Registration Number: 2016 / 330426 / 07



BASIC ASSESSMENT REPORT AND ENVIRONMENTAL MANAGEMENT PROGRAMME REPORT FOR THE PROPOSED PROSPECTING OF CHROME AND IRON ORE ON THE FARM BUFFELSDRAAI 151 JQ:
PORTION RE, 3, 4, 5, 22 & PORTION OF PORTION 1, 2, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 23, 24, 25 & 26, SITUATED IN MADIBENG LOCAL MUNICIPALITY IN NORTH WEST PROVINCE

PREPARED BY: MUKHADAKHOMU ENVIRONMENTAL SERVICES

APPLICANT: DIKWENA MINERALS (PTY) LTD

SAMRAD FILE REFERENCE NUMBER: NW 30/5/1/1/2/12573PR

APRIL 2021



mineral resources

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

BASIC ASSESSMENT REPORT

And

ENVIRONMENTAL MANAGEMENT PROGRAMME REPORT

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

NAME OF APPLICANT	: Dikwena Minerals (Pty) Ltd
TEL NO	: 083 6642 104
FAX NO	: 014 784 4403
CONTACT PERSON	: Alpheus Nethononda
EMAIL ADDRESS	: <u>NEALMINING@YAHOO.COM</u>
PHYSICAL ADDRESS	: FARM 151 BUFFELSDRAAI, BRITS.0025

FILE REFERENCE NUMBER SAMRAD : NW 30/5/1/1/2/12573PR

1. IMPORTANT NOTICE

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

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

In terms of section 16(3)(b) of the EIA Regulations, 2017, any report submitted as part of an application must be prepared in a format that may be determined by the Competent Authority and in terms of section 17 (1) (c) the competent Authority must check whether the application has taken into account any minimum requirements applicable or instructions or guidance provided by the competent authority to the submission of applications.

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

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

OBJECTIVE OF THE BASIC ASSESSMENT PROCESS

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

- (a) determine the policy and legislative context within which the proposed activity is located and how the activity complies with and responds to the policy and legislative context;
- (b) identify the alternatives considered, including the activity, location, and technology alternatives;
- (c) describe the need and desirability of the proposed alternatives,
- (d) through the undertaking of an impact and risk assessment process inclusive of cumulative impacts which focused on determining the geographical, physical, biological, social, economic, heritage, and cultural sensitivity of the sites and locations within sites and the risk of impact of the proposed activity and technology alternatives on the these aspects to determine:
 - (i) the nature, significance, consequence, extent, duration, and probability of the impacts occurring to; and
 - (ii) the degree to which these impacts-
 - (aa) can be reversed;
 - (bb) may cause irreplaceable loss of resources; and
 - (cc) can be managed, avoided or mitigated;
- (e) through a ranking of the site sensitivities and possible impacts the activity and technology alternatives will impose on the sites and location identified through the life of the activity to—
 - (i) identify and motivate a preferred site, activity and technology alternative;
 - (ii) identify suitable measures to manage, avoid or mitigate identified impacts; and
 - (iii) identify residual risks that need to be managed and monitored.

LIST OF FIGURES

Figure 1: Locality map indicating the proposed prospecting area	
LIST OF TABLES	
Table 1: Policy and Legislative Context	9
Table 2: List of Potential Impacts	
Table 3: Criteria Used for Rating of Impacts	
Table 4: Criteria for Rating of Classified Impacts	
Table 5: Impact Assessment	
Table 6: Impact Summary	
Table 7: Impacts Mitigation	
Table 8: Compliance Monitoring and Frequency	
Table 9: Environmental Awareness and Risk Assessment	

PART A

SCOPE OF ASSESSMENT AND BASIC ASSESSMENT REPORT

- 1. Contact Person and correspondence address
- a) Details of
- i) Details of the EAP

Name of The Practitioner: Sedzani Mulaudzi Organisation : Mukhadakhomu Environmental Services Contact person: Sedzani Mulaudzi Tel No.: 076 560 8193 e-mail address: <u>sedzani@mukhadakhomu.com</u>

ii) Expertise of the EAP.

(1) The qualifications of the EAP

(with evidence).

Bachelor of Environmental Management

The CV of the EAP included as Annexure I

(2) Summary of the EAP's past experience.

(In carrying out the Environmental Impact Assessment Procedure)

Ms. Sedzani Mulaudzi is a member of IAIAsa. With 8 years' working experience in environmental management and the consulting industry and managing various account clients, she understands the South African Regulatory System, and can advise client with due diligence on their environmental regulatory requirements and offer a solution driven service to their project life cycle . She is equipped with exceptional project management and coordination skills, which especially enhances the service she offers clients within the environmental permitting system.

Her key focus is environmental management and compliance with extensive experience in the mining industry. Project Management and Coordination of projects form a critical component of her duties, which include project planning, initiation of projects, client, authority and stakeholder consultation and timeframe management.

Her interest lies in a client advisory capacity, being involved during pre-project development and assist the client in adding value to develop the project in and environmental sustainable manner, considering client costs and liabilities, as well as consider the implication of environmental authorisation conditions and requirements on project deliverables. Her involvement in projects has spanned over the project life cycle from Prospecting Right applications, Mining Permit applications, Basic Assessment reporting ,Environmental Management Plans and Authorisations.

b) Location of the overall Activity

	Buffelsdraai 151 JQ: portion RE, 3, 4, 5, 22 & portion of portion
	1, 2, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 23,
	24, 25 & 26
Application area (Ha)	1009ha
Magisterial district:	Brits
Distance and direction from	Approximately 58km from Brits
nearest town	
21 digit Surveyor General	T0JQ0000000001510000
Code for each farm portion	T0JQ000000001510003
oode for each family portion	T0JQ000000001510004
	T0JQ000000001510005
	T0JQ000000001510022
	T0JQ000000001510001
	T0JQ000000001510002
	T0JQ000000001510007
	T0JQ000000001510008
	T0JQ000000001510009
	T0JQ000000001510011
	T0JQ000000001510012
	T0JQ000000001510013
	T0JQ000000001510014
	T0JQ000000001510015
	T0JQ000000001510016
	T0JQ000000001510017
	T0JQ000000001510018
	T0JQ0000000001510019 T0JQ0000000001510020
	T0JQ000000001510020
	T0JQ000000001510021
	T0JQ000000001510023
	T0JQ0000000001510025
	T0JQ000000001510026

c) Locality map

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

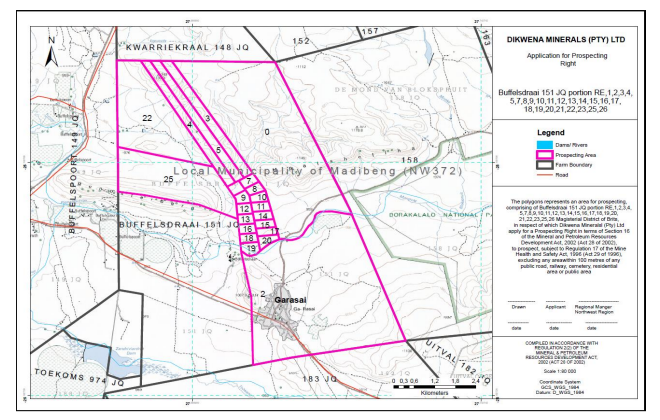


Figure 1: Locality map indicating the proposed prospecting area

d) Description of the scope of the proposed overall activity

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

i) Listed and specified activities

NAME OF ACTIVITY(E.g. For prospecting - drill site, site camp, ablution facility, accommodation, equipment storage, sample storage, site office, access route etcetcetc	Aerial extent of the Activity Ha or m ²	LISTED ACTIVITY Mark with an X where applicable or	APPLICABLE LISTING NOTICE
E.g. for mining,- excavations, blasting, stockpiles, discard dumps or dams, Loading, hauling and transport, Water supply dams and boreholes, accommodation, offices, ablution, stores, workshops, processing plant, storm water control, berms, roads, pipelines, power lines, conveyors, etcetcetc.)		affected.	GNR327:Activity
Prospecting activity	3500ha	Х	no.20 as amended

Drill Site	0.3ha	
Access roads	200m	
Equipment storage	50m ²	
Sump	500m ²	
Stockpile	20m ²	

ii) Description of the activities to be undertaken

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

The proponent is intending to prospect for mineral commodity of Chrome and Iron Ore. The prospect area is situated in Madibeng Local Municipality in North West Province.

The number of boreholes to be drilled is 30. Prospecting for above-mentioned minerals is a dynamic and resultdriven operation which proceeds in phases, the outcome of which cannot be predicted or predetermined. The programme could be stopped at any stage during the prospecting operation if the results are negative or noneconomical. Prospecting activities to be undertaken include non-invasive (e.g. desktop studies and ground geophysical surveys) and invasive (e.g. drilling) techniques.

The size of the areas where prospecting will take place will be limited and will be done on an already disturbed area in order to minimise the surface disturbance. Consequently, the site will rapidly recover following completion of exploration activities. The prospecting activities are expected to be concluded in a 3 years period and have been divided into phases:

Description of non-invasive activities:

• A **desktop analysis** using satellite imagery, mapping and a literature review has already been initiated as part of the application.

• Geophysical survey

Ground geophysical surveys will involve the systematic measurement of magnetic, gravitational and electromagnetic fields over target areas of interest within the property, using appropriate instruments. The individual survey areas will vary between 500 x 500 m to 2 x 2 km depending on the inferred size of any target. Magnetic survey lines will be spaced at a maximum of 50 m apart and readings will be taken at a minimum of 5 m intervals along the lines.

Electromagnetic and gravity survey lines will be spaced at a maximum of 100 m apart with readings taken at a maximum of 50 m along the lines. After data collection has been completed, data processing and visualization will be carried out to allow the interpretation of the survey.

Resource estimation

The borehole, geophysical survey and analytical data/results are captured into an electronic database. A geological model is then developed that forms the basis for the resource estimate. The purpose of the resource estimate is to obtain an indication of the tonnage and quality of a potential base metal deposit.

The activities listed above (i.e. invasive and non-invasive activities) can be divided into various phases:

Description of invasive activities:

• Drilling

Drilling will be the most important method of prospecting. Diamond core drilling method will be used. The rig will be mounted on a 4 x 4 truck or trailer. The hole diameter will be typically 47.5mm to 65mm. The mineralisation may be present from surface up to a depth of 1000m and thus drill holes depths will range between 500 and 1000m. An independent and experienced drilling contractor will be used to complete the drilling in accordance with industry best practice and in compliance with the Mine Health and Safety Act. Borehole sites are GPS located and pegged. The site will be inspected and photographed prior to any disturbance. The removal of vegetation will be within the drill pad area and will be demarcated prior to construction, to ensure that the footprint of the disturbance is limited. Topsoil stripping will be restricted to the footprint of the site under operation as far as possible to minimise soil erosion. Where practicable topsoil will be stripped to a depth of 10cm and stockpiled separately. After each drill hole is complete, logged and sampled, the borehole collar is surveyed by an independent surveyor using a high-accuracy differential GPS. Thereafter the drill sumps will be filled in, the drill area rehabilitated and photographed according to the procedures as stipulated in the Environmental Management Plan. The rehabilitation process will be closely monitored to ensure that standards are not compromised. A drill site will only be considered rehabilitated when done in accordance with applicable legislation and acceptable environmental standards.

• Sampling and Analyses/Test Work

The boreholes will be logged and sampled where mineralisation has been identified. Samples will be submitted for analyses to determine the average metal content. Each sample is logged, halved, bagged and numbered in the field by the geologist and field assistants. The bagged samples are then sent for analyses and the other half sample stored for future test work.

The Construction phase

As this activity mainly entails Prospecting, a small drill pad will be set up on site, Enviro-loo ablution facilities placed in close proximity to it, drill site, access road, equipment storage will be located at an environmentally secure position/s agreed upon by the applicant, the landowner/s and the Environmental Control Officer (ECO) and cannot be determined at this stage of the process. No permanent structures will be erected.

The Prospecting (Operational) phase

In terms of this application, non-invasive prospecting activities would be carried out by the applicant within the prospecting study area once the right has been approved. The identified target areas shall be visited by means of 4x4 vehicles along existing farm access as far as practically possible. Dense/intact land parcels would be accessed by foot. During this phase, it is anticipated that there will be limited site clearance. The equipment which will be used are 4x4 vehicles in the initial phase.

During the invasive drilling stage a drilling rig will be used. The invasive prospecting phase of the project will involve the actual drilling, survey and sampling. Drilling and sampling will increase noise and can create dust. Employees operating the drilling and sampling equipment will use personal protective equipment (PPE) such as ear plugs to minimise exposure to the noise from machinery, dust masks, hard hats, safety boots, etc. Working hours (drilling and sampling) will be limited to between 6am and 6pm. A total of approximately 30 holes will be drilled as part of Phase 2 and 3 respectively (thus per phase) to a depth of approximately 500m and 1000m respectively. All activities will be done in accordance with industry best practice and in compliance with the Mine Health and Safety Act.

The Decommission/Rehabilitation phase

Decommissioning phase involve rehabilitation of the area to the state in which it was prior to prospecting and disturbance. All equipment will be removed from the site. All the stockpiled soil will be backfilled into the sumps and boreholes. Any rock cores and any ablution facilities that were erected will be removed. Rehabilitation measures are described in more detail later in this report.

e) Policy and Legislative Context

Table 1: Policy and Legislative Context

The South African Constitution The South African Constitution (Act 108 of 1996) constitutes the supreme law of the country and guarantee the right of all people in South Africa.	Applied at potential impacts	Rights of all personnel who are directly or indirectly
Furthermore, the Bill of Rights (Chapter 2- Section 24 (a) (b) under the South African Constitution (Act 108 of 1996) emphasize that <i>"Everyone has the right (b) to</i> have the environment protected, for the benefit of present and future generations, through reasonable	identification as well as mitigation measures and public participation	involved in the project has been respected and their concerns attended to during public consultation
National Environmental Management Act The NEMA (Act No.107 of 1998) amended Dec 2017 is regarded as one of the important pieces of general environmental legislation as it provides a framework for environmental law reform. The main objective of this act is to ensure that ecosystem services and biodiversity are protected and maintained for sustainable development. Furthermore, Section 28 (1) of the NEMA requires that "every person who causes has caused or may cause significant pollution or degradation of the environment must take reasonable measures to prevent such pollution or degradation from occurring, continuing or recurring".	Impact assessment (best practices)	Mitigation measures and recommendations where provided according to best practice standards.

Mineral and Petroleum Resources Development Act	The prospecting activities requires the licence from the DMR	A prospecting permit has been lodged with the DMR. The appropriate environmental authorisation will be obtained before proceeding with any prospecting activities. No drilling activity will be conducted within a sensitive environment. Measures will be implemented to prevent any pollution occurring during the drilling activities. Once drilling at a drill pad is complete the area will be rehabilitated to its pre- drilling state.
 National Environmental Biodiversity Act The National Environmental Management Biodiversity Act (NEM:BA), 2004 (Act No.10 of 2004), provides for: (i) the management and conservation of South Africa's biodiversity within the framework of the National Environmental Management Act, 1998; (ii) the protection of species and ecosystems that warrant national protection; (iii) the sustainable use of indigenous biological resources; (iv) the fair and equitable sharing of benefits arising from bio-prospecting involving indigenous biological resources; (v) the establishment and functions of a South African National Biodiversity Institute; 	Impact Assessment	Impacts on the biodiversity have been identified and mitigation has been provided.

National Heritage Resources Act		
The National Heritage Resources Act (NHRA), 1999 (Act		
No. 25 of 1999) provides for the management of national		
heritage resources to set norms and maintain national		
standards for the management of heritage resources in		
South Africa, and to protect heritage resources of national		
significance, so that heritage resources may be		
bequeathed to future generations.		Any area or feature of
Section 35(4) of the NHRA related to archaeology,		Heritage importance
palaeontology, and meteorites, and states that: no person		will be managed and
may, without a permit:		no drilling activities will
(a) destroy, damage, excavate, alter, deface or otherwise	Impact	take place within 50m
disturb any archaeological or paleontological site or any	Assessment	of any identified
meteorite;		heritage resource such
(b) destroy, damage, excavate or remove from its original		as a grave.
position, collect or own any archaeological material or		
paleontological material or object or meteorite;		
(c) trade in, sell for private gain, export or attempt to export		
from the Republic any category of archaeological or		
paleontological material or object;		
(d) Bring onto or use any equipment which assists in the		
detection or recovery of metals or archaeological and		
paleontological material or objects.		

National Water Act		
The NWA (Act No. 36 of 1998) objectively ensures that		
water or water resources are protected, used, developed,		
conserved, managed and controlled in a sustainable and		
equitable manner for the benefit of all people. Water use		
refers to all activities that have direct or indirect impact on		
the source, environment, quality, and quantity of water.		
Authorisation of water use for any designated activities		
above Schedule 1 of the NWA (Act No. 36 of 1998), is	The proposed	
subjected Water Use Licence Application (WULA). The	activities will use	The project manager
conditions of WULA are based in terms of Section 21	water, however it	will negotiate for
principles of the NWA (Act No. 36 of 1998:	will not consume	water access and
a) Taking water from a water resource; (b) Storing water;	enough water to	also engage relevant
(c) Impeding or diverting the flow of water in a watercourse;	trigger water use	stakeholders.
(d) Engaging in a stream flow reduction activity	license application.	
contemplated in section 36;		
(e) Engaging in a controlled activity identified as such in		
section 37(1) or declared under section 38(1);		
(f) Discharging waste or water containing waste into a		
water resource through a pipe, canal, sewer, sea outfall or		
other conduit;		
(g) Disposing of waste in a manner which may		
detrimentally impact on a water resource;		
		Diak Impact
Mine Health and Safety Act, 1996 (Act No. 29 of 1996);	Health and Safety	Risk Impact
mine nealth and Salety Act, 1350 (Act No. 25 01 1350),	Policy	Assessment conducted
		CONDUCTED

National Environmental Management: Waste Act, Act 59 of 2008 (NEMWA)NEM: WA	Management measures environmental awareness plan	The generation of potential waste will be minimised through ensuring employees of the drilling companies are subjected to the appropriate environmental awareness campaign before commencement of drilling. All waste generated during the drilling activities will be disposed of in a responsible legal manner.
National Environmental Management: Air Quality Act, Act 39 of 2004 (NEMAQA)NEM:AQA	Management measures	Appropriatedustextractions/suppressionequipmentwillbeaconditionimposedonthedrillcontractorthedrill rigs.

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).

Dikwena Minerals (Pty) Ltd has identified Chrome and Iron Ore mining as a key activity in the local economy. The applicant chose to prospect Chrome and Iron Ore in Brits area which is known for having Chrome and Iron Ore mineral deposits.

Prospecting activity is therefore needed to:

- Confirm and obtain additional information concerning potential targets through minimally non-invasive activities (e.g. desktop studies) and invasive (e.g. drilling) activities
- Assess if the Chrome and Iron Ore can be extracted through future mining in an environmentally, socially and economically viable manner. Should prospecting activity prove that there are feasible mineral to allow mining, a new mine may be developed which would generate extensive employment opportunities.

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

Preferred Site

 The site has a high potential as it is located in a mineralised zone of the Pretoria Group of the Transvaal and the area applied for has been listed in historical literature as known sites of Chrome and Iron Ore mineralization

Activities

• Geophysical surveys – these are preferred to give an outline of the geological setting of the area. The activities will aid in locating the borehole points and areas to avoid.

Technology

 The core drilling will be conducted using diamond bits and water circulation. This was preferred because of its high precision and ability to cut through hard sequence. It also uses a triple tube core barrel which recovers the core in a split metal tube that allows it to be exposed for inspection with minimum disturbance.

h) Full description of the process followed to reach the proposed preferred alternatives within the site

i) Details of the development footprint alternatives considered.

Until such time that the non invasive activities have been completed the exact location of the drill sites cannot be confirmed. However, they will be located at an environmentally secure position/s agreed upon by the applicant, the landowner/s and the Environmental Control Officer (ECO) the following buffers will be applied to the final site selection;

- No drill site will be positioned within 100m of a structure
- No drill site will be positioned within 100m of a water course
- · Where possible existing access roads will be utilised to access the drill sites

a) The property on which or location where it is proposed to undertake the activity;

No location alternative has been considered. Based on the geological setting of the area, the site has a higher potential for ore reserves which has not been explored.

b) The type of activity to be undertaken;

It is mandatory that prior to mining activities can be undertaken, a prospecting be conducted so that investments can be made on a proven reserve. The prospecting activity provides the economic value of the ore bodies reserves in the underground and also provides the information on the required earth work for stripping the surface for exposure of the ore bodies. From prospecting activities estimation can be made of the total mining cost, ore tonnages, ore grade, and also the mine lifetime can be determined.

c) The design or layout of the activity;

Each drill site will require an area of approximately 0.01ha for the duration of the drilling activities. All of the drilling activities will be contained within the 0.01ha demarcated area. There are no alternative design or layout options for the implementation of a drilling programme.

d) The technology to be used in the activity;

No alternative technology has been considered for the prospecting activities.

e) The operational aspects of the activity

The alternative operational aspects include;

- The timing of implementing drilling programme is not set. If necessary certain drill sites can be timed to occur during school terms
- The time of implementing drilling activities during the course of the day. Ideally, drill activities will
 occur continuously until such time the hole is completed. If necessary, certain holes can be
 drilled for a 12-hour day and no drilling occurring during the night.

f) The option of not implementing the activity

Drilling is required in order to generate a SAMREC compliance mineral resource. There is no potential for any future investment in a mine without the confirmation of the mineral resources which can only be obtained from drilling activities.

ii) Details of the Public Participation Process Followed

Describe the process undertaken to consult interested and affected parties including public meetings and one on one consultation. NB the affected parties must be specifically consulted regardless of whether or

not they attended public meetings. (Information to be provided to affected parties must include sufficient detail of the intended operation to enable them to assess what impact the activities will have on them or on the use of their land.

This section describes the process implemented to consult with interested and affected parties

Interested and affected parties were notified through the following means:

Newspaper advertisements:

The advert was placed on the Rustenburg Herald.

Site notices:

Site notices were erected within the project site.

Delivery of background information documents:

 Background information documents were distributed to the stakeholders and interested and affected parties within the prospecting right area.

Email notifications

• Emails (including a background information document and draft BAR) were sent to all identified interested and affected parties where email addresses were available.

Telephonic conversations

• Where necessary telephonic conversations were held prior to sending out information.

iii) Summary of issues raised by I&Aps-

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

Interested and Affected Part	ies	Date	Issues raised	EAPs response to issues as mandated by the	Section and paragraph
		Comments		applicant	reference in this
List the names of persons co	onsulted	Received			report where the
in this column, and					issues and or
Mark with an X where those w	ho must				response were
be consulted were	in fact				incorporated.
consulted.					
AFFECTED PARTIES					
Landowner/s			No comment		
Lowful accumics/a of the			No comment		
Lawful occupier/s of the land			No comment		
Landowners or lawful occupiers			No comment		
on adjacent properties					

Municipal councillor	X	No comment	
Municipality	x	No comment	
Organs of state		No comment	
(Responsible for			
infrastructure that may be			
affected Roads			
Department,			
Eskom, Telkom, DWA e			
ESKOIII, TEIKOIII, DWA E			
0	v		
Communities	X		
Dept. Land Affairs		No comment	
Dopti Luna Anano			
Traditional Leaders		No comment	
Dept. Environmental		No comment	
Affairs			

Other Competent Authorities affected	No comment	
OTHER AFFECTED PARTIES	No comment	
INTERESTED PARTIES	No comment	

iv) The Environmental attributes associated with the alternatives

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

1) Baseline Environment

a) Type of environment affected by the proposed activity

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

• Topography

A large degree of the north-western section is relatively low lying, with elevations lower than 1000 metres above sea level. The highest elevations are located in the southern and south- eastern sections of the study area, with contours ranging between 1500m and 1800m above sea level. This contributes to the varied landscape of mountainous terrain and plains. (Source: Madibeng EMF)

Climate

The study area consists of 30% dry lands, which is characterized by low annual rainfall and high evaporation rates. The mean annual rainfall is 481mm/annum. The region's temperatures are typical of the area located within the summer rainfall area, and these showers often occur as sporadic thunderstorms.

The study area is characterised by seasonal (summer) and relatively low and unreliable rainfall. The area falls within the Grassland and Savanna Biomes and therefore experiences extremely high summer temperatures and frost in winter (in some areas) contribute to the stressful conditions for plant growth. Average maximum temperatures in summer are above 30°C and winter typically has dry, sunny days and cold nights of temperatures lower than 3°C.

Geology and Soil

The study area grades from lithologies related to the Transvaal Supergroup in the South to the Bushveld Igneous Rock Complex in the north. The assemblages thus range from shale, quartzite and sedimentary rocks in the south and granite, Gabbro and other igneous rocks in the north. The dolomite and limestone formation indicated in the north-east and far south of the study area is of high risk with regards to founding conditions. Mudstone and shale are medium risk and quartzite is low risk

Biodiversity

The Western Sandy Bushveld is found on the North western side of Madibeng. The Central Sandy Bushveld North Eastern tip and cutting through from the North Western to South Eastern part. Springbokvlakte Thornveld is found

on the North Eastern part.Marikana Thornveld from the South Western right through to South Eastern part. Patches of Norite Koppies Bushveld in the South Western through to South Eastern part. Moot Plain Bushveld on the Southern part of Madibeng.Gauten shale Mountain Bushveld on the Southern part of the Municipality.Carltonville Dolomite Grassland in the Southern tip. There is one game farm towards the central north of the Municipality. Protected tree species within the region are (Morula Tree) Schlerocarya Birrea and (Mogotlho) Acasia erioloba

• Socio-Economic Environment

The socio-economic analysis indicated that Madibeng Local Municipality has an unemployment rate of 30.40%. This situation is compounded by low education level.

Agriculture, Tourism and mining are the main primary economies. The Agricultural sector, which produces food, is the biggest primary economy. It is categorized into four classifications, namely, extensive farming (44% of the Municipal area), intensive agriculture (18%), game farming (10%) and subsistence farming. Tourism also plays a major economic role as it is based on the natural systems (11%). Scenic routes, heritage sites, resorts and nature reserves are some of the main attractions in the tourism sector.

The mining sector is dominated by platinum and chromium mining as well as quarrying activity. Platinum mining activity is located on the south eastern side of the side of Brits while quarrying is spread around the municipal area. The primary economic activities have to be managed in such a manner as to make sure that their impact on the natural environment and resources is controlled.

➢ Land Use

The current land use in the area is residential, agriculture and mining. The majority of the study area is covered by open bush and sparse or secondary bushland, specifically in the centre and towards the northern extent.

Geohydrology

The proposed prospecting area is host to an aquifer known as the Rustenburg Layered Suite aquifer. The mainly mafic rocks occur in well-developed layers and include anorthosite, pyroxenite, norite, gabbro and magnetite gabbro. Undeveloped land in the area is underlain by a black silty clay layer varying from 1m to 3m in thickness, which is followed by an eroded noritegabbro or weather and fractured anthrosite, which is again followed by hard rock norite-gabbro.

It is expected that groundwater levels and flow direction would generally follow the local topography and that flow would occur mostly along the fractures of the underlying geology. (Heinerud, E; Sewmohan , P; Lancaster, J;, March 2013).

• Sites of archaeological and cultural interest

A total of 6 (six) sites were identified during the August 2020 assessment. All of these date to the Stone Age and

contain from 1 single object to denser scatters of material. These sites are all Open-Air surface sites. Some of these were found close to the banks of one of the large streams that cut through the area, as well as erosion dongas.

Although only six sites were found, it is very likely that there would be more sites scattered around the area, but with the dense vegetation covering the area it was difficult to identify. The erosion dongas in the area was also not mapped in their totality and it is envisaged that more exposed material will be present here. The Stone Age material and tools identified and recorded is typical of the Middle to Later (MSA/LSA) Stone Age, although one possible Earlier Stone Age chopper was also found. The stone tools found include cores, flakes, possible scrapers and broken blades. Although the scatters of material found is not very dense it is believed that there are many more similar sites present in the study and application area. The significance of the sites is deemed to be of Medium to High significance from an archaeological point of view and worthy of further investigation and mitigation measures being implemented.

• Air Quality

Monitoring of meteorological parameters (wind, temperature, relative humidity, rainfall) and air quality (dust fall, S02, N02 and PM10) is undertaken by various mines and industries within the Bojanala Platinum District Municipality.

The results show occasional exceedances of the national standard for daily (24-hour) SO2 concentrations and the national standard for daily PM10 concentrations. The air quality in the region is relatively poor due to emissions from the mining and other industries, agriculture, domestic fuel burning and traffic. Metallurgical process industries are found predominantly in Brits and Rustenburg. Although the area is currently not regarded as an air pollution 'hot spot,' it has been declared as the Waterberg - Bojanala priority area in anticipation of future developments in the area.

Dust fall monitoring is undertaken mainly at the major mining areas and the dust fall samplers are typically located on or within the mine site boundaries. No dust fall monitoring is being done near any of the proposed prospecting sites. (Roux, E; Perry, E;, February 2014), (Jacobs, P;, June 2013), (Ngcukana, N; Walton, N; Webster, L; Burger, R; Piketh, S; Bomba, H;, May 2011)

Noise

Noise pollution can be generated from the surrounding agricultural and mining activities

Background noise within the proposed site is thus as a result of:

- Vehicles using the various gravel roads from the surrounding sites;
- Agricultural activities associated with the various farms on site and from the immediate surrounding area;

(a) Description of the current land uses.

The current land use in the area is residential, agriculture and mining in close proximity.

- (b) Description of specific environmental features and infrastructure on the site.
 - ✓ There is a river (Pienaarrivier) running across the proposed site.
- (c) Environmental and current land use map. (Show all environmental, and current land use features)

The current land use in the area and adjacent areas include:

The current land use in the area is residential, agriculture and mining.

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

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

E = Extent, D = Duration, I = Intensity, P = Probability of occurrence				Where (E + D + I) X P = Significance					
Activity	Potential Impact	What are the Consequences?		Rating Bef Mitigation		fore	Significance Before Mitigation	Impact reversal	Irreplaceable loss of resources
			Ε	Ι	D	Ρ			
Desktop Study	No Impacts	N/A							
	Loss of Biodiversity	Disturbance of the natural ecosystem	1	2	1	4	16 Negative	4	1
	Soil Contamination	Loss of soil fertility	1	1	1	4	12 Negative	4	1
Site Establishment	Water exploitation	Water shortages	1	1	1	2	6 Negative	4	1
	Conflict with local community	Property Vandalism and Criminality	1	1	1	1	3 Negative	4	1
	Employment Opportunity	Employment of local people	1	1	1	4	12 Positive	4	1
Geophysical	Loss of Biodiversity	Disturbance of the natural ecosystem	1	1	1	2	3 Negative	4	1
Survey	Noise generation from site fly-overs	Disturbances of school and hospital operation	1	2	1	3	12 Negative	4	1
Drilling	Soil and Geology	Contamination of Groundwater	1	2	1	4	12 Negative	3	1
	disturbance	Ground instability					Ŭ		
	Groundwater Contamination	Shortage of water for local supply	1	2	1	3	12 Negative	4	1
	Soil contamination	Loss of Biodiversity	1	2	1	3	8 Negative	4	1

Table 2: List of Potential Impacts

E = Extent, D = Duration, I = Intensity, P = Probability of occurrence				Where (E + D + I) X P = Significance					
Activity	Potential Impact	What are the Consequences?		Rating Before Mitigation			Significance Before Mitigation	Impact reversal	Irreplaceable loss of resources
			E	Ι	D	Ρ		julion	
	Soil Compaction	Soil infertility							
	Noise nuisance	Community disapproval	1	2	1	2	8 Negative	4	1
	Release of Sulphide gas	Bad odour	1	1	1	1	3 Negative	4	1
	Soil Contamination	Loss of soil fertility	1	1	1	2	6 Negative	4	1
Decommissioning		Littering	1	3	1	4	15 Negative	4	1
	Waste generation	Water Contamination	1	1	1	1	3 Negative	4	1
		Soil Contamination	1	2	1	2	8 Negative	4	1

vi) Methodology used in determining and ranking the nature, significance, consequences, extent, duration and probability of potential environmental impacts and risks;

(Describe how the significance, probability, and duration of the aforesaid identified impacts that were identified through the consultation process was determined in order to decide the extent to which the initial site layout needs revision).

The potential environmental impacts associated with the project will be evaluated according to its nature, extent, duration, intensity, probability and significance of the impacts, whereby:

- **Nature:** A brief written statement of the environmental aspect being impacted upon by a particular action or activity.
- Extent: The area over which the impact will be expressed. Typically, the severity and significance of an impact have different scales and as such bracketing ranges are often required. This is often useful during the detailed assessment phase of a project in terms of further defining the determined significance or intensity of an impact. For example, high at a local scale, but low at a regional scale;
- **Duration:** Indicates what the lifetime of the impact will be;
- Intensity: Describes whether an impact is destructive or benign;
- **Probability:** Describes the likelihood of an impact actually occurring; and
- **Cumulative:** In relation to an activity, means the impact of an activity that in itself may not be significant but may become significant when added to the existing and potential impacts eventuating from similar or diverse activities or undertakings in the area.

CRITERIA	DESCRIPTION				
Extent	National (4)	Regional (3)	Local (2)	Site (1)	
	The whole of South Africa	Provincial and parts of neighbouring provinces	Within a radius of 2 km of the construction site	Within the construction site	
Duration	Permanent (4) Mitigation either by man or natural	Long-term (3) The impact will continue or last for the entire	Medium-term (2) The impact will last for the period of	Short-term (1) The impact will either disappear	

Table 3: Criteria Used for Rating of Impacts

	process will not occur in such a way or in such a time span that the impact can be considered transient	operational life of the development, but will be mitigated by direct human action or by natural processes thereafter. The only class of impact which will be non-transitory	the construction phase, where after it will be entirely negated	with mitigation or will be mitigated through natural process in a span shorter than the construction phase
Intensity	Very High (4) Natural, cultural and social functions and processes are altered to extent that they permanently cease	High (3) Natural, cultural and social functions and processes are altered to extent that they temporarily cease	Moderate (2) Affected environment is altered, but natural, cultural and social functions and processes continue albeit in a modified way	Low (1) Impact affects the environment in such a way that natural, cultural and social functions and processes are not affected
Probability Of Occurrence	Definite (4) Impact will certainly occur	Highly Probable (3) Most likely that the impact will occur	Possible (2) The impact may occur	Improbable (1) Likelihood of the impact materialising is very low
Impact Reversal	Highly Impossible (4) Impact reversal will certainly be impossible	Moderate (3) Impact can be reversed to some extent with loss of natural resources	Possible (2) High possibility of impact reversal	Definite (1) Impact can be totally reversed
Loss of irreplaceable resources	Definite (4) Resources definitely be lost	Highly Probable (3) Most likely that resources will be lost	Possible (2) Resources may be lost	Improbable (1) Loss of resources is highly unlikely

Significance is determined through a synthesis of impact characteristics. Significance is also 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.

Low impact/ Minor (3 -10 points)	A low impact has no permanent impact of significance. Mitigation measures are feasible and are readily instituted as part of a standing design, construction or operating procedure.				
Medium impact/ Moderate	Mitigation is possible with additional design and construction inputs.				
(11 -20 points)					
High impact (21 -30 points)	The design of the site may be affected. Mitigation and possible remediation are needed during the construction and/or operational phases. The effects of the impact may affect the broader environment.				
Very high impact/ Major (31 - 48 points)	Permanent and important impacts. The design of the site may be affected. Intensive remediation is needed during construction and/or operational phases. Any activity which results in a "very high impact" is likely to be a fatal flaw.				
Status	Denotes the perceived effect of the impact on the affected area.				
Positive (+)	Beneficial impact.				
Negative (-)	Deleterious or adverse impact.				
Neutral (/)	Impact is neither beneficial nor adverse.				
	It is important to note that the status of an impact is assigned based on the status quo – i.e. should the project not proceed. Therefore not all negative impacts are equally significant.				

Table 4: Criteria for Rating of Classified Impacts

The suitability and feasibility of all proposed mitigation measures is included in the assessment of significant impacts. This was achieved through the comparison of the significance of the impact before and after the proposed mitigation measure is implemented.

vii) The positive and negative impacts that the proposed activity (in terms of the initial site layout) and alternatives will have on the environment and the community that may be affected

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

The majority of the prospecting activities are non-invasive and hence will have limited environmental and social impact.

30 drill sites are anticipated with total footprint of 0.3ha, which need to be viewed in the context of the entire prospecting license area under application which covers 1009 hectares.

All of the identified impacts will occur for a limited time and the extent of the impacts will be localised. All of the identified impacts can be suitably mitigated with the residual impact ratings being of low significance. After drilling activities have been completed and the drill pads rehabilitated to predrilling status, the impacts will cease to exist.

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). Measures to manage Noise

- The Drilling activities and movement of vehicles into the site should be carried out during the day. The working hours should be between 6:00 a.m. to 18:00
- Directly affected, adjacent landowners in proximity to the site will be informed of the planned activities.

Heritage Impact Management

- The area where scatters of lithic tools were recorded and mapped must be avoided during prospecting.
- Should it become necessary to prospect on the recorded sites (see Figure 1) a professional archaeologist must be appointed to monitor during prospecting.
- A walk down survey may be required if additional drilling points are required.
- The proposed prospecting may be approved to proceed as planned under observation that project work does not extend beyond the surveyed site.

- Should any unmarked burials be exposed during prospecting, potential custodians must be trekked,consulted and relevant rescue/ relocation permits must be obtained from SAHRA and or Department of Health before any grave relocation can take place.
- Should chance archaeological materials or human burial remains be exposed during subsurface construction work on any section of the proposed development laydown sites, work should cease on the affected area and the discovery must be reported to the heritage authorities immediately so that an investigation and evaluation of the finds can be made. The overriding objective, where remedial action is warranted, is to minimize disruption in construction scheduling while recovering archaeological and any affected cultural heritage data as stipulated by the NHRA regulations.
- Subject to the recommendations herein made and the implementation of the mitigation measures and adoption of the project EMP, there are no other significant cultural heritage resources barriers to the proposed development. The Heritage authority may approve the proposed prospecting right application to proceed as planned with special commendations to implement the recommendations here in made.
- If during development, operational or closure phases of this project, any person employed by the applicant, one of its subsidiaries, contractors and subcontractors, or service provider, finds any artefact of cultural significance, work must cease at the site of the find and this person must report this find to their immediate supervisor, and through their supervisor to the site manager.
- The Site Manager must then make an initial assessment of the extent of the find and confirm the extent of the work stoppage in that area before informing ISS
- In the event that archaeological materials are unearthed, all prospecting activities within a radius
 of at least 25m of such indicator should cease and the area be demarcated by a danger tape.
 Accordingly, a professional archaeologist should be contacted immediately
- It is the responsibility of the applicant to protect the site from publicity (i.e., media) until a mutual agreement is reached.
- Noteworthy that any measures to cover up the suspected archaeological material or to collect any resources is illegal and punishable by law. In the same manner, no person may exhume or collect such remains, whether of recent origin or not, without the endorsement by SAHRA.
- Overall, impacts to heritage resources are not considered to be significant for the project receiving environment. It is thus concluded that the project may be cleared to proceed as planned

subject to the Heritage Authority ensuring that detailed heritage monitoring procedures are included in the project EMP for the construction phase, include chance archaeological finds mitigation procedure in the project EMP.

- The chance finds process will be implemented when necessary, especially when archaeological/palaeontological materials and burials are encountered during subsurface construction activities.
- The findings of this report, with approval of the SAHRA, may be classified as accessible to any interested and affected parties within the limits of the laws.

Socio-economic impact management

- Dust suppression and control of vehicle speed.
- Employment of local labour
- Limit all activities to the development footprint of the proposed construction site.

Influx of Labour to site

- Casual labour will not be recruited at the site to eliminate the incentive for persons travelling to site seeking employment.
- If deemed necessary the South African Police Service will be informed of unauthorised persons encountered on site.

Visual Impact

- Wet dust suppression will be undertaken to manage dust emissions from vehicle movement and other activities as and when needed.
- The portable ablution facilities, water tanks and any other infrastructure should be acquired with consideration for colour, natural earth, green and mat black options which will blend in with the surrounding area must be favoured.
- Waste management system will be implemented and sufficient waste bins will be provided for on-site.
- No site camp to be established, employees will be staying out of the site.

Water and Soil Impact Management

- Existing roads must be used as far as is practicable to minimize the potential for soil erosion.
 In instances where access to drill sites are to be established, and if required, raised blade clearing will be undertaken with a view to maintain vegetation cover to limit soil erosion potential.
- Soil disturbances are to be limited as far as practicable to minimize the potential for soil erosion.
- When establishing the, topsoil including the remaining vegetation, will be stripped and stockpiled up-slope of the pad. The stockpile will be shaped to divert stormwater around the drill pad to minimise soil erosion of the pad. Stockpiled topsoil will be used during rehabilitation activities.
- Topsoil will be stockpiled to a maximum height of 1.5m with a side slope of not more than 1:3.
- To reduce the potential for water pollution during the drilling activities, a sump will be constructed with sufficient capacity to receive drill fluids and allow for evaporation.
- The sump will be constructed to divert storm water away and/or around the sump to avoid storm water inflow.
- Topsoil should be handled only twice, when removing and during rehabilitation.
- The movement of the vehicles should be restricted to minimise soil compaction. In the morning all the equipment and materials to be exported should be delivered at once.
- In the event that vehicle maintenance is undertaken on site, drip trays and / or UPVC sheets will be used to prevent spills and leaks into the soil.
- Waste separation will be undertaken at source and separate receptacles will be provided (i.e. general wastes, recyclables and hazardous wastes).
- Receptacles will be closed (i.e. fitted with a lockable lid) to eliminate the possibility of access by animals overnight.
- Wastes will be removed and disposed of at an appropriately licensed landfill and recyclables will be taken to a licensed recycling facility.
- Drill holes must be permanently capped as soon as is practicable.

ix) Motivation where no alternative sites were considered

• The proposed prospecting area is targeted as the area lies over the mineral rich Geological Supergroups that are the Pretoria Group of the Transvaal.

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

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

As is clear from the information provided, each of the phases is dependent on the results and success of the preceding phase. The location and extent of soil sampling and possible drilling will be determined based on information derived from the geophysics surveys. Sampling and drill sites will be selected to avoid watercourses where practicable.

i) Full description of the process undertaken to identify, assess and rank the impacts and risks the activity will impose on the preferred site

(In respect of the final site layout plan) through the life of the activity (Including (i) a description of all environmental issues and risks that were identified during the environmental impact assessment process and (ii) an assessment of the significance of each issue and risk and an indication of the extent to which the issue and risk could be avoided or addressed by the adoption of mitigation measures.)

In order to identify the potential impacts associated with the proposed prospecting activities the following steps were undertaken:

- The stakeholder consultation process will be undertaken in a manner to be interactive, providing landowners and identified stakeholders with the opportunity to provide input into the project. This is a key focus, as the local residence has capabilities of providing site specific information, which may not be available in desktop research material. Stakeholders are requested to provide their views on the project and any potential concerns which they may have. All comments and concerns are captured and formulated into the impact assessment.
- A detailed desktop investigation was undertaken to determine the environmental setting in which the project is located.
- The ratings of the identified impacts were undertaken in a quantitative manner as provided in Impact Assessment Section. The ratings were undertaken in a manner to calculate the significance of each of the impacts.
- The identification of management measures are done based on the significance of the impacts and measures that have been considered appropriate and successful, specifically as Best Practical and Economical Options.

j) Assessment of each identified potentially significant impact and risk

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

Table 5: Impact Assessment

NAME OF ACTIVITY (E.g. For prospect ing - drill site, site camp, ablution facility, accommodation, equipment storage, sample storage, site off ice, access route etc.	POTENTIAL IMPACT (Including the potential impacts for cumulative impacts) (e.g. dust , noise, drainage, surface disturbance, fly rock, surface water contamination,	ASPECTS AFFECTED	PHASE In which impact is anticipated (e.g. Construct ion, commissioning, operational Decommissioning, closure, post - closure)	SIGNIFICANCE if not mitigated	MITIGATION TYPE (modify, remedy, control, or stop) through (e.g. noise control measures, storm water control, dust control, rehabilitation, design measures, blasting controls, avoidance, relocation, alternative activity etc.	SIGNIFICANCE if mitigated
Desktop Study	None Identified	N/A	Planning Phase	N/a	No mitigation Proposed	N/a
Site Access (haul road)	Destruction and / or disturbance of on-site fauna and flora.	Fauna and Flora	Construction Phase	Medium	Existing roads will be used as far as is practicable to minimize the potential loss of fauna and flora.	Low

NAME OF ACTIVITY (E.g. For prospect ing - drill site, site camp, ablution facility, accommodation, equipment storage, sample storage, site off ice, access route etc.	POTENTIAL IMPACT (Including the potential impacts for cumulative impacts) (e.g. dust , noise, drainage, surface disturbance, fly rock, surface water contamination,	ASPECTS AFFECTED	PHASE In which impact is anticipated (e.g. Construct ion, commissioning, operational Decommissioning, closure, post - closure)	SIGNIFICANCE if not mitigated	MITIGATION TYPE (modify, remedy, control, or stop) through (e.g. noise control measures, storm water control, dust control, rehabilitation, design measures, blasting controls, avoidance, relocation, alternative activity etc.	SIGNIFICANCE if mitigated
	Vehicle noise impact to the site	Fauna	Construction Phase	Medium	Site activities will be conducted during daytime hours 07h00 – 17h30 to avoid night time noise disturbances.	Low
Site establishment: (Vegetation clearing of drill pad area)	Destruction and / or disturbance of onsite fauna and flora.	Fauna and Flora	Construct ion Phase	Medium	The removal of vegetation will be within the drill pad area and will be demarcated prior to construction, to ensure that the footprint of the disturbance is limited.	Low
Site establishment:	Soil disturbance and erosion	Soil resources	Construction Phase	Medium	Topsoil stripping will be restricted to the footprint of the site under	Low

NAME OF ACTIVITY (E.g. For prospect ing - drill site, site camp, ablution facility, accommodation, equipment storage, sample storage, site off ice, access route etc.	POTENTIAL IMPACT (Including the potential impacts for cumulative impacts) (e.g. dust , noise, drainage, surface disturbance, fly rock, surface water contamination,	ASPECTS AFFECTED	PHASE In which impact is anticipated (e.g. Construct ion, commissioning, operational Decommissioning, closure, post - closure)	SIGNIFICANCE if not mitigated	MITIGATION TYPE (modify, remedy, control, or stop) through (e.g. noise control measures, storm water control, dust control, rehabilitation, design measures, blasting controls, avoidance, relocation, alternative activity etc.	SIGNIFICANCE if mitigated
(topsoil stripping of drill pad area)					construction as far as possible to minimise soil erosion. Where practicable topsoil will be stripped to a depth of 10cm and stockpiled separately.	
	Dust emission from Soil stripping	Air pollution and crop impact	Construct ion Phase	Medium	Dust suppression using water will be under taken to manage dust emissions from vehicle movement and other construction activities as and when needed.	Low
Site establishment: (Excavation and lining of drill water sump	Destruct ion and / or disturbance of onsite fauna and flora.	Fauna and Flora	Construction Phase	Medium	The drill fluid sump will be designed to incorporate effective	Low

NAME OF ACTIVITY (E.g. For prospect ing - drill site, site camp, ablution facility, accommodation, equipment storage, sample storage, site off ice, access route etc.	POTENTIAL IMPACT (Including the potential impacts for cumulative impacts) (e.g. dust , noise, drainage, surface disturbance, fly rock, surface water contamination,	ASPECTS AFFECTED	PHASE In which impact is anticipated (e.g. Construct ion, commissioning, operational Decommissioning, closure, post - closure)	SIGNIFICANCE if not mitigated	MITIGATION TYPE (modify, remedy, control, or stop) through (e.g. noise control measures, storm water control, dust control, rehabilitation, design measures, blasting controls, avoidance, relocation, alternative activity etc.	SIGNIFICANCE if mitigated
					 fauna egress to avoid entrapment. Clearing of vegetation for the drill water sump will be limited to the area needed for sump construction. 	
Waste generation and Management	Soil/Land pollution from waste that will be generated during construction activities	Soil/Land	Construction Phase	Medium	 Waste bins will be provided on site for the storage of waste. Waste separation will be undertaken at source and separate receptacles will be provided (i .e. general waste, recyclable s and hazardous waste). Wastes will be removed and disposed of at an appropriately licensed Landfill. 	Low

NAME OF ACTIVITY (E.g. For prospect ing - drill site, site camp, ablution facility, accommodation, equipment storage, sample storage, site off ice, access route etc.	POTENTIAL IMPACT (Including the potential impacts for cumulative impacts) (e.g. dust , noise, drainage, surface disturbance, fly rock, surface water contamination,	ASPECTS AFFECTED	PHASE In which impact is anticipated (e.g. Construct ion, commissioning, operational Decommissioning, closure, post - closure)	SIGNIFICANCE if not mitigated	MITIGATION TYPE (modify, remedy, control, or stop) through (e.g. noise control measures, storm water control, dust control, rehabilitation, design measures, blasting controls, avoidance, relocation, alternative activity etc.	SIGNIFICANCE if mitigated
	Destruction of archaeological remains	Cultural heritage	Construction Phase Operational Phase	Medium	 LSA site must be mapped and documented A management plan for the site must be drawn Section where scatters of potsherds were recorded must be avoided where possible An archaeologist must be appointed to monitor during prospecting Use chance find procedure to cater for accidental finds 	Low
Exploration drilling and core sample collection	Potential water and soil pollution resulting from hydrocarbon spills and drill maintenance activities.	Water and soil resources	Operational Phase	Medium	Vehicle maintenance will be under taken off -site. In the event that vehicle maintenance is under taken on- site(i.e. such as breakdown	Low

NAME OF ACTIVITY (E.g. For prospect ing - drill site, site camp, ablution facility, accommodation, equipment storage, sample storage, site off ice, access route etc.	POTENTIAL IMPACT (Including the potential impacts for cumulative impacts) (e.g. dust , noise, drainage, surface disturbance, fly rock, surface water contamination,	ASPECTS AFFECTED	PHASE In which impact is anticipated (e.g. Construct ion, commissioning, operational Decommissioning, closure, post - closure)	SIGNIFICANCE if not mitigated	MITIGATION TYPE (modify, remedy, control, or stop) through (e.g. noise control measures, storm water control, dust control, rehabilitation, design measures, blasting controls, avoidance, relocation, alternative activity etc.	SIGNIFICANCE if mitigated
					 maintenance) , drip trays and / or UPVC sheets will be used to prevent spills and leaks onto the soil. Unused machinery will be completely drained of oil and other hydrocarbons to ensure that leaks do not develop. Regular inspections of all vehicles will be carried out to ensure that all leaks are identified early and rectified. A spill kit will be available on each site where prospecting activities are in progress. Any spillages will be cleaned up immediately; and Drilling muds 	

NAME OF ACTIVITY (E.g. For prospect ing - drill site, site camp, ablution facility, accommodation, equipment storage, sample storage, site off ice, access route etc.	POTENTIAL IMPACT (Including the potential impacts for cumulative impacts) (e.g. dust , noise, drainage, surface disturbance, fly rock, surface water contamination,	ASPECTS AFFECTED	PHASE In which impact is anticipated (e.g. Construct ion, commissioning, operational Decommissioning, closure, post - closure)	SIGNIFICANCE if not mitigated	MITIGATION TYPE (modify, remedy, control, or stop) through (e.g. noise control measures, storm water control, dust control, rehabilitation, design measures, blasting controls, avoidance, relocation, alternative activity etc.	SIGNIFICANCE if mitigated
					will contained in lined drill sumps and this material will be removed from site and disposed in a licensed disposal facility.	
	Dust emissions from drilling and vehicle movements	Air pollution and impact on crops	Operational Phase	Medium	Dust suppression using water will be under taken as and when required to manage dust emissions from drilling by means of pouring some water into the borehole and dust from vehicle movement will be managed by using water cart to spray water over the dusty areas.	Low
	Noise from drilling activity	Fauna and Employee's health	Operational Phase	Medium	 Drilling activities will be conducted during daytime hours 06h00 – 18h00 to avoid night time noise disturbances. Ear plugs will be supplied to all persons 	

NAME OF ACTIVITY (E.g. For prospect ing - drill site, site camp, ablution facility, accommodation, equipment storage, sample storage, site off ice, access route etc.	POTENTIAL IMPACT (Including the potential impacts for cumulative impacts) (e.g. dust , noise, drainage, surface disturbance, fly rock, surface water contamination,	ASPECTS AFFECTED	PHASE In which impact is anticipated (e.g. Construct ion, commissioning, operational Decommissioning, closure, post - closure)	SIGNIFICANCE <i>if</i> not mitigated	MITIGATION TYPE (modify, remedy, control, or stop) through (e.g. noise control measures, storm water control, dust control, rehabilitation, design measures, blasting controls, avoidance, relocation, alternative activity etc.	SIGNIFICANCE if mitigated
					areas.	
	Impact on the ecosystems in the area	Fauna and Flora	Operational Phase	Medium	The prospecting areas will be clearly demarcated.	Low
Excavation and lining of drill water sump	Water and soil pollution resulting from disposal of drill fluids.	Water and Soil	Operational Phase	Medium	 A sump will be constructed with a sufficient capacity to receive drill fluids and allow for evaporation. The sump will be constructed to divert stormwater away and / or around the sump to avoid clean stormwater inflow. 	Low
Waste generation and Management	Soil/Land pollution from waste that will be generated during operation activities	Soil/Land	Operational phase	Medium	 Waste bins will be provided on site for the storage of waste. Waste separation will be undertaken at source and separate 	Low

NAME OF ACTIVITY (E.g. For prospect ing - drill site, site camp, ablution facility, accommodation, equipment storage, sample storage, site off ice, access route etc.	POTENTIAL IMPACT (Including the potential impacts for cumulative impacts) (e.g. dust , noise, drainage, surface disturbance, fly rock, surface water contamination,	ASPECTS AFFECTED	PHASE In which impact is anticipated (e.g. Construct ion, commissioning, operational Decommissioning, closure, post - closure)	SIGNIFICANCE if not mitigated	MITIGATION TYPE (modify, remedy, control, or stop) through (e.g. noise control measures, storm water control, dust control, rehabilitation, design measures, blasting controls, avoidance, relocation, alternative activity etc.	SIGNIFICANCE if mitigated
					 receptacles will be provided (i .e. general waste, recyclable s and hazardous waste). Wastes will be removed and disposed of at an appropriately licensed Landfill. 	
Borehole capping	Destruction and / or disturbance of on site fauna.	fauna and flora	Decommissioning	Medium	Drilled holes will be temporarily plugged immediately after drilling is completed and remain plugged until they are permanently plugged below ground to eliminate the risk posed to fauna by open drilled holes. Drill holes will be permanently capped as soon as is practicable	Low
Ripping of drill pad	Dust emissions from decommissioning	Air pollution	Decommissioning	Medium	Dust suppression using water will be under taken to manage dust	Low

NAME OF ACTIVITY (E.g. For prospect ing - drill site, site camp, ablution facility, accommodation, equipment storage, sample storage, site off ice, access route etc.	POTENTIAL IMPACT (Including the potential impacts for cumulative impacts) (e.g. dust , noise, drainage, surface disturbance, fly rock, surface water contamination,	ASPECTS AFFECTED	PHASE In which impact is anticipated (e.g. Construct ion, commissioning, operational Decommissioning, closure, post - closure)	SIGNIFICANCE if not mitigated	MITIGATION TYPE (modify, remedy, control, or stop) through (e.g. noise control measures, storm water control, dust control, rehabilitation, design measures, blasting controls, avoidance, relocation, alternative activity etc.	SIGNIFICANCE if mitigated
	activities				emissions from vehicle movement where water cart will be used to spray water over the dusty areas.	
	Potential water and soil pollution resulting from hydrocarbon spills.	Water and soil resources	Decommissioning	Medium	 Spillages will be attended to as soon as they occur. Depending on the nature and extent of the spill, contaminated soil must be either excavated or treated on-site. Drill holes will be permanently capped as soon as is practicable to eliminate the risk of groundwater contamination. 	Low
Re-vegetation	Soil erosion resulting from the re-spreading	Soil resources	Decommissioning	Medium	Mechanical erosion control methods will be implemented if	Low

NAME OF ACTIVITY (E.g. For prospect ing - drill site, site camp, ablution facility, accommodation, equipment storage, sample storage, site off ice, access route etc.	POTENTIAL IMPACT (Including the potential impacts for cumulative impacts) (e.g. dust , noise, drainage, surface disturbance, fly rock, surface water contamination,	ASPECTS AFFECTED	PHASE In which impact is anticipated (e.g. Construct ion, commissioning, operational Decommissioning, closure, post - closure)	SIGNIFICANCE <i>if</i> not mitigated	MITIGATION TYPE (modify, remedy, control, or stop) through (e.g. noise control measures, storm water control, dust control, rehabilitation, design measures, blasting controls, avoidance, relocation, alternative activity etc.	SIGNIFICANCE if mitigated
	of topsoil before vegetation is re-established				required. This may include the use of geotextiles. Re-vegetation will be conducted through hand seeding exposed areas using indigenous grass species as determined by a suitably qualified ecologist . Re-vegetation efforts will be monitored every second month for a period of six months after initial seeding. An effective vegetation cover of 45% will be achieved. Re- seeding will be under taken if this cover has not been achieved after six month.	
Drill water sump	Ground water pollution resulting from the	Ground water	Decommissioning	Medium	Water will be drained from the sump once drilling is completed	Low

NAME OF ACTIVITY (E.g. For prospect ing - drill site, site camp, ablution facility, accommodation, equipment storage, sample storage, site off ice, access route etc.	POTENTIAL IMPACT (Including the potential impacts for cumulative impacts) (e.g. dust , noise, drainage, surface disturbance, fly rock, surface water contamination,	ASPECTS AFFECTED	PHASE In which impact is anticipated (e.g. Construct ion, commissioning, operational Decommissioning, closure, post - closure)	SIGNIFICANCE <i>if</i> not mitigated	MITIGATION TYPE (modify, remedy, control, or stop) through (e.g. noise control measures, storm water control, dust control, rehabilitation, design measures, blasting controls, avoidance, relocation, alternative activity etc.	SIGNIFICANCE if mitigated
	percolation of water in sump into the ground				and the sump will be closed and the areas will be re-vegetated	
Waste generation and Management	Soil/Land pollution from waste that will be generated during operation activities	Soil	Decommissioning	Medium	 Waste bins will be provided on site for the storage of waste. Waste separation will be undertaken at source and separate receptacles will be provided (i .e. general waste, recyclable s and hazardous waste). Wastes will be removed and disposed of at an appropriately licensed Landfill. 	Low
Access road management	Loss of fertile top soil	Soil	Decommissioning	Medium	 Access roads after the operational phase of the project activities will be maintained and rutting will be repaired. 	Low

The supporting impact assessment conducted by the EAP must be attached as an appendix, marked Appendix

k) Summary of specialist reports

(This summary must be completed if any specialist reports informed the impact assessment and final site layout process and must be in the following tabular form):-

LIST OF STUDIES UNDERTAKEN	RECOMMENDATIONS OF SPECIALIST REPORTS	SPECIALISTRECOMMENDATIONSTHAT HAVE BEEN INCLUDED IN THEEIA REPORT(Mark with an X where applicable)	REFERENCE TO APPLICABLE SECTION OF REPORT WHERE SPECIALIST RECOMMENDATIONS HAVE BEEN INCLUDED.
Heritage Impact Assessment	The study did not find any permanent barriers to the proposed prospecting right application. It is the considered opinion of the author that the proposed prospecting may proceed from a heritage resources management perspective, provided that mitigation measures are implemented if and when required. The following recommendations are based on the results of the AIA/HIA research, cultural heritage background review, site inspection and assessment of significance. • The area where scatters of lithic tools were recorded and mapped must be avoided during prospecting.		Section 10

Should it become necessary to prospect on the recorded
sites (see Figure 1) a professional archaeologist must be
appointed to monitor during prospecting.
A walk down survey may be required if additional drilling
points are required.
The proposed prospecting may be approved to proceed
as planned under observation that project work does not
extend beyond the surveyed site.
Should any unmarked burials be exposed during
prospecting, potential custodians must be trekked,
consulted and relevant rescue/ relocation permits must be
obtained from SAHRA and or Department of Health
before any grave relocation can take place.
Should chance archaeological materials or human burial
remains be exposed during subsurface construction work
on any section of the proposed development laydown
sites, work should cease on the affected area and the
discovery must be reported to the heritage authorities
immediately so that an investigation and evaluation of the
finds can be made. The overriding objective, where
remedial action is warranted, is to minimize disruption in

construction scheduling while recovering archaeological	
and any affected cultural heritage data as stipulated by	
the NHRA regulations.	
• Subject to the recommendations herein made and the	
implementation of the mitigation measures and adoption	
of the project EMP, there are no other significant cultural	
heritage resources barriers to the proposed development.	
The Heritage authority may approve the proposed	
prospecting right application to proceed as planned with	
special commendations to implement the	
recommendations here in made.	
• If during development, operational or closure phases of	
this project, any person employed by the applicant, one of	
its subsidiaries, contractors and subcontractors, or	
service provider, finds any artefact of cultural significance,	
work must cease at the site of the find and this person	
must report this find to their immediate supervisor, and	
through their supervisor to the site manager.	
• The Site Manager must then make an initial assessment	
of the extent of the find and confirm the extent of the work	
stoppage in that area before informing ISS	

• In the event that archaeological materials are unearthed,	
all prospecting activities within a radius of at least 25m of	
such indicator should cease and the area be demarcated	
by a danger tape. Accordingly, a professional	
archaeologist should be contacted immediately	
• It is the responsibility of the applicant to protect the site	
from publicity (i.e., media) until a mutual agreement is	
reached.	
. Notewarthy that any measures to envior up the	
Noteworthy that any measures to cover up the	
suspected archaeological material or to collect any	
resources is illegal and punishable by law. In the same	
manner, no person may exhume or collect such remains,	
whether of recent origin or not, without the endorsement	
by SAHRA.	
Overall, impacts to heritage resources are not	
considered to be significant for the project receiving	
environment. It is thus concluded that the project may be	
cleared to proceed as planned subject to the Heritage	
Authority ensuring that detailed heritage monitoring	
procedures are included in the project EMP for the	

	I	and the state in the state of t	r	
		construction phase, include chance archaeological finds		
		mitigation procedure in the project EMP.		
		• The chance finds process will be implemented when		
		necessary, especially when		
		archaeological/palaeontological materials and burials are		
		encountered during subsurface construction activities.		
		• The findings of this report, with approval of the SAHRA,		
		•		
		may be classified as accessible to any interested and		
		affected parties within the limits of the laws.		
Paleontological	Impact	Although stromatolites are considered to be fossils, there	X	8
Assessment		are hundreds of square kilometres of stromatolites in		
		South Africa and it is not considered to be so scarce that		
		every stromatolite has to be preserved. In the event of the		
		discovery of an exceptional stromatolite formation it is		
		advised that it should on principle not be destroyed if an		
		alternative position for the building of a structure can be		
		found.		
		If rocks are exposed during development, it is possible		
		that stromatolitic structures could be exposed.		
		-		

The Chance Find Procedure should be followed if an	
exceptional stromatolitic structure is exposed during	
development.	

Attach copies of Specialist Reports as appendices

I) Environmental impact statement

- i) Summary of the key findings of the environmental impact assessment;
 - The significance of potential environmental impacts can be reduced to **Medium Low** with implementation of mitigation measures and monitoring.
 - Cumulative noise and visual impacts are rated with a negligible significance.
 - Likewise, potential impacts on the socio-economic environment and livelihoods can be mitigated to Medium – Low significance.
 - The prospecting activities may lower the ground water levels thus reducing the surface water recharge.
 - There is a need for proper waste management for mud and other wastes generated during drilling activities and such wastes must not flow into the natural streams.

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 Annexure A**

The exact location of drilling points cannot be pinpointed as the prospecting activities are conducted in phases, and each phase depends on the success of the previous phase. The drill points will be identified after the geophysical surveys have confirmed the presence of the ore body. A detailed map can be produced after the geophysical surveys has been undertaken, although the map will be subjected to changes depending on the results of the preliminary drilling and assaying.

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

- Increased ambient noise levels resulting from geophysical surveys site fly-overs and increased traffic movement during all prospecting phases as well as drilling activities.
- Potential water and soil contamination from hydrocarbon spills emanating from vehicles and machines and soil erosion which may impact on the 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.
- Increased vehicle activity within the area resulting in the possible destruction and disturbance of fauna and flora.
- Influx of persons (job seekers) to site as a result of increased activity and the possible resultant increase in opportunities of crime.

- Visual impacts created by drilling activities.
- Creation of employment opportunities.

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).

Impact management objectives are described in terms of the Mitigation Hierarchy of the ERM Impact Assessment Standard. The mitigation hierarchy is as follows:

- Avoid at Source: Reduce at Source: avoiding or reducing at source through the design of the Project (e.g., avoiding by siting or re-routing activity away from sensitive areas or reducing by restricting the working area or changing the time of the activity).
- Abate on Site: add something to the design to abate the impact (e.g., pollution control equipment, traffic controls, perimeter screening and landscaping).
- Abate at Receptor: if an impact cannot be abated on-site then control measures can be implemented off-site (e.g., noise barriers to reduce noise impact at a nearby residence or fencing to prevent animals straying onto the site).
- Repair or Remedy: some impacts involve unavoidable damage to a resource (e.g. agricultural land and forestry due to creating access, work camps or materials storage areas) and these impacts can be addressed through repair, restoration or reinstatement measures.
- Compensate in Kind; Compensate Through Other Means: where other mitigation approaches are not possible or fully effective, then compensation for loss, damage and disturbance might be appropriate (e.g., planting to replace damaged vegetation, financial compensation for damaged crops or providing community facilities for loss of fisheries access, recreation and amenity space).

Impact management objectives:

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

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

- Noise impacts can be managed through consultation and through the restriction of operating hours;
- The pollution of soil and water resources can be effectively managed through containment;
- Ecological impact can be managed through the implementation of pollution prevention measures, minimising land clearing, restricting working hours (faunal disturbances) and rehabilitation.
- Concerns regarding access control to the farm can be managed through the development and ensuring compliance to an appropriate access control procedure.
- Risks associated with crime can be mitigated through avoiding recruitment activities on site as well as monitoring and reporting.
- Visual impacts can be minimized through giving consideration to drill site, infrastructure placement and materials used.

n) Aspects for inclusion as conditions of Authorisation

Any aspects which must be made conditions of the Environmental Authorisation

- A map detailing the drilling locations should be submitted to the relevant landowners and the DWS and DMR prior to the commencement of these activities;
- No activities, with the exception of the soil sampling, may take place within 100m from any river;
- The drilling activities should be restricted to daytime;
- All wastes generated must be disposed of at an appropriate registered landfill and disposal certificate be kept on site.
- Clearing of vegetation should be limited to the working area only.

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

(Which relate to the assessment and mitigation measures proposed)

• Detailed site layout is not available due to the nature of the prospecting activities. The study is therefore undertaken as a holistic assessment of the overall site.

p) Reasoned opinion as to whether the proposed activity should or should not be authorised

i) Reasons why the activity should be authorized or not

It is the opinion of the EAP that the proposed prospecting activities should be authorised. In reaching this conclusion the EAP has considered that;

- The exploration program will be developed in a stepwise manner commencing with non-invasive activities to bring refinement to understanding of the geological anomaly;
- Should the exploration program advance to include the need for exploration drilling, the environmental impacts associated with the limited drilling activities are deemed to be minimal provided that the proposed mitigation is implemented;
- The spatial extent of the physical impact is 0.01 hectare per drill site over a prospecting right license area of 1009 hectares; a maximum of three drill sites will be established in total throughout the duration of the drilling programme and therefore the maximum anticipated footprint is 0.3ha;
- With appropriate care and consideration the impacts resulting from drilling can be suitably avoided, minimised or mitigated;
- With implementing the appropriate rehabilitation activities, the impacts associated with the drilling activities can be reversed; and
- Without implementation of prospecting activities the knowledge concerning the potential mineral resource within the prospecting right area will not be confirmed.

ii) Conditions that must be included in the authorisation

- A map detailing the drilling locations should be submitted to the relevant landowners and the DWS and DMR prior to the commencement of these activities;
- No activities, with the exception of the soil sampling, may take place within 100m from any river;
- The drilling activities should be restricted to daytime;
- All wastes generated must be disposed of at an appropriate registered landfill and disposal certificate be kept on site.

q) Period for which the Environmental Authorisation is required

The Prospecting Right has been applied for a period of 3 years. The Environmental Authorisation should therefore allow for the 3 years of prospecting and one year for decommissioning and rehabilitation.

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.

An undertaken by the EAP and the client is provided for in Section 2 of the EMP.

s) Financial Provision

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

The site rehabilitation processes will require **R 51,693-00**

(i) Explain how the aforesaid amount was derived.

The aforesaid amount was derived using the department of mineral resource guideline document for the evaluation of the quantum of closure-related financial provision provided by a mine.

(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).

Should Prospecting Right be granted, Dikwena Minerals (Pty) Ltd will make provision for the estimated closure cost by means of a Bank Guarantee or any other means available and accepted by the Competent Authority.

t) Specific Information required by the competent Authority

- i) Compliance with the provisions of sections 24(4)(a) and (b) read with section 24 (3) (a) and (7) of the National Environmental Management Act (Act 107 of 1998). The EIA report must include the:-
 - 1) Impact on the socio-economic conditions of any directly affected person.

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

No specific report was generated for the purposes of the socio-economic conditions. All findings are presented hereafter:

- Potential water and soil pollution resulting from hydrocarbon spills and soil erosion;
- Noise due to the undertaking of the site fly-overs and drilling activities;
- Generation of waste that would be injected into the local waste stream;
- Poor access control resulting in impacts on cattle 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; and
- Visual Impact

Table 6: Impact Summary

Potential Impact	Significance Pre-Mitigation	Significance Post-Mitigation
Socio- Economic Environment and Livelihoods		
Creation of Employment opportunities	Minor (+)	Minor (+)
Loss of Productive land for Agricultural Purposes	Minor (-)	Insignificant (-)
Physical and Economic Impacts		
Water and Soil Pollution resulting from spillages of hydrocarbons	Moderate (-)	Minor (-)
Increased noise levels from the fly-overs planes and drilling activities	Major (-)	Moderate (-)
Generation of wastes that would be injected into local waste stream	Major (-)	Minor (-)
Legal and Legacy Issues		
Resentment and anger from unfulfilled expectations	Moderate (-)	Minor (-)
Influx of job seekers	Moderate (-)	Minor (-)
Criminal activities (Site invasion)	Moderate (-)	Minor (-)

2) Impact on any national estate referred to in section 3(2) of the National Heritage Resources Act.

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

As outlined in Section d (ii), of this report, prospecting will be undertaken in phases; the first phase being a desktop assessment, followed by ground and/or aerial magnetic survey and soil sampling

Based on the outcome of these activities, soil sampling and potential drill sites will be determined. Potential heritage impact may only occur once soil sampling and geophysics have been used to identify sites for drilling, and it is therefore recommended that any Heritage Artefacts that may be encountered should be reported to SAHRA and at the mean time all the activities should cease.

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**).

No alternatives of the site were considered based on the following:

- The proposed prospecting area is targeted as historically, Chrome and Iron Ore seams occurrences are common in the area and a number of this has been exploited for Chrome and Iron Ore in the past.
- There is sufficient open area with no settlements or any economic activities that could possibly create conflicts with the land owners.

PART B

ENVIRONMENTAL MANAGEMENT PROGRAMME REPORT

1. Draft environmental management programme.

a) Details of the EAP,

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

The requirement for the provision of the details and expertise of the EAP are included in PART A, section 1(a).

b) Description of the Aspects of the Activity

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

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

c) Composite Map

(Provide a map) 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 Annexure A: Site Map

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)

As previously mentioned, each phase of prospecting activities is dependent on the success of the previous phase. The location and extent of soil sampling and drill sites can therefore not be determined at this stage. The closure objectives thus are as follows:

- Eliminate any safety risk associated with drill holes and sumps through adequate drill hole capping and backfilling.
- Remove and / or rehabilitate all pollution and pollution sources such as waste materials and spills;
- To loosen the hardened surfaces which were used for access roads and re-vegetate with indigenous species.
- Establish rehabilitated area which is not subjected to soil erosion which may result in the loss of soil, degradation of the environment and cause pollution of surface water resources;
- Restore disturbed area and re-vegetate these areas with indigenous vegetation to restore the ecological function of such areas as far as is practicable.

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

The drilling activities will use between 5 000L to 10 000L per day which falls within "small industrial user" where the use is less than twenty cubic metres per day for prospecting. Therefore the water that will be used for the prospecting activities will be sourced on agreement from an existing authorized water user which could be either the land owner or local municipality. The department responsible for water resources shall be consulted with regards to any water related agreement with either the land owner or local municipality prior to drilling. No water will be abstracted in terms of section 21(a) of National Water Act, 1998 (Act no. 36 of 1998).

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

No – Based on the limited water needs of the proposed prospecting activities, water from a legal source will be brought to the drill sites by mobile water tanker as and when required. The department responsible for water resources shall be consulted with regards to any water related agreement with either the land owner or local municipality prior to drilling.

iv) Impacts to be mitigated in their respective phases

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

Table 7: Impacts Mitigation

Activities	Phase	Potential Impact	Size and Scale of Disturb ance	Aspects Affected	Mitigation Type	Mitigation Measures	Standard to be Achieved	Compliance with Standards	Time Period for Implementa tion
Desktop Study	Plannin g	No Impact	None	None	None	None	Protect sensitive site	Locate sensitive and protected areas such as rivers, graveyards and protected areas	N/A
Geophysica I Surveys	Plannin g	Noise nuisance affecting local schools, hospitals and livestock farming	3500ha	Noise Generation	 Control Deviation from approved PWP. Control through limiting activities to day time and an open and transparent channel of communication 	 Notify directly affected parties of the planned date the fly-over activities will be undertaken Access control measures must be agreed 	Remain within the Noise Regulation Standards	Locate sensitive and protected areas such as rivers, graveyards and protected areas	Throughout Geophysical Survey Phase

	-	e prospecting right	C:	Acresta	Mitiantian Turne	Mitiantian	Cton doud to	Comuliance with	Time Devied
Activities	Phase	Potential Impact	Size and Scale of Disturb ance	Aspects Affected	Mitigation Type	Mitigation Measures	Standard to be Achieved	Compliance with Standards	Time Period for Implementa tion
					Control of				
					access into the				
					prospecting				
					site.				

Drill Site Establishme nt	g	•	Loss of Vegetation when clearing for drill site area Soil contamination from possible chemicals and oil spills. Soil Compaction from the movement of vehicles into the site Water contamination when effluents flow from the site into natural water streams Spread of alien vegetation across the proposed site	Less than 1 ha	•	Loss of Biodiv ersity Soil Conta minati on Vater Conta minati on	•	Control of waste disposal Storm water control Alien vegetation control Monitoring of fauna movement. Rehabilitation of the site at closure Control of sewage handling	• • • • •	Drill Site must be demarcated before any activity can be undertaken. Drill Site should be located more than 100 m away from protected sites. Vegetation clearing must be limited to demarcated areas only conducted to save fauna Existing access roads must be used as far as possible. Alien vegetation must be given extra care to prevent spread.	•	Remain within the approved PWP. Identify and Protect sensitive areas. Maintain communic ation with affected and Interested parties	•	Identified protected and sensitive areas will be protected. No activity is to be undertaken within 100 metres of any natural rivers.	Throughout the project.
---------------------------------	---	---	--	----------------------	---	---	---	--	-----------	---	---	---	---	--	----------------------------

	Site camp must
	not be
	established such
	that it does not
	impede
	stormwater flow
	Marked waste
	bins must be
	provided for safe
	disposal of
	waste
	Chemical toilets
	must be
	provided at a
	ratio of 1:15
	people and
	should be
	emptied
	regularly by
	certified sewage
	handling
	company.

Activities I	Phase	Potential Impact	Size and Scale of Disturb	Aspects Affected	Mitigation Type	Mitigation Measures	Standard to be Achieved	Compliance with Standards	Time Period for Implementa tion
	Drilling Phase	 Loss of fauna during site clearing and vehicle movement. Restricted fauna movement by the camp site fence. The use of bushes as toilets by employees Removal of protected and indigenous trees. Contamination of surface water. Restricted movement of livestock Damage of pipelines 	Less than 1 ha	 Loss of Biodiver sity Water conta minati on Soil conta minati on Air quality 	 Water quality monitoring Control of vegetation clearing Controlling access into the site. 	 Removed topsoil must be stockpiled for rehabilitation purpose. Search and rescue should be Protected tress must be marked Oil and Fuel Spills must be attended to as soon as they occur. Removed topsoil must be stockpiled for 	 Remain within the approved Prospectin g Work programm e. Protect sensitive areas 	 Protected areas will be clearly marked on a sensitivity map Health and Safety standards will be maintained Spillage kit control will be available on site 	

Activities	Phase	Po	tential Impact	Size and Scale of		pects ected	Mitigation Type		tigation asures		andard to Achieved	Compliance with Standards	Time Period for Implementa tion
				Disturb ance									
		•	Generation of dust	anoo		deteri			rehabilitation	•	Prevent		
			from clearing			oratio			purpose.		contaminat		
			activities			n		•	Consultation		ion of		
		•	Soil contamination		•	Visual			with local		environme		
			from spillages of			distur			farmers to		ntal		
			oils and fuel			bance			communicate		elements.		
		•	Soil compacted by			S			possible	•	Creates		
			heavy trucks		•	Health			barricaded areas		risk and		
			transporting			and			preventing cattle		hazards		
			equipment to site			Safety			grazing.		free		
		•	Site littering by		•	Loss		•	Buried pipelines		environme		
			generated wastes			of			positions must		nt		
			from clearing			veget			be clearly				
			activities.			ation			marked on the				
		•	Accidents and		•	Soil			sensitivity map.				
			injuries when			erosio		•	Vehicle				
			trucks transporting			n			movement				
			equipment slides		•	Strea			should be				
			or sinks on poorly			m			restricted to				
			compacted soils.			sedim							

Activities	Phase	Potential Impact	Size and Scale of Disturb ance	Aspects Affected	Mitigation Type		igation asures	Standard to be Achieved	Compliance with Standards	Time Period for Implementa tion
		Soil erosion where	ance	entati			provided access			
		vegetation has		on			roads.			
		been cleared.				•	The transported			
							load must be			
							safely secured			
							to prevent			
							accidental load			
							falls.			
						•	Waste bins must			
							be provided and			
							clearly marked			
							to promote			
							waste			
							separation.			
						•	The working			
							area must be			
							watered			
							regularly to			
							prevent dust			
							generation.			

Activities	Phase	Potential Impact	Size and Scale of Disturb	Aspects Affected	Mitigation Type	Mitigation Measures	Standard to be Achieved	Compliance with Standards	Time Period for Implementa tion
			ance			 Stormwater channels must be directed away from erosion prone areas Waste water must be contained in site, treated and released. 			
Drilling activities	Drilling phase	 Ground water contamination when aquifers are disturbed Liquid waste flowing down the hole to contaminate ground water 	Less than 20 ha	 Water conta minati on. Air Polluti on Strea m 	 Controlling of access to the site Controlling flow of storm water Controlling dust generation Rehabilitation of the site 	Geophysical methods should be used to detect positions of aquifers to avoid ground water contamination.	 Remain within the Prospectin g Work Programm e. Protect sensitive areas 	 Protected trees will be marked by tapes Sensitive areas will be clearly marked on a scaled map Storm water control channels will be developed 	The mitigation will be implemented before the commenceme nt of drilling activities and be continuous thereafter.

Activities	Phase	Potential Impact		Size and Scale of Disturb	Aspects Affected		Mitigation Type		Mitigation Measures		Standard to be Achieved		Compliance with Standards		Time Period for Implementa tion
		•	Soil contamination	ance		sedim	•	Monitoring of	•	The drill bits and	•	Maintain	•	Waste management	
		ľ	from drilling			entati		water quality		equipment must	Ū	consultatio	•	strategies will be	
			effluents			on		water quality		be in good		n with land		implemented	
			Generation of							working				•	
		•			•	Increa sed				condition to		owners	•	An open register for	
			muddy flows that								•	Prevent		interested and	
			may contaminate			surfac				prevent		contaminat		affected parties will be	
			surface waters			e				leakages of oils		ion of		maintained	
		•	Generation of dust			flows.				in the		natural	•	Noise will be limited	
			from drilling		•	Health				underground.		elements		within accepted	
			activities and			and			•	The drill holes	•	Eliminates		threshold.	
			ground			Safety				must be capped		health	•	Drilling activities will	
			disturbances			risks.				when not in use		hazards		be conducted within	
		•	Noise nuisance							to prevent debris				demarcated areas	
			from drilling							flow of wastes				only.	
			equipment.							and topsoil					
		•	Hardening of						•	The drill holes					
			surfaces when the							must also be					
			mud from the							capped to					
			drilling site dries							eliminate health					
			up.							hazards.					

Activities	Phase	Potential Impact	Size and Scale of Disturb	Aspects Affected	Mitigation Type		igation asures	Standard to be Achieved	Compliance with Standards	Time Period for Implementa tion
			ance							
		Loss of soil fertility				•	Access by wild			
		as topsoil gets					animals and			
		covered up by					livestock into the			
		mud from the					site must be			
		drilling site.					limited.			
		Wild animals and				•	The drill site			
		livestock may be					must be			
		trapped by the					regularly			
		mud.					watered to			
		Disruption of					prevent dust			
		essential services					generation.			
		such as access				•	There should be			
		roads when					a periodic			
		covered by the					checking of the			
		mud from the					site's drainage			
		drilling site.					system to			
		Poor					ensure that the			
		housekeeping					water flow is			
		could result in					unobstructed.			
		littering which								

Activities	Phase	Potential Impact	Size and Scale of Disturb ance	Aspects Affected	Mitigation Type		igation asures	Standard to be Achieved	Compliance with Standards	Time Period for Implementa tion
		could lead to river contamination and health hazards to the cattle. • Health and safety hazards to humans, livestock and wild animals.				•	Drilling activities should be conducted during day time to avoid noise during late hours. Storm water channels must be developed which drains water away from erosion prone areas. The muddy water from the			
							drilling activities must be contained on site.			

Activities	Phase	Potential Impact	Size and Scale of Disturb	Aspects Affected	Mitigation Type		igation asures	Standard to be Achieved	Compliance with Standards	Time Period for Implementa tion
			ance			•	Where muddy			
							water has flown			
							over access			
							roads, the mud			
							must be			
							scrapped to			
							prevent slippery			
							road conditions.			
						•	The flow of			
							muddy water			
							should not be			
							allowed to enter			
							agricultural land			
							as it will affect			
							soil fertility.			
						•	Use existing			
							track and roads			
							in all instances as far as is			
							practicable.			

Activities	Phase	Po	tential Impact	Size and Scale of Disturb ance		ects ected	Mit	igation Type		tigation easures		Indard to Achieved	Compliance with Standards	Time Period for Implementa tion
				unoo					•	A waste				
										management				
										system should				
										be implemented				
										and sufficient				
										waste bins will				
										be provided for				
										onsite. A fine				
										system will be				
										implemented to				
										further prohibit				
										littering and poor				
										housekeeping				
										practices.				
Chemical	Drilling	٠	Spillages and	Less	٠	Soil	•	Control	•	The fuel stored	٠	Protect	Fuel and chemicals will be	During drilling
and Fuel	activitie		leaks	than		Conta		chemical		on site should		water	stored according to storage	activities.
handling	s		contaminating	30m ³		minati		storage		be placed on a		resources	specifications	
			water and soil.			on	•	Control		raised bunded	•	Create a		
		•	Spread of		•	Water		chemical		wall		health		
			pathogens			conta						hazard		

Activities	Phase	Potential Impact	Size and Scale of Disturb ance	Aspects Affected	Mitigation Type		igation asures	Standard to be Achieved	Compliance with Standards	Time Period for Implementa tion
		affecting both		minati	spillages and	•	The chemical	free		
		humans and		on	leaks		toilets must be	environme		
		livestock.		Health			emptied	nt.		
		Improper sewage		and			regularly by a			
		removal methods		Safety			certified			
		resulting in		risks			company.			
		contamination of				•	All hazardous			
		soil and water.					wastes must be			
							disposed of at			
							an appropriate			
							landfill and a			
							certificate of			
							disposal must be			
							filed on site.			
						•	All general			
							wastes must be			
							disposed of at a			
							registered			
							general waste			
							landfill site and			

Activities	Phase	Potential Impact	Size and Scale of Disturb	Aspects Affected	Mitigation Type	Mit Mea	igation asures	Standard to be Achieved	Compliance with Standards	Time Period for Implementa tion
			ance				disposal			
							certificate must			
							be filed on site.			
						•	All chemical			
							storage			
							containers must			
							be clearly			
							marked and			
							material			
							handling sheet			
							be provided.			
						•	The chemicals			
							should be stored			
							in sealed			
							containers on a			
							bunded surface.			
						•	Appropriate			
							Personal			
							Protective			
							Equipment must			

Activities	Phase	Potential Impact	Size and Scale of Disturb	Aspects Affected	Mitigation Type	Mit Me	igation asures	Standard to be Achieved	Compliance with Standards	Time Perioc for Implementa tion
			ance				be provided to			
							staff working			
							with hazardous			
							chemicals.			
						•	Spillages must			
							be attended to			
							as soon as they			
							occur.			
						•	Depending on			
							the nature and			
							extent of the			
							spill,			
							contaminated			
							soil must be			
							either excavated			
							or treated on-			
							site.			
						•	The HSE must			
							determine the			
							precise method			

Activities	Phase	Potential Impact	Size and Scale of Disturb	Aspects Affected	Mitigation Type	Mit Me	igation asures	Standard to be Achieved	Compliance with Standards	Time Period for Implementa tion
			ance							
							of treatment of			
							polluted soil.			
						•	This could			
							involve the			
							application of			
							soil absorbent			
							materials or oil-			
							digestive			
							powders to the			
							contaminated			
							soil.			
						•	If a spill occurs			
							on an			
							impermeable			
							surface such as			
							cement or			
							concrete, the			
							surface spill			
							must be			
							contained using			

Activities	Phase	Potential Impact	Size and Scale of Disturb	Aspects Affected	Mitigation Type	Mitigation Measures	Standard to be Achieved	Compliance with Standards	Time Period for Implementa tion
			ance						
						oil absorbent			
						materials.			
						Contaminated			
						remediation			
						materials must	:		
						be carefully			
						removed from			
						the area of the			
						spill so as to			
						prevent further			
						release of			
						petrochemicals	5		
						to the			
						environment,			
						and stored in			
						adequate			
						containers unt	1		
						appropriate			
						disposal.			

Activities	Phase	Po	tential Impact	Size and Scale of Disturb		pects fected	Mi	tigation Type		igation asures		andard to Achieved		ompliance with andards	Time Period for Implementa tion
				ance											
Transportin	Closure	•	Soil compaction	Less	٠	Health	•	Site	•	Vehicle	٠	Remain	•	The prospecting work	During site
g	Phase		during movement	than 20		and		rehabilitation		movement		within		will be completed	closure when
equipment			of heavy trucks.	ha		Safety	•	Pollution		should be		prospectin		within a specified	equipment
out of site		•	Oil and fuel leaks			Hazar		Control		properly planned		g work		period of 3 years.	are shipped
			from heavy trucks			ds	•	Traffic		and		programm	•	Pollution control	out of site.
			transporting		•	Soil		movement		communicated		e.		measures will be	
			drilling equipment.			Comp		control		with other road	•	Remain		implemented	
		•	Water			action	•	Monitoring of		users.		within	•	Consultation with	
			contamination		•	Water		implemented	•	Local farmers		noise		affected parties and	
			from water flowing			Conta		control		must be alerted		control		land owners will	
			from contaminated			minati		strategies		of trucks		standards.		remain continuous.	
			site.			on				movement	•	Remain			
		•	Loss of soil		•	Air			•	The dust roads		within			
			fertility.			Polluti				must be watered		pollution			
		•	Health hazards			on				prior movement		control			
			during loading of		•	Contr				of heavy trucks.		standards			
			the equipment on			ol			•	Existing access					
			transporting			traffic				roads must be					
			trucks.			move				used.					
						ment									

Activities	Phase	Pot	ential Impact	Size and Scale of Disturb ance		pects ected	Mit	igation Type		igation asures		andard to Achieved		mpliance with andards	Time Perioc for Implementa tion
		•	Road accidents	anoo	•	Site			•	Where large					
			with other			rehabi				trucks have to					
			motorists, or			litation				pass across a					
			hitting livestock on							river, it should					
			the access road.							be ensured that					
		•	Noise nuisance							they have no					
			from the							leaks that could					
			movement of							potentially					
			heavy trucks							contaminate the					
										water.					
Decommissi	Site	•	Contamination of	Less	•	Water	•	General wastes	•	Control of waste	•	Ensure	•	Measures will be	
oning of drill	Closure		stockpiles.	than 1		conta		must be		handling		that the		taken to inform	
site		•	Generation of	ha		minati		collected and	•	Consultation		site is		affected parties of	
			wastes from old			on		stored		with affected		restored to		noisy activities to be	
			and worn out		•	Air		separately for		parties		its original		undertaken.	
			equipment and			polluti		disposal at a	•	Rehabilitation of		state as far	•	The site will be	
			also empty tins.			on		registered		affected land		as		restored to its original	
		•	Noise nuisance		•	Noise		landfill.				practicable		state as far as	
			from demolition			polluti	•	Workers should						practicable.	
			activities.			on		wear protective							

Activities	Phase	Potential Impact	Size and Scale of Disturb ance	Aspects Affected	Mitigation Type	Mitigation Measures	Standard to be Achieved	Compliance with Standards	Time Period for Implementa tion
		Dust Pollution	ance	Health	clothing when		Remain		
		from demolition		and	performing		within		
		activities.		Safety	demolition		noise		
		Debris flow of		Hazar	activities.		control		
		general wastes		ds	Where possible		standards		
		into natural water			surfaces should		Remain		
		drainages.			be watered to		with		
		Health and safety			prevent dust.		pollution		
		hazards			Demolition		control		
					activities		standards		
					should be				
					communicated				
					with directly				
					affected parties				
					to alert them of				
					noisy activities.				
					All equipment				
					should be				
					shipped out of				
					site.				

Chrome an	Chrome and Iron Ore prospecting right									
Activities	Phase	Potential Impact	Size and Scale of Disturb ance	Aspects Affected	Mitigation Type	Mitigation Measures	Standard to be Achieved	Compliance with Standards	Time Period for Implementa tion	
					The temporary					
					structures must					
					be demolished					
					and resulting					
					wastes be					
					removed from					
					site.					

e) Impact Management Outcomes

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

ACTIVITY (Whether listed or not listed).	POTENTIAL IMPACT	ASPECTS AFFECTED	PHASE	MITIGATION TYPE	STANDARD TO BE ACHIEVED
Desktop Study	No Impact	None	Planning	None	Protect sensitive site
Geophysical Surveys	Noise nuisance affecting local schools, hospitals and livestock farming	Noise Generation	Planning	Control Deviation from approved PWP.	Remain within the Noise Regulation Standards

Drill Site Establishment	 Loss of Vegetation when clearing for drill site area Soil contamination from possible chemicals and oil spills. Soil Compaction from the movement of vehicles into the site Water contamination when effluents flow from the site into natural water streams Spread of alien vegetation across the proposed site 	 Loss of Biodiversity Soil Contamination Water Contamination 	Planning	 Control through limiting activities to day time and an open and transparent channel of communication Control of access into the prospecting site. Control of waste disposal Storm water control Alien vegetation control Monitoring of fauna movement. Rehabilitation of the site at closure Control of sewage handling 	 Remain within the approved PWP. Identify and Protect sensitive areas. Maintain communication with affected and Interested parties
	 Loss of fauna during site clearing and vehicle movement. Restricted fauna movement by the camp site fence. The use of bushes as toilets by employees 				
Drill site Preparation	Removal of protected and indigenous trees.	Water contaminationSoil contamination	Drilling Phase	Protected tress must be marked	Remain within the approved Prospecting Work programme.

 Contamination of surface water.	Air quality deterioration	•	Oil and Fuel Spills must be attended	•	Protect sensitive areas
 Restricted movement of livestock 	Visual disturbances		to as soon as they occur.	•	Prevent contamination of
 Damage of pipelines 	Health and Safety	•	Removed topsoil must be stockpiled		environmental elements.
Generation of dust from clearing	Loss of vegetation		for rehabilitation purpose.	•	Creates risk and hazards
activities	Soil erosion	•	Consultation with local farmers to		free environment
Soil contamination from spillages	Stream sedimentation		communicate possible barricaded		
of oils and fuel			areas preventing cattle grazing.		
 Soil compacted by heavy trucks 		•	Buried pipelines positions must be		
transporting equipment to site			clearly marked on the sensitivity		
 Site littering by generated wastes 			map.		
from clearing activities.		•	Vehicle movement should be		
 Accidents and injuries when trucks 			restricted to provided access roads.		
transporting equipment slides or		•	The transported load must be safely		
sinks on poorly compacted soils.			secured to prevent accidental load		
 Soil erosion where vegetation has 			falls.		
been cleared.		•	Waste bins must be provided and		
been dealed.		-	clearly marked to promote waste		
			separation.		
		•	The working area must be watered		
		-	regularly to prevent dust generation.		
		•	Stormwater channels must be		
		•	directed away from erosion prone		
			areas		
		•	Waste water must be contained in		
		•	site, treated and released.		

.	Ground water contamination when	Water contamination.	Controlling of access to the site	Remain within the
Drilling activities	aquifers are disturbed	Air Pollution Drilling phase	Controlling flow of storm water	Prospecting Work
	Liquid waste flowing down the hole	Stream sedimentation	Controlling dust generation	Programme.
	to contaminate ground water	Increased surface flows.	Rehabilitation of the site	Protect sensitive areas
	Soil contamination from drilling	Health and Safety risks.	Monitoring of water quality	Maintain consultation with
	effluents			land owners
	Generation of muddy flows that			Prevent contamination of
	may contaminate surface waters			natural elements
	Generation of dust from drilling			Eliminates health hazards
	activities and ground disturbances			
	Noise nuisance from drilling			
	equipment.			
	Hardening of surfaces when the			
	mud from the drilling site dries up.			
	Loss of soil fertility as topsoil gets			
	covered up by mud from the			
	drilling site.			
	• Wild animals and livestock may be			
	trapped by the mud.			
	Disruption of essential services			
	such as access roads when			
	covered by the mud from the			
	drilling site.			
	Poor housekeeping could result in			
	littering which could lead to river			

Chemical and Fuel handling	 contamination and health hazards to the cattle. Health and safety hazards to humans, livestock and wild animals. Spillages and leaks contaminating water and soil. Spread of pathogens affecting both humans and livestock. Improper sewage removal methods resulting in contamination of soil and water. 	 Soil Contamination Water contamination Health and Safety risks 	Drilling activities	 Control chemical storage Control chemical spillages and leaks 	 Protect water resources Create a health hazard free environment
Transporting equipment out of site	 Soil compaction during movement of heavy trucks. Oil and fuel leaks from heavy trucks transporting drilling equipment. Water contamination from water flowing from contaminated site. Loss of soil fertility. Health hazards during loading of the equipment on transporting trucks. 	 Health and Safety Hazards Soil Compaction Water Contamination Air Pollution Control traffic movement Site rehabilitation. 	Closure Phase	 Site rehabilitation Pollution Control Traffic movement control Monitoring of implemented control strategies 	 Remain within prospecting work programme. Remain within noise control standards. Remain within pollution control standards

	Road accidents with other materiate or bitting livesteek on				
	motorists, or hitting livestock on the access road.				
	Noise nuisance from the				
	movement of heavy trucks				
	Contamination of stockpiles.	Water contamination		General wastes must be collected	Ensure that the site is
Decommissioning of drill sites	Generation of wastes from old and	Air pollution	Site Closure	and stored separately for disposal at	restored to its original state
	worn out equipment and also	Noise pollution		a registered landfill.	as far as practicable.
	empty tins.	Health and Safety		Workers should wear protective	Remain within noise control
	Noise nuisance from demolition	Hazards		clothing when performing demolition	standards
	activities.			activities.	Remain with pollution control
	Dust Pollution from demolition			• Where possible surfaces should be	standards
	activities.			watered to prevent dust.	
	Debris flow of general wastes into			Demolition activities should be	
	natural water drainages.			communicated with directly affected	
	Health and safety hazards			parties to alert them of noisy	
				activities.	
				• All equipment should be shipped out	
				of site.	
				The temporary structures must be	
				demolished and resulting wastes be	
				removed from 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 (whether listed or not listed)	POTENTIAL IMPACT	MITIGATION TYPE	TIME PERIOD FOR	COMPLIANCE WITH STANDARDS
Desktop Study	No Impact	None	N/A	Locate sensitive and protected areas such as rivers, graveyards and protected areas
Geophysical Surveys	Noise nuisance affecting local schools, hospitals and livestock farming	 Control Deviation from approved PWP. Control through limiting activities to day time and an open and transparent channel of communication Control of access into the prospecting site. 	Throughout Geophysical Survey Phase	Locate sensitive and protected areas such as rivers, graveyards and protected areas
Drill Site Establishment	 Loss of Vegetation when clearing for drill site area Soil contamination from possible chemicals and oil spills. Soil Compaction from the movement of vehicles into the site 	 Control of waste disposal Storm water control Alien vegetation control Monitoring of fauna movement. Rehabilitation of the site at closure Control of sewage handling 	Throughout the project.	 Identified protected and sensitive areas will be protected. No activity is to be undertaken within 100 metres of any natural rivers.

	 Water contamination when effluents flow from the site into natural water streams Spread of alien vegetation across the proposed site 			Protected trees will not be removed.
Drill site Preparation	 Loss of fauna during site clearing and vehicle movement. Restricted fauna movement by the camp site fence. The use of bushes as toilets by employees 	 Protected tress must be marked Oil and Fuel Spills must be attended to as soon as they occur. Removed topsoil must be stockpiled for rehabilitation purpose. Consultation with local farmers to communicate possible barricaded areas preventing cattle grazing. Buried pipelines positions must be clearly marked on the sensitivity map. Vehicle movement should be restricted to provided access roads. The transported load must be safely secured to prevent accidental load falls. Waste bins must be provided and clearly marked to promote waste separation. The working area must be watered regularly to prevent dust generation. Stormwater channels must be directed away from erosion prone areas 	Throughout the project.	 Protected areas will be clearly marked on a sensitivity map Health and Safety standards will be maintained Spillage kit control will be available on site

Drilling activities	 Ground water contamination when aquifers are disturbed Liquid waste flowing down the hole to contaminate ground water Soil contamination from drilling effluents Generation of muddy flows that 	 Waste water must be contained in site, treated and released. Controlling of access to the site Controlling flow of storm water Controlling dust generation Rehabilitation of the site Monitoring of water quality 	The mitigation will be implemented before the commencement of drilling activities and be continuous thereafter.	 Protected trees will be marked by tapes Sensitive areas will be clearly marked on a scaled map Storm water control channels will be developed
	water Soil contamination from drilling effluents 		activities and be continuous	scaled mapStorm water control channels will be

Chemical and Fuel handling	 Disruption of essential services such as access roads when covered by the mud from the drilling site. Poor housekeeping could result in littering which could lead to river contamination and health hazards to the cattle. Health and safety hazards to humans, livestock and wild animals. Spillages and leaks contaminating water and soil. Spread of pathogens affecting both humans and livestock. Improper sewage removal methods resulting in contamination of soil and water. 	Control chemical storage Control chemical spillages and leaks	During drilling activities.	Fuel and chemicals will be stored according to storage specifications
Transporting equipment out of site	 Soil compaction during movement of heavy trucks. Oil and fuel leaks from heavy trucks transporting drilling equipment. Water contamination from water flowing from contaminated site. 	 Site rehabilitation Pollution Control Traffic movement control Monitoring of implemented control strategies 	During site closure when equipment are shipped out of site.	 The prospecting work will be completed within a specified period of 3 years. Pollution control measures will be implemented

	 Loss of soil fertility. Health hazards during loading of the equipment on transporting trucks. Road accidents with other motorists, or hitting livestock on the access road. Noise nuisance from the movement of heavy trucks 			 Consultation with affected parties and land owners will remain continuous.
Decommissioning of camp site	 Contamination of stockpiles. Generation of wastes from old and worn out equipment and also empty tins. Noise nuisance from demolition activities. Dust Pollution from demolition activities. Debris flow of general wastes into natural water drainages. Health and safety hazards 	 General wastes must be collected and stored separately for disposal at a registered landfill. Workers should wear protective clothing when performing demolition activities. Where possible surfaces should be watered to prevent dust. Demolition activities should be communicated with directly affected parties to alert them of noisy activities. All equipment should be shipped out of site. The temporary structures must be demolished and resulting wastes be removed from site. 	During decommissioning of camp site	 Measures will be taken to inform affected parties of noisy activities to be undertaken. The site will be restored to its original state as far as practicable.

(i) Financial Provision

1. Determination of the amount of Financial Provision

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

Prospecting activities are to be undertaken in a manner which facilitates site rehabilitation and the restoration of existing land capabilities. The primary objectives for rehabilitation include:

- a) The facilitation of the re-establishment of the land use and capability to as close as reasonable to the original conditions.
- b) Removal of all infrastructure and material introduced to site,
- c) Removal of all wastes and their disposal
- d) Promotion of the rapid re-establishment of the natural vegetation and the restoration of the site ecology.

The disturbed areas shall be rehabilitated to ensure that:

- ✓ The biodiversity habitat encourage the new land use after the prospecting
- Eliminate any safety risk associated with drill holes and sumps through adequate drill hole capping and backfilling.
- Environment and resources are not subjected to physical and chemical deterioration,
- ✓ The site is reversed to almost its original state
- ✓ The after-use of the site is beneficial and sustainable in a long term
- ✓ All socio-economic benefits are maximized

The rehabilitation plan shall entail removal of all generated wastes, infrastructure and materials, revegetation of disturbed and cleared areas, rehabilitation of access roads, ensuring the growth of the existing grasses and plants species and cleaning of spillages.

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

This Basic Assessment Report and Environmental Management Plan was made available to each registered stakeholder for review and comment. All comments were captured in the issues and response section and were included into the report.

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

As previously mentioned, each phase of the prospecting activities is dependent on the success of the previous. Depending on the outcome of the Phase 1 assessment and airborne/ ground geophysics survey programme will be initiated. Targets that have been prioritized through detailed anomaly will be tested by initial drilling.

The location and extent drill sites can therefore not be determined at this stage. Mapping of the prospecting activities could thus not be undertaken. Due to the nature of the activities, the impacts will be very limited and of short duration. The management plan is provided in such a manner as to ensure concurrent rehabilitation. The areas for drilling purposes will be the main area experiencing impacts. In this event the activities will be temporary in nature, and a detailed management plan has been provided to address potential impacts associated with these activities.

Removing all infrastructures, including the drill rig, the mobile water tank and the chemical toilet.

The whole drill site will be inspected for any signs of hydrocarbon pollution. Any identified soil which has been polluted as a result of the drilling activities will be removed and disposed of in a registered landfill site.

Any area compacted as a result of the drill rig will be ripped and any ruts created by accessing or leaving the site for the drilling activity will be filled in to ensure that no future erosion shall occur on site.

• Borehole capping

Drill holes must be permanently capped as soon as is practicable. Figure 2 below provides the prepared procedure for the secure plugging of exploration drill holes.

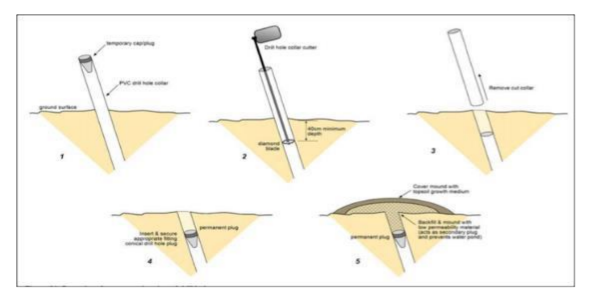


Figure 2: Capping of Boreholes

Sump refilling

Refilling the sump required for the drilling activities. Initially the plastic lining will be removed and disposed of in a registered landfill site and the soil returned to in order to rehabilitate the area.

Re- vegetation

It is recommended that a standard commercial fertilizer high in the standard elements is added to the soil before re vegetation, at a rate of 10 -20k g/ha. The fertilizer should be added to the soil in a slow release granular form. A suitably qualified ecologist will be appointed to determine the appropriate veld grass mix for hand seeding.

Re-vegetation efforts will be monitored every second month for a period of six months after initial seeding. An effective vegetation cover of 45% must be achieved. Re-seeding will be undertaken if this cover has not been achieved after six months.

Applicable landowner will be requested to inspect the rehabilitated area.

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

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

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

Refer to Annexure H: Quantum of financial provision

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

Should Prospecting Right be granted, Dikwena Minerals (Pty) Ltd will make provision for the estimated closure cost by means of a Bank Guarantee or any other means available and accepted by the Competent Authority.

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

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

Table 8: Compliance Monitoring and Frequency

SOURCE ACTIVITY	IMPACTS REQUIRING	FUNCTIONAL REQUIREMENTS FOR	ROLES AND	MONITORING AND REPORTING
	MONITORING	MONITORING	RESPONSIBILITIES	FREQUENCY and TIME PERIODS FOR
	PROGRAMMES		(FOR THE	IMPLEMENTING IMPACT MANAGEMENT
			EXECUTION OF THE	ACTIONS
			MONITORING	
			PROGRAMMES)	
Data Acquisition and	None identified	None	N/A	N/A
Desktop Study				
Target generation and	Noise impacts resulting from	Landowners and directly affected parties will	Prospecting Manager	Once-off upfront consul tat ion with affected
ground trothing	site fly-over affecting	be informed of the planned dates of the survey		parties.
	schools and hospital	and grievance mechanism will be made		As required as grievances are received.
	operation and also affecting	available.		
	livestock.			
Ground Geophysical	Access into private	As soon as the extent of site activities are	Prospecting Manager	\checkmark As soon as the extent of site activities are
surveys and Soil Sampling	properties	known. These must be communicated with		known, confirmation of the extent of site
		directly affected landowners. The following		activities must be sent to Department of

SOURCE ACTIVITY	IMPACTS REQUIRING	FUNCTIONAL REQUIREMENTS FOR	ROLES AND	MONITORING AND REPORTING
	MONITORING	MONITORING	RESPONSIBILITIES	FREQUENCY and TIME PERIODS FOR
	PROGRAMMES		(FOR THE	IMPLEMENTING IMPACT MANAGEMENT
			EXECUTION OF THE	ACTIONS
			MONITORING	
			PROGRAMMES)	
		procedures must be developed in conjunction		Mineral Resource before such activities
		with these landowners:		can be undertaken.
		✓ Emergency Preparedness and Response		\checkmark Proof of consul tat ion with directly
		Plan; and		affected landowners and the outcome of
		✓ Access control procedures and		such consultation to be submitted to the
		requirements.		Department of Mineral Resources.
				\checkmark Continuous monitoring of compliance
				with the access control procedure will be
				under taken.
Exploratory Drilling	Visual inspect ion of soil	All exposed areas, access roads, the drill pad	Prospecting Manager	Weekly and after rain events
	erosion and / or compaction	and soil stockpiles must be monitored for	Contractor	
		erosion on a regular basis and specifically		
		after rain events.		
Exploratory Drilling	Dust generated will be	If dust outfall is excessive and regarded to	Contractor	✓ Monthly monitoring reports to be signed-
	assessed through visual	affect any sensitive receptors a monitoring		off by the Environmental Manager.
	observation	programme must be initiated.		\checkmark Corrective act ion to be confirmed and
				signed-off by the Environmental
				Manager.
				✓ Consolidated monthly monitoring reports
				(including the corrective act ion taken) to

SOURCE ACTIVITY	IMPACTS REQUIRING	FUNCTIONAL REQUIREMENTS FOR	ROLES AND	MONITORING AND REPORTING
	MONITORING	MONITORING	RESPONSIBILITIES	FREQUENCY and TIME PERIODS FOR
	PROGRAMMES		(FOR THE	IMPLEMENTING IMPACT MANAGEMENT
			EXECUTION OF THE	ACTIONS
			MONITORING	
			PROGRAMMES)	
				be submitted to the Department of Mineral Resources.
Exploratory Drilling	Visual inspection of	Visual inspection of clearing activities and	Prospecting Manager	✓ Once-off during clearing activities
	biodiversity impacts and the	other possible secondary impact on	Contractor	✓ Weekly inspect ion of secondary impacts
	occurrence of invader	biodiversity will be under taken. The		1. Monthly monitoring reports to be
	species	introduction of alien invasive vegetation		signed-off by the Environmental
		species will be determined.		Manager.
				2. Corrective act ion to be confirmed
				and signed-off by the
				Environmental Manager.
				3. Consolidated monthly monitoring
				reports (including the corrective
				action taken) to be submitted to the
				Department of Mineral Resources.
Exploratory Drilling	Visual inspection of pollution	✓ All secondary containment structure will	Prospecting Manager	Daily
	incidents, the integrity of	be inspected on a regular basis to confirm	Contractor	\checkmark Monthly monitoring reports to be signed-
	secondary containment	the integrity thereof and to identify		off by the Environmental Manager.
	structures and waste	potential leaks.		\checkmark Corrective act ion to be confirmed and
	management	\checkmark Al I spill incidents will be identified and		signed-off by the Environmental
		corrective act ion taken in accordance		Manager.

SOURCE ACTIVITY	IMPACTS REQUIRING	FUNCTIONAL REQUIREMENTS FOR	ROLES AND	MONITORING AND REPORTING
	MONITORING	MONITORING	RESPONSIBILITIES	FREQUENCY and TIME PERIODS FOR
	PROGRAMMES		(FOR THE	IMPLEMENTING IMPACT MANAGEMENT
			EXECUTION OF THE	ACTIONS
			MONITORING	
			PROGRAMMES)	
		with an established spill response		✓ Consolidated monthly monitoring reports
		procedure.		(including the corrective action taken) to
		\checkmark Waste management practices will be		be submitted to the Department of
		monitored to prevent contamination and		Mineral Resources.
		littering.		\checkmark Incident reporting will be under taken as
				required in terms of the relevant
				legislation including, but not limited to,
				the:
				a) Mineral and Petroleum Resources
				Development Act 28 of 2002; and
				b) National Water Act 36 of 1998.
Post Closure Monitoring	Follow up inspections and	\checkmark Inspection of all rehabilitated areas to	Prospecting Manager	Monthly for a period of 6 months after
	monitoring of rehabilitation	assess whether any soil erosion is		rehabilitation activities are concluded.
		occurring and implement corrective		✓ Monthly monitoring reports to be signed-
		action where required.		off by the Environmental Manager.
		\checkmark Confirm that the set target cover for all re-		\checkmark Corrective action to be confirmed and
		vegetated areas have been achieved		signed-off by the Environmental
		after a period of 6 months and re-seed		Manager.
		where required.		\checkmark Consolidated monthly monitoring reports
				(including the corrective action taken) to

SOURCE ACTIVITY	IMPACTS REQUIRING	FUNCTIONAL REQUIREMENTS FOR	ROLES AND	MONITORING AND REPORTING
	MONITORING	MONITORING	RESPONSIBILITIES	FREQUENCY and TIME PERIODS FOR
	PROGRAMMES		(FOR THE	IMPLEMENTING IMPACT MANAGEMENT
			EXECUTION OF THE	ACTIONS
			MONITORING	
			PROGRAMMES)	
		✓ Identify any areas of subsidence around		be submitted to the Department of
		drill holes and undertake additional		Mineral Resources.
		backfilling if required		\checkmark Final impact and risk assessment report
				for site closure to be submitted to the
				Department of Mineral Resources for
				approval.

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

Annual performance assessments must be undertaken on the EMP. These reports must also include the assessment of the financial provision. The reports should be submitted to the DMR.

m) Environmental Awareness Plan

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

An Environmental Awareness and Risk Assessment Schedule have been developed and is outlined below. The purpose of this schedule is to ensure that employees are not only trained but that the principles are continuously re-enforced.

Frequency	Time Allocation	Objective
Induction (all staff and workers)	1 hour training on environmental awareness training as part of site induction	 Develop an understanding of what is meant by the natural environmental and social environment and establish a common language as it relates to environmental, health, safety and community aspects. Establish a basic knowledge of the environmental legal framework and consequences of non-compliance. Clarify the content and required actions for the implementation of the Environmental Management Plan. Confirm the spatial extent of areas regarded as sensitive and clarify restrict ions. Provide a detailed understanding of the definition, the method for identification and required response to emergency incidents.
Monthly Awareness Talks (all staff and workers)	30 minute awareness talks	Based on actual identified risks and incidents (if occurred) reinforce legal requirements, appropriate responses and measures for the adaptation of mitigation and/or management practices.

Table 9: Environmental Awareness and Risk Assessment

Risk Assessments	Daily task based risk	Establish an understanding of the risks associated with
(supervisor and	assessment	a specific task and the required mitigation and
workers involved in		management measures on a daily basis as part of daily
task)		tool box talks.

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

As prescribed in above table, Task/Issue Based Risk Assessments must be undertaken with all worker involved in the specific task in order to establish an understanding of the risks associated with a specific task and the required mitigation and management measures.

• Environmental Awareness Plan

Dikwena Minerals (Pty) Ltd will be conversant with all legislation pertaining to the environment applicable to this contract and will be appropriately trained in environmental management and will possess the skills necessary to impart environmental management skills to all personnel involved in the contract.

The company will ensure that adequate environmental training takes place. All employees will have been given an induction presentation on environmental awareness. Where possible, the presentation needs to be conducted in the language of the employees. The environmental training will, as a minimum, include the following:

- The importance of conformance with all environmental policies.
- The significant environmental impacts, actual or potential, as a result of their work activities.
- The environmental benefits of improved personal performance.
- Their roles and responsibilities in achieving conformance with the environmental policy and procedures, and with the requirement of Industrial Minerals environmental management systems, including emergency preparedness and response requirements.
- The mitigation measures required to be implemented when carrying out their work activities.
- The importance of not littering.
- The need to use water sparingly.
- Details of, and encouragement to, minimise the production of waste and re-use, recover and recycle waste where possible.

Recommended Basic Environmental Education Material is provided

Environment and health awareness training programmes will be targeted at three distinct levels of employment, i.e. the executive, middle management and labour. Environmental awareness training programmes will contain the following information:

- The names, positions and responsibilities of personnel to be trained.
- The framework for appropriate training plans.
- The summarised content of each training course.
- A schedule for the presentation of the training courses.

The company will ensure that records of all training interventions are kept in accordance with the record keeping and documentation control requirements as set out in this EMP. The training records will verify each of the targeted personnel's training experience. Dikwena Minerals (Pty) Ltd will monitor the records and listed and undertake regular follow ups.

- ✓ Content and implementation of the approved Environmental Management Plan
 - Allocated responsibilities and functions
 - Management and Mitigation Measures
 - Identification of risks and requirements adaptation
- ✓ Sensitive environments and features
 - Description of environmentally sensitive areas and features
 - Prohibitions as it relates to activities in or in proximity to such areas

✓ Environmental Related Emergencies and Remediation

The Company will operate on the principle that "prevention is better than cure" and so will institute procedures to reduce the risk of emergencies taking place. These will include ensuring that all contracts specify that the contractor is required to comply with all the environmental measures specified in this EMP, environmental awareness training, on-going risk assessment and emergency preparedness.

Emergency telephone numbers

All employees will have the telephone numbers of emergency services, including the local ambulance and fire fighting service. All employees will be made aware of procedures to be followed during the environmental awareness training course.

Fire

The Company will ensure that there is basic fire fighting equipment available on Site at all times. This will include at least two rubber beaters and at least two fire extinguisher which will be used during fire incidents. The Company will advise the relevant authority of a fire as soon as one starts and will not wait until the fire is out of control.

Hydrocarbon spills

The Company will ensure that all employees are aware of the procedures to be followed for dealing with hydrocarbon spills. The Company will ensure that the necessary materials and equipment for dealing with hydrocarbon spills and leaks is available on Site at all times. The Company will ensure that there is always a supply of absorbent material readily available to absorb/ breakdown and where possible is designed to encapsulate minor hydrocarbon spillage. The quantity of such materials will be able to handle a minimum of 200 litres of hydrocarbon liquid spill. There are a number of different products on the market, which can be used as absorbents and encapsulators of hydrocarbons. The following are examples of these products which will be used: Spill-Sorb, Drizzit, Enretech, Peat Moss.

In the event of a significant hydrocarbon spill, the following procedure is required:

- The source of the spillage will be isolated
- The spillage will be contained using sand berms, sandbags, pre-made booms, sawdust or absorbent materials.
- The area will be cordoned off, secured and made safe.
- If a serious spill has occurred in a sensitive environment, then the Department of Environmental Affairs and Development Planning: Directorate Pollution & Waste Management will be notified.

Treatment and remediation of spill areas will be undertaken to the satisfaction of the Project Manager. Remediation may include in-situ bioremediation using appropriate products (e.g. Enretech-1 and / or the removal of the spillage together with the contaminated soil and the disposal at a recognised facility.

Development of procedures and checklists

The following procedures will be developed and all staff and workers will be adequately trained on the content and implementation thereof.

Incident Reporting Procedure

Incident reporting will be undertaken in accordance with an established incident reporting procedure to (including but not limited to):

- Provide details of the responsible person including any person who: (i) is responsible for the incident; (ii) owns any hazardous substance involved in the incident; or (iii) was in control when the incident occurred;
- ✓ Provide details of the incident (time, date, location);
- ✓ The details of the cause of the incident;
- ✓ Identify the aspects of the environment impacted;
- ✓ The details corrective action taken, and
- The identification of any potential residual or secondary risks that must be monitored and corrected or managed.

• Environmental and Social Audit Checklist

An environmental audit checklist will be established to include the environmental and social mitigation and management measures as developed and approved as part of the Environmental Management Plan. Non- conformances will be identified and corrective action taken where required.

(3) Specific information required by the Competent Authority

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

No specific information was required by the Competent Authority.

2. UNDERTAKING

The EAP herewith confirms

- **a.** the correctness of the information provided in the reports \boxtimes
- 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; Zand
- d. that the information provided by the EAP to interested and affected parties and any responses by the EAP to comments or inputs made by interested and affected parties are correctly reflected herein. ⊠

Signature of the environmental assessment practitioner:

Mukhadakhomu Environmental Services Name of company:

19/04/2021 Date:

-END-