

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: M2 PRECIOUS AND BASE METASL (PTY) LTD

TEL NO: 079 493 8644 FAX NO: 086 664 2365 POSTAL ADDRESS: 209 LYNWOOD ROAD, BROOKLYN, PRETORIA PHYSICAL ADDRESS: 209 LYNWOOD ROAD, BROOKLYN, PRETORIA

FILE REFERENCE NUMBER SAMRAD: NW30/5/1/1/2/12242PR

1. IMPORTANT NOTICE

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

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

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

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

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

2. Objective of the basic assessment process

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

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

PART A

SCOPE OF ASSSSMENT AND BASIC ASSESSMENT REPORT

3. Contact Person and correspondence address

a) Details of

ITEM	DETAILS						
i) Details of the EAP							
Name Of Practitioner	Divhani Mulaudzi						
Tel no	076 1727188						
Fax no:	086 620 5723						
ii) Expertise of EAP							
Qualifications of the EAP	Bsc (Hons) Botany						

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

(In carrying out the Environmental Impact Assessment Procedure): See Attached CV

Mr. Divhani Mulaudzi; Environmental Coordinator

Divhani holds the Bachelor of Sciences (Botany, Zoology and Conservation Biology (BscBDC)) from University of Venda and also Bachelors' Honours Degree specializing in Botany/Ecology from the University of Limpopo Turfloop Campus. He is currently appointed by Geoprospect as an Environmental Manager.

Divhani has attended a biodiversity academy internship programme at university of Stellenbosch, and University of Cape Town in Rondebosch Cape Town, CIB-DST-NRF (Center for Invasion Biology, Department of Science and Technology and National Research Foundation), this has enhanced his (Environmental Health Safety, Natural & Ecological experience) and Environmental Management related experience. He has also worked as an Environmental Health and Safety (EHS) Consultant for 4 years 7 month.

Divhani has attended a successful wilderness courses at Lapalala Wilderness School, Lephalale in Waterberg District within the jurisdiction of the Lephalale Local Municipality, South Africa, where he successfully completed the following courses: Overview of the Waterberg Biosphere, Basic Archaeology and Geology, Vegetation Surveying and report production, Introduction to Reserve Management planning and Auditing (Water Placement management, Bush Encroachment management, Land Rehabilitation planning and practices, Erosion Control management and the Importance of Fires), Bat Ecology and Conservation. He has also attended Safety, Health and Environmental courses to enhance his experiences:

- 1. Continuous Risk Assessment
- 2. Incident and Accident Investigations

Memberships and Affiliations

Affiliated Member of South African Association of Botanists (SAAB). South African Council for Professional Scientists (SACNASP) (Reg #: 1000122/13) Affiliated member of Limpopo Wetland forum LWF Please see Curriculum Vitae attached as an annexure.

(In carrying out the Environmental Impact Assessment Procedure)

Divhani has experience in the field of Environmental Assessment Practitioner. In 2012 Divhani was a specialist Environmental Consultant in Eskom Soc Limited Limpopo Operating Unit. Divhani also worked for many projects for the developments of powerlines, pipelines, and clinics and hospitals in the Limpopo and North West province. He worked to fulfil a Water Use Licence application for Greater Tubatse Municipality as Environmental Assessment Practitioner, Biodiversity and Impact Assessment for mining Project as Environmental Manager, Ecological Impact Assessment in De Hoop Dam. Environmental coordinator in Eskom Soc Mpumalanga operating unit. Early on his career, Divhani worked as a project leader in Rendeals for consulting for Water use licence applications, and Coal Mapping project.

Farm Name:	Bokfontein 448JQ
Application area (Ha)	588Ha
Magisterial district:	Madibeng
Distance and direction	11km South West of Brits
from nearest town	
21 digit Surveyor General	T0JQ00000004480000162,
Code for each farm	
portion	
Locality map	Attach a locality map at a scale not smaller than 1:250000 and attach as Appendix 2

b) Location of the overall Activity.

<u>motiva</u>

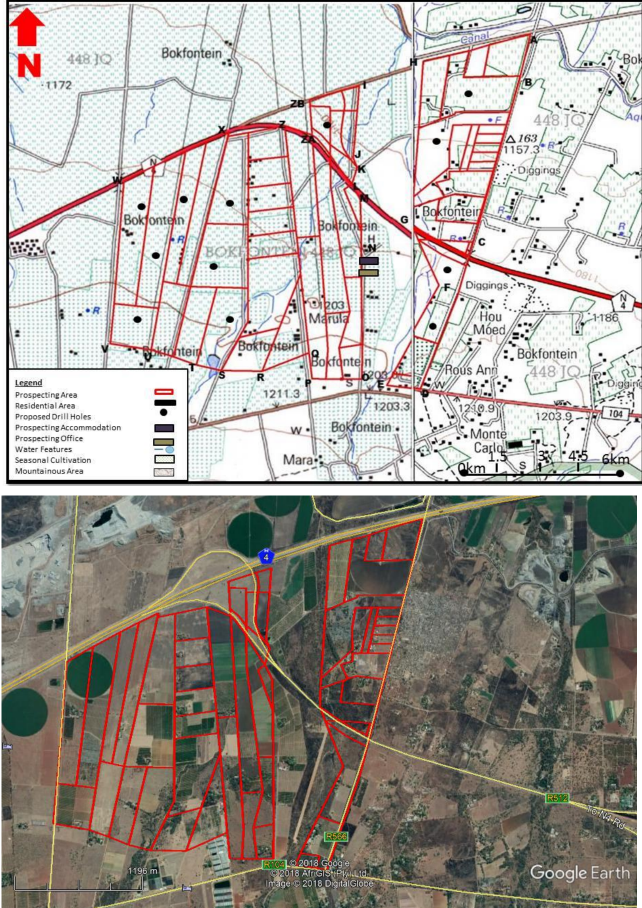


Figure 1: Map of the area

Climate

The climate is subtropical, with warm to hot summers and mild, generally dry and frost-free winters. Average daily temperatures typically range from 17°C to 30°C (averaged maxima and minima). The region is typically coldest during June and July and hottest during January when the mercury rises to above 40°C during the midday and early afternoon period. About 90% of the rain falls during the summer months (October to April) and averages 542 mm/annum. The evaporation rate averages 2363 mm/annum. The winds originate mainly from the north-north east (10.75% of the time), north (9.25% of the time) and north-east (9% of the time) wind speeds being low (1 – 4 m/s) to moderate (4 – 6 m/s), with a low percentage (15.74%) of calm conditions (<1 m/s). The seasonal wind direction shows little variation during most of the year, but shifts to the south-east during winter. Significant diurnal variations occur.

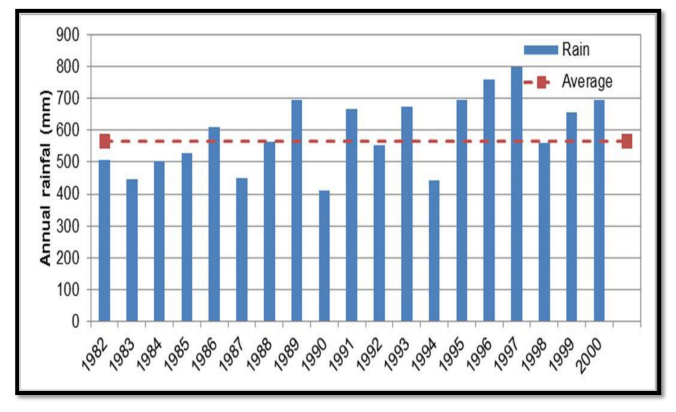


Figure 2: Indicating average annual rainfall over 18 year period

Topography

The proposed prospecting project is located in a relatively flat area with a sloping towards the north. There are no pronounced geomorphological features with the area having an elevation above sea level between 1133 and 1150m above sea level.

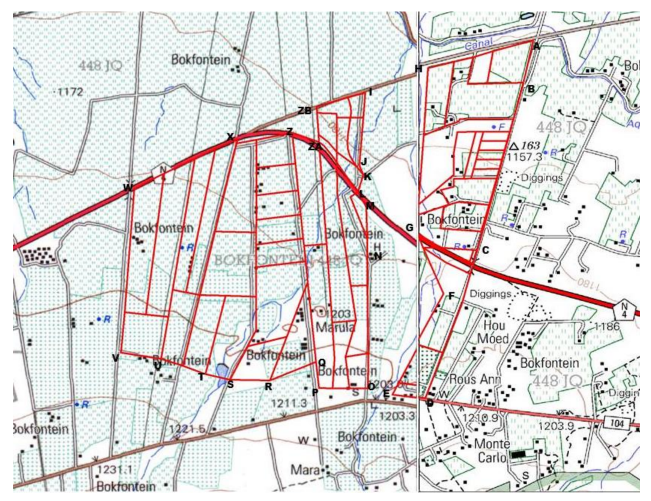


Figure 3: Topographical Map of the prospecting area

Wind Field

Winds at Brits are expected to originate equally from the north-north-east (10.75% of the time), north (9.25% of the time) and north-east (9% of the time). Wind speeds are low to moderate, with a low percentage (15.74%) of calm conditions (<1 m/s).

