survey footprint is protected area and called the Helskloof (Nababiep) Nature Reserve. Also note that the Helskloof Nature Reserve falls within the buffer zone of the Richtersveld Community Conservancy which forms part of the Richtersveld Cultural and Botanical Landscape which is a declared World Heritage Site since 2007 (Government Gazette No. 30043) in accordance with the World Heritage Act (Act No. 49 of 1999).

Heritage resources including archaeological and paleontological sites over 100 years old, graves older than 60 years, structure older than 60 years are protected by the National Heritage Resources Act no 25 of 1999. Therefore, if such resources are found during the prospecting or development activities, they shall not be disturbed without a permit from the relevant heritage resource Authority, which means that before such sites are disturbed by development it is incumbent on the developer to ensure that a heritage impact assessment is done and the Provincial Heritage Resources Authority and SAHRA must be contacted immediately and work must stop.

A specialist desktop assessment was conducted to determine if anything of Heritage value are present on the proposed area.

Impacts on heritage objects	Pre-mitigation impact rating	Post mitigation impact rating
Status (positive or negative)	Negative	Negative
Extent	Site (1)	Site (1)
Probability	Possible (2)	Possible (2)
Duration	Permanent (4)	Permanent (4)
Magnitude	High (3)	High (3)
Reversibility	Irreversible (4)	Irreversible (4)
Irreplaceable loss of resources	Complete loss of resources (4)	Marginal loss of resource (2)
Cumulative impact	The impact would result in Medium cumulative impact (3).	
Significance	Negative high (54)	Negative high (48)
Can impacts be mitigated?	If archaeological sites or graves are exposed during construction work, it	
	should immediately be reported to a heritage practitioner so that an	
	investigation and evaluation of the finds can be made. Also refer to section	
	(f) of the EMPr.	

Indirect impacts: The nuisance aspects generally associated with the installation of infrastructure or ground preparation will also be applicable to this development, which relates primarily to the increase in vehicle traffic associated with prospecting practices, the influx of job seekers to the area, risk to safety, livestock / game and farm / reserve infrastructure, and increased risk of veld fires.

Increase in vehicle traffic – The movement of heavy vehicles have the potential to damage local farm roads and create dust and safety impacts for other road users in the area. Since the application is for a prospecting right without bulk sampling, only drilling and pitting sampling will take place. Access will be obtained from existing gravel roads off the R382 & the N7. The volume of traffic along this road is medium to very high and the movement of heavy vehicles along this road is likely to damage the road surface and impact on other road users.

Increase in vehicle traffic	Pre-mitigation impact rating	Post mitigation impact rating
Status (positive or negative)	Negative	Negative
Extent	Local (2)	Local (2)
Probability	Possible (2)	Unlikely (1)
Duration	Medium term (2)	Medium term (2)
Magnitude	Low (1)	Low (1)
Reversibility	Completely reversible (1)	Completely reversible (1)
Irreplaceable loss of resources	No loss of resource (1)	No loss of resource (1)
Cumulative impact	Low cumulative impact (2). If damage to roads is not repaired, then this will affect the farming activities in the area, the number of visitors to the reserve and result in higher maintenance costs for vehicles of local farmers and other road users. The costs will be borne by road users who were no responsible for the damage.	
Significance	Negative Low (10)	Negative low (9)
Can impacts be mitigated?	The potential impacts associated with heavy vehicles can be effectively mitigated. The mitigation measures include: The contractor must ensure that damage caused by construction on the off-gravel roads. The costs associated with the repair must be borne by the contractor; Dust suppression measures must be implemented for heavy vehicles such as wetting of gravel roads on a regular basis and ensuring that vehicles used to transport sand and building materials are fitted with tarpaulins or covers; All vehicles must be road-worthy and drivers must be qualified and made aware of the potential road safety issues and need for strict speed limits.	
	Also refer section (f) of the EMPr. For mitigation	ation measures related to traffic.

• <u>Risk to safety, livestock / game and infrastructure</u> - The presence on and movement of workers on and off the site poses a potential safety threat to reverse personnel, reserve visitors and the communities in the vicinity of the site. In addition, reserve infrastructure, such as fences and gates, may be damaged and game losses may also result from gates being left open and/or fences being damaged or game theft and poaching linked either directly or indirectly to the presence of mine workers on the site.

Risk to safety, livestock / game and infrastructure	Pre-mitigation impact rating	Post mitigation impact rating
Status (positive or negative)	Negative	Negative
Extent	Local (2)	Site (1)

Probability	Possible (2)	Unlikely (1)
Duration	Medium term (2)	Medium term (2)
Magnitude	Medium (2)	Low (1)
Reversibility	Completely reversible (1)	Completely reversible (1)
Irreplaceable loss of resources	Marginal loss of resource (2)	No loss of resource (1)
Cumulative impact	Low cumulative effects (2), provided	losses are compensated for.
Significance	Negative low (22)	Negative low (8)
Can impacts be mitigated?	Key mitigation measures include:	
Out impacts be imagated!	 Morgenson Mining (Pty) Ltd state reserve management and I damages to farm property etc. be compensated for. The agree construction phase commences The construction area shoul commencement of the construction workers on the site off area; Contractors appointed by Morgensory for low and the site. This would reduce the premainder of the farm and adjace Morgenson Mining (Pty) Ltd compensating the nature reserved damage to reserve infrastructure workers. This should be contain signed between the proponent, landowners. The agreement shassociated with fires cause construction related activities (see The Environmental Managem outline procedures for manages specifically plastic waste that pringested. Contractors appointed Morgens that all workers are informed at the office of the conditions contained on consequences of stock theft and consequences of stock t	d be fenced off prior to the action phase. The movement of a should be confined to the fenced genson Mining (Pty) Ltd should ad semi-skilled workers to and from potential risk of trespassing on the cent properties. should hold contractors liable for a in full for any game losses and/or a that can be linked to construction ned in the Code of Conduct to be the contractors and neighbouring nould also cover loses and costs d by construction workers or see below); ent Programme (EMPr) should ging and storing waste on site, oses a threat to livestock/game if son Mining (Pty) Ltd must ensure the outset of the construction phase the Code of Conduct, specifically d trespassing on adjacent farms. The genson Mining (Pty) Ltd must refer who are found guilty of a game, poaching game and/or are dismissed and charged. This is e of Conduct. All dismissals must rican labour legislation; refers on the site should be strictly

Increased risk of veld fires - The presence of construction workers and construction-related activities on the site poses an
increased risk of grass fires that could in turn pose a threat to livestock, game, crops, wildlife, farmsteads and the
communities in the area. In the process, infrastructure may also be damaged or destroyed and human lives threatened.
The potential risk of grass fires was heightened by the windy conditions in the area, especially during the dry, windy winter
months from May to October. Fire-fighting equipment should be provided on site during the construction phase.

Increased risk of veld fires	Pre-mitigation impact rating	Post mitigation impact rating

Status (positive or negative)	Negative	Negative
Extent	Region (3)	Local (2)
Probability	Probable (3)	Possible (2)
Duration	Medium term (2)	Medium term (2)
Magnitude	Very high (4)	Medium (2)
Reversibility	Irreversible (4)	Partly reversible (2)
Irreplaceable loss of resources	Significant loss of resource (3)	Marginal loss of resource (2)
Cumulative impact	Negligible cumulative effects (1), provi	ded losses are compensated for.
Significance	Negative high (64)	Negative low (22)
Can impacts be mitigated?	 to the commencement of the conse Contractor should ensure that of heating are not allowed except in Contractor to ensure that construction potential fire risk, such as welding confined to areas where the risk of to reduce the risk of fires included inconditions when the risk of fires included inc	coen fires on the site for cooking or designated areas; uction related activities that pose a ng, are properly managed and are of fires has been reduced. Measures ade avoiding working in high wind as greater. In this regard special care sk dry, windy winter months; efighting equipment on-site, including training to selected construction staff; exception of security staff, to be a conference of Conduct, in the advent of a fire process and or construction activities, compensate farmers for any damage appensate the reserve for any damage reactor should also compensate the

OPERATIONAL PHASE

Direct impacts: During the operational phase the study area will serve as a prospecting area and the impacts are generally associated with soil erosion, change in land use, impacts associated with the, increase in storm water runoff, increased consumption of water, visual intrusion, the generation of general waste, leakage of hazardous materials, and the change in the sense of place. The operational phase will also have a direct positive impact through the provision of permanent employment opportunities and facilitating a positive economic growth. The abovementioned impacts are discussed in more detail below:

<u>Soil erosion</u> – There is a low to no risk factor for soil erosion for drilling and pitting. The conditions of the EMP will be
adhered to throughout the prospecting operation and commitment to rehabilitation is of paramount importance in order to
obtain a closure certificate from DMR.

Soil erosion	Pre-mitigation impact rating	Post mitigation impact rating
Status (positive or negative)	Negative	Negative
Extent	Local (2)	Site (1)
Probability	Possible (2)	Unlikely (1)
Duration	Medium term (2)	Medium term (2)

Milnex CC: BAR254PR – BAR & EMPr: The prospecting of Diamonds Alluvial (DA), Diamonds General (D), Diamonds in Kimberlite (DK) and Diamonds (DIA) including associated infrastructure, structure and earthworks on Portion 1 of the Farm Korridor 21, Registration Division: Namaqualand RD, Northern Cape Province.

Magnitude	Medium (2)	Low (1)
Reversibility	Partly reversible (2)	Completely reversible (1)
Irreplaceable loss of resources	Marginal loss of resource (2)	No loss of resource (1)
Cumulative impact	Low cumulative effects (2), should the	ese impacts occur, there will be a
	cumulative impact on the air and water	resources in the study area in terms
	of pollution.	
Significance	Negative medium (24)	Negative Low (8)
Can impacts be mitigated?	Implement an effective system of rucollects and safely disseminates rule and prevents potential down slope Monitor the area regularly after larger erosion may be initiated and then	area as it becomes necessary and to nagement measures are provided: in-off control, where it is required, that n-off water from all hardened surfaces
	Also refer to section (f) of the EMPr.	

<u>Change in land-use</u> – The proposed prospecting right application was submitted on the Nababiep Nature Reserve, the
Richtersveld Cultural and Botanical Landscape which was proclaimed as a World Heritage Site in 2007. Most of Nababiep
NR also falls within the Ai Ais -Richtersveld Transfrontier Conservation Area.

Change in land use	Pre-mitigation impact rating	Post mitigation impact rating
Status (positive or negative)	Negative	Negative
Extent	Local (2)	Local (2)
Probability	Probable (3)	Possible (2)
Duration	Short term (1)	Short term (1)
Magnitude	Medium (2)	Medium (2)
Reversibility	Completely reversible (1)	Completely reversible (1)
Irreplaceable loss of resources	Marginal loss of resource (2)	Marginal loss of resource (2)
Cumulative impact	Low cumulative effects (2) – the right holder should enter into a surface use	
	agre <mark>emen</mark> t with the Nababiep Nature R	eserve
Significance	Neg <mark>ative l</mark> ow (22)	Negative low (22)
Can impacts be mitigated?	The proponent should establish a Rehabilitation Fund to be used to	
	rehabilitate the area once the proposed facility has been decommissioned.	
	The fund should be funded by reveni	ue generated during the operational
	phase of the project. The motivation for the establishment of a Rehabilitation	
	Fund is based on the experience in the mining sector where many mines on	
	closure have not set aside sufficient funds for closure and decommissioning.	
	Also refer to section (f) of the EMPr.	

Generation of alternative land use income – Income generated through the potential prospecting of the minerals applied
for will provide the reserve enterprise with increased cash flow and rural livelihood. However, the nature reserve may lose
future visitors due to prospecting activities.

Generation of alternative land use income	Pre-mitigation impact rating	Post mitigation impact rating
Status (positive or negative)	Negative	Negative
Geographical extent	Local (2)	Local (2)
Probability	Probable (3)	Possible (2)

Duration	Medium term (2)	Medium term (2)
Magnitude	Medium (2)	Medium (2)
Reversibility	Partly reversible (2)	Partly reversible (2)
Irreplaceable loss of resources	Marginal loss of resource (2)	Marginal loss of resource (2)
Cumulative impact	Medium cumulative impact (3).	
Significance	Negative medium (28)	Negative Low (26)
Can impacts be mitigated?	No mitigation required.	

• <u>Increase in storm water runoff</u> – The development will unlikely result in an increase in storm water run-off that needs to be managed to prevent soil erosion.

Increase in storm water runoff	Pre-mitigation impact rating	Post mitigation impact rating
Status (positive or negative)	Negative	Negative
Extent	Site (1)	Site (1)
Probability	Possible (2)	Unlikely (1)
Duration	Medium term (2)	Medium term (2)
Magnitude	Medium (2) Low (1)	
Reversibility	Barley reversible (3)	Partly reversible (2)
Irreplaceable loss of resources	Marginal loss of resource (2) No loss of resource (1)	
Cumulative impact	Low cumulative impact (2) - Should these impacts occur, there will be cumulative impacts on the wider area.	
Significance	Negative medium (24) Negative low (9)	
Can impacts be mitigated?	Yes. It is therefore important that all management actions and mitigation measures included in section (f) of the EMPr. are implemented to ensure	
	that these impacts do not occur	e EMPT. are implemented to ensure

• <u>Increased consumption of water</u> – Additional water requirements related to the portable water supply for employees and workers. Water will also be used for dust suppression.

Increased consumption of water	Pre-mitigation impact rating	Post mitigation impact rating
Status (positive or negative)	Negative	Negative
Extent	Site (1)	Site (1)
Probability	Definite (4)	Definite (4)
Duration	Short term (1)	Short term (1)
Magnitude	Medium (2)	Medium (2)
Reversibility	Irreversible (4)	Irreversible (4)
Irreplaceable loss of resources	Marginal loss of resources (2)	Marginal loss of resources (2)
Cumulative impact	Low cumulative impacts (2) - An additional demand on water sources could result	
	in a significant cumulative impact with regards to the availability of water.	
Significance	Negative medium (28) Negative medium (28)	
Can impacts be mitigated?	Yes, management actions and mitigation measures related to the use of water are	
	included in section (f) of the EMPr.	

• Generation of waste –Workers will be present on site from 6:00 – 18:00, Monday to Saturday. Sources of general waste will be waste food, packaging, paper, etc. General waste will be stored on the site and removed on a weekly basis.

Generation of waste	Pre-mitigation impact rating	Post mitigation impact rating
Status (positive or negative)	Negative	Negative
Extent	Local (2)	Local (2)
Probability	Definite (4)	Definite (4)
Duration	Medium term (2)	Medium term (2)
Magnitude	Low (1)	Low (1)

Milnex CC: BAR254PR – BAR & EMPr: The prospecting of Diamonds Alluvial (DA), Diamonds General (D), Diamonds in Kimberlite (DK) and Diamonds (DIA) including associated infrastructure, structure and earthworks on Portion 1 of the Farm Korridor 21, Registration Division: Namaqualand RD, Northern Cape Province.

Reversibility	Partly reversible (2)	Partly reversible (2) Partly reversible (2)	
Irreplaceable loss of resources	Marginal loss of resources (2)	No loss of resource (1)	
Cumulative impact	Medium cumulative impact (3) - A	Medium cumulative impact (3) - An additional demand for landfill space could	
	result in significant cumulative	impacts with regards to the availability of	
	landfill space. If general waste	landfill space. If general waste is left on site game could mistakenly eat it,	
	which might in turn harm or kill t	which might in turn harm or kill them.	
Significance	Negative low (15)	Negative low (14)	
Can impacts be mitigated?	Yes, management actions related	Yes, management actions related to waste management are included in	
	section (f) of the EMPr.	section (f) of the EMPr.	

<u>Leakage of hazardous materials</u> - The proposed prospecting activity will make use of machinery that use fuel and oil.
 Leakage of these oils and fuel can contaminate water supplies and must be prevented by constructing oil and diesel permeable bunds to ensure that any spills are suitably attenuated and not released into the environment.

Leakage of hazardous materials	Pre-mitigation impact rating	Post mitigation impact rating
Status (positive or negative)	Negative	Negative
Extent	Site (1)	Site (1)
Probability	Possible (2)	Unlikely (1)
Duration	Medium term (2)	Short term (1)
Magnitude	Medium (2)	Medium (2)
Reversibility	Partly reversible (2)	Completely reversible (1)
Irreplaceable loss of resources	Significant loss of resource (3)	Marginal loss of resource (2)
Cumulative impact	The impact would result in negligible to no cumulative effects (1) if mitigation	
	measures and management plans are	put in p <mark>lace.</mark>
Significance	Negative low (22)	Negative low (14)
Can impacts be mitigated?	Yes. It is therefore important that all	management actions and mitigation
	measures included in the section (f) of	EMPr are implemented to ensure that
	these impacts do not occur.	

<u>Noise disturbance</u> - Prospecting activities will result in the generation of noise over a period of 2-3 years. Sources of noise are likely to include vehicles, the use of machinery such as drills and people working on the site; but prospecting activities should be limited to normal working days and some Saturdays and hours (6:00 – 18:00).

Temporary noise disturbance	Pre-mitigation impact rating	Post mitigation impact rating
Status (positive or negative)	Negative	Negative
Extent	Local (2)	Local (2)
Probability	Probable (3)	Possible (2)
Duration	Medium term (2)	Medium term (2)
Magnitude	High (3)	Medium (2)
Reversibility	Completely reversible (1)	Completely reversible (1)
Irreplaceable loss of resources	High loss of resource (3)	Marginal loss of resource (2)
Cumulative impact	High cumulative impact (3). Noise will influence the number of tourists/visitors	
	to the Nababiep Nature Reserve which will	in return influence the nature
	reserves income.	
Significance	Negative medium (42)	Negative low (24)
Can impacts be mitigated?	Yes, management actions related to noise pollution are included in section (f)	
	of the EMPr.	

Indirect impacts: The operational phase will have an indirect negative impact through the change in the sense of place and an indirect positive impact through the provision of additional electrical infrastructure.

<u>Potential impact on tourism</u> – There are no tourist facilities in close proximity to the proposed area.

Potential impacts on tourism	Pre-mitigation impact rating	Post mitigation impact rating
Status (positive or negative)	Negative	Negative
Extent	Local (2)	Local (2)
Probability	Definite (4)	Definite (4)
Duration	Medium term (2)	Medium term (2)
Magnitude	High (4)	High (4)
Reversibility	Completely reversible (1)	Completely reversible (1)
Irreplaceable loss of resources	High loss of resource (3)	Medium loss of resource (3)
Cumulative impact	High cumulative impact (3). Prospecting Activities will	
	influence the number of to	urists/visitors to the Nababiep
	Nature Reserve which will	in return influence the nature
	reserves income.	
Significance	Negative high (45)	Negative high (45)
Can impacts be mitigated?	Morgenson Mining (Pty) L	td should enter into a surface
	use agreement with the Nab	abiep Nature Reserve

DECOMMISIONING PHASE (MINE CLOSURE AND REHABILITATION)

Direct impacts: Typically, the major social impacts associated with the decommissioning phase are linked to the loss of jobs and associated income. This has implications for the households who are directly affected, the communities within which they live. If infrastructures are removed after a 3/5 year period, the site will be returned to its natural state. Therefore, the physical environment will benefit from the closure of the prospecting area.

Rehabilitation of the physical environment – The physical environment will benefit from the closure of the prospecting
area. Rehabilitation will be done concurrently with all activities

Rehabilitation of the physical environment	Pre-mitigation impact rating	Post mitigation impact rating
Status (positive or negative)	Positive	Positive
Extent	Local (2)	Local (2)
Probability	Definite (4)	Definite (4)
Duration	Long term (3)	Long term (3)
Magnitude	High (3)	High (3)
Reversibility	N/A	N/A
Irreplaceable loss of resources	N/A	N/A
Cumulative impact	The impact would result in negli	gible to no cumulative effects (1)
Significance	Positive low (27)	Positive low (27)
Can impacts be mitigated?	No mitigation measures require	d.

 Loss of employment - The decommissioning of the facility has the potential to have a negative social impact on the local community.

Loss of employment	Pre-mitigation impact rating	Post mitigation impact rating
Status (positive or negative)	Negative	Negative
Extent	Local (2)	Local (2)
Probability	Possible (2)	Possible (2)
Duration	Medium term (2)	Medium term (1)
Magnitude	Medium (2)	Medium (2)

Reversibility	Partly reversible (2)	Partly reversible (2)
Irreplaceable loss of resources	No loss of resource (1)	No loss of resource (1)
Cumulative impact	The impact would result in negl	igible to no cumulative effects (1)
Significance	Negative low (20)	Negative low (18)
Can impacts be mitigated?	facility should be dism decommissioning; • Morgenson Mining (Pty)	ructure associated with the proposed antled and transported off-site on Ltd should establish an Environmental to cover the costs of decommissioning

Indirect impacts: No indirect impacts are anticipated from the decommissioning phase of the proposed development.

vi) METHODOLOGY USED IN DETERMINING AND RANKING THE NATURE, SIGNIFICANCE, CONSEQUENCES, EXTENT, DURATION AND PROBABILITY OF POTENTIAL ENVIRONMENTAL IMPACTS AND RISKS

Method of environmental assessment

The environmental assessment aims to identify the various possible environmental impacts that could results from the proposed development. Different impacts need to be evaluated in terms of its significance and in doing so highlight the most critical issues to be addressed.

Significance is determined through a synthesis of impact characteristics which include context and intensity of an impact. Context refers to the geographical scale i.e. site, local, national or global whereas intensity is defined by the severity of the impact e.g. the magnitude of deviation from background conditions, the size of the area affected, the duration of the impact and the overall probability of occurrence. Significance is calculated as shown in the Table below.

Significance is an indication of the importance of the impact in terms of both physical extent and time scale, and therefore indicates the level of mitigation required. The total number of points scored for each impact indicates the level of significance of the impact.

Impact Rating System

Impact assessment must take account of the nature, scale and duration of impacts on the environment whether such impacts are positive or negative. Each impact is also assessed according to the following project phases:

- Construction
- Operation
- Decommissioning

Where necessary, the proposal for mitigation or optimisation of an impact should be detailed. A brief discussion of the impact and the rationale behind the assessment of its significance should also be included. The rating system is applied to the potential impacts on the receiving environment and includes an objective evaluation of the mitigation of the impact. In assessing the significance of each impact the following criteria is used:

Table: The rating system

NATURE

Include a brief description of the impact of environmental parameter being assessed in the context of the project. This criterion includes a brief written statement of the environmental aspect being impacted upon by a particular action or activity.

GEOGRAPHICAL EXTENT

This is defined as the a	area over which the impact will be ea	xperienced.
1	Site	The impact will only affect the site.
2	Local/district	Will affect the local area or district.
3	Province/region	Will affect the entire province or region.
4	International and National	Will affect the entire country.
		PROBABILITY
This describes the cha	nce of occurrence of an impact.	
1	Unlikely	The chance of the impact occurring is extremely low (Less than a 25% chance of occurrence).
2	Possible	The impact may occur (Between a 25% to 50% chance of occurrence).
3	Probable	The impact will likely occur (Between a 50% to 75% chance of occurrence).
4	Definite	Impact will certainly occur (Greater than a 75% chance of occurrence).
		DURATION
This describes the dura	ation of the impacts. Duration indica	ttes the lifetime of the impact as a result of the proposed activity.
1	Short term	The impact will either disappear with mitigation or will be mitigated through natural processes in a span shorter than the construction phase $(0-1)$ years), or the impact will last for the period of a relatively short construction period and a limited recovery time after construction, thereafter it will be entirely negated $(0-2)$ years).
2	Medium term	The impact will continue or last for some time after the construction phase but will be mitigated by direct human action or by natural processes thereafter (2 – 10 years).
3	Long term	The impact and its effects will continue or last for the entire operational life of the development, but will be mitigated by direct human action or by natural processes thereafter (10 – 30 years).
4	Permanent	The only class of impact that will be non-transitory. Mitigation either by man or natural process will not occur in such a way or such a time span that the impact can be considered indefinite.
	INT	ENSITY/ MAGNITUDE
Describes the severity	of an impact.	
1	Low	Impact affects the quality, use and integrity of the system/component in a way that is barely perceptible.
2	Medium	Impact alters the quality, use and integrity of the system/component but system/component still continues to function in a moderately modified way and maintains general integrity (some impact on integrity).
3	High	Impact affects the continued viability of the system/ component and the quality, use, integrity and functionality of the system or component is severely impaired and may temporarily cease. High costs of rehabilitation and remediation.
4	Very high	Impact affects the continued viability of the system/component and the quality, use, integrity and functionality of the system or component permanently ceases and is irreversibly impaired. Rehabilitation and remediation often impossible. If possible rehabilitation and remediation often unfeasible due to extremely high costs of rehabilitation and remediation.

	REVERSIBILITY			
This de	This describes the degree to which an impact can be successfully reversed upon completion of the proposed activity.			
1		Completely reversible	The impact is reversible with implementation of minor mitigation measures.	
2		Partly reversible	The impact is partly reversible but more intense mitigation measures are required.	
3		Barely reversible	The impact is unlikely to be reversed even with intense mitigation measures.	
4		Irreversible	The impact is irreversible and no mitigation measures exist.	
		IRREPLACE	ABLE LOSS OF RESOURCES	
This de	scribes the degree	to which resources will be irrepla	aceably lost as a result of a proposed activity.	
1		No loss of resource	The impact will not result in the loss of any resources.	
2		Marginal loss of resource	The impact will result in marginal loss of resources.	
3		Significant loss of resources	The impact will result in significant loss of resources.	
4		Complete loss of resources	The impact is result in a complete loss of all resources.	
		CU	MULATIVE EFFECT	
	ant if added to othe	·	lative impact is an effect which in itself may not be significant but may become anating from other similar or diverse activities as a result of the project activity	
1	••••	Negligible cumulative impact	The impact would result in negligible to no cumulative effects.	
2		Low cumulative impact	The impact would result in insignificant cumulative effects.	
3		Medium cumulative impact	The impact would result in minor cumulative effects.	
4		High cumulative impact	The impact would result in significant cumulative effects	
			SIGNIFICANCE	
terms of	Significance is determined through a synthesis of impact characteristics. Significance is an indication of the importance of the impact terms of both physical extent and time scale, and therefore indicates the level of mitigation required. The calculation of the significant of an impact uses the following formula:			
(Extent	(Extent + probability + reversibility + irreplaceability + duration + cumulative effect) x magnitude/intensity.			
The summation of the different criteria will produce a non-weighted value. By multiplying this value with the magnitude/intens resultant value acquires a weighted characteristic which can be measured and assigned a significance rating.				
Points Impact significance rating		nce rating	Description	
6 to 28	,		The anticipated impact will have negligible negative effects and will require little to no mitigation.	
6 to 28	· ·		The anticipated impact will have minor positive effects.	
29 to 50	29 to Negative medium impact		The anticipated impact will have moderate negative effects and will require moderate mitigation measures.	

The anticipated impact will have moderate positive effects.

29 to

50

Positive medium impact

51 to 73	Negative high impact	The anticipated impact will have significant effects and will require significant mitigation measures to achieve an acceptable level of impact.
51 to 73	Positive high impact	The anticipated impact will have significant positive effects.
74 to 96	Negative very high impact	The anticipated impact will have highly significant effects and are unlikely to be able to be mitigated adequately. These impacts could be considered "fatal flaws".
74 to 96	Positive very high impact	The anticipated impact will have highly significant positive effects.

vii) THE POSITIVE AND NEGATIVE IMPACTS THAT THE PROPOSED ACTIVITY (IN TERMS OF THE INITIAL SITE LAYOUT) AND ALTERNATIVES WILL HAVE ON THE ENVIRONMENT AND THE COMMUNITY THAT MAY BE AFFECTED.

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

- Increased ambient noise levels resulting from increased traffic movement during all prospecting phases.
- Potential water and soil pollution impacts resulting from hydrocarbon spills and soil erosion which may impact on environmental resources utilized by communities, landowners and other stakeholders.
- Potential water and soil pollution impacts resulting from hydrocarbon spills and soil erosion which may impact on ecosystem functioning.
- Potential decrease in water levels due to abstraction.
- Increased vehicle activity with in the area resulting in the possible destruction and disturbance of fauna and flora.
- Poor access control to farms which may impact on game movement, breeding and grazing practices.
- Influx of persons (job seekers) to site as a result of increased activity and the possible resultant increase in opportunistic crime
- Potential visual impacts caused by prospecting activities.
- Prospecting will be undertaken by specialist sub contractors and it is not anticipated that employment opportunities for local and / or regional communities will result from the prospecting activities.
- Prospecting activities may result in localised visual impacts.
- Fragmentation of habitats
- Impacts on fauna & flora

viii) THE POSSIBLE MITIGATION MEASURES THAT COULD BE APPLIED AND THE LEVEL OF RISK.

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

Negative impacts on vegetation, soil and the water resources associated with the prospecting activity have been identified through the BAR & EMPr process. Mitigation measures as set out in the Environmental Management Programme (EMPr) attached in Part B must be implemented in order to minimise these potential impacts.

Fauna & Flora

If the development is approved, contractors must ensure that no mammalian species are disturbed, trapped, hunted or killed. If the development is approved, every effort should be made to confine the footprint to the blocks allocated for the development and have the least possible edge effects on the surrounding area. The EMPr also provides numerous mitigation measures – refer to section (f) of the EMPr.

Indigenous habitat

Exotic and invasive plant species should not be allowed to establish, if the development is approved. Where exotic and invasive plant species are found at the site continuous eradication should take place. If the development is approved, every effort should

be made to confine the footprint to the blocks allocated for development – section (f) of the EMPr also provides numerous mitigation measures related to fauna and flora.

Noise

Site activities must take place during the day (06:00 – 18:00) to avoid night time noise disturbances and night time collisions with fauna.

Visual impact

Dust suppression measures must be implemented.

Soil

- Disturbances to soil should be limited as far as possible.
- Erosion control measures should be implemented if necessary.
- Oils and lubricants must be stored in lined containment structures.
- Drip trays should be used where necessary.
- Waste bins should be provided and waste should be removed and disposed of at a licensed landfill site.
- Rehabilitation should be done concurrently.

Water

- Before any water is abstracted, a geo-hydro study should be conducted in order to determine the specific yield.
- Oils and lubricants must be stored in lined containment structures.
- Drip trays should be used where necessary.
- Erosion control measures should be implemented if necessary.

ix) MOTIVATION WHERE NO ALTERNATIVE SITES WERE CONSIDERED.

As discussed in the previous section, the possibility to encounter further Diamonds Alluvial (DA), Diamonds General (D), Diamonds in Kimberlite (DK) and Diamonds (DIA) on Portion 1 of the Farm Korridor 21, Registration Division: Namaqualand RD, Northern Cape Province, was identified.

x) STATEMENT MOTIVATING THE ALTERNATIVE DEVELOPMENT LOCATION WITHIN THE OVERALL SITE. (Provide a statement motivating the final site layout that is proposed)

The site is preferred due to its possibility of having Diamonds (Alluvial), the property is also used as a Nature Reserve and also falls within the Richtersveld Cultural and Botanical Landscape which was proclaimed as a World Heritage Site in 2007. Most of Nababiep NR also falls within the Ai Ais -Richtersveld Transfrontier Conservation Area.

- i) FULL DESCRIPTION OF THE PROCESS UNDERTAKEN TO IDENTIFY, ASSESS AND RANK THE IMPACTS AND RISKS THE ACTIVITY WILL IMPOSE ON THE PREFERRED SITE (IN RESPECT OF THE FINAL SITE LAYOUT PLAN) THROUGH THE LIFE OF THE ACTIVITY.
 - i. A description of all environmental issues and risks that are identified during the environmental impact assessment process

Process for the identification of key issues

The methodology for the identification of key issues aims, as far as possible, to provide a user-friendly analysis of information to allow for easy interpretation.

- Checklist: The checklist consists of a list of structured questions related to the environmental parameters and specific human actions. They assist in ordering thinking, data collection, presentation and alert against the omission of possible impacts.
- Matrix: The matrix analysis provides a holistic indication of the relationship and interaction between the various activities, development phases and the impact thereof on the environment. The method aims at providing a first order cause and effect relationship between the environment and the proposed activity. The matrix is designed to indicate the relationship between the different stressors and receptors which leads to specific impacts. The matrix also indicates the specialist studies, which will be submitted as part of the Environmental Impact Report in order to address the potentially most significant impacts.

Checklist analysis

The site visit was conducted to ensure a proper analysis of the site specific characteristics of the study area. The table below provides a checklist, which is designed to stimulate thought regarding possible consequences of specific actions and so assist scoping of key issues. It consists of a list of structured questions related to the environmental parameters and specific human actions. They assist in ordering thinking, data collection, presentation and alert against the omission of possible impacts. The table highlights certain issues, which are further analysed in matrix format.

Table: Environmental checklist

Question	YES	NO	Un- sure	Description						
1. Are any of the following located on the site ea	1. Are any of the following located on the site earmarked for the development?									
I. A river, stream, dam or wetland	×			According the River Ecosystem Classification Map there is an Unnamed, Non-Perennial River that runs through the proposed area that falls within Class B: Largely Natural. The Oranje Rivier also borders the northern part of the site and is also classified as Class B: Largely Natural According to the NFEPA Wetlands map there is a Floodplain wetland bordering the Northern part of the Site						
II. A conservation or open space area	×			The proposed application falls within the Nababiep Nature reserve, the Richtersveld Cultural and Botanical Landscape which was proclaimed as a World Heritage Site in 2007. Most of Nababiep NR also falls within the Ai Ais - Richtersveld Transfrontier Conservation Area. which is a Formal Protected Area.						
III. An area that is of cultural importance	×			The proposed site falls within the Richtersveld Cultural and Botanical Landscape, which was proclaimed as a World Heritage Site in 2007						
IV. Site of geological significance			×							
V. Areas of outstanding natural beauty	×			The proposed application falls within the Nababiep Nature reserve, the Richtersveld Cultural and Botanical Landscape which was proclaimed as a World Heritage Site in 2007. Most of Nababiep NR also falls within the Ai Ais - Richtersveld Transfrontier Conservation Area. which is a Formal Protected Area.						
VI. Highly productive agricultural land		×		The proposed area is used as a Nature Reserve, it is covered in natural vegetation.						
VII. Floodplain	×			According to the NFEPA Wetlands map there is a Floodplain wetland bordering the Northern part of the Site						

VIII. Indigenous forest		×		
IX. Grass land		×		
X. Bird nesting sites		×		According to the Important Bird and Biodiversity Areas (IBA) map it does not fall within an IBA.
XI. Red data species			×	
XII. Tourist resort	×			The proposed application falls within the Nababiep Nature reserve, the Richtersveld Cultural and Botanical Landscape which was proclaimed as a World Heritage Site in 2007. Most of Nababiep NR also falls within the Ai Ais - Richtersveld Transfrontier Conservation Area. which is a Formal Protected Area.
2. Will the project potentially result in potential	l?			
I. Removal of people		×		None.
II. Visual Impacts	×			The proposed application falls within the Nababiep Nature reserve, the Richtersveld Cultural and Botanical Landscape which was proclaimed as a World Heritage Site in 2007. Most of Nababiep NR also falls within the Ai Ais - Richtersveld Transfrontier Conservation Area. which is a Formal Protected Area.
III. Noise pollution	×			The proposed application falls within the Nababiep Nature reserve, the Richtersveld Cultural and Botanical Landscape & the Ai Ais Richtersveld Transfrontier Conservation area. Noise may affect visitors, game, surrounding infrastructure and people
IV. Construction of an access road		×		Access will be obtained from a gravel road of the N7 and or the R382
V. Risk to human or valuable ecosystems due to explosion/fire/ discharge of waste into water or air.		×		
VI. Accumulation of large workforce (>50 manual workers) into the site.		×		Employment opportunities will be created during the different phase of the project.
VII. Utilisation of significant volumes of local raw materials such as water, wood etc.		×		Additional water requirements related to the portable water supply for employees, workers, to keep the drill cool and dust suppression.
VIII. Job creation	×			Employment opportunities will be created during the different phase of the project.
IX. Traffic generation		×		None.
X. Soil erosion		×		The application is for a prospecting right without bulk sampling, only drilling and pitting sampling will take place.
XI. Installation of additional bulk telecommunication transmission lines or facilities		×		None.
3. Is the proposed project located near the following	owing?			
I. A river, stream, dam or wetland	×			The Oranje Rivier also borders the northern part of the site and is also classified as Class B: Largely Natural According to the NFEPA Wetlands map there is a Floodplain wetland bordering the Northern part of the Site

II. A conservation or open space area	×			The proposed application falls within the Nababiep Nature reserve, the Richtersveld Cultural and Botanical Landscape which was proclaimed as a World Heritage Site in 2007. Most of Nababiep NR also falls within the Ai Ais - Richtersveld Transfrontier Conservation Area. which is a Formal Protected Area.
III. An area that is of cultural importance	×			
IV. A site of geological significance			×	
V. An area of outstanding natural beauty			×	
VI. Highly productive agricultural land			×	According to the land capability map the area falls within land capability Class 7 & 8.
VII. A tourist resort	×			The proposed application falls within the Nababiep Nature reserve, the Richtersveld Cultural and Botanical Landscape which was proclaimed as a World Heritage Site in 2007. Most of Nababiep NR also falls within the Ai Ais - Richtersveld Transfrontier Conservation Area. which is a Formal Protected Area.
VIII. A formal or informal settlement		X		

Matrix analysis

The matrix describes the relevant listed activities, the aspects of the development that will apply to the specific listed activity, a description of the environmental issues and potential impacts, the significance and magnitude of the potential impacts, and the mitigation of the potential impacts. The matrix also highlights areas of particular concern, which requires more in depth assessment. Each cell is evaluated individually in terms of the nature of the impact, duration and its significance – should no mitigation measures be applied. This is important since many impacts would not be considered insignificant if proper mitigation measures were implemented. The matrix also provides an indication if mitigation measures are available.

In order to conceptualise the different impacts the matrix specify the following:

• Stressor: Indicates the aspect of the proposed activity, which initiates and cause impacts on

elements of the environment.

• Receptor:

Highlights the recipient and most important components of the environment affected by

the stressor.

Impacts: Indicates the net result of the cause-effect between the stressor and receptor.

Mitigation: Impacts need to be mitigated to minimise the effect on the environment.

J) AN ASSESSMENT OF EACH IDENTIFIED POTENTIALLY SIGNIFICANT IMPACT AND RISK

LISTED ACTIVITY	ASPECTS OF THE DEVELOPMENT		POTENTIAL IMPACTS		SIGNIFICANCE AND MAGN OF POTENTIAL IMPAC			MITIGATION OF POTENTIAL IMPACTS	SPECIALIST STUDIES /																													
(The Stressor)	/ACTIVITY		Receptors	Impact description	Minor	Major	Duration	Possible Mitigation	INFORMATION																													
CONSTRUCTION PHASE						<u> </u>	<u>-</u>																															
Listing Notice 1 (GNR 327), Activity 19: "The infilling or depositing of any material of more than 10 cubic metres into, or the	Site clearing and preparation Areas earmarked for prospecting will need to be cleared, topsoil will be stockpiled separately.		Fauna & Flora	 Loss or fragmentation of indigenous natural vegetation. Loss of sensitive species. Loss or fragmentation of habitats. 		-	L	Yes	-																													
dredging, excavation, removal or moving of soil, sand, shells, shell grit, pebbles or rock of more than 10 cubic metres from:			Air	Air and dust pollution due to the increase of traffic of construction vehicles.	-		S	Yes	-																													
i) a watercourse;" Listing Notice GNR 327, Activity 27:"The clearance of an area of 1		BIOPHYSICAL ENVIRONMENT	Soil	 Soil degradation, including erosion. Loss of topsoil. Disturbance of soils and existing land use (soil compaction). 		-	s	Yes	-																													
hectares or more, but less than 20 hectares of indigenous vegetation."									Geology	It is not foreseen that the removal of indigenous vegetation will impact on the geology or vice versa.	N/A	N/A	N/A	N/A	-																							
Listing Notice 3 (GNR 324), Activity 12: "The clearance of an area of 300 square metres or more of indigenous vegetation.									BIOPHY	ВІОРНУ	ВІОРНУ	Existing services infrastructure	 Generation of waste that need to be accommodated at a licensed landfill site. Generation of sewage that need to be accommodated by the local sewage plant. 	-		S	Yes	-																				
(g) Northern Cape: (i) Withing any critically endangered or endangered			Ground water	Pollution due to construction vehicles.	-		S	Yes	-																													
ecosystem listed in terms of section 52 of the NEMBA or prior to the publication of such a list, within an area that has been identified as critically endangered in the			MENT	MENT	MENT	MENT	IMENT	IMENT	Surface water	 Increase in storm water run-off. Pollution of water sources due to soil erosion. Destruction of watercourses (pans/dams/streams). 	-	-	s	Yes	-																							
National Spatial Biodiversity Assessment 2004; (ii) Within critical biodiversity areas identified in bioregional plans; (iv) On land, where, at the time of the coming into									MENT	MENT	MENT	MENT	MENT	MENT	Local unemployment rate	 Job creation. Business opportunities. Skills development. 	+		S	Yes	-																	
effect of this Notice or thereafter such land was zoned open space, conservation or had an equivalent															MENT	MENT	MENT	MENT	MENT	MENT	MENT	IMENT	IMENT	IMENT	IMENT	MENT	MENT	IMENT	MENT	MENT	MENT	MENT	IMENT	MENT	MENT	IMENT	IMENT	MENT
zoning.		IVIRON	Traffic volumes	Increase in construction vehicles.	-		S	Yes	-																													
		SOCIAL/ECONOMIC ENV	SOCIAL/ECONOMIC ENVIRONMENT	SOCIAL/ECONOMIC ENV	SOCIAL/ECONOMIC EN	SONOMIC EN	SONOMIC EN	CONOMIC EN	CONOMIC EN	CONOMIC EN	CONOMIC EN	Health & Safety	 Air/dust pollution. Road safety. Increased risk of veld fires. 	-		S	Yes	-																				
						Noise levels	The generation of noise as a result of construction vehicles, the use of machinery such as drills, excavators and people working on the site.	-		S	Yes	-																										
			Tourism industry	 Since there are tourism facilities in close proximity to the site, the construction activities will have an impact on tourism in the area. Visitors to the Nature Reserve & World Heritage Site 		-	s	Yes	-																													

		Heritage resour	 Removal or destruction of archaeological and/or paleontological sites. Removal or destruction of buildings, structures, places and equipment of cultural significance. Removal or destruction of graves, cemeteries and burial grounds. 		-	S	Yes	-
Listing Notice GNR 327, Activity 27:"The clearance of an area of 1 hectares or more, but less than 20 hectares of indigenous vegetation."	Site clearing and preparation Areas earmarked for prospecting will need to be cleared, topsoil will be stockpiled separately. This will inevitably result in the removal of indigenous	Fauna & Flora	 Loss or fragmentation of indigenous natural vegetation. Loss of sensitive species. Loss or fragmentation of habitats. 		-	L	Yes	-
Listing Notice GNR 327, Activity 20:	vegetation located on the site.	Air quality	Air and dust pollution due to the increase of traffic.	-		М	Yes	-
"Any activity including the operation of that activity which requires a prospecting right in terms of section 16 of the Mineral and Petroleum Resources Development		Soil NAWON Geology Geology	 Soil degradation, including erosion. Disturbance of soils and existing land use (soil compaction). Loss of grazing potential (low significance relative to grazing potential of the site). 		-	М	Yes	-
Act, 2002 (Act No. 28 of 2002), including—			It is not foreseen that the removal of indigenous vegetation will impact on the geology or vice versa.	-		L	Yes	-
		Existing service infrastructure	 Generation of waste that need to be accommodated at a licensed landfill site. Generation of sewage that need to be accommodated by the local sewage plant. 	-		М	Yes	-
		Ground water	Pollution due to construction vehicles	-		S	Yes	-
		Surface water	 Increase in storm water run-off. Pollution of water sources due to soil erosion. Destruction of watercourses (pans/dams/streams). 	-	-	М	Yes	-
		Local unemployment	 Job creation. Skills development. 	+		S	N/A	-
		Visual landscar Visual landscar Traffic volumes	Potential visual impact on visual receptors in close proximity to proposed facility.		-	М	Yes	-
		Traffic volumes	Increase in construction vehicles.	-		S	Yes	-
		Health & Safety Noise levels	Air/dust pollution. Road safety.	-		S	Yes	-
	Noise levels	The generation of noise as a result of construction vehicles, and people working on the site.	-		S	Yes	-	
	Tourism industr	 Since there are tourism facilities in close proximity to the site, the construction activities will have an impact on tourism in the area. Visitors to the Nature Reserve & World Heritage Site 		-	S	Yes	-	
		Heritage resour	<u> </u>	-		S		-

				OPERATIONAL PHASE																	
Listing Notice GNR 325, Activity 15: "The clearance of an area of 20 hectares or more, of indigenous	The key components of the proposed project are described below:		Fauna & Flora	 Fragmentation of habitats. Establishment and spread of declared weeds and alien invader plants (operations). 		-	L	Yes	-												
vegetation Listing Notice GNR 327, Activity 20:	<u>Supporting Infrastructure</u> - A control facility with basic services such as water and electricity will		Air quality	Air pollution due to the prospecting activity	-		М	Yes	-												
"Any activity including the operation of that activity which requires a prospecting right in terms of section 16 of the Mineral and Petroleum Resources Development	be constructed on the site and will have an approximate footprint 50m² or less. Other supporting infrastructure includes a site office and workshop area.		Soil	 Soil degradation, including erosion. Disturbance of soils and existing land use (soil compaction). Loss of grazing potential (low-medium significance relative to grazing potential of the site). 		-	М	Yes	-												
Act, 2002 (Act No. 28 of 2002), including—	 Roads – Access will be obtained from gravel roads of the R382 and N7. Fencing - For health, safety and security reasons, the facility will be required to be fenced off from the surrounding farm. 	SAL ENVIRONMENT	Geology	 Collapsible soil. Seepage (shallow water table). Active soil (high soil heave). Erodible soil. The presence of undermined ground. Instability due to soluble rock. Steep slopes or areas of unstable natural slopes. Areas subject to seismic activity. Areas subject to flooding. 		-	L	Yes	-												
		BIOPHYSICAL	Existing services infrastructure	 Generation of waste that need to be accommodated at a licensed landfill site. Generation of sewage that need to be accommodated by the municipal sewerage system and the local sewage plant. Increased consumption of water. 	-		М	Yes	-												
			Ground water	Leakage of hazardous materials. The machinery on site require oils and fuel to function. Leakage of these oils and fuels can contaminate water supplies.	-		L	Yes	-												
		3													Surface water	 Increase in storm water runoff. The development will potentially result in an increase in storm water run-off that needs to be managed to prevent soil erosion. Destruction of watercourses (pans/dams/streams). Leakage of hazardous materials. The machinery on site require oils and fuel to function. Leakage of these oils and fuels can contaminate water supplies. 		-	L	Yes	-
		 -	Local unemployment rate	Skills development.	+		L	Yes	-												
		ENVIRONMENT	Visual landscape	The proposed portions are used as a nature reserve, which will still take place simultaneously with the prospecting activity, however this depends on the location of the activity.		-	L	Yes	-												
			Traffic volumes	Increase in vehicles collecting gravel for distribution.	-		S	Yes	-												
		SOCIAL/ECONOMIC	Health & Safety	Air/dust pollution.Road safety.			S	Yes	-												
		308	Noise levels	The proposed development will result in noise pollution during the operational phase.			М	Yes	-												

		Tourism industry	Since there are tourism facilities in close proximity to the site,								
			the operational activities will have an impact on tourism in the area. • Visitors to the Nature Reserve & World Heritage Site		-	М	Yes	-			
		Heritage resources	It is foreseen that the proposed activity will impact on heritage resources or vice versa.		-	L	Yes	-			
			DECOMMISSIONING PHASE								
- Mine closure		Fauna & Flora	Re-vegetation of exposed soil surfaces to ensure no erosion		+	L	Yes				
During the mine closure the Mine and its associated			in these areas.		Ť	L	165	-			
infrastructure will be dismantled.		Air quality	Air pollution due to the increase of traffic of construction vehicles.	-		S	Yes	-			
Rehabilitation of biophysical environment The biophysical environment will be rehabilitated.	MENT	Soil	Backfilling of all voidsPlacing of topsoil on backfill		+	M	Yes	-			
	ENVIRONMENT	Geology	It is not foreseen that the decommissioning phase will impact on the geology of the site or vice versa.	-		L	Yes	-			
	BIOPHYSICAL ENV	Existing services infrastructure	 Generation of waste that need to be accommodated at the local landfill site. Generation of sewage that need to be accommodated by the municipal sewerage system and the local sewage plant. Increase in construction vehicles. 	-		S	Yes	-			
		Ground water	Pollution due to construction vehicles.	-		S	Yes	-			
					Surface water	 Increase in storm water run-off. Pollution of water sources due to soil erosion. Destruction of watercourses (pans/dams/streams). 	-		S	Yes	-
		Local unemployment rate	Loss of employment.	-		L	Yes	-			
		Visual landscape	Potential visual impact on visual receptors in close proximity to proposed facility.		-	S	Yes	-			
	NMENT	Traffic volumes	Increase in construction vehicles.	-		S	Yes	-			
	SOCIAL/ECONOMIC ENVIRONME	Health & Safety	 Air/dust pollution. Road safety. Increased crime levels. The presence of mine workers on the site may increase security risks associated with an increase in crime levels as a result of influx of people in the rural area. 		-	S	Yes	-			
	CIAL/EC	Noise levels	The generation of noise as a result of construction vehicles, the use of machinery and people working on the site.		-	S	Yes	-			
	SOC	Tourism industry	 Since there are tourism facilities in close proximity to the site, the decommissioning activities will have an impact on tourism in the area. Visitors to the Nature Reserve & World Heritage Site 		-	М	Yes	-			
(N/A) No impact (+) Positive Impact (-) Negative Impact (S) Short Torm (M) Medium Torm (L) Long To		Heritage resources	It is not foreseen that the decommissioning phase will impact on any heritage resources.	N/A	N/A	N/A	N/A	-			

(N/A) No impact (+) Positive Impact (-) Negative Impact (S) Short Term (M) Medium Term (L) Long Term

K) WHERE APPLICABLE, A SUMMARY OF THE FINDINGS AND IMPACTS MANAGEMENT MEASURES IDENTIFIED IN AN SPECIALIST REPORT COMPLYING WITH APPENDIX 6 OF THESE REGULATIONS AND AN INDICATION AS TO HOW THESE FINDINGS AND RECOMMENDATIONS HAVE BEEN INCLUDED IN THE FINAL REPORT;

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 RECOMMENDATIOS HAVE BEEN INCLUDED.
Terrestrial Biodiversity, Fauna & Flora Desktop Assessment	Farm Korridor 1/21, also known as Nababiep Nature Reserve, was proclaimed as a Provincial Nature Reserve in 1992. The Nababiep Provincial Nature Reserve and the Orange River forms the eastern buffer of the Richtersveld Cultural and Botanical Landscape which was proclaimed as a World Heritage Site in 2007. Most of Nababiep NR also falls within the Ai Ais -Richtersveld Transfrontier Conservation Area. Nababiep Nature Reserve is legally protected from prospecting or mining of any nature under the following (but not necessarily limited too) legislation: • National Parks Act, 1976 • Mineral and Petroleum Resources Development Act, 2002 • National Environmental Management: Protected Areas Act, 2003 • National Environmental Management: Biodiversity Act • National Heritage Resources Act, 1999 • World Heritage Convention Act, 1999 The Richtersveld Cultural and Botanical Landscape (including the Nababiep Nature Reserve) is a unique, threatened, and globally significant cultural landscape. Due to its climate and unusual and varied geomorphic characteristics, the area is regarded as one of the most interesting and visually stunning areas of Southern Africa. As a result of the varied geological formations, a wide variety of habitats and microclimatic conditions were created and resulted in the development of an area with the highest botanical diversity and rates of endemism of any arid region, representing more succulent flora than any other part of the world, with plants exhibiting unique ecological techniques to enable them to survive in such an extreme environment. 60% are known to be endemic just to the region and estimates of species numbers and endemism rates are regarded as conservative, since new species are being found and large areas remain unstudied.		

	It is also the last refuge of Nama people living what is known as the transhumance lifestyle — to migrate seasonally with their livestock from mountains to the river and so make sustainable use of the fragile succulent ecosystem. In recognition of this vanishing lifestyle, and of the rare botanical diversity it helps protect, the area was declared as a World Heritage Site in 2007. With regards to the Nababiep Nature Reserve, the most recent Google Earth imagery available showed that the Reserve is located within a remote, highly dissected, and uninhabited area with limited roads infrastructure present. The prospecting work programme (Reg number: 2018/527013/07) stated that an estimated 300 boreholes using percussion drilling methods will be drilled at varying depths, followed by the excavation of an additional 200 invasive prospecting pits measuring 3 x 2 x 4 m, depending on the results of the borehole samples over a four year period. It stands to reason that to reach the prospecting localities in this remote area, the roads network will have to be extended significantly to accommodate the transportation of plant, equipment, and the labor force necessary to undertake the activities, and the transportation of excavated material to any processing area/areas. Adverse ecological impacts are therefore anticipated over a much larger area and will not be limited to the prospecting sites. The prospecting activities and associated infrastructure will completely destroy habitat and alter microhabitat conditions, the very features that resulted in the development of uniquely adapted flora as well as fauna (more so reptiles and invertebrates). Avoiding any mining and mining related activities in this environment is the only mitigation option since the prospecting activities will result in an irreplaceable loss of biodiversity and it is not possible to offset. The protected areas buffer zones should be regarded as highly sensitive and necessary to to insulate these highly sensitive areas from adverse external impacts. A	
Baseline Hydrogeological Investigation	Based on the findings of this investigation, the following conclusions were made: • The site is located within the Nababeep Nature Reserve; A minor and low yielding aquifer is associated with the area.	

 According to the NGA Database, four boreholes were located within 10km from the site; Groundwater levels of between 14.13 and 17.38mbgl were available on the database;

These boreholes were drilled between 1987 and 1988 • Geology was dominated by gneiss and Mylonite lithologies;

Blow yields of between 0.11 and 0.4L/s were recorded.

 Based on the overall impact assessment conducted in this report, the majority of consequences can be avoided through proper management of water recourses.

The potential impact of waste rock disposal methods requires on-site practices to prevent detrimental impact on the surrounding receptors;

Based on the baseline groundwater impact assessment the proposed activity can be authorised should mitigation measurements be implemented. However, an updated impact assessment should be conducted based on the detailed hydrocensus and monitoring data evaluation.

Recommendations

The following recommendations were made:

- It is recommended that stormwater management and water recycling be implemented to ensure water runoff are limited to downgradient water bodies or water users;
- A groundwater monitoring plan should be developed and implemented to act as early detection system should contamination occur: o A detailed hydrocensus should be conducted within the project area to identify any sensitive receptors (groundwater users);
- A geophysical survey should be conducted within the prospecting area to identify geological structures and preferential flow paths for potential contamination.
- Monitoring boreholes should be installed based on results of this investigation;
- The monitoring results must be interpreted annually, and network audited annually as well to ensure compliance with regulations.

Waste classification should be conducted once mining commences to assess the quality of waste emanating from the plant and to determine the appropriate disposal method.

Desktop Cultural Heritage Assessment	Preliminary indications are that the Northern Cape and more specifically Helskloof Nature Reserve might contain low density Middle Stone Age and Later Stone Age scatters. Surveys and studies in the region confirm the possibility of rock art sites, more specifically engravings. Although no known historical sites were noted in the historical maps and literature there is still the possibility of graves. Also note that the survey footprint is located within the Buffer Zone of the Richtersveld Cultural and Botanical Landscape which is a declared World Heritage Site. As a result a heritage survey will be mandatory. It is therefore recommended that a Phase 1 Heritage Assessment be conducted of the proposed areas earmarked for prospecting. Also, please note: Archaeological deposits usually occur below ground level. Should archaeological artefacts or skeletal material be revealed in the area during development activities, such activities should be halted, and a university or museum notified in order for an investigation and evaluation of the find(s) to take place (cf. NHRA (Act No. 25 of 1999), Section 36 (6)).
Paleontological Desktop Assessment	The proposed development is underlain by sediments of the Orange River Group, Vioolsdrif and Richtersveld Suite is Zero as it is igneous in origin while that of the Nama Group moderate (Almond and Pether, 2009; Almond et al., 2013). However, many fossil taxa are known from only a single fossil and, thus, any fossil, material is potentially highly significant. A Low Palaeontological Significance has been allocated to the proposed development and it is therefore considered that the proposed development will not lead to detrimental impacts on the palaeontological resources of the area. The construction and operation of the project may be authorised, as the whole extent of the development footprint is not considered sensitive in terms of palaeontological heritage. If fossil remains are discovered during any phase of construction, either on the surface or exposed by excavations the Chance Find Protocol must be implemented by the ECO or site manager in charge of these developments. Fossil discoveries ought to be protected and the ECO/site manager must report to SAHRA (Contact details: SAHRA, 111 Harrington Street, Cape Town, PO Box 4637, Cape Town 8000, South Africa. Tel: 021 462 4502, Fax: +27 (0)21 462 4509. Web: www.sahra.org.za) so that suitable mitigation (recording and collection) can be carried out It is consequently recommended that no further palaeontological heritage studies, ground truthing and/or specialist mitigation are required pending the discovery of newly discovered fossils.

Please note that only Desktop assessment s have been done thus far. A detailed site investigation will be done for the Terrestrial Biodiversity, Fauna & Flora Assessment, the Cultural Heritage Assessment & the Baseline Hydrogeological Assessment once the relevant permits that are needed have bee established and have been obtained in terms of the National Environmental Management Protected Areas Act GNR 99_8 Section 35.

L) ENVIRONMENTAL IMPACT STATEMENT

i) SUMMARY OF THE KEY FINDINGS

This section provides a summary of the assessment and conclusions drawn from the proposed prospecting area. In doing so, it draws on the information gathered as part of the environmental impact assessment process and the knowledge gained by the environmental consultant during the course of the process and presents an informed opinion on the environmental impacts associated with the proposed project. The following conclusions can be drawn for the proposed prospecting activity:

Potential impacts on biodiversity: It stands to reason that to reach the prospecting localities in this remote area, the roads network will have to be extended significantly to accommodate the transportation of plant, equipment, and the labor force necessary to undertake the activities, and the transportation of excavated material to any processing area/areas. Adverse ecological impacts are therefore anticipated over a much larger area and will not be limited to the prospecting sites.

The prospecting activities and associated infrastructure will completely destroy habitat and alter microhabitat conditions, the very features that resulted in the development of uniquely adapted flora as well as fauna (more so reptiles and invertebrates). Avoiding any mining and mining related activities in this environment is the only mitigation option since the prospecting activities will result in an irreplaceable loss of biodiversity and it is not possible to offset.

The protected areas buffer zones should be regarded as highly sensitive and necessary to to insulate these highly sensitive areas from adverse external impacts. Any mining or mining related activities within the buffer zones should be avoided.

This statement has however been derived from a desktop point of view, a detailed site investigation could shed more light on this aspect

Potential impact on heritage resources: Preliminary indications are that the Northern Cape and more specifically Helskloof Nature Reserve might contain low density Middle Stone Age and Later Stone Age scatters. Surveys and studies in the region confirm the possibility of rock art sites, more specifically engravings. Although no known historical sites were noted in the historical maps and literature there is still the possibility of graves.

Also note that the survey footprint is located within the Buffer Zone of the Richtersveld Cultural and Botanical Landscape which is a declared World Heritage Site. As a result a heritage survey will be mandatory.

It is therefore recommended that a Phase 1 Heritage Assessment be conducted of the proposed areas earmarked for prospecting.

Should archaeological sites or graves be exposed during construction work, it must immediately be reported to a heritage practitioner so that an investigation and evaluation of the finds can be made.

Potential impact on Palaeontological resources: The proposed development is underlain by sediments of the Orange River Group, Vioolsdrif and Richtersveld Suite is Zero as it is igneous in origin while that of the Nama Group moderate (Almond and Pether, 2009; Almond et al., 2013). However, many fossil taxa are known from only a single fossil and, thus, any fossil material is potentially highly significant. A Low Palaeontological Significance has been allocated to the proposed development and it is therefore considered that the proposed development will not lead to detrimental impacts on the palaeontological resources of the area. The construction and operation of the project may be authorised, as the whole extent of the development footprint is not considered sensitive in terms of palaeontological heritage.

It is consequently recommended that no further palaeontological heritage studies, ground truthing and/or specialist mitigation are required pending the discovery of newly discovered fossils.

- > Potential impacts on land use: The proposed areas are being used as a Nature Reserve & a World Heritage site. The proposed prospecting activities will negatively impact the game and the number of visitors to the Nature Reserve. The activity which will be subject to concurrent rehabilitation may have significant impact on the land use and might change the sense of place of the area.
- > Potential social impacts: The presence of construction workers poses a potential risk to family structures and social networks. While the presence of construction workers does not in itself constitute a social impact, the manner in which

construction workers conduct themselves can impact on local communities. The most significant negative impact is associated with the disruption of existing family structures and social networks.

- ➤ Potential negative impacts: (noise, dust, soil degradation, storm water, traffic, health and safety) associated with the operation of the facility are expected to be of low high impact, of medium terms and site specific. These can be mitigated or negated through the implementation of practical and appropriate mitigation measures. However, it falls within the Nababiep Nature Reserve & the Richtersveld Cultural & Botanical landscape, which is protected.
- ➤ Positive impacts: The prospecting of Diamonds (Alluvial), Diamonds General (D), Diamonds in Kimberlite (DK) & Diamonds (DIA) without bulk sampling, may result in socio-economic benefit to the area.

All possible negative impacts and risks that have been identified in this report can mostly be effectively mitigated and managed by implementing the migratory measures as set out in the Environmental Management Programme (EMPr) attached in Part R

ii) FINAL SITE MAP

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

Refer to Site Map attached in Appendix 4.

iii) SUMMARY OF THE POSITIVE AND NEGATIVE IMPLICATIONS AND RISKS OF THE PROPOSED ACTIVITY AND IDENTIFIED ALTERNATIVES

- Increased noise levels
- Potential water and soil pollution impacts.
- Potential loss of fauna and flora.
- Increased vehicle activity.
- Increased dust levels.
- Increase in water consumption and possible depletion of groundwater resources.
- Potential visual impacts.
- Potential impact on Cultural & Paleontological aspects

All possible negative impacts and risks that have been identified in this report can mostly be mitigated and managed by implementing the mitigation measures as set out in the Environmental Management Programme (EMPr) attached in Part B.

M) PROPOSED IMPACT MANAGEMENT OBJECTIVES AND THE IMPACT MANAGEMENT OUTCOMES FOR INCLUSION IN THE EMPR (Based on the assessment and where applicable the recommendations from specialist reports, the recording of proposed impact management objectives, and the impact management outcomes for the development for inclusion in the EMPr as well as for inclusion as conditions of authorisation)

Management objectives include:

- > Ensure that the prospecting activity does not cause pollution to the environment or harm to persons.
- Minimise production of waste.
- All prospecting activities must be conducted in a manner that minimises noise impact, litter, environmental degradation and health hazards i.e. injuries.
- The mine must be kept neat and tidy during waste handling to prevent unsightliness and accidents.

Expected outcomes include:

- Minimum impacts on the environment as a result of prospecting without bulk sampling.
- Compliance with legislative requirements.
- Mine is neat and tidy and well managed.

FINAL PROPOSED ALTERNATIVES

(Provide an explanation for the final layout of the infrastructure and activities on the overall site as shown on the final site map together with the reasons why they are the final proposed alternatives which respond to the impact management measures, avoidance, and mitigation measures identified through the assessment)

This alternative asks the question, if there is not, from an environmental perspective, a more suitable location for the proposed activity. Due to the expected mineral resources, **Morgenson Mining (Pty) Ltd** would like to potentially prospect without bulk sampling of Diamonds Alluvial (DA), Diamonds General (D), Diamonds in Kimberlite (DK) and Diamonds (DIA) including associated infrastructure, structure and earthworks on Portion 1 of the Farm Korridor 21, Registration Division: Namaqualand RD, Northern Cape Province. therefore there will be no other alternative (i.e. to facilitate the movement of machinery, equipment, infrastructure).

N) ASPECTS FOR INCLUSION AS CONDITIONS OF AUTHORISATION.

Any aspects which have not formed part of the EMPr that must be made conditions of the Environmental Authorisation

- The operational activities and relevant rehabilitation of disturbed areas should be monitored against the improved EMPr and all other relevant environmental legislation.
- A copy of the EMP should be made available onsite at all times.
- Implementation of the proposed mitigation measures set out in the EMPr.

O) DESCRIPTION OF ANY ASSUMPTIONS, UNCERTAINTIES AND GAPS IN KNOWLEDGE. (Which relate to the assessment and mitigation measures proposed)

The uncertainties in results are mostly related to the availability of information, time available to gather the relevant information as well as the sometimes-subjective nature of the assessment methodology. If the authority feels that more and in detail specialists' studies need to be conducted, such will be corresponded to the applicant.

P) REASONED OPINION AS TO WHETHER THE PROPOSED ACTIVITY SHOULD OR SHOULD NOT BE AUTHORISED

Reasons why the activity should be authorized or not.

According to the PWP, the possibility to encounter the mineral applied for were identified.

The option of not approving the activities will result in a significant loss of possible valuable minerals being exploited. And all economic benefits will be lost.

The proposed area falls within the following areas:

- The Nababiep Nature Reserve
- Partially on the Ai-Ais-Richtersveld Transfrontier Conservation Area
- Richtersveld Cultural and Botanical Landscape

Q) CONDITIONS THAT MUST BE INCLUDED IN THE AUTHORISATION

In case the competent authority sees it fit to issue the Environmental Authorization the following need to be included as conditions:

- The operational activities and relevant rehabilitation of disturbed areas should be monitored against the improved EMPr and all other relevant environmental legislation.
- A copy of the EMP should be made available onsite at all times.
- Implementation of the proposed mitigation measures set out in the EMPr.

The EMPr should be binding on all managers and contractors operating/utilizing the site.

Period for which the Environmental Authorisation is required.

For a minimum of 5 years.

R) UNDERTAKING

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

The undertaking required to meet the requirements of this section is provided at the end of the EMPr and is applicable to both the Environmental Impact Assessment report and the Environmental Management Programme report.

, Christiaan Baron	(EAP)	herewith	conf	firm	S
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- A. the correctness of the information provided in the reports
- B. the inclusion of comments and inputs from stakeholders and I&APs;
- **C.** the inclusion of inputs and recommendations from the specialist reports where relevant; X and
- **D.** the acceptability of the project in relation to the finding of the assessment and level of mitigation proposed;

S

Signature of the environmental assessment practitioner:

Milnex CC - Environmental Consultants

Name of company:

08 - 07 - 2022

Date:

S) FINANCIAL PROVISION

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

This will be included into the Final Environmental Impact Report & Environmental Management Programme

Drilling

It is estimated that the drilling will take approximately two years after the prospecting right has been executed and the EMP approved.

Calculation

 $2m \times 2m = 4m^2$ (size of area needed for drill rig and related equipment for drilling one borehole.) $4m^2/10\ 000 = 0.0004ha$ 0.0004ha x 300 boreholes = 0.12 ha

The area to be disturbed will be approximately 0.12ha in 24 Months & 0.06ha in 12 months

It is planned that 200 pits will be dug (it may be less depending on the results) at an extent of 3m (length) x 2m (breath) x 4m (depth).

- (200 pits / 24 months) x 12 months = 100 pits dug per year for two years.
- Total area to be disturbed per year =100 pits x (3m x 2m) / 10 000 = 0.06 Ha disturbed per year
- o Total area disturbed for 24 months = 200 pits x (3m x 2m) / 10 000 = 0.12 Ha disturbed for 24 months

Pitting

It is planned that 200 pits will be dug (it may be less depending on the results) at an extent of 3m (length) x 2m (breath) x 4m (depth).

- o (200 pits / 24 months) x 12 months = 100 pits dug per year for two years.
- Total area to be disturbed per year = 100 pits x (3m x 2m) / 10 000 = 0.06 Ha disturbed per year
- Total area disturbed for 24 months = 200 pits x (3m x 2m) / 10 000 = 0.12 Ha disturbed for 24 months

PHASES	TIMEFRAME	DISTURBANCE
PHASE 3 – DRILLING		
24 months (7 -21)	1st year: 12 months	0.06ha
	2 nd year: 12 months	0.06ha
PHASE 4 – PITTING		
24 months (months 22 - 41)	3rd year: 12 months	0.06ha
	4th year: 12 months	0.06ha
TOTAL	48 months	0.24ha

i) Explain how the aforesaid amount was derived.

The closure cost estimate provided above is aligned with the Guideline Document for the Evaluation of Quantum of Closure related Financial Provision Provided by a Mine, by the DMR (January, 2005). The amount was calculated by Milnex CC.

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

Financial Guarantee

The financial guarantee for the rehabilitation for land disturbed by **Morgenson Mining (Pty) Ltd**, will be submitted to the department on request

Rehabilitation Fund

Morgenson Mining (Pty) Ltd will also make provision for rehabilitation during closure by establishing a rehabilitation trust.

iii) Motivation for the deviation.

Not applicable

T) OTHER INFORMATION REQUIRED BY THE COMPETENT AUTHORITY

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:

i. Impact on the socio-economic conditions of any directly affected person. (Provide the results of Investigation, assessment, and evaluation of the impact of the mining, bulk sampling or prospecting on any directly affected person including the landowner, lawful occupier, or, where applicable, potential beneficiaries of any land restitution claim, attach the investigation report as **Appendix 2.19.1** and confirm that the applicable mitigation is reflected in 2.5.3; 2.11.6.and 2.12.herein).

The following impacts may be regarded as community impacts:

- Increased noise levels
- Potential water and soil pollution impacts.
- Potential loss of fauna and flora.
- Increased vehicle activity.
- Increased dust levels.
- Increase in water consumption and possible depletion of groundwater resources.
- Potential visual impacts.

Indirect socio-economic benefits are expected to be associated with the creation of employment.

ii. Impact on any national estate referred to in section 3(2) of the National Heritage Resources Act. (Provide the results of Investigation, assessment, and evaluation of the impact of the mining, bulk sampling or prospecting on any national estate referred to in section 3(2) of the National Heritage Resources Act, 1999 (Act No. 25 of 1999) with the exception of the national estate contemplated in section 3(2)(i)(vi) and (vii) of that Act, attach the investigation report as Appendix 2.19.2 and confirm that the applicable mitigation is reflected in 2.5.3; 2.11.6.and 2.12.herein).

Special attention will be given to the identification of possible cultural or heritage resources on site.

In terms of the National Heritage Resource Act no 25 of 1999. Heritage resources including archaeological and paleontological sites over 100 years old, graves older than 60 years, structure older than 60 years are protected. They may not be disturbed without a permit from the relevant heritage resource Authority, which means that before such sites are disturbed by development it is incumbent on the developer to ensure that a heritage impact assessment is done and the Provincial Heritage Resources Authority and SAHRA will be contacted immediately and work will stop.

Should archaeological sites, graves or fossils be exposed during construction work, it must immediately be reported to a heritage practitioner so that an investigation and evaluation of the finds can be made.

U) OTHER MATTERS REQUIRED IN TERMS OF SECTIONS 24(4)(A) AND (B) OF THE ACT.

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

From a local perspective proposed Prospecting Right without bulk sampling application for the prospecting of Diamonds Alluvial (DA), Diamonds General (D), Diamonds in Kimberlite (DK) and Diamonds (DIA) including associated infrastructure, structure and earthworks on Portion 1 of the Farm Korridor 21, Registration Division: Namaqualand RD, Northern Cape Province., is preferred because the geological formation supports the possibility that the minerals applied for could be found on the proposed area. Please see PWP attached as **Appendix 9**.

However, the proposed area falls within the following areas:

- The Nababiep Nature Reserve
- Partially on the Ai-Ais-Richtersveld Transfrontier Conservation Area
- Richtersveld Cultural and Botanical Landscape

ENVIRONMENTAL MANAGEMENT PROGRAMME REPORT

1) Draft environmental management programme.

A) DETAILS OF THE EAP

- i) The EAP who prepared the report
- ii) Expertise of the EAP

Name of Practitioner	Qualifications	Contact details
	Master's Degree in Environmental	Tel No.: (018) 011 1925
Christiaan Baron	Management (refer to Appendix 1)	Fax No. : (053) 963 2009
	Management (refer to Appendix 1)	e-mail address: christiaan@milnex-sa.co.za
	Honours Degree in Environmental Scien	Tel No.: (018) 011 1925
Lizanne Esterhuizen		Fax No. : (053) 963 2009
	(refer to Appendix 1)	e-mail address: lizanne@milnex-sa.co.za
		Tel No.: (018) 011 1925
Andile Nxumalo	Honours Degree in Environmental Scien	nce Fax No.: (053) 963 2009
Ariulie Ivxumalo	(refer to Appendix 1)	e-mail address: andile.grant@milnex-
		sa.co,za

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

It is hereby confirmed that the requirements to describe the aspects of the activity that are required by the EMP is already included in Part A, section 1(h).

C) COMPOSITE MAP

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

Refer to Locality Map, attached as Appendix 3.

D) DESCRIPTION OF IMPACT MANAGEMENT OBJECTIVES INCLUDING MANAGEMENT STATEMENTS

i. **Determination of closure objectives.** (ensure that the closure objectives are informed by the type of environment described in 2.4 herein)

Closure objectives for the prospecting right without bulk sampling will aim to ensure that the residual post-closure impacts be minimized and be acceptable to relevant parties. To achieve these closure objectives, the following will be implemented:

- All prospecting related infrastructure, foundations and concrete areas will be decommissioned, removed from the site and appropriately disposed of. Reclaimable structures such as metal, electrical installations or equipment will be sold for re-use or as scrap.
- All disturbed areas within the site not already vegetated will be re-vegetated with appropriate indigenous, ecologically adapted species appropriate to the area and the final land use as soon as possible after operation ceases. Progress of vegetation growth/establishment, stability and drainage/erosion will be monitored and, in the event of adverse trends being identified, corrective measures will be implemented.

- Vegetation monitoring will consider, inter alia, the establishment of perennial ground cover and infestation by alien invasive plant species. The encroachment of indigenous vegetation into the area will be used as an indication of a stable, selfsustaining vegetation cover with little risk of retrogressing to a situation where are and water pollution may occur.
 - Final landforms must be resilient to perturbation and also be self-sustaining to obviate/limit further/ongoing interventions
 and maintenance by Morgenson Mining (Pty) Ltd. The remaining impacts be of an acceptable nature with minimal
 deterioration over time.
 - The final outcome of the mine site rehabilitation would be productive systems, where required sustaining either livestock and/or game/wildlife.
 - Environmental and human quality of life, including health and safety requirements in general, would not be compromised;
 and
 - Closure is achieved in an efficient and cost-effective manner as possible and with minimum socioeconomic changes.

The above goal is underpinned by more specific objectives listed below.

1. Upfront planning/development

To provide overall guidance and direction to closure planning and/or the implementation of progressive closure measures over the remaining over the prospecting life.

2. Physical stability

To ensure that surface infrastructure and prospecting residue and/or disturbances that are present at processing plant decommissioning will be removed and/or stabilised in a manner that these will not compromise post-closure land use and be sustainable long-term landforms.

- Closure, removal and disposal of all surface infrastructure that has no beneficial post-closure use.
- Shaping and vegetating the remaining earth embankments, trenches, etc. to stabilise slopes and integrate with surrounding topography.

3. Environmental quality

To ensure that local environmental quality is not adversely affected by possible physical effects arising from prospecting operations and the prospecting site after closure. This will be achieved by:

- Avoiding and/or limiting the following during prospecting operations which could result in adverse effects that could not be readily addressed and/or mitigated at mine closure.
 - Dust fall-out areas surrounding the prospecting site.
 - Wash-off and/or mobilisation of chemically contaminated soils and sediments from the prospecting site that could have long term adverse effects on local aquatic health and/or other water uses.
 - Possible shallow groundwater contamination adversely affecting the quality of the local water resource and its beneficial use.
- Limiting the potential for dust generation on the rehabilitated prospecting site that could cause nuisance and/or health effects to surrounding landowners:
- Limiting the possible adverse water quality and quantity effects arising from the rehabilitated prospecting site to ensure that long term beneficial use of local resources is not compromised;
- Conducting soil clean-up/remediation to ensure that the planned land use could be implemented and maintained;

4. Health and safety

To limit the possible health and safety treats due to terrain hazards to humans and animals utilizing the rehabilitated prospecting site after closure by:

- Demonstrating through upfront soil testing that any resultant inorganic and organic pollution present on the site is acceptable;
- Removal of potential contaminants such as hydrocarbons and chemicals off site;
- Shaping of embankments and trenches to safe slopes and reintegrating of these into surrounding topography.
- Ensuring that the environmental quality as reflected above is achieved.

5. Land capability / land use

To ensure that the required land capability to achieve and support the planned land use can be achieved over the prospecting site by:

- Clean-up and reclamation of contaminated soil areas in order not to compromise the above land use planning earmarked for implementation;
- To ensure that the overall rehabilitated prospecting site is free draining
- Transferring prospecting related surface infrastructure to third parties for beneficial use after closure.

6. Aesthetic quality

To ensure that the rehabilitated prospecting site will display, at a minimum, an acceptable aesthetic appearance that would not compromise the planned land use by leaving behind:

- A prospecting area that is properly cleared-up with no fugitive/scattered waste piles
- Rehabilitated prospecting area that is free draining and disturbed areas that are suitably vegetated.
- Rehabilitated prospecting residues that are suitably landscaped, blending with the surrounding environment as far as possible.
- Shaped and rehabilitated terrace and hard stand areas, roughly emulating the local natural surface topography.

7. Landscape viability

To create a landscape that is self-sustaining and over time will evolve/converge to the desired ecosystem structure, function and composition by:

- Conducing surface profiling, with associated material movement optimisation, to obtain a landscape resembling the natural landscapes to support the succession trajectory towards a climax ecological system.
- Establishing woody patches and create "rough and loose" areas for pioneer specie establishment around the respective patches.
- Establishing pioneer species as follows:
- Collected and prepared seeds for broad casting;
- Seedlings grown on on-site nursery;
- Cuttings collected from surrounding veld areas;
- Conducting rehabilitation monitoring and corrective action as required.

8. Biodiversity

To encourage, where appropriate, the re-establishment of native vegetation on the rehabilitated mine site such the terrestrial biodiversity is largely re-instated over time, by:

- Stabilising disturbed areas to prevent erosion in the short- to medium term until a suitable vegetation cover has established;
 and
- Establishing viable self-sustaining vegetation communities of local fauna, as far as possible.

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

The Rehabilitation & Closure Plan is attached as Appendix 8.

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

This will be included into the Final Environmental Impact Report & Environmental Management Programme

Drilling

It is estimated that the drilling will take approximately two years after the prospecting right has been executed and the EMP approved.

Calculation

 $2m \times 2m = 4m^2$ (size of area needed for drill rig and related equipment for drilling one borehole.) $4m^2/10\ 000 = 0.0004ha$ 0.0004ha x 300 boreholes = 0.12 ha

The area to be disturbed will be approximately 0.12ha in 24 Months & 0.06ha in 12 months

It is planned that 200 pits will be dug (it may be less depending on the results) at an extent of 3m (length) x 2m (breath) x 4m (depth).

- (200 pits / 24 months) x 12 months = 100 pits dug per year for two years.
- o Total area to be disturbed per year =100 pits x (3m x 2m) / 10 000 = 0.06 Ha disturbed per year
- O Total area disturbed for 24 months = 200 pits x (3m x 2m) / 10 000 = 0.12 Ha disturbed for 24 months

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It is planned that 200 pits will be dug (it may be less depending on the results) at an extent of 3m (length) x 2m (breath) x 4m (depth).

- (200 pits / 24 months) x 12 months = 100 pits dug per year for two years.
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PHASES	TIMEFRAME	DISTURBANCE
PHASE 3 – DRILLING		
24 months (7 -21)	1st year: 12 months	0.06ha
	2 nd year: 12 months	0.06ha
PHASE 4 – PITTING		
24 months (months 22 - 41)	3 rd year: 12 months	0.06ha
	4th year: 12 months	0.06ha

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

Financial Guarantee

The financial guarantee for the rehabilitation for land disturbed Morgenson Mining (Pty) Ltd will be submitted

Rehabilitation Fund

Morgenson Mining (Pty) Ltd will also make provision for rehabilitation during closure by establishing a rehabilitation trust.

E) IMPACTS TO BE MITIGATED IN THEIR RESPECTIVE PHASES

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

ACTIVITIES	PHASE	SIZE AND SCALE	MITIGATION MEASURES	COMPLIANCE WITH	TIME PERIOD FOR IMPLEMENTATION
		of disturbance		STANDARDS	
(E.g. For prospecting - drill site, site		(volumes, tonnages			Describe the time period when the measures
camp, ablution facility, accommodation,	(of operation in	and hectares or m ²)	(describe how each of the recommendations in		in the environmental management programme
equipment storage, sample storage, site	which activity will		herein will remedy the cause of pollution or	(A description of how	must be implemented Measures must be
office, access route etcetc	take place.		degradation and migration of pollutants)	each of the	implemented when required.
				recommendations	With regard to Rehabilitation specifically this
E.g. For mining ,- excavations, blasting,	State;			herein will comply with	must take place at the earliest opportunity.
stockpiles, discard dumps or dams,	Planning and			any prescribed	.With regard to Rehabilitation, therefore state
Loading, hauling and transport, Water	design,			environmental	either:
supply dams and boreholes,	Pre-Construction'			management standards	Upon cessation of the individual activity
accommodation, offices, ablution, stores,	Construction,			or practices that have	Or.
workshops, processing plant, storm water	Operational,			been identified by	Upon the cessation of mining, bulk sampling
control, berms, roads, pipelines, power	Rehabilitation,			Competent Authorities)	or prospecting as the case may be.
lines, conveyors, etcetcetc.)	Closure, Post				
	closure).				
Clearance of vegetation	Pitting &	10804.3026 ha -	1. Site clearing must take place in a phased	Compliance with Duty of	Duration of operations on the prospecting
	drilling phase -	Only the areas	manner, as and when required.	Care as detailed within	activities.
	(construction and	where prospecting		NEMA	
	operation phase)	takes place, might	two months must not be cleared to reduce		
		be cleared or the	erosion risks.		
	,	vegetation disturbed.	3. The area to be cleared must be clearly		
			demarcated and this footprint strictly		
		Please refer to PWP	maintained.		
		(Appendix 9)	4. Spoil that is removed from the site must be		
			removed to an approved spoil site or a licensed		
			landfill site.		
			5. The necessary silt fences and erosion control		
			measures must be implemented in areas where		
O contraction of the state of t	D'III' 0		these risks are more prevalent.	O	D. C.
Construction of roads	Pitting &		1. Planning of access routes to the site for	Compliance with Duty of	Duration of operations on the prospecting
			construction/prospecting purposes shall be	Care as detailed within	activities.
			done in conjunction with the Contractor and the	NEMA	

	drilling phase -			Landowner. All agreements reached should be		
	(construction and			documented and no verbal agreements should		
	operation phase)			be made. The Contractor shall clearly mark all		
	operation phase)			access roads. Roads not to be used shall be		
				marked with a "NO ENTRY for prospecting		
				vehicles" sign.		
			2.	Construction routes and required access roads		
				must be clearly defined.		
			3.	Damping down of the un-surfaced roads must		
				be implemented to reduce dust and nuisance.		
			4.	Soils compacted by construction/prospecting		
				activities shall be deep ripped to loosen		
				compacted layers and re-graded to even		
				running levels.		
			5.	The contractor must ensure that damage		
				caused by related traffic from a gravel road is		
				repaired continuously. The costs associated		
				with the repair must be borne by the contractor;	•	
			6.	Dust suppression measures must be		
			Ì	implemented for heavy vehicles such as wetting		
				of gravel roads on a regular basis and ensuring		
				that vehicles used to transport the gravel are		
				fitted with tarpaulins or covers;		
			7.	All vehicles must be road-worthy and drivers		
				must be qualified and made aware of the		
				potential road safety issues and need for strict		
				speed limits.		
Prospecting Diamonds (Alluvial) -	Pitting &	10804.3026 ha -	1.	The Contractor should, prior to the	Compliance with Duty of	Duration of operations on the mine
prospecting without bulk sampling – Soils	drilling phase -	Only the areas		commencement of earthworks determine the	Care as detailed within	
and geology	(construction and	where prospecting		average depth of topsoil (If topsoil exists), and	NEMA	
] "	operation phase)	takes place, might		agree on this with the ECO. The full depth of		
		be cleared or the		topsoil should be stripped from areas affected		
		vegetation disturbed.		by construction and related activities prior to the		
		J = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =		commencement of major earthworks. This		
		Please refer to PWP		should include the building footprints, working		
		(Appendix 9)		areas and storage areas. Topsoil must be		
	1	\ PP==/				

			3. 4. 5.	reused where possible to rehabilitate disturbed areas. Care must be taken not to mix topsoil and subsoil or any other material, during stripping. The topsoil must be conserved on site in and around the pit/trench area. Subsoil and overburden in the prospecting area should be stockpiled separately to be returned for backfilling in the correct soil horizon order. If stockpiles are exposed to windy conditions or heavy rain, they should be covered either by vegetation or geofabric, depending on the duration of the project. Stockpiles may further be protected by the construction of berms, trenches or low brick walls around their bases. Stockpiles should be kept clear of weeds and alien vegetation growth by regular weeding. Where contamination of soil is expected, analysis must be done prior to disposal of soil to determine the appropriate disposal route. Proof from an approved waste disposal site where contaminated soils are dumped if and when a spillage/leakage occurs should be attained and given to the project manager.		
			8.	given to the project manager. The impact on the geology will be permanent. There is no mitigation measure.		
Prospecting Diamonds (Alluvial) – prospecting without bulk sampling	Pitting & drilling phase -	10804.3026 ha - Only the areas	1.	The prospecting activities must aim to adhere to the relevant noise regulations and limit noise to	Compliance with Duty of Care as detailed within	Duration of operations on the prospecting area
	(construction and operation phase)	where prospecting takes place, might be cleared or the		within standard working hours in order to reduce disturbance of dwellings in close proximity to the development.	NEMA	
		vegetation disturbed. Please refer to PWP	2.	Mine, pans, workshops and other noisy fixed facilities should be located well away from noise sensitive areas. Once the proposed final layouts		
		(Appendix 9)		are made available by the Contractor(s), the		

	sites must be evaluated in detail and specific	
	measures designed in to the system.	
	3. Truck traffic should be routed away from noise	
	sensitive areas, where possible.	
	4. Noise levels must be kept within acceptable	
	limits.	
	5. Noisy operations should be combined so that	
	they occur where pos <mark>sible</mark> at the same time.	
	6. Mine workers to wear necessary ear protection	
	gear.	
	7. Noisy activities to take place during allocated	
	hours.	
	8. Noise from labourers must be controlled.	
	9. Noise suppression measures must be applied	
	to all equipment. Equipment must be kept in	
	good workin <mark>g ord</mark> er and where appropriate fitted	
	with silencers which are kept in good working	
	order. Should the vehicles or equipment not be	
	in good working order, the Contractor may be	
	instructed to remove the offending vehicle or	
	machinery from the site.	
	10. The Contractor must take measures to	
	discourage labourers from loitering in the area	
	and causing noise disturbance. Where possible	
	labour shall be transported to and from the site	
	by the Contractor or his Sub-Contractors by the	
	Contra <mark>ctors</mark> own transport.	
	11. Implementation of enclosure and cladding of	
	processing plants.	
	12. Applying regular and thorough maintenance	
	schedules to equipment and processes. An	
	the second control of the forest control of the second flow that	

machine.

increase in noise emission levels very often is a sign of the imminent mechanical failure of a

IMPACT MANAGEMENT OUTCOMES

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

ACTIVITY	POTENTIAL	ASPECTS	PHASE	MITIGATION	STANDARD TO BE
(whether listed or not listed). (E.g. Excavations, blasting, stockpiles,	IMPACT	AFFECTED	In which impact is anticipated	TYPE	ACHIEVED
discard dumps or dams, Loading, hauling and transport, Water supply dams and boreholes, accommodation, offices, ablution, stores, workshops, processing plant, storm water control, berms, roads, pipelines, power lines, conveyors, etcetcetc.).	(e.g. dust, noise, drainage surface disturbance, fly rock, surface water contamination, groundwater contamination, air pollution etcetc)		(e.g. Construction, commissioning, operational Decommissioning, closure, post-closure)	(modify, remedy, control, or stop) through (e.g. noise control measures, storm-water control, dust control, rehabilitation, design measures, blasting controls, avoidance, relocation, alternative activity etc. etc) E.g. • Modify through alternative method. • Control through noise control • Control through management and monitoring • Remedy through rehabilitation	(Impact avoided, noise levels, dust levels, rehabilitation standards, end use objectives) etc.
Clearance of vegetation	Loss or fragmentation of habitats	Fauna & flora	(construction and operation phase)	Existing vegetation Vegetation removal must be limited to the prospecting area. Vegetation to be removed as it becomes necessary rather than removal of all vegetation throughout the site in one step. No vegetation to be used for firewood. Exotic and invasive plant species should not be allowed to establish, if the development is approved. There should be a preconstruction walk-through of the development footprint/project site in order to locate individuals of plant species of conservation concern. A search and rescue exercise must be done to locate and relocate any protected species to a suitable and similar habitat where these plants can grow without any disturbance;	Minimisation of impacts to acceptable limits

Milnex CC: BAR254PR – BAR & EMPr: The prospectir Division: Namaqualand RD, Northern Cape Province.	of Diamonds Alluvial (DA), Diamonds General (D), Diamonds in Kimberlite (DK) and Diamonds (DIA) including associated infrastructure, structure and earthworks on Portion 1 of the Farm Korridor 21, Reg
	6. In case Camel Thorn or Shepherd's trees are found permits must be obtained from DAFF to remove these individuals. The contractor must apply for these permits in a phased manner as mining proceeds. Rehabilitation 7. All damaged areas shall be rehabilitated upon completion of the contract. 8. Re-vegetation of the disturbed site is aimed at approximating as near as possible the natural vegetative conditions prevailing prior to construction. 9. All natural areas impacted during construction/prospecting must be frabilitated with locally indigenous grasses typical of the representative botanical unit. 10. Rehabilitation process must make use of species indigenous to the area. Seeds from surrounding seed banks can be used for re-seeding. 11. Rehabilitation must be executed in such a manner that surface run-off will not cause erosion of disturbed areas. 13. Planting of indigenous tree species in areas not to be cultivated or built on must be encouraged. Demarcation of prospecting area 14. All plants not interfering with prospecting operations shall be left undisturbed clearly marked and indicated on the site plan. 15. The prospecting area must be well demarcated and no construction/prospecting area must be phased in order to reduce impact of construction/prospecting.

Milnex CC: BAR254PR – BAR & EMPr: The prospecting of Diamonds Alluvial (DA), Diamonds General (D), Diamonds in Kimberlite (DK) and Diamonds (DIA) including associated infrastructure, structure and earthworks on Portion 1 of the Farm Korridor 21, Registration Division: Namaqualand RD, Northern Cape Province.

17. Site office and laydown areas must be clearly demarcated and no encroachment must occur beyond demarcated areas.

18. Strict and regular auditing of the prospecting process to ensure containment of the prospecting and laydown areas.

Utilisation of resources

limiting the re-establishment of flora.

20. Gathering of firewood, fruit, muti plants, or any other natural material onsite or in areas adjacent to the site is prohibited unless with prior approval of the ECO.

19. Soils must be kept free of petrochemical solutions that may be kept on site during construction/prospecting. Spillage can result in a loss of soil functionality thus

Exotic vegetation

- 21. Alien vegetation on the site will need to be controlled.
- 22. The Contractor should be responsible for implementing a programme of weed control (particularly in areas where soil has been disturbed); and grassing of any remaining stockpiles to prevent weed invasion.
- 23. The spread of exotic species occurring throughout the site should be controlled.
- 24. Weed control measures must be applied to eradicate any noxious weeds (category 1a &1b species) on disturbed areas.

Herbicides

25. Herbicide use shall only be allowed according to contract specifications. The application shall be according to set specifications and under supervision of a qualified technician. The possibility of leaching into the surrounding environment shall be properly investigated and only environmentally friendly herbicides shall be used.

Prospecting Diamonds (Alluvial) – prospecting without bulk sampling	Loss of topsoil Soil	(construction and operation phase)	26. The use of pesticides and herbicides on the site must be discouraged as these impact on important pollinator species of indigenous vegetation. Fauna 27. Rehabilitation to be undertaken as soon as possible after the prospecting activities have been completed. 28. No trapping or snaring to fauna on the construction/prospecting site should be allowed. 29. No faunal species must be disturbed, trapped, hunted or killed by maintenance staff during any routine maintenance at the development. 30. Any fauna threatened by the construction and operation activities should be removed to safety by the ECO or appropriately qualified environmental officer. 31. All construction vehicles should adhere to a low speed limit (<30km/h) to avoid collisions with susceptible species such as snakes and tortoises. 32. If trenches need to be dug for electrical cabling or other purposes, these should not be left open for extended periods of time as fauna may fall in and become trapped in them. Trenches which are exposed should contain soil ramps allowing fauna to escape the trench. 1. The Contractor should, prior to the commencement of earthworks determine the average depth of topsoil, and agree on this with the ECO. The full depth of topsoil should be stripped from areas affected by construction and related activities prior to the commencement of major earthworks. This should include the building footprints, working areas and storage areas. Topsoil must be reused where possible to rehabilitate disturbed areas. 2. Care must be taken not to mix topsoil and subsoil or any other material, during stripping. 3. The topsoil must be conserved on site in and around the pit/trench area.
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4. Subsoil and overburden in the prospecting area should
be stockpiled separately to be returned for backfilling in
the correct soil horizon order.
5. If stockpiles are exposed to windy conditions or heavy
rain, they should be covered either by vegetation or
geofabric, depending on the duration of the project.
Stockpiles may further be protected by the construction
of berms or low brick walls around their bases.
6. Stockpiles should be kept clear of weeds and alien
vegetation growth by regular weeding.
7. Where contamination of soil is expected, analysis must
be done prior to disposal of soil to determine the
appropriate disposal route. Proof from an approved
waste disposal site where contaminated soils are
dumped if and when a spillage/leakage occurs should
be attained and given to the project manager.
Establish an effective record keeping system for each
area where soil is disturbed for prospecting purposes.
These records should be included in environmental
performance reports, and should include all the records
below.
Record the GPS coordinates of each area.
Record the date of topsoil stripping.
Record the GPS coordinates of where the topsoil is
stockpiled.
Record the date of cessation prospecting activities at
the particular site.
Photograph the area on cessation of prospecting
activities.
Record date and depth of re-spreading of topsoil.
Photograph the area on completion of rehabilitation and
on an annual basis thereafter to show vegetation
establishment and evaluate progress of restoration over
time.
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Erosion	Soil	(construction and	1.	An effective system of run-off control should be	Minimisation of impacts to
	Air	operation phase)		implemented, where it is required, that collects and	acceptable limits
	Water			safely disseminates run-off water from all hardened	
				surfaces and prevents potential down slope erosion.	
			2.	Periodical site inspection should be included in	
				environmental performance reporting that inspects the	
				effectiveness of the run-off control system and	
				specifically records the occurrence of any erosion on	
				site or downstream.	
			3.	Implement an effective system of run-off control, where	
				it is required, that collects and safely disseminates run-	
				off water from all hardened surfaces and prevents	
				potential down slope erosion.	
			4.	Monitor the area regularly after larger rainfall events to	
				determine where erosion may be initiated and then	
				mitigate by modifying the soil micro-topography and	
				revegetation or soil erosion control efforts accordingly	
			5.	Wind screening and stormwater control should be	
				undertaken to prevent soil loss from the site.	
			6.	The use of silt fences and sand bags must be	
				implemented in areas that are susceptible to erosion.	
			7.	Other erosion control measures that can be	
				implemented are as follows:	
				 Brush packing with cleared vegetation 	
				 Mulch or chip packing 	
				 Planting of vegetation 	
				 Hydroseeding/hand sowing 	
			8.	Sensitive areas need to be identified prior to	
				construction/prospecting so that the necessary	
				precautions can be implemented.	
			9.	All erosion control mechanisms need to be regularly	
				maintained.	
			10.	Seeding of topsoil and subsoil stockpiles to prevent	
				wind and water erosion of soil surfaces.	
			11.	Retention of vegetation where possible to avoid soil	
				erosion.	

Air Pollution	Air	(construction and operation phase)	13. 14. 15.	Vegetation clearance should be phased to ensure that the minimum area of soil is exposed to potential erosion at any one time. Re-vegetation of disturbed surfaces should occur immediately after construction/prospecting activities are completed. This should be done through seeding with indigenous grasses. No impediment to the natural water flow other than approved erosion control works is permitted. To prevent stormwater damage, the increase in stormwater run-off resulting from construction/prospecting activities must be estimated and the drainage system assessed accordingly. Stockpiles not used in three (3) months after stripping must be seeded or backfilled to prevent dust and erosion. Dust control Wheel washing and damping down of un-surfaced and	Minimisation of impacts to acceptable limits
			2. 3. 4. 5. 6. 7. 8.	un-vegetated areas. Retention of vegetation where possible will reduce dust travel. Clearing activities must only be done during agreed working times and permitting weather conditions to avoid drifting of sand and dust into neighbouring areas. Damping down of all exposed soil surfaces with a water bowser or sprinklers when necessary to reduce dust. The Contractor shall be responsible for dust control on site to ensure no nuisance is caused to the neighbouring communities. A speed limit of 30km/h must not be exceeded on site. Any complaints or claims emanating from the lack of dust control shall be attended to immediately by the Contractor. Any dirt roads that are utilised by the workers must be regularly maintained to ensure that dust levels are controlled.	

Noise	(construction and operation phase)	9. Regent em 10. Recode odd Rel 11. The exp cor 12. No circ are 13. The equ fire through the rele star of core in the release of core	egular servicing of vehicles in order to limit gaseous nissions. egular servicing of onsite toilets to avoid potential ours. ehabilitation e Contractor should commence rehabilitation of posed soil surfaces as soon as practical after impletion of earthworks. re prevention o open fires shall be allowed on site under any cumstance. All cooking shall be done in demarcated eas that are safe and cannot cause runaway fires. The Contractor shall have operational fire-fighting uipment available on site at all times. The level of efighting equipment must be assessed and evaluated rough a typical risk assessment process. The prospecting activities must aim to adhere to the evant noise regulations and limit noise to within andard working hours in order to reduce disturbance dwellings in close proximity to the development.	Minimisation of impacts to acceptable limits
Noise	'	13. The equ fire through the through t	ce Contractor shall have operational fire-fighting uipment available on site at all times. The level of efighting equipment must be assessed and evaluated rough a typical risk assessment process. The prospecting activities must aim to adhere to the evant noise regulations and limit noise to within andard working hours in order to reduce disturbance	•
		are 4. Noi 5. Noi who	eas, where possible. Disse levels must be kept within acceptable limits. Disy operations should be combined so that they occur here possible at the same time. The workers to wear necessary ear protection gear.	

		<u> </u>	7	Noisy activities to take place during allegated haves	
			0	Noisy activities to take place during allocated hours.	
			8.	Noise from labourers must be controlled.	
			9.	Noise suppression measures must be applied to all	
				equipment. Equipment must be kept in good working	
				order and where appropriate fitted with silencers which	
				are kept in good working order. Should the vehicles or	
				equipment not be in good working order, the Contractor	
				may be instructed to remove the offending vehicle or	
				machinery from the site.	
			10.	The Contractor must take measures to discourage	
				labourers from loitering in the area and causing noise	
				disturbance. Where possible labour shall be transported	
				to and from the site by the Contractor or his Sub-	
				Contractors by the Contractors own transport.	
			11.	Implementation of enclosure and cladding of processing	
				plants.	
			12	Applying regular and thorough maintenance schedules	
			(to equipment and processes. An increase in noise	
				emission levels very often is a sign of the imminent	
				mechanical failure of a machine.	
Impact on potential	Heritage and	(construction and	1	Any finds must be reported to the nearest National	Minimisation of impacts to
		'	1.	·	-
cultural, heritage	Palaeontology	operation phase)		Monuments office to comply with the National Heritage	acceptable limits
artefacts and				Resources Act (Act No 25 of 1999) and to DEA.	
fossils.			2.	Local museums as well as the South African Heritage	
				Resource Agency (SAHRA) should be informed if any	
				artefacts/ fossils are uncovered in the affected area.	
			3.	The Contractor must ensure that his workforce is aware	
				of the necessity of reporting any possible historical,	
				archaeological or palaeontological finds to the ECO so	
				that appropriate action can be taken.	
			4.	Known sites should be clearly marked in order that they	
				can be avoided. The work force should also be informed	
				that fenced-off areas are no-go areas.	
			5.	The ECO must also survey for heritage and	
				palaeontological artefacts during ground breaking and	
				digging or drilling. He/she should familiarise themselves	
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		with formations and its fossils or a palaeontologist should be appointed during the digging and excavation phase of the development. 6. All digging, excavating, drilling or blasting activities must be stopped if heritage and/or palaeontological artefacts are uncovered and a specialist should be called in to determine proper management, mitigation, excavation and/or collecting measures. 7. Any discovered artefacts or fossils shall not be removed under any circumstances. Any destruction of a site can only be allowed once a permit is obtained and the site has been mapped and noted. Permits shall be obtained from SAHRA should the proposed site affect any world heritage/palaeontology sites or if any heritage/palaeontology sites are to be destroyed or altered. 8. Under no circumstances shall any artefacts be removed, destroyed or interfered with by anyone on the site; and contractors and workers shall be advised of the penalties associated with the unlawful removal of cultural, historical, archaeological or palaeontological artefacts, as set out in the NHRA (Act No. 25 of 1999), Section 51. (1).
Waste management	Pollution	(construction and operation phase) Litter management Refuse bins must be placed at strategic positions to ensure that litter does not accumulate within the construction site. The Contractor shall supply waste collection bins where such is not available and all solid waste collected shall be disposed of at registered/licensed landfill. Good housekeeping practices should be implemented to regularly maintain the litter and rubble situation on the construction site. If possible and feasible, all waste generated on site must be separated into glass, plastic, paper, metal and

wood and recycled. An independent contractor can be	
appointed to conduct this recycling.	
5. Littering by the employees of the Contractor shall not be	
allowed under any circumstances. The ECO shall	
monitor the neatness of the work sites as well as the	
Contractor campsite.	
6. Skip waste containers should be maintained on site.	
These should be kept covered and arrangements made	
for them to be collected regularly.	
7. All waste must be removed from the site and	
transported to a landfill site promptly to ensure that it	
does not attract vermin or produce odours.	
8. Where a registered waste site is not available close to	
the construction site, the Contractor shall provide a	
method statement with regard to waste management.	
9. A certificate of disposal shall be obtained by the	
Contractor and kept on file, if relevant.	
10. Under no circumstances may solid waste be burnt on	
site.	
11. All waste must be removed promptly to ensure that it	
does not attract vermin or produce odours.	
Hazardous waste	
12. All waste hazardous materials must be carefully stored	
as advised by the ECO, and then disposed of offsite at	
a licensed landfill site, where practical. Incineration may	
be used where relevant.	
13. Contaminants to be stored safely to avoid spillage.	
14. Machinery must be properly maintained to keep oil	
leaks in check.	
15. All necessary precaution measures shall be taken to	
prevent soil or surface water pollution from hazardous	
materials used during construction and any spills shall	
immediately be cleaned up and all affected areas rehabilitated.	
Terrapilitated.	

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using oil absorbent material 27. If necessary, oil absorbent				
27. If necessary, oil absorbent				
			27.	_
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				The second of th

- mobile chemical toilets on
- ne fact that they should use No indiscriminate sanitary wed.
- gularly and the ECO shall
- nan 50m or above the 1:100 atural or manmade water alternatively located in a gineer.
- ay open areas, neighbours bush be used as a toilet
- rop" toilets is forbidden, but ne sewage treatment plant.
- ded for all construction staff.
- and extent of the spill, either excavated or treated
- soil must involve careful opriate tools/machinery to eated or disposed of at a ite.
- the precise method of This could involve the nt materials as well as oiltaminated soil.
- ermeable surface such as ace spill must be contained
- sheets or pads must be or infrastructure.

					Materials used for the remediation of petrochemical spills must be used according to product specifications and guidance for use. Contaminated remediation materials must be carefully removed from the area of the spill so as to prevent further release of petrochemicals to the environment, and stored in adequate containers until appropriate disposal.	
Water Use and Quality	Water pollution	Water	(construction and operation phase)	 3. 4. 6. 	Water Use Develop a sustainable water supply management plan to minimise the impact to natural systems by managing water use, avoiding depletion of aquifers and minimising impacts to water users. Water must be reused, recycled or treated where possible. Water Quality The quality and quantity of effluent streams discharged to the environment including stormwater should be managed and treated to meet applicable effluent discharge guidelines. Discharge to surface water should not result in contaminant concentrations in excess of local ambient water quality criteria outside a scientifically established mixing zone. Efficient oil and grease traps or sumps should be installed and maintained at refueling facilities, workshops, fuel storage depots, and containment areas and spill kits should be available with emergency response plans. Stormwater The site must be managed in order to prevent pollution of drains, downstream watercourses or groundwater, due to suspended solids and silt or chemical pollutants.	

Division: Namaqualand RD, Northern Cape Province. Silt fences should be used to prevent any soil entering the stormwater drains. 8. Temporary cut off drains and berms may be required to capture stormwater and promote infiltration. Promote a water saving mind set with construction/prospecting workers in order to Contractor ensure less water wastage. 10. Hazardous substances must be stored at least 40m from any water bodies on site to avoid pollution. 11. The installation of the stormwater system must take place as soon as possible to attenuate stormwater from the construction phase as well as the operation phase. 12. Earth, stone and rubble is to be properly disposed of, or utilized on site so as not to obstruct natural water path ways over the site. i.e. these materials must not be placed in stormwater channels, drainage lines or rivers. 13. There should be a periodic checking of the site's drainage system to ensure that the water flow is unobstructed. 14. If a batching plant is necessary, run-off should be managed effectively to avoid contamination of other areas of the site. Untreated runoff from the batch plant must not be allowed to get into the storm water system or nearby streams, rivers or erosion channels or dongas. **Groundwater resource protection** 15. Process solution storage ponds and other impoundments designed to hold non fresh water or nontreated process effluents should be lined and be equipped with sufficient wells to enable monitoring of water levels and quality. Sanitation

Division: Namaqualand RD, Northern Ca	General (D), Diamonds in Kimberlite (DK) and Diamonds (DIA) including associated infrastructure, structure and earthworks on Portion 1 of the Fan	ii Nomuoi 21, Negis
	16. Adequate sanitary facilities and ablutions must be	
	provided for construction workers (1 toilet per every 15	
	workers).	
	17. The facilities must be regularly serviced to reduce the	
	risk of surface or groundwater pollution.	
	gramman process	
	Concrete mixing	
	18. Concrete contaminated water must not enter soil or any	
	natural drainage system as this disturbs the natural	
	acidity of the soil and affects plant growth.	
	delaity of the contains anothe plant growth.	
	Public areas	
	19. Food preparation areas should be provided with	
	adequate washing facilities and food refuse should be	
	stored in sealed refuse bins which should be removed	
	from site on a regular basis.	
	20. The Contractor should take steps to ensure that littering	
	by construction/prospecting workers does not occur and	
	persons should be employed on site to collect litter from	
	the site and immediate surroundings, including litter	
	accumulating at fence lines.	
	21. No washing or servicing of vehicles on site.	

F) IMPACT MANAGEMENT ACTIONS

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

ACTIVITY	POTENTIAL IMPACT	MITIGATION	TIME PERIOD FOR IMPLEMENTATION	COMPLIANCE WITH STANDARDS
	POTENTIAL IIVIPACT		TIME PERIOD FOR IMPLEMENTATION	COMPLIANCE WITH STANDARDS
Whether listed or not listed.		TYPE	Describe the time period when the	
/F = Everytiene	/a a duat naisa		Describe the time period when the	(A description of how each of the
(E.g. Excavations,	(e.g. dust, noise,	(modific remarks control or etch)	measures in the environmental	(A description of how each of the recommendations in 2.11.6 read with
blasting, stockpiles,	drainage surface	(modify, remedy, control, or stop)	management programme must be	
discard dumps or dams,	disturbance, fly rock,	through	implemented Measures must be	2.12 and 2.15.2 herein will comply with
Loading, hauling and	surface water	(e.g. noise control measures, storm-water control, dust control,	implemented when required.	any prescribed environmental
transport, Water supply	contamination,	rehabilitation, design measures, blasting controls, avoidance,	With regard to Rehabilitation specifically	management standards or practices
dams and boreholes, accommodation, offices,	groundwater contamination, air	relocation, alternative activity etc. etc)	this must take place at the earliest	that have been identified by Competent Authorities)
	•	Ea	opportunityWith regard to Rehabilitation, therefore state either:	Competent Authorities)
ablution, stores, workshops, processing	pollution etcetc)	E.g.		
workshops, processing plant, storm water control,		Modify through alternative method.	Upon cessation of the individual activity or.	
berms, roads, pipelines,		Control through noise control	Upon the cessation of mining, bulk	
power lines, conveyors,		Control through management and monitoring	sampling or prospecting as the case may	
etcetcetc.).		Remedy through rehabilitation	be.	
Clearance of vegetation	Loss or fragmentation of	Existing vegetation	Duration of operation	The implementation of the
Clearance of Vegetation	habitats	Vegetation Vegetation removal must be limited to the prospecting site.	Duration of operation	recommended mitigation measures
	Habitats	Vegetation to be removed as it becomes necessary rather than		will result in the minimisation of
		removal of all vegetation throughout the site in one step.		impacts to acceptable standards,
		No vegetation to be used for firewood.		thereby ensuring compliance with
		4. Exotic and invasive plant species should not be allowed to		NEMA and Duty of Care as prescribed
		establish, if the development is approved.		by NEMA.
		5. There should be a preconstruction walk-through of the		Sy NEWN
		development footprint/project site in order to locate individuals of		
		plant species of conservation concern. A search and rescue		
		exercise must be done to locate and relocate any protected		
		species to a suitable and similar habitat where these plants can		
		grow without any disturbance;		
		6. In case Camel Thorn or Shepherd's trees are found permits must		
		be obtained from DAFF to remove these individuals. The		
	l		l	

Division: Namaqualand RD, Northern Cap	e Province.
	contractor must apply for these permits in a phased manner as
	mining proceeds.
	Rehabilitation
	7. All damaged areas shall be rehabilitated upon completion of the
	contract.
	8. Re-vegetation of the disturbed site is aimed at approximating as
	near as possible the natural vegetative conditions prev <mark>ailing</mark> prior
	to construction.
	9. All natural areas impacted during construction/prospecting must
	be rehabilitated with locally indigenous grasses typical of the
	representative botanical unit.
	10. Rehabilitation must take place in a phased approach as soon as possible.
	11. Rehabilitation process must make use of species indigenous to
	the area. Seeds from surrounding seed banks can be used for re-
	seeding.
	12. Rehabilitation must be executed in such a manner that surface
	run-off will not cause erosion of disturbed areas.
	13. Planting of indigenous tree species in areas not to be cultivated
	or built on must be encouraged.
	Demarcation of prospecting area
	14. All plants not interfering with prospecting operations shall be left
	undisturbed clearly marked and indicated on the site plan.
	15. The prospecting area must be well demarcated and no
	construction activities must be allowed outside of this demarcated
	footprint.
	16. Vegetation removal must be phased in order to reduce impact of
	construction/prospecting.
	17. Site office and laydown areas must be clearly demarcated and no
	encroachment must occur beyond demarcated areas.
	18. Strict and regular auditing of the prospecting process to ensure
	containment of the prospecting and laydown areas. 19. Soils must be kept free of petrochemical solutions that may be
	13. Solis must be kept nee of petrochemical solutions that may be

kept on site during construction/prospecting. Spillage can result in

a loss of soil functionality thus limiting the re-establishment of
flora.
Utilisation of resources
20. Gathering of firewood, fruit, muti plants, or any other natural
material onsite or in areas adjacent to the site is prohibited unless
with prior approval of the ECO.
Exotic vegetation
21. Alien vegetation on the site will need to be controlled.
22. The Contractor should be responsible for implementing a
programme of weed control (particularly in areas where soil has
been disturbed); and grassing of any remaining stockpiles to
prevent weed invasion.
23. The spread of exotic species occurring throughout the site should
be controlled.
24. Weed control measures must be applied to eradicate any noxious
weeds (category 1a &1b species) on disturbed areas.
Herbicides
25. Herbicide use shall only be allowed according to contract
specifications. The application shall be according to set
specifications and under supervision of a qualified technician. The
possibility of leaching into the surrounding environment shall be
properly investigated and only environmentally friendly herbicides
shall be used.
26. The use of pesticides and herbicides on the site must be
discouraged as these impact on important pollinator species of
indigenous vegetation.
Fauna
27. Rehabilitation to be undertaken as soon as possible after
prospecting has been completed.
28. No trapping or snaring to fauna on the construction/prospecting

site should be allowed.

		 No faunal species must be disturbed, trapped, hunted or killed by maintenance staff during any routine maintenance at the development. Any fauna threatened by the construction and operation activities should be removed to safety by the ECO or appropriately qualified environmental officer. All construction vehicles should adhere to a low speed limit (<30km/h) to avoid collisions with susceptible species such as snakes and tortoises. If trenches need to be dug for electrical cabling or other purposes, these should not be left open for extended periods of time as fauna may fall in and become trapped in them. Trenches which are exposed should contain soil ramps allowing fauna to escape the trench. 		
Prospecting Diamonds (Alluvial) – prospecting without bulk sampling	Loss of topsoil	 The Contractor should, prior to the commencement of earthworks determine the average depth of topsoil, and agree on this with the ECO. The full depth of topsoil should be stripped from areas affected by construction/prospecting and related activities prior to the commencement of major earthworks. This should include the building footprints, working areas and storage areas. Topsoil must be reused where possible to rehabilitate disturbed areas. Care must be taken not to mix topsoil and subsoil or any other material, during stripping. The topsoil must be conserved on site in and around the pit/trench area. Subsoil and overburden in the prospecting area should be stockpiled separately to be returned for backfilling in the correct soil horizon order. If stockpiles are exposed to windy conditions or heavy rain, they should be covered either by vegetation or geofabric, depending on the duration of the project. Stockpiles may further be protected by the construction of berms or low brick walls around their bases. Stockpiles should be kept clear of weeds and alien vegetation growth by regular weeding. Where contamination of soil is expected, analysis must be done prior to disposal of soil to determine the appropriate disposal 	Duration of operation	The implementation of the recommended mitigation measures will result in the minimisation of impacts to acceptable standards, thereby ensuring compliance with NEMA and Duty of Care as prescribed by NEMA.

	route. Proof from an approved waste disposal site where contaminated soils are dumped if and when a spillage/leakage occurs should be attained and given to the project manager. Establish an effective record keeping system for each area where soil is disturbed for prospecting purposes. These records should be included in environmental performance reports, and should include all the records below. Record the GPS coordinates of each area. Record the date of topsoil stripping. Record the GPS coordinates of where the topsoil is stockpiled. Record the date of cessation prospecting activities at the particular site. Photograph the area on cessation of prospecting activities. Record date and depth of re-spreading of topsoil.		
	annual basis thereafter to show vegetation establishment and evaluate progress of restoration over time.		
Erosion	 An effective system of run-off control should be implemented, where it is required, that collects and safely disseminates run-off water from all hardened surfaces and prevents potential down slope erosion. Periodical site inspection should be included in environmental performance reporting that inspects the effectiveness of the run-off control system and specifically records the occurrence of any erosion on site or downstream. Implement an effective system of run-off control, where it is required that collects and safely disseminates run-off water from 	Duration of operation	The implementation of the recommended mitigation measures will result in the minimisation of impacts to acceptable standards, thereby ensuring compliance with NEMA and Duty of Care as prescribed by NEMA.
	required, that collects and safely disseminates run-off water from all hardened surfaces and prevents potential down slope erosion. 4. Monitor the area regularly after larger rainfall events to determine where erosion may be initiated and then mitigate by modifying the soil micro-topography and revegetation or soil erosion control efforts accordingly 5. Wind screening and stormwater control should be undertaken to prevent soil loss from the site.		

Air Pollution	 6. The use of silt fences and sand bags must be implemented in areas that are susceptible to erosion. 7. Other erosion control measures that can be implemented are as follows: Brush packing with cleared vegetation Mulch or chip packing Planting of vegetation Hydroseeding/hand sowing 8. Sensitive areas need to be identified prior to construction/prospecting so that the necessary precautions can be implemented. 9. All erosion control mechanisms need to be regularly maintained. 10. Seeding of topsoil and subsoil stockpiles to prevent wind and water erosion of soil surfaces. 11. Retention of vegetation where possible to avoid soil erosion. 12. Vegetation clearance should be phased to ensure that the minimum area of soil is exposed to potential erosion at any one time. 13. Re-vegetation of disturbed surfaces should occur immediately after construction/prospecting activities are completed. This should be done through seeding with indigenous grasses. 14. No impediment to the natural water flow other than approved erosion control works is permitted. 15. To prevent stormwater damage, the increase in stormwater runoff resulting from construction/prospecting activities must be estimated and the drainage system assessed accordingly. A drainage plan must be submitted to the Engineer for approval and must include the location and design criteria of any temporary stream crossings. 16. Stockpiles not used in three (3) months after stripping must be seeded/backfilled to prevent dust and erosion. Dust control	Duration of operation	The implementation of the
Air Poliution	Wheel washing and damping down of un-surfaced and unvegetated areas. Retention of vegetation where possible will reduce dust travel.	Duration of operation	recommended mitigation measures will result in the minimisation of impacts to acceptable standards, thereby ensuring compliance with

	3. Clearing activities must only be done during agreed working times		NEMA and Duty of Care as prescribed
	and permitting weather conditions to avoid drifting of sand and		by NEMA.
	dust into neighbouring areas.		Sy NEWN
	Damping down of all exposed soil surfaces with a water bowser		
	or sprinklers when necessary to reduce dust.		
	The Contractor shall be responsible for dust control on site to		
	ensure no nuisance is caused to the neighbouring communities.		
	A speed limit of 30km/h must not be exceeded on site.		
	A speed with of sokinar mast not be exceeded on site. Any complaints or claims emanating from the lack of dust control		
	shall be attended to immediately by the Contractor.		
	8. Any dirt roads that are utilised by the workers must be regularly		
	maintained to ensure that dust levels are controlled.		
	maintained to ensure that dust levels are controlled.		
	Odour control		
	Regular servicing of vehicles in order to limit gaseous emissions.		
	10. Regular servicing of onsite toilets to avoid potential odours.		
	Debebilitetien		
	Rehabilitation		
	11. The Contractor should commence rehabilitation of exposed soil		
	surfaces as soon as practical after completion of earthworks.		
	Fire prevention		
	12. No open fires shall be allowed on site under any circumstance. All		
	cooking shall be done in demarcated areas that are safe and		
	cannot cause runaway fires.		
	13. The Contractor shall have operational fire-fighting equipment		
	available on site at all times. The level of firefighting equipment		
	must be assessed and evaluated through a typical risk		
	assessment process.		
Noise	1. The prospecting activities must aim to adhere to the relevant noise	Duration of operation	The implementation of the
	regulations and limit noise to within standard working hours in		recommended mitigation measures
	order to reduce disturbance of dwellings in close proximity to the		will result in the minimisation of
	development.		impacts to acceptable standards,
	2. Pans, power plants, crushers, workshops and other noisy fixed		thereby ensuring compliance with
	facilities should be located well away from noise sensitive areas.		NEMA and Duty of Care as prescribed
	Once the proposed final layouts are made available by the		by NEMA.

	Contractor(s), the sites must be evaluated measures designed in to the system. 3. Truck traffic should be routed away from rowhere possible. 4. Noise levels must be kept within acceptable to the possible at the same time. 5. Noisy operations should be combined so the possible at the same time. 6. Mine workers to wear necessary ear protector. Noisy activities to take place during allocate to the place during the place during allocate to the place during the place during allocate to the place during allocate the place du	noise sensitive areas, e limits. hat they occur where tion gear. ed hours. lied to all equipment. Ing order and where kept in good working of be in good working remove the offending burage labourers from disturbance. Where d from the site by the he Contractors own of processing plants. hance schedules to noise emission levels	
Impact on p cultural, her and fossils.		an Heritage Resource y artefacts/ fossils are force is aware of the cal, archaeological or	The implementation of the recommended mitigation measures will result in the minimisation of impacts to acceptable standards, thereby ensuring compliance with NEMA and Duty of Care as prescribed by NEMA.

	 Known sites should be clearly marked in order that they can be avoided. The workeforce should also be informed that fenced-off areas are no-go areas. The ECO must also survey for heritage and palaeontological artefacts during ground breaking and digging or drilling. He/she should familiarise themselves with formations and its fossils or a palaeontologist should be appointed during the digging and excavation phase of the development. All digging, excavating, drilling or blasting activities must be stopped if heritage and/or palaeontological artefacts are uncovered and a specialist should be called in to determine proper management, mitigation, excavation and/or collecting measures. Any discovered artefacts or fossils shall not be removed under any circumstances. Any destruction of a site can only be allowed once a permit is obtained and the site has been mapped and noted. Permits shall be obtained from SAHRA should the proposed site affect any world heritage/palaeontology sites or if any heritage/palaeontology sites are to be destroyed or altered. Under no circumstances shall any artefacts be removed, destroyed or interfered with by anyone on the site; and contractors and workers shall be advised of the penalties associated with the unlawful removal of cultural, historical, archaeological or palaeontological artefacts, as set out in the NHRA (Act No. 25 of 1999), Section 51. (1). 		
Waste Management	Litter management 1. Refuse bins must be placed at strategic positions to ensure that litter does not accumulate within the construction/prospecting site. 2. The Contractor shall supply waste collection bins where such is not available and all solid waste collected shall be disposed of at registered/licensed landfill. 3. Good housekeeping practices should be implemented to regularly maintain the litter and rubble situation on the construction/prospecting site. 4. If possible and feasible, all waste generated on site must be separated into glass, plastic, paper, metal and wood and recycled.	Duration of operation	The implementation of the recommended mitigation measures will result in the minimisation of impacts to acceptable standards, thereby ensuring compliance with NEMA and Duty of Care as prescribed by NEMA.

- An independent contractor can be appointed to conduct this recycling.
- Littering by the employees of the Contractor shall not be allowed under any circumstances. The ECO shall monitor the neatness of the work sites as well as the Contractor campsite.
- Skip waste containers should be maintained on site. These should be kept covered and arrangements made for them to be collected regularly.
- All waste must be removed from the site and transported to a landfill site promptly to ensure that it does not attract vermin or produce odours.
- 8. Where a registered waste site is not available close to the construction/prospecting site, the Contractor shall provide a method statement with regard to waste management.
- A certificate of disposal shall be obtained by the Contractor and kept on file, if relevant.
- 10. Under no circumstances may solid waste be burnt on site.
- 11. All waste must be removed promptly to ensure that it does not attract vermin or produce odours.

Hazardous waste

- 12. All waste hazardous materials must be carefully stored as advised by the ECO, and then disposed of offsite at a licensed landfill site, where practical. Incineration may be used where relevant.
- 13. Contaminants to be stored safely to avoid spillage.
- 14. Machinery must be properly maintained to keep oil leaks in check.
- 15. All necessary precaution measures shall be taken to prevent soil or surface water pollution from hazardous materials used during construction/prospecting and any spills shall immediately be cleaned up and all affected areas rehabilitated.

Sanitation

- 16. The Contractor shall install mobile chemical toilets on the site.
- 17. Staff shall be sensitised to the fact that they should use these facilities at all times. No indiscriminate sanitary activities on site shall be allowed.

Water Headers Overlife	Water cells then	 18. Toilets shall be serviced regularly and the ECO shall inspect toilets regularly. 19. Toilets should be no closer than 50m or above the 1:100 year flood line from any natural or mammade water bodies or drainage lines or alternatively located in a place approved of by the Engineer. 20. Under no circumstances may open areas, neighbours fences or the surrounding bush be used as a toilet facility. 21. The construction of 'Long Drop' toilets is forbidden, but rather toilets connected to the sewage treatment plant. 22. Potable water must be provided for all construction staff. Remedial actions 23. Depending on the nature and extent of the spill, contaminated soil must be either excavated or treated on-site. 24. Excavation of contaminated soil must involve careful removal of soil using appropriate bods/machinery to storage containers until treated or disposed of at a licensed hazardous landfill site. 25. The ECO must determine the precise method of treatment for polluted soil. This could involve the application of soil absorbent materials as well as oil-digestive powders to the contaminated soil. 26. If a spill occurs on an impermeable surface such as cement or condete, the surface spill must be contained using oil absorbent materials. 27. If necessary, oil absorbent sheets or pads must be attached to leaky machinery or infrastructure. 28. Materials used for the remediation of petrochemical spills must be used according to product specifications and guidance for use. 29. Contaminated remediation materials must be carefully removed from the area of the spill so as to prevent further release of petrochemicals to the environment, and stored in adequate containers until appropriate disposal.
Water Use and Quality	Water pollution	Water Use 1. Develop a sustainable water supply management plan to minimise the impact to natural systems by managing water use,

- avoiding depletion of aquifers and minimising impacts to water users.
- 2. Water must be reused, recycled or treated where possible.

Water Quality

- The quality and quantity of effluent streams discharged to the environment including stormwater should be managed and treated to meet applicable effluent discharge guidelines.
- Discharge to surface water should not result in contaminant concentrations in excess of local ambient water quality criteria outside a scientifically established mixing zone.
- Efficient oil and grease traps or sumps should be installed and maintained at refueling facilities, workshops, fuel storage depots, and containment areas and spill kits should be available with emergency response plans.

Stormwater

- The site must be managed in order to prevent pollution of drains, downstream watercourses or groundwater, due to suspended solids and silt or chemical pollutants.
- 7. Silt fences should be used to prevent any soil entering the stormwater drains.
- 8. Temporary cut off drains and berms may be required to capture stormwater and promote infiltration.
- 9. Promote a water saving mind set with construction/prospecting workers in order to Contractor ensure less water wastage.
- New stormwater construction must be according to specifications from engineers in order to ensure efficiency.
- 11. Hazardous substances must be stored at least 20m from any water bodies on site to avoid pollution.
- 12. The installation of the stormwater system must take place as soon as possible to attenuate stormwater from the construction phase as well as the operation phase.
- 13. Earth, stone and rubble is to be properly disposed of, or utilized on site so as not to obstruct natural water path ways over the site.

- i.e. these materials must not be placed in stormwater channels, drainage lines or rivers.
- 14. There should be a periodic checking of the site's drainage system to ensure that the water flow is unobstructed.
- 15. If a batching plant is necessary, run-off should be managed effectively to avoid contamination of other areas of the site. Untreated runoff from the batch plant must not be allowed to get into the storm water system or nearby streams, rivers or erosion channels or dongas.

Groundwater resource protection

16. Process solution storage ponds and other impoundments designed to hold non fresh water or un-treated process effluents should be lined and be equipped with sufficient wells to enable monitoring of water levels and quality.

Sanitation

- 17. Adequate sanitary facilities and ab<mark>lutions must be provided for construction workers (1 toilet per every 15 workers).</mark>
- 18. The facilities must be regularly serviced to reduce the risk of surface or groundwater pollution.

Concrete mixing

 Concrete contaminated water must not enter soil or any natural drainage system as this disturbs the natural acidity of the soil and affects plant growth.

Public areas

- 20. Food preparation areas should be provided with adequate washing facilities and food refuse should be stored in sealed refuse bins which should be removed from site on a regular basis.
- 21. The Contractor should take steps to ensure that littering by construction workers does not occur and persons should be employed on site to collect litter from the site and immediate surroundings, including litter accumulating at fence lines.
- 22. No washing or servicing of vehicles on site.

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

- G) MONITORING OF IMPACT MANAGEMENT ACTIONS
- H) MONITORING AND REPORTING FREQUENCY
- I) RESPONSIBLE PERSONS
- J) TIME PERIOD FOR IMPLEMENTING IMPACT MANAGEMENT ACTIONS
- K) MECHANISM FOR MONITORING COMPLIANCE

SOURCE ACTIVITY	IMPACTS REQUIRING MONITORING PROGRAMMES	FUNCTIONAL REQUIREMENTS FOR MONITORING	ROLES AND RESPONSIBILITIES (FOR THE EXECUTION OF THE MONITORING PROGRAMMES)	MONITORING AND REPORTING FREQUENCY and TIME PERIODS FOR IMPLEMENTING IMPACT MANAGEMENT ACTIONS
Clearance of vegetation	Loss or fragmentation of habitats	 Conduct regular internal audits Conduct regular external audits 	Environmental Manager Suitable qualified environmental auditor	Monitoring should be undertaken for duration of operations. Internal audits should be undertaken at least every 6 months. External audits should be undertaken by a suitably qualified auditor on an annual basis. Reports should be made available to the competent authority if required.
Prospecting of the applied for minerals – drilling	Loss of topsoil Erosion Air Pollution Noise Impact on potential cultural, heritage artefacts and fossils	 Conduct regular internal audits Conduct regular external audits 	 Environmental Manager Suitable qualified environmental auditor 	Monitoring should be undertaken for duration of operations. Internal audits should be undertaken at least every 6 months. External audits should be undertaken by a suitably qualified auditor on an annual basis. Reports should be made available to the competent authority if required.
Waste management	Pollution	 Conduct regular internal audits Conduct regular external audits 	 Environmental Manager Suitable qualified environmental auditor 	Monitoring should be undertaken for duration of operations. Internal audits should be undertaken at least every 6 months. External audits should be undertaken by a suitably

				qualified auditor on an annual basis. Reports should be made available to the competent authority if required.
Water Use and Quality	Water pollution	 Conduct regular internal audits Conduct regular external audits 	 Environmental Manager Suitable qualified environmental auditor 	Monitoring should be undertaken for duration of operations. Internal audits should be undertaken at least every 6 months. External audits should be undertaken by a suitably qualified auditor on an annual basis. Reports should be made available to the competent authority if required.

L) CATE THE FREQUENCY OF THE SUBMISSION OF THE PERFORMANCE ASSESSMENT REPORT.

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

M) ENVIRONMENTAL AWARENESS PLAN

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

Morgenson Mining (Pty) Ltd will implement an Environmental Awareness Plan which will include various mechanisms for informing employees of environmental risks resulting from their work, including:

- Induction training for full –time staff and contractors;
- In-house training sessions to be held with relevant employees;
- On the job training regarding environmental issues
- Training and skills development

The above measures will be implemented through an Environmental Communication Strategy to be implemented.

See the attached Appendix 11 for the Awareness plan

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

Morgenson Mining (Pty) Ltd will implement an incident reporting and reporting procedure in order to identify risks timeously and implement actions to avoid or minimise environmental impacts.

N) SPECIFIC INFORMATION REQUIRED BY THE COMPETENT AUTHORITY

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

No specific information requirements have been detailed by the Competent Authority.

-END-