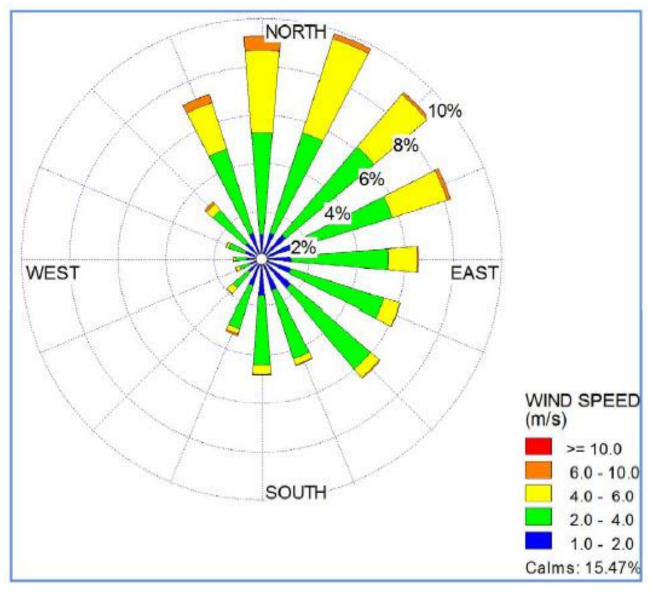


Figure : Annual wind rose for 2009-2011

Land use: The land-use on the proposed prospecting area is for dwelling, agriculture and some of the area are vacant or nothing is being done with the southern east being used as a dump from the mine. The closure objectives will be to return the land to farming use as it was found in before prospecting activities or even better than before



Figure: Land use map

Geology

Bushveld Complex

The Bushveld Igneous Complex covers a pear-shaped area in the central Transvaal. It is divided into an eastern and western lobe, with a further northern extension.

All three sections of the system were formed around the same time — about 2 billion years ago — and are remarkably similar. Vast quantities of molten rock from the Earth's mantle were brought to surface through long vertical cracks in the Earth's crust — huge arcuate differentiated lopolithic intrusions — creating the geological intrusion known as the Bushveld Igneous Complex.

These intrusions are thought to predate the nearby Vredefort impact to the south, by some 30 million years. The effects of these injections of molten rock over time, combined with the crystallisation of different minerals at different temperatures, resulted in the formation of a structure rather like a layered cake consisting of distinct rock strata, including three PGM-bearing layers, referred to as reefs. Large portions of the central area are covered by younger rocks.

The extrusions were emplaced over an early diabasic sill, outcrops of which are visible on the south-eastern side of the Complex. These are typically greenish in colour and composed of clinopyroxene, altered to hornblende and plagioclase, and are regarded as the earliest phase of the Complex.

The Complex includes layered mafic intrusions (the Rustenburg Layered Suite) and a felsic phase. The complex has its geographic centre located north of Pretoria in South Africa at about 25° S and 29° E. It covers over 66,000 km² (25,000 sq mi), an area the size of Ireland.

The complex varies in thickness, sometimes reaching 9 kilometres (5.6 mi) thick. Lithologies vary from largely ultramafic peridotite, chromitite, harzburgite, and bronzitite in the lower sections to mafic norite, anorthosite, and gabbro toward the top, and the mafic Rustenburg Layered Suite is followed by a felsic phase (the Lebowa Granite Suite).

The orebodies within the complex include the UG2 (Upper Group 2) reef containing up to 43.5% chromite, and the platinum-bearing horizons Merensky Reef and Plat Reef. The Merensky Reef varies from 30 to 90 cm in thickness. It is a norite with extensive chromitite and sulfide layers or zones containing the ore.

The *Reef* contains an average of 10 ppm platinum group metals in pyrrhotite, pentlandite, and pyrite as well as in rare platinum group minerals and alloys. The Merensky and UG-2 reefs contain approximately 90% of the world's known PGM reserves. About 80% of the platinum and 20% of the palladium mined each year are produced from these horizons



Figure: Geological Map of the area

Ground water: Ground water on the area was not analysed to determine the water quality in the area because of the insignificant impact that the prospecting activities may have on the water quality and quantity. Groundwater however is present has it is used for irrigation on the eastern side of the farm for agricultural purposes. The ground water quality is assumed to be good as most farm owners use it for domestic purposes without any treatment.

Air quality: The air quality is essentially slightly polluted due to the current mining activities in the vicinity of the area and the fact that the southern part of the applied area is a residential area with one main road that is tarred while the rest of the streets are gravel roads. There are various mining houses which are mining in the surrounding areas of the application. **M2 Precious and Base Metals** will do all in it powers and humanly possible to minimize and combat pollution during prospecting in the area. The prospecting operation will ensure that the dust suppression method is implemented and minimum speed is adhered to during the prospecting period.

c) Locality map

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



Figure: Map of the prospecting area in relations to near by towns (Google Earth)

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 etcetc. 	Aerial extent of the activity in Ha/m ²	APPLICABLE LISTING NOTICE
Drilling	588 Ha	
Desktop Studies	588 Ha	
Mapping	588 Ha	Activity 20, Listing Notice 1
Geophysics	588 Ha	(GNR 983)
Geochemistry	588 Ha	

Accommodation & Ablution	200m ²	
Equipment & Storage	500m ²	Activity 27, Listing Notice 1
Site Office & Ablution	300m ²	(GNR 983)

(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)

Activities for the prospecting of M2 Precious and Base Metals will be done in phases or stages, namely 3 phases.

Phase 1 (Non-Invasive)

Desktop study &

All available historical geological data (including assays and mineralogy) will be collected and assessed. This will also include the assessments of any information of existing mining operations in the area, boreholes as well as any relevant data from any institution that may have done work in and around that particular area. Remote sensing studies will be conducted as part of this phase to prepare for the implementation of subsequent phases.

Preliminary field work

This includes the establishment of survey grids for geological and structural mapping and geophysical surveys. Subsequent to these activities, proposed drill sites for the drilling program will be pegged. A preliminary report with updated maps will be produced at the end of this phase.

Geophysics

This is a method of using an instrument which can be either hand-held or mounted on an aircraft to search for ore underground. The procedure does not have an impact on the environment, meaning that is also non-invasive method. An airborne method uses an aircraft to survey the areas for any possible ore targets, while ground geophysics is used for the same studies but usually in areas where the area is not too large, while airborne is used for large areas.



Figure: Typical Airborne Geophysical plane



Figure: Typical Hand-held geophysical instrument (ground geophysics)

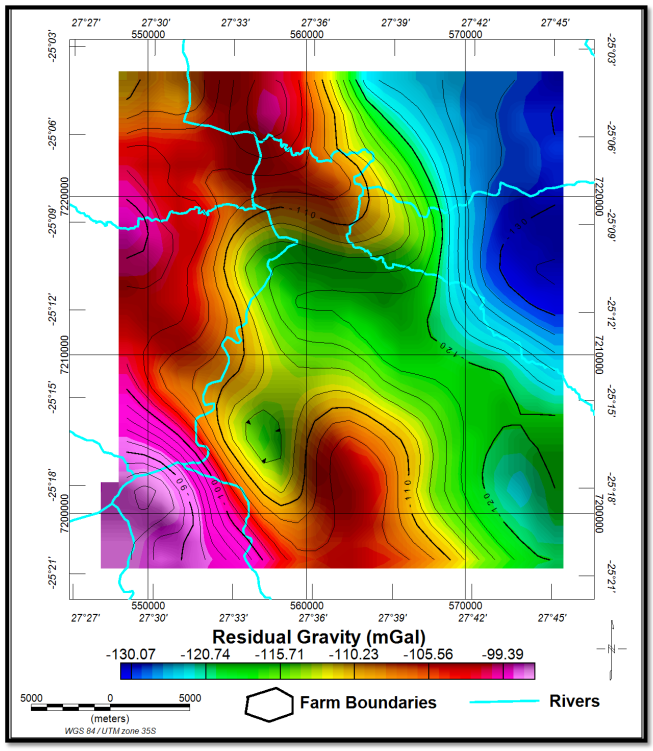


Figure: Typical geophysical results (Gravity Results)

<u>Phase 2</u>

Field Mapping

This is the verification of field lithology based on site based on the geological map and geophysical data. This includes ground mapping of geological features including rock outcrops, lithological contact zones, any geological structural features, surface

depressions and vegetation types. This may include collection of data from outcrops for analysis, as the outcrop also indicate what can be found beneath the ground.

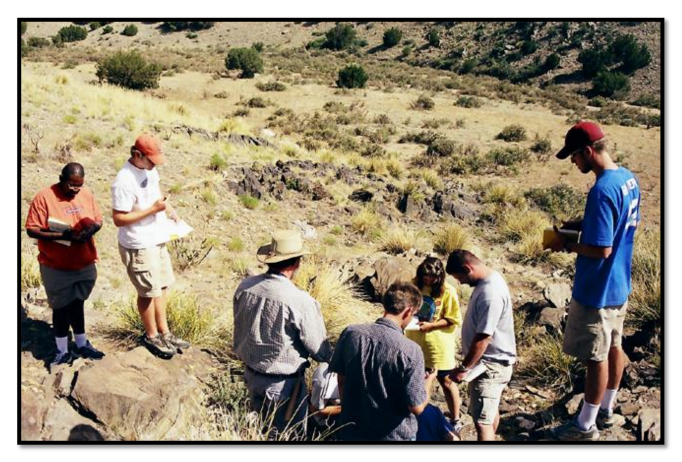


Figure: Typical Mapping on site

Site Establishment

This is the mobilisation of all project equipment to site or near site for the prospecting to me efficiently done. This includes installation and setting up of accommodation, site office, drill rig delivery as well as ablution on site. This has very little impact on the environment. It should be mote that the little environment that has been disturbed if it will be will be rehabilitated. This will include the following:

Ablution

Ablution facilities at the drill site will involve the installation of drum or tank types of portable chemical toilets.

Temporary Office Area

A temporary site office shaded area will be erected at the drill site. This will be used for the day-to-day administration of the project.

Accommodation

Accommodation of drilling is anticipated to be done outside the drilling area, however, should such seem a tiring task on the project side, and accommodation will be negotiated with the land owner of the affected land to be prospected.



Figure: Typical office and accommodation block

Drilling

Core drilling program along the strike lengths of the reef will be conducted with the aim of establishing the lateral continuity of the mineralization, this will be in collaboration with previous results from geophysical studies. This will assist us in locating areas which are to be drilled. This phase is dependent on the results from mapping as well as geophysics.

Samples collected from the drill core will be submitted to a Sanas accredited laboratory for assaying and determination of the averages mineral contents.

A total of at least 12 holes are estimated to be drilled during this phase. It would be feasible to extend drilling during this phase to include as much of the strike lengths of the identified mineralization as possible because of the necessity and importance to conduct at least critical amount of drilling before deciding on where the best mineralised sections along the strike could be located. The drill bit size is that of NQ size which is 76.7mm in diameter and will drill to an average depth of 100m which will cover and area of 7.5m x 15m ($112.5m^2$) at any given drilling time (total area of disturbed area per drilled borehole). The drilling sump is expected to be an average of 3m x 2m ($6m^2$), this will be incorporated into the general surface rehabilitation.

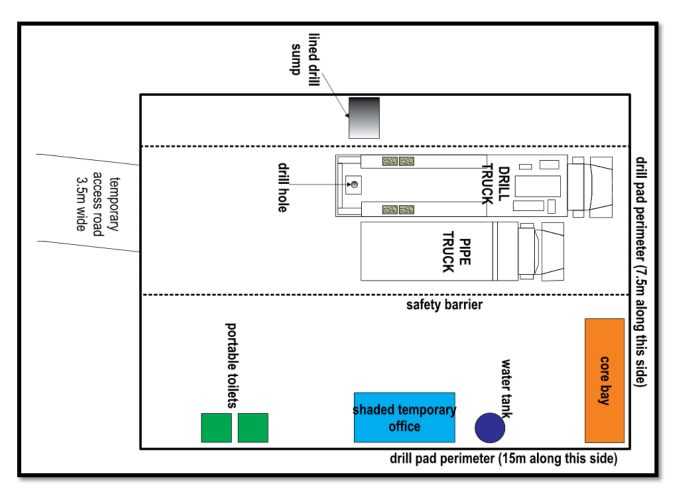


Figure: Schematic diagram of drilling layout



Figure: Typical Drilling site

Infill Drilling

Once the critical amount of drilling has been conducted, a decision will be made on selecting an area/block with the highest potential to delineate an open pit economic block containing ore at an economically recoverable grade.

Infill core holes will be drilled at closer spacing to allow the calculation of proven ore reserves. The spacing interval will depend on the geological character of the ore mineralization, the size and frequency of occurrence of structural disturbances affecting the continuity of the mineralization. We are estimating infill drillings of 3 boreholes.

The internationally accepted methodology and resource estimations and classification in accordance with the SAMREC Code. All borehole data (numbering, surveyed co-ordinates, geological formations and mineralized intersections and assay results) will be used for preliminary geological modelling, resource estimation and classification.

Phase 3.

Closure and Rehabilitation

This is the rehabilitation and closure of borehole openings, re-vegetation, returning of soil stock piles and any related waste due to prospecting activities or related.

This is done in order to return the area to a suitable or even better condition than it was found before prospecting commenced.

e) Policy and Legislative Context

APPLICABLE LEGISLATION AND GUIDELINES USED TO COMPILE THE REPORT (a description of the policy and legislative context within which the development is proposed including an identification of all legislation, policies, plans, guidelines, spatial tools, municipal development planning frameworks and instruments that are applicable to this activity and are to be considered in the assessment process	REFERENCE WHERE APPLIED	HOW DOES THIS DEVELOPMENT COMPLIY WITH AND RESPOND TO THE LEGISLATION AND POLICY CONTEXT. (E.g. In terms of the National Water Act a Water Use License has/ has not been applied for)
National Environmental Management	This BAR &	An application of Environmental
Act, 1998	EMP	Authorisation was submitted and
		accepted. The DMR requested
		submission of a BAR & EMP
Mineral & Petroleum Resource	Application for	A PR application has been
Development Act, 2002	prospecting in	submitted to the DMR and
	terms of	accepted
	Section 16	
Regulation 704 (GN704)	Management	No drilling activities will take
(Government Gazette 20118, 4 June	measures	place within 100m of a
1999) was drawn up to address these		recognized water
issues in relation to mining activities.		course or wetland
Compliance to the requirements of		No new access tracks will be
GN704 is a legal requirement for all		created which cross a water
mining operations.		course. (only existing roads /
		tracks will be used).
National Environmental Management:		Appropriate dust extractions /
Air Quality Act, Act 39 of 2004		suppression equipment will
(NEMAQA)NEM:AQA		be a condition
		imposed on the drill
		contractor for their drill rigs
BGIS (www.bgis.sanbi.org)		Used during desktop

	research to identify sensitive
	environments within
	the prospecting right area.
	Specifically focusing on the
	proposed location
	of the drill sites.
SANS 1929:2005 Edition 1.1 -	Used to set the standard for
Ambient Air Quality Limits for	dust generation during
Common	drilling.
Pollutants;	

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).

M2 Precious and Base Metals (Pty) Ltd is a fairly new and emerging organizing within the mining sphere, it is 100% HDA organisation owned and with such a vision and mission to unlock and create wealth for the country and employment for the previously disadvantaged individual. For this project to happen, drilling and exploration must happen, this cannot happen if the EA has not been applied for and consultation has not taken place. All this are part and parcel of a PR process.

South Africa has is currently experiencing slow rate of development in the mining entrepreneur especially from the HAD side, it is the duty and role of the DMR to administer such laws and minerals but with special emphasis of HAD in order to bridge the gap in the industry. The granting of this PR may help the mining industry as well as transformation.

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

After due consideration and a brief background and desktop studies, it is common knowledge that the Buishveld Complex host vast majority of Chrome and PGM including associated minerals such as Cobalt and Nickel. Also attached geological map to follow:



Figure: Geological Map with the Manganese bearing formation within the Transvaal

A use of the state of the art drilling machines as well as geophysical instrument will be utilised which will have a reduced noise level as well as a well serviced machine in order to minimise any hydrocarbons spillage on site to avoid pollution.

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

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

Before lodging any application, there are various ways to select the proposed location, one of the them the geology, the presence of any sensitive area such as a national park or game park and lastly, access to records to see if there is any other organisation which has a right in the area.

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

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

The property which has been applied for and will be directly affected will be Bokfontein 448JQ PORTIONS 162

(b) the type of activity to be undertaken;

- Mapping
- Drilling
- Geophysics
- Geochemistry and
- Sampling

(c) the design or layout of the activity;

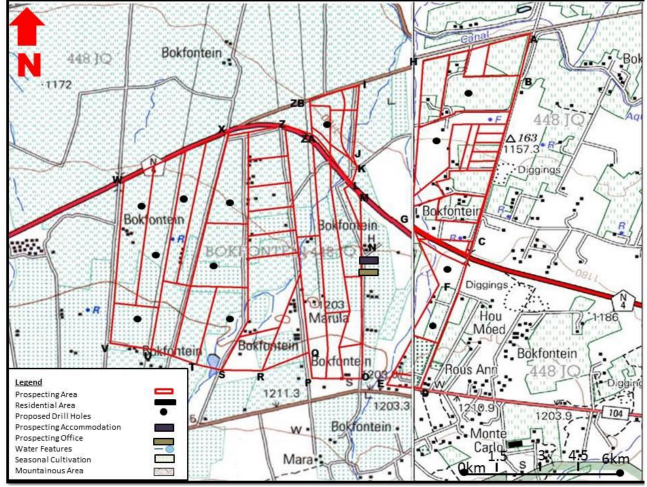


Figure: Layout Map of the area

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

Geophysical Instrument (both ground and airborne), Sampling tools, bags and tags, drilling machines, compass, GPS.

(e) the operational aspects of the activity; and

The prospecting period applied for prospecting is 5 years. We assume that all processes will be completed in the applied and specified period thereof including rehabilitation.

The project will use existing access roads as much as possible. If there is a need to establish access roads, they will be constructed in such a way that minimal vegetation/bushes/trees is removed and existing structures such as fence lines shall be followed as far as possible. If required, topsoil will be removed and protected. Topsoil removed will be used during rehabilitation process. If there is a need to erect gate in fence lines the applicant will consult and reach an agreement with the landowner/s and other affected parties before erecting a gate. The opening and closing status of gates shall be clarified with the landowner and other affected parties. The applicant will also negotiate with the landowner/s to use existing toilet facilities and if this is not possible chemical toilet facilities will be provided on site.

Drilling will be subjected to fenced off areas as well as rehabilitation of the area will be done the minute a particular area is finished being drilled.

Samples will be taken and geophysics will be undertaken.

(f) The option of not implementing the activity.

The option of not implementing the project is dire as we anticipate alleviating the economic revenue growth as well as development of mines and more black entrepreneurs in the country. We cannot quantify and qualify the M2 Precious and Base Metals (Pty) Ltd without undertaking all activities stipulated in this report.

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. Letters were sent to various stakeholders which administrator the environment and various environmental legislation, as well as some letters which were sent to some of the title deed holder which were sent via E-mail. Furthermore, we engaged with the farmers union in the area who assisted us with discussing matters/invitation to all their members in the Bokfontein area and to invite them in their whatsapp group. Further to that, newspaper advert and notices were put up on the gates and fences of the farmers. Such can be seen on the appendix of the consultation report. A PPP was subsequently held on the 25 May 2018.

iii)

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

Interested and Affected Partie	es	Date	te	Issues raised	EAPs response to issues as mandated by the	Section and
		Con	mments		applicant	paragraph
List the names of persons consulted in		in Rec	ceived			reference in this
this column, and						report where the
Mark with an ${f X}$ where those w	/ho mu	ust				issues and or
be consulted were	in fa	act				response were
consulted.						incorporated.
AFFECTED PARTIES						
Landowner/s		X 04/0	/05/18	Security on the farm is critical and I need to be told in time when you come	We will call you and also have a land access agreement before all work can start	
Lawful occupier/s of the land	Х					
Landowners or lawful occupiers						
on adjacent properties						
Municipal councillor		X				
Municipality		X				
Communities	Х					
Dept. Land Affairs						
Traditional Leaders						
Dept. Environmental Affairs						
Other Competent Authorities affected						
OTHER AFFECTED PARTIE	<u>ES</u>	25/0	05/2018	Will the EIA, PWP and presentation?	Yes, but it will be BAR and not EIA	
INTERESTED PARTIES				At what depth will you drill?	We are willing to go as deep as possible to get the ore, though we prefer open pit	

If you drill 400-600m will u allow the farmer to use the water and not close the BH? Will you equip it? You are on the Magaliesberg biosphere. To mine in the area, you must get permission from the government, can we see the approval to mine/prospect	Yes. By all means That will be negotiated with the applicant. Yes, we are on the buffer and transitional. We are allowed to prospect. Only the core is prohibited from prospecting. We have an acceptance and not a granted right. We are doing consultation in order to get a right.
So you are saying the owners of the properties must give you permission to prospect? Is it something that you can force on the land owners?	Well, its difficult to say. We want an amicable solution to the mineral industry and a good relationship between the land owner and the applicant. However, should both parties at any given time be difficult or unreasonable, we are both protected by Section/regulation 54 of the MPRDA.
The whole idea is to mine? Does it mean that if we allow you to prospect we must also allow you to mine?	Yes, but also all things will and should be done with proper and thorough communication and consultation?
Prospecting is just a start, after prospecting what then?	We wont prospect the whole area, even if we do, we wont mine the whole area. Quality and quantity must be right
Assumingly the licence is granted, how soon can you start with prospecting?	Land access agreement must done athen after we can start. It can take two weeks to a month depending on the finalization of the agreement
Assumedly you are happy, how soon can you mine? What are the pre requisite of	We must apply for a MR and do another consultation, then if its open pit, in a year or two, we can mine Consultation and BAR
what are the pre requisite of	Consultation and DAK

anonting a DD?		
granting a PR?		
What are the sub section that you	We follow a template which is given by the DMR	
must comply with when drafting a		
BAR?		
Will you be prospecting on a	NO. The MPRDA does not allow us to. It allows	
world heritage site?	us to give a 100m buffer zone from graves.	
	Heritage site, river, power lines, road and railway	
If you will drill beyond 400m,	Not entirely	
will you do a hydrogeological		
studies?	Noted, but also we also do consult with DWS and	
You should not drill without such.	they hardly respond if ever, but they are also	
	responsible for guiding us in terms of how we	
	should do our prospecting in terms of water or	
	hydrologically	
I just want o place on record that I	That was due mainly that it was a draft and we	
did not see on your draft BAR	intend of fine tuning it and if such is present at the	
seasonal river or seasonal wetland	area, we will include it in the final BAR	
The agricultural yield in the area	M2 will rehabilitate comprehensively, however,	
is in the top 25 in the country.	this is prospecting and in the prospecting, there	
Mining has a huge possibility that	wont be any bulk sampling or trenching, meaning	
it will damage the environment	that invasive will be drilling and road excavation.	
and the agriculture where people	So the 3m issue wont apply	
only rehabilitate 3cm instead of		
3m. How will you manage this?		
The long term, 100 years and	We will do a comprehensive studies and specialist	
beyond, mining wont be there.	reports as well as consultation and all work/studies	
How do you justify mining over	will be available for comments before final reports	
food security. Proper studies need	can be submitted for approval.	
to be done and be transparent.	I fully agree	
· · · · · · · · ·		
One should never be biased		
during the mining stage		
consultation.		
consultation.		

For now, I don't see a lot of issues	Noted and thank you	
with prospecting, we support it	Tioned and thank you	
generally but when properly done.		
Why is that you have gaps in	There was a right there when we applied being	
between portions? Portion 3 is the	held by Hernic	
big portion in between the		
portions?		
Why do you think they have a	Maybe because they are not interested or they	
right there and not in the areas	forgot to renew	
you applied?		
Portion 18 is my portion, who has	Hernic	
the right over the N4?		
This is because there is no	Its not always the case. Big companies don't	
minerals where you have applied.	always look for small deposit at times and as such,	
They have drilled	small to medium companies do make a profit of	
-	small deposits that big companies have 'let go'	
What is M2 Prospecting/Mining	Its 80/90%	
licence success rate?		

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). Geographical environment currently has land that is being used for residential, mining and vacant purposes, it is critical to leave the land in a state that it was found or even better. The land owner has agreed to move the livestock for the duration of the prospecting to one side of the property. There is nothing much that is taking place on the land which is currently happening on the side of the socio economic as well as cultural.

The prospecting company has started engaging the land owner in terms of proposing a land use agreements, contract as well as a way of compensation to the land owner.

(b) Description of the current land uses.

The area is currently being used for mining (southern portion), residential (northern part) while majority of the area is vacant (middle section). No any other activity was noted and or identified by the land owners.



Figure: Typical land use on the applied area

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

There are various infrastructure on both the northern side as well as the southern side. Majority of the infrastructures on the north are gravel roads, a school, houses and electrical poles which supply electricity the various household. It should be noted that a minimum of 100m buffer zone will applied to the last house in order to do any prospecting work. On the south, there is a mine which is mining and a 200m buffer zone will be applied in regard to conducting any prospecting activity. There has also been a dry river that has been noted on site, it seem to be a seasonal river and a 100m buffer zone will be applied to the stream as well.

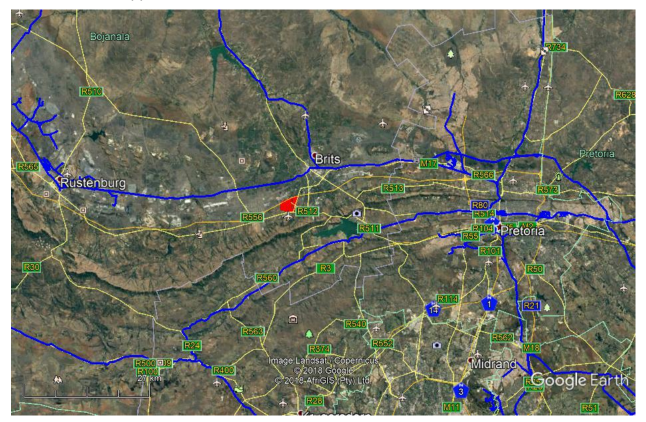
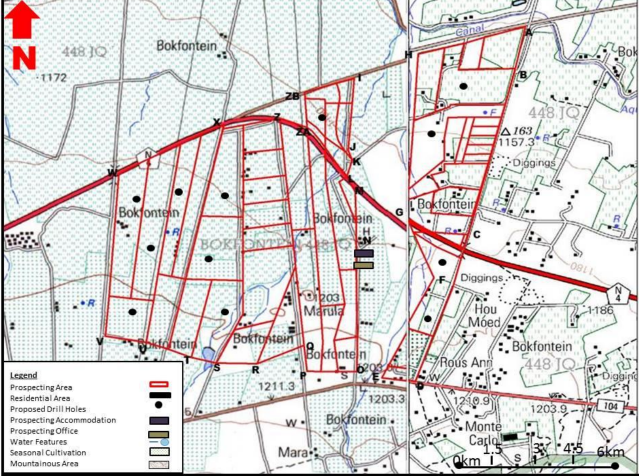


Figure: Showing roads (yellow) and rail (blue)

(d) Environmental and current land use map.

(Show all environmental, and current land use features)





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).

The table below indicates the ratings of significance of potential impacts.

Activity	Affected Environment	Nature of Impact (Positive/Negative)	Spatial Scale (7)	Duration (7)	Severity (7)	Consequence	Probability (7)	Significance (147)	Nature of Impact (Positive/Negative)	Spatial Scale (7)	Duration (7)	Severity (7)	Consequence	Probability (7)	Significance (147)
			BE	FOR	ЕМІТІ	GATIC	N			Α	FTER	ΜΙΤΙΟ	ATIO	N	
	Soil	N	2	2	2	6	4	24	N	2	2	2	6	4	24
Construction of Access Roads	Natural Vegetation	Ν	2	2	3	7	4	28	Ν	2	2	2	6	4	24
	Surface Water	Ν	4	4	4	12	4	48	Ν	2	3	4	9	3	27
	Air Quality	N	2	2	2	6	4	24	N	2	2	2	6	4	24
T	Soil	Ν	2	2	4	8	4	32	Ν	2	2	2	6	4	24
Transportation of Equipment	Air Quality	Ν	3	3	3	9	4	36	Ν	3	1	2	6	4	24
	Interested and Affected Parties	Ν	3	3	3	9	4	36	Ν	2	1	2	5	3	15
	Topography	N	2	3	4	9	4	36	N	1	2	3	6	3	18
	Visual	Ν	3	3	4	10	4	40	Ν	3	3	4	10	4	40
	Soil	Ν	3	3	3	9	5	45	Ν	3	3	3	9	5	45
	Land Capability	Ν	2	3	3	8	5	40	N	3	3	3	9	5	45
Construction of associated	Natural Vegetation	Ν	3	3	3	9	5	45	N	3	3	3	9	5	45
infrastructure	Animal Life	Ν	3	3	3	9	5	45	N	3	3	2	8	4	32
	Surface Water	Ν	4	3	4	11	5	55	N	4	2	3	9	4	36
	Groundwater	N	4	4	4	12	5	60	N	4	2	3	9	4	36
	Air Quality	N	3	3	4	10	5	50	N	3	3	3	9	5	45
	Noise	N	3	3	4	10	5	50	N	3	3	3	9	5	45
	Interested and Affected Parties	Ν	3	3	4	10	5	50	Ν	3	3	3	9	5	45
Temporal	Visual	Ν	3	4	3	10	5	50	Ν	2	4	2	8	4	32
Fence	Animal Life	Ν	2	3	3	8	4	32	р	2	3	3	8	4	32
	Soil	Ν	2	6	4	12	4	48	Ν	1	2	3	6	3	18
	Land Capability	Ν	2	6	4	12	4	48	Ν	1	2	3	6	3	18
	Visual	Ν	3	4	3	10	5	50	Ν	2	4	2	8	4	32
Removal and Storage of	Topography	Ν	2	5	3	10	4	40	Ν	2	5	3	10	6	60
topsoil	Surface Water	Ν	4	5	5	14	4	56	Ν	3	3	1	7	3	21
	Air Quality	Ν	2	3	4	9	5	45	Ν	1	2	2	5	3	15
	Natural Vegetation	N	2	6	4	12	3	36	N	1	2	3	6	3	18
	Noise	Ν	3	2	3	8	6	48	Ν	2	2	2	6	3	18
Transport of	Soil	Ν	2	6	4	12	5	60	Ν	1	2	3	6	3	18
equipment	Land Capability	Ν	2	6	4	12	5	60	Ν	1	2	3	6	3	18

1	Surface Water	N	4	5	5	14	4	56	N	3	3	1	7	3	21
	Groundwater	N	4	5	5	14	4	56	N	3	3	1	7	3	21
	Air Quality	N	2	3	4	9	5	45	N	1	2	2	5	3	15
	Natural Vegetation	N	2	6	4	12	5	60	N	1	2	3	6	3	18
	Animal Life	N	2	4	6	12	4	48	Ν	1	3	2	6	3	18
	Soil	N	2	6	4	12	5	60	Ν	1	2	3	6	3	18
	Land Capability	Ν	2	6	4	12	5	60	Ν	1	2	3	6	3	18
	Surface Water	N	4	5	5	14	4	56	Ν	3	3	1	7	3	21
Construction of surface	Groundwater	N	4	5	5	14	4	56	Ν	3	3	1	7	3	21
infrastructure	Air Quality	N	2	3	4	9	5	45	Ν	1	2	2	5	3	15
	Natural Vegetation	Ν	2	6	4	12	5	60	Ν	1	2	3	6	3	18
	Animal Life	Ν	2	4	6	12	4	48	Ν	1	3	2	6	3	18
	Noise	N	3	2	3	8	6	48	N	2	2	2	6	3	18
Waste	Soil	N	2	6	4	12	4	48	N	1	2	3	6	3	18
generation, disposal and	Land Capability	N	2	6	4	12	4	48	Ν	1	2	3	6	3	18
sewage handling	Surface Water	N	4	5	5	14	4	56	Ν	3	3	1	7	3	21
	Groundwater	N	4	5	5	14	4	56	Ν	3	3	1	7	3	21
	Soil	Ν	2	6	4	12	5	60	Ν	1	2	3	6	3	18
Toilets	Land Capability	Ν	2	6	4	12	5	60	Ν	1	2	3	6	3	18
Tollets	Surface Water	Ν	4	5	5	14	4	56	Ν	3	3	1	7	3	21
	Groundwater	Ν	4	5	5	14	4	56	Ν	3	3	1	7	3	21
	Soil	Ν	2	6	4	12	4	48	Ν	1	2	3	6	3	18
	Visual	Ν	2	4	4	10	4	40	Ν	1	2	3	6	3	18
	Land Capability	Ν	2	6	4	12	5	60	Ν	1	2	1	4	3	12
Domestic waste	Surface Water	Ν	4	5	5	14	4	56	Ν	3	3	1	7	3	21
	Groundwater	N	4	5	5	14	4	56	Ν	3	3	1	7	3	21
	Natural Vegetation	Ν	2	6	4	12	4	48	Ν	1	2	3	6	3	18
	Animal Life	Ν	2	4	6	12	3	36	Ν	1	3	2	6	3	18

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 assigning of the significance to potential impacts is integration of the severity (magnitude of the potential impacts), type of the impact, extent to which the impact will occur, probability of the impact (the likelihood of the impact occurring) and the duration of the impact. This is the best judgement of whether the impact is important or not within the broad context, once the mitigation is taken into account.

By using the combination of these criteria, impacts have been assigned a rating of high (H), medium/moderate (M), low (L), very low (VL) or no impact. A significance rating is assigned twice to the impact. Firstly, to indicate significance without mitigation or optimization and secondly, to indicate significance after mitigation or optimization. This is done to highlight the importance of mitigation or optimization of potential impacts.

CATEGORY	DESCRIPTION/DEFINATION
High	Impacts will be of high significance if one of the
	following apply:
	The extent is national to international;
	The duration is long term to permanent;
	The severity will be high;
	Probability is definite
Moderate	Impacts will be of moderate significance if one of the
	following apply:
	The extent is local to regional;
	The duration is medium to long term;
	The severity is major;
	The probability is highly probable
Low	Impacts will be of low significance if one of the
	following apply:
	The extent is local;
	The duration is temporary to permanent;
	The severity is low;
	The probability is probable
Very Low	Impacts will be of very low significance if one of the
	following apply:
	The extent is site-specific
	The duration is temporary to permanent;
	The severity is very low
	The probability is improbable
No impacts	A potential concern of impact which, upon evaluation, is
	found to have no impact

This section provides a description of the methodology that was applied to assess the significance of environmental and heritage impacts. The significance rating process follows the established impact/risk assessment formula:

Significance= Consequence x Probability ,WHERE.

Consequence= Severity + Spatial Scale + Duration, AND

Probability = Likelihood of an impact occurring

The matrix first calculates the rating out of 75 and then converts this into a percentage out of 100. The percentage is the figure quoted in the matrix. The weight assigned to the various parameters for positive and negative impacts in the formula is presented in the Table below.

Rating	Severit	у	Spatial Scale	Duration	Probability
	Environmental	Social/Cultural Heritage			
7	Very significant	Irreparable	International	Permanent to	Certain/
	impact on the	damage to		mitigation	Definite
	environment.	highly valued			
	Irreparable damage	items of great			
	to highly valued	cultural			
	species, habitat or	significance or			
	ecosystem. Persistent	complete			
	severe damage.	breakdown of			
		social order.			
6	Significant impact on	Irreparable	National	Permanent	Almost
	highly valued species,	damage to		mitigated	certain/ High
	habitat or ecosystem.	highly valued			probability
		items of cultural			
		significance or			
		breakdown of			
		social order.			
5	Very serious, long-	Very serious	Province/Region	Project life	Likely
	term environmental	widespread		(The impact	
	impairment of	social impacts.		will cease	
	ecosystem function	Irreparable		after the	
	that may take several	damage to		operational	
	years to rehabilitate.	highly valued		life span of	

		items.		the project)	
4	Serious medium term	On-going	Municipal Area	Long term	Probable
	environmental effects.	serious social		(6-15 years)	
	Environmental	issues.			
	damage can be	Significant			
	reversed in less than	damage to			
	a year.	structures /			
		items of cultural			
		significance			
3	Moderate, short- term		Local	Medium term	Unlikely/ Low
	effects but not			(1-5 years)	probability
	affecting ecosystem	Damage to			
	function.	items of cultural			
	Rehabilitation	significance.			
	requires intervention				
	of external specialists				
	and can be done in				

	less than a month.				
2	Minor effects on	Minor medium-	Limited	Short term	Rare/
	biological or physical	term social		(Less than 1	improbable
	environment.	impacts on		year)	
	Environmental	local			
	damage can be	population.			
	rehabilitated internally	Mostly			
	with/ without help of	repairable.			
	external consultants.	Cultural			
		functions and			
		processes not			
		affected.			
1	Limited damage to	Low-level	Very Limited	Immediate	Highly
	minimal area of low	repairable		(Less than 1	Unlikely/
	significance, (e.g. ad	damage to		month)	None
	hoc spills within plant	commonplace			
	area). Will have no	structures			
	impact on the				
	environment				

Significance										
_		Cons	eque	nce (s	everity	+ sca	ale + d	uration)		
lihood		1	3	5	7	9	11	15	18	21
liho	1	1	3	5	7	9	11	15	18	21
ike	2	2	6	10	14	18	22	30	36	42
ility/L	3	3	9	15	21	27	33	45	54	63
oilit	4	4	12	20	28	36	44	60	72	84
bat	5	5	15	25	35	45	55	75	90	105
Probab	6	6	18	30	42	54	66	90	108	126
-	7	7	21	35	49	63	77	105	126	147

Significance									
High 108-147									
Medium-High	73-107								
Medium-Low	36-72								
Low	0-35								

Potential impact of each main activity in each phase, and corresponding significance assessment

Activity 1: Construction of phase

Impacted environment: Topography, visual, soil, land capability, surface water, groundwater, air quality, natural vegetation, animal life, and noise.

Description: This activity will involve equipment to be brought onto the site as well as the establishment of structures associated with drilling prior to the actual drilling. The significance of the impacts of the construction, operating and decommissioning of the plant on the environment is likely to be low. There is a potential for most of the environment to be impacted over a limited spatial extent. Mitigation measures need to be applied in order to reduce or prevent the physical impacts on the affected environment

Phase Impact Occurs (C,O,D)	Affected Environment	Nature of Impact (Negative/Positive)	Spatial Scale (7)	Duration (7)	Severity (7)	Consequence	Probability (7)	Significance (147)	significance Rating (Pre-Mitigation)
C,O,D	Soil	Ν	2	6	4	12	5	60	Medium-Low
C,O,D	Land Capability	Ν	2	6	4	12	5	60	Medium-Low
C,O,D	Surface Water	Ν	4	5	5	14	4	56	Medium-Low
C,O,D	Ground Water	Ν	4	5	5	14	4	56	Medium-Low
C,O,D	Natural Vegetation	Ν	2	5	4	11	5	55	Medium-Low
C,O,D	Animal Life	Ν	2	4	6	12	4	48	Medium-Low

Activity 2: Storage of hydrocarbons, chemicals, fuel

Impacted environment: Soil, land capability, surface water, groundwater, natural

vegetation.

Description: This activity involves the storage of hydrocarbons, chemicals and fuel in the project area. There is a potential for leakages from the storage sites to occur if no adequate measures are put in place. The significance of the impacts of the activity on the effected environment are potentially medium-low, with high probabilities of occurrence. A plastic container will be put under hydrocarbons tank in order to cap any spillage in the soil. Furthermore please note that a maximum of 450L of hydrocarbon/Petrol/Diesel will be

stored on site at any given time. This is to minimise any risk or spillage.



Figure: Typical tank with plastic tray to collect spillage

Phase Impact Occurs (C,O,D)	Affected Environment	Nature of Impact (Negative/Positive)	Spatial Scale (7)	Duration (7)	Severity (7)	Consequence	Probability (7)	Significance (147)	significance Rating (Pre-Mitigation)
C,O,D	Soil	Ν	2	5	3	10	5	50	Medium-Low
C,O,D	Land Capability	Ν	2	5	3	10	5	50	Medium-Low
C,O,D	Surface Water	Ν	4	5	5	14	4	56	Medium-Low
C,O,D	Ground Water	Ν	4	5	5	14	4	56	Medium-Low
C,O,D	Natural Vegetation	Ν	2	5	3	10	5	50	Medium-Low
C,O,D	Animal Life	Ν	2	4	6	12	4	48	Medium-Low

Activity 3: Temporal fence

Impacted environment: Visual, animal life

Description: This involves the placement of a fence within the farm. The significance of the impacts of the activity on the effected environment are potentially medium-low, with high probabilities of occurrence. The impact that the fence will have on animal life is potentially positive as animals such as livestock will be restricted from grazing in the project area, thus preventing injury and possible overgrazing. Mitigation measures need to be applied in order to reduce or prevent the physical impacts from on the affected environment

Phase Impact Occurs (C,O,D)	Affected Environment	Nature of Impact (Negative/Positive)	Spatial Scale (7)	Duration (7)	Severity (7)	Consequence	Probability (7)	Significance (147)	significance Rating (Pre-Mitigation)
C,O,D	Visual	Ν	2	4	3	9	5	45	Medium-Low
C,O,D	Animal Life	Р	2	3	3	8	4	32	Medium-Low

Activity 4: Removal and storage of topsoil (Topsoil stockpile)

Impacted environment: Soil, land capability, visual, topography, surface water, air quality,

natural vegetation, animal life and noise.

Description: This activity will cause surface disturbance. The significance of the impacts of the activity on the effected environment are potentially medium-low, with high probabilities of occurrence. Most of the environment will be potentially impacted over a limited spatial extent with visual and noise occurring locally. Surface water and archaeology/ cultural

heritage are most likely to occur on a municipal scale. Mitigation measures need to be

Phase Impact Occurs (C,O,D)	Affected Environment	Nature of Impact (Negative/Positive)	Spatial Scale (7)	Duration (7)	Severity (7)	Consequence	Probability (7)	Significance (147)	significance Rating (Pre-Mitigation)
C,D	Soil	Ν	2	5	4	11	5	55	Medium-Low
C,O,D	Land Capability	Ν	2	6	4	12	5	60	Medium-Low
C,D	Visual	Ν	3	4	3	10	5	50	Medium-Low
C,O,D	Topography	Ν	2	5	3	10	6	60	Medium-Low
C,O,D	Surface Water	Ν	4	5	5	14	4	56	Medium-Low
C,O,D	Air Quality	Ν	2	3	4	9	5	45	Medium-Low
C,O,D	Natural Vegetation	Ν	2	6	4	12	5	60	Medium-Low
C,O,D	Animal Life	Ν	2	4	6	12	4	48	Medium-Low
C,O,D	Cultural Heritage/Archaeology	N	4	5	5	14	5	70	Medium-Low
C,O,D	Noise	Ν	3	2	3	8	6	48	Medium-Low

applied in order to reduce or prevent the physical impacts from on the affected environment.

Activity 5: Transport of equipment

Impacted environment: Soil, land capability, surface water, groundwater, air quality, natural vegetation, animal life, archaeology/ cultural heritage and noise.

Description: The significance of the impacts of the activity on the effected environment are potentially medium-low, with high probabilities of occurrence. Most of the environment will be potentially impacted over a limited spatial extent with noise potentially occurring over a local extent. Mitigation measures need to be applied in order to reduce or prevent the physical impacts from on the affected environment.

Phase Impact Occurs (C,O,D)	Affected Environment	Nature of Impact (Negative/Positive)	Spatial Scale (7)	Duration (7)	Severity (7)	Consequence	Probability (7)	Significance (147)	significance Rating (Pre-Mitigation)
C,O,D	Soil	Ν	2	6	4	12	5	60	Medium-Low
C,O,D	Land Capability	Ν	2	6	4	12	5	60	Medium-Low
C,O,D	Surface Water	Ν	4	5	5	14	4	56	Medium-Low
C,O,D	Ground Water	Ν	4	5	5	14	4	56	Medium-Low
C,O,D	Air Quality	Ν	2	3	4	9	5	45	Medium-Low
C,O,D	Natural Vegetation	Ν	2	5	4	11	5	55	Medium-Low
C,O,D	Animal Life	Ν	2	4	6	12	4	48	Medium-Low
C,O,D	Cultural Heritage/Archaeology	N	4	5	5	14	5	70	Medium-Low
C,O,D	Noise	Ν	3	2	3	8	6	48	Medium-Low

Activity 6: Ablutions

Impacted environment: Soil, land capability, surface water and groundwater

Description: The significance of the impacts of the activity on the effected environment are potentially medium-low, with high probabilities of occurrence. Most of the environment will be potentially impacted over a limited spatial extent, except for surface and groundwater which is most likely to occur over a limited extent. Mitigation measures need to be applied in order to reduce or prevent the physical impacts from on the affected environment.

Phase Impact Occurs (C,O,D)	Affected Environment	Nature of Impact (Negative/Positive)	Spatial Scale (7)	Duration (7)	Severity (7)	Consequence	Probability (7)	Significance (147)	significance Rating (Pre-Mitigation)
C,O,D	Soil	Ν	2	6	4	12	5	60	Medium-Low
C,O,D	Land Capability	Ν	2	6	4	12	5	60	Medium-Low
C,O,D	Surface Water	Ν	4	5	5	14	4	56	Medium-Low
C,O,D	Ground Water	Ν	4	5	5	14	4	56	Medium-Low

Activity 7: Domestic waste

Impacted environment: Soil, visual, land capability, surface water, groundwater, natural vegetation and animal life.

Description: The significance of the impacts of the activity on the effected environment are potentially medium-low, with high probabilities of occurrence. Most of the environment will be potentially impacted over a limited spatial extent, except for surface and groundwater which is most likely to occur on a limited spatial extent. Mitigation measures need to be applied in order to reduce or prevent the physical impacts from on the affected environment.

Phase Impact Occurs (C,O,D)	Affected Environment	Nature of Impact (Negative/Positive)	Spatial Scale (7)	Duration (7)	Severity (7)	Consequence	Probability (7)	Significance (147)	significance Rating (Pre-Mitigation)
C,O,D	Soil	Ν	2	6	4	12	5	60	Medium-Low
C,O,D	Visual	Ν	2	4	4	10	5	50	Medium-Low
C,O,D	Land Capability	Ν	2	6	4	12	5	60	Medium-Low
C,O,D	Surface Water	Ν	4	5	5	14	4	56	Medium-Low
C,O,D	Groundwater	Ν	4	5	5	14	4	56	Medium-Low

C,O,D	Natural Vegetation	Ν	2	6	4	12	5	60	Medium-Low
C,O,D	Animal Life	Ν	2	4	6	12	4	48	Medium-Low

Activity 8: Access Roads

Impacted environment: Soil, land capability, surface water, air quality, natural vegetation, animal life, wetlands, archaeology/ cultural heritage and noise.

Description: The significance of the impacts of the activity on the effected environment are potentially medium-low, with high probabilities of occurrence. Most of the environment will be potentially impacted over a limited spatial extent, except for noise which probably occur on a local scale and surface and groundwater as well as archaeology/ cultural heritage which will occur on a municipal extent. Mitigation measures need to be applied in order to reduce or prevent the physical impacts from on the affected environment.

Phase Impact Occurs (C,O,D)	Affected Environment	Nature of Impact (Negative/Positive)	Spatial Scale (7)	Duration (7)	Severity (7)	Consequence	Probability (7)	Significance (147)	significance Rating (Pre-Mitigation)
C,O,D	Soil	Ν	2	6	4	12	5	60	Medium-Low
C,O,D	Land Capability	Ν	2	6	4	12	5	60	Medium-Low
C,O,D	Surface Water	Ν	4	5	5	14	4	56	Medium-Low
C,O,D	Ground Water	Ν	4	5	5	14	4	56	Medium-Low
C,O,D	Air Quality	Ν	2	3	4	9	5	45	Medium-Low
C,O,D	Natural Vegetation	Ν	2	6	4	12	5	60	Medium-Low
C,O,D	Animal Life	Ν	2	4	6	12	4	48	Medium-Low
C,O,D	Cultural Heritage/Archaeology	N	4	5	5	14	5	70	Medium-Low
C,O,D	Noise	Ν	3	2	3	8	6	48	Medium-Low

Mining

The establishment of a mining activity within the region will permanently alter the geology of the region as more resources are being mined and there could be potential for the resources to the mined further. The project is still in the prospecting phase thus, the impact on the geology is insignificant as the activities are site specific and involve drilling.

Soils, land capability and land use

Prospecting activities involve the drilling, but may affect land available for grazing and will increase the potential for soil erosion as soil erosion in the project area is minimal. The fencing of the project area will exclude animals from grazing, thus improving vegetation growth in the area. Soil pollution from domestic waste and use of hydrocarbons spillages may occur. Thus, the activities will result in a potential increase in soil contamination. Soils that have been stripped can never be replaced in their original state due to the alteration of physical, chemical and biological soil properties during removal and stockpiling. Stockpiling influences soil properties negatively while the duration of the soil stockpiling in addition, causes soil deterioration, especially soil biological quality. The cumulative impact on regional land capability and land use is low due to the land use being predominately for agriculture which is dominated by grazing and used for housing. Thus, the activities will result in a low significance cumulative impact only being limited to the site and its immediate surroundings.

Surface water

There is no river that runs through however, there is a canal that runs on the far northern side outside of the project. The area also has seasonal streams that run in a north south direction. There will be a 100m buffer zone on all of the streams.

Groundwater

Possible contribution of groundwater contamination includes spillages hydrocarbons sourced from trucks and machinery, ablutions and domestic waste. The total cumulative impacts are low as this will be limited to the site.

47

Air quality

In future, increased mining activities in the region will contribute to impacts on the ambient air quality levels. Vehicle movement could cause an increase in dust levels thus, will increase the existing dust levels in the area. The cumulative impact of agricultural activities on regional air quality is not considered as significant, since these impacts occur only at specific times of the year and during the day. Increasing mining activities in the region will be of medium-high significance. Thus, the total cumulative impacts are expected to be medium- low.

Noise

Cumulative impacts are expected to be significant due to drilling machines and generators. The surrounding farmers will also contribute to noise levels in the area with regards to agricultural activities. Trucks and constructing machinery could also contribute to the noise levels. Operations of the prospecting is expected to be between 07h00 and 17h30, this is done in order to contribute to reduced levels of operation to only office hours. Thus, the total cumulative impacts are expected to be low-medium.

Flora

The natural flora of the surrounding areas has is rarely disturbed due to lack of mining activities but livestock grazing increases such risks, and this reduces the significance of the cumulative effects of the prospecting activities. Regionally, agriculture are present. The destruction of vegetation will only occur during the construction phase in a potentially disturbed area. The cumulative impacts will be more severe if endemic and Red Data plants occur in the area, but mitigation measures, such as the protection and removal of Red Data plants and the rehabilitation and re-introduction of animals currently present after closure should reduce significance of the negative cumulative impact.

48

Fauna

Regionally, agriculture, mining and industry are present. Towns and communities have developed; the cumulative impact on the fauna will be even less significant. The cumulative impacts will be more severe if endemic and Red Data animals occur in the area, but mitigation measures, such as the protection and removal of Red Data animals and the rehabilitation and re-introduction of animals currently present after closure should reduce significance of the negative cumulative impact.

Visual aspects

The drilling will have a slight impact on the visual aspects. There are however, extensive existing impacts on the visual aspects of the area due to the presence of, roads, and other human infrastructure related to human activities. The cumulative impacts can be summarised in the table below:

Impacted Environment	Nature of Impact (Negative/Positive)	Spatial Scale (7)	Duration (7)	Severity (7)	Consequence	Probability (7)	Significance (147)
Geology	N	1	3	1	5	2	10
Soils, Land capability and land use	N	3	4	3	10	5	50
Surface water	N	3	3	2	8	4	32
Groundwater	N	3	3	2	8	4	32
Air quality	N	2	3	2	7	4	28
Noise	N	2	2	2	6	4	24
Flora	N	1	3	2	6	4	24
Fauna	N	1	3	2	6	4	24
Site of Archaeological and Cultural Interest	N	2	3	2	7	4	28
Visual Impacts	Ν	1	3	2	6	4	24

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)

Potential impacts that were identified during the Basic Assessment process are discussed under environmental component headings in this section. As indicated, the project would not result in adverse surface disturbances as the planned prospecting activities would be managed and also rehabilitation will occur, as such, a 100m buffer zone must be adhered to all rivers and water features.

Advantages

Since the area concerns was selected based on desktop studies and literature review, we have found that the areas geology is that which is of the Bushveld Complex which hosts VTM, Nickel, PGM and Chrome this area is best suitable for the prospecting of the applied minerals and the fact that it was available was an added advantage.

There are no known disadvantages of the selected site in terms of the mineral to be prospected for as well as the location and environmental issues/concerns, however, the selection of any site besides the selected site is the fact that the mineral to be prospected might not be available in the alternative site or the availability of the land to be prospected by this organisation.

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).

Avoid drilling at a depth of more than 400m as the is an aquifer.

Operate and access all areas with a land access agreement

Protect and be vigilant of all seasonal streams as well as the canal.

ix) Motivation where no alternative sites were considered.

Other areas were considered but unfortunately they were already application on the same place for the same commodity by other entities. This left M2 Precious and Base Metals with the current area for application. Other areas on the south and east do not possess the same geology and subsequently, the current applied land is the best under the circumstances.

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

As indicated, various phases will be use and each phase is dependent on the other. Location for boreholes has been pre-determined from the geology, the final borehole location will be based on geophysical data

Based on the size and site of the area, the worst case scenario has been assumed, where by accommodation and office will be accommodated on site as well as drilling.

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

The assigning of the significance to potential impacts is integration of the severity (magnitude of the potential impacts), type of the impact, extent to which the impact will occur, probability of the impact (the likelihood of the impact occurring) and the duration of the impact. This is the best judgement of whether the impact is important or not within the broad context, once the mitigation is taken into account.

By using the combination of these criteria, impacts have been assigned a rating of high (H), medium/moderate (M), low (L), very low (VL) or no impact. A significance rating is assigned twice to the impact. Firstly, to indicate significance without mitigation or optimization and secondly, to indicate significance after mitigation or optimization. This is done to highlight the importance of mitigation or optimization of potential impacts.

CATEGORY	DESCRIPTION/DEFINATION				
High	Impacts will be of high significance if one of the				
	following apply:				
	The extent is national to international;				
	The duration is long term to permanent;				
	The severity will be high;				
	Probability is definite				
Moderate	Impacts will be of moderate significance if one of the				
	following apply:				
	The extent is local to regional;				
	The duration is medium to long term;				
	The severity is major;				
	The probability is highly probable				

Low	Impacts will be of low significance if one of the
	following apply:
	The extent is local;
	The duration is temporary to permanent;
	The severity is low;
	The probability is probable
Very Low	Impacts will be of very low significance if one of the
	following apply:
	The extent is site-specific
	The duration is temporary to permanent;
	The severity is very low
	The probability is improbable
No impacts	A potential concern of impact which, upon evaluation, is
	found to have no impact

This section provides a description of the methodology that was applied to assess the significance of environmental and heritage impacts. The significance rating process follows the established impact/risk assessment formula:

Significance= Consequence x Probability ,WHERE.

Consequence = Severity + Spatial Scale + Duration, AND

Probability = Likelihood of an impact occurring

The matrix first calculates the rating out of 75 and then converts this into a percentage out of 100. The percentage is the figure quoted in the matrix. The weight assigned to the various parameters for positive and negative impacts in the formula is presented in the Table below.

Rating	Severi	iy	Spatial Scale	Duration	Probability
	Environmental	Social/Cultural			
		Heritage			
7	Very significant	Irreparable	International	Permanent to	Certain/
	impact on the	damage to		mitigation	Definite
	environment.	highly valued			
	Irreparable damage	items of great			
	to highly valued	cultural			
	species, habitat or	significance or			

	ecosystem. Persistent	complete			
	severe damage.	breakdown of			
		social order.			
6	Significant impact on	Irreparable	National	Permanent	Almost
	highly valued species,	damage to		mitigated	certain/ High
	habitat or ecosystem.	highly valued			probability
		items of cultural			
		significance or			
		breakdown of			
		social order.			
5	Very serious, long-	Very serious	Province/Region	Project life	Likely
	term environmental	widespread		(The impact	
	impairment of	social impacts.		will cease	
	ecosystem function	Irreparable		after the	
	that may take several	damage to		operational	
	years to rehabilitate.	highly valued		life span of	
		items.		the project)	

4	Serious medium term	On-going	Municipal Area	Long term	Probable
	environmental effects.	serious social		(6-15 years)	
	Environmental	issues.			
	damage can be	Significant			
	reversed in less than	damage to			
	a year.	structures /			
		items of cultural			
		significance			
3	Moderate, short- term	On-going social	Local	Medium term	Unlikely/ Low
	effects but not	issues.		(1-5 years)	probability
	affecting ecosystem	Damage to			
	function.	items of cultural			
	Rehabilitation	significance.			
	requires intervention				
	of external specialists				
	and can be done in				
	less than a month.				

2	Minor effects on	Minor medium-	Limited	Short term	Rare/
	biological or physical	term social		(Less than 1	improbable
	environment.	impacts on		year)	
	Environmental	local			
	damage can be	population.			
	rehabilitated internally	Mostly			
	with/ without help of	repairable.			
	external consultants.	Cultural			
		functions and			
		processes not			
		affected.			
1	Limited damage to	Low-level	Very Limited	Immediate	Highly
	minimal area of low	repairable		(Less than 1	Unlikely/
	significance, (e.g. ad	damage to		month)	None
	hoc spills within plant	commonplace			
	area). Will have no	structures			
	impact on the				
	environment				

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).

Potential Environmental Impacts & Sources	Measures to prevent, mitigate, minimise or manage the impacts
Impact:	Dust suppression measures will be implemented and the area will be sprayed with water.
Air pollution (dust, gaseous emissions)	 A low speed limit will be imposed to reduce generation of dust. All the equipment and vehicles will be equipped with the manufactures stock standard exhaust systems which will minimise the amount of emissions from their engines.
Source : Establishment of camp site, movement of vehicles and drill rigs,	Burning of waste will not be allowed on site.
Impact: Water pollution (surface water, groundwater and wetlands)	 Prospecting activities will not be conducted within 100m radius from a dam, river, stream, wetland or any water body and the following will be ensured: Control and manage storm water
	 Prevent soil erosion and keep the water channel clean
Source: Spillages from machines on site	Monitor the ground water
Impact:	Completed boreholes will be rehabilitated and re-vegetated.
Land degradation, land-use and	Areas which do not form part of drilling site will not be disturbed
capability	Prospecting will be conducted in an environmental sustainable manner.
	 One of the prospecting objectives is to turn the area into other land use/s after closure. Waste material will be properly managed
Source: Poor waste management	Vaste material will be properly managed
Impact:	All of the biodiversity which will be disturbed will be restored after closure.
Ecological degradation	Indigenous species will be used to re-vegetate the area.
.	No animals will be killed and collection of firewood will not be allowed.
Source: Uncontrolled vehicle movement and poor rehabilitation	Movement of vehicles will be restricted to designated area only
Impact: Land pollution	It is anticipated that domestic waste of small quantity will be generated by workers. Such waste materials will be kept in waste bins which will be disposed of on a regular basis at the registered waste disposal. The same will apply to the waste from the offices.

	 Any spillages which may occur will be investigated and immediate action will be taken. In the event of significant spills (>35 litres) of any hazardous substance, this will be recorded and reported to the environmental personnel, Department of Water Affairs, DMR and any other relevant authorities. Scraps will be kept in designated areas prior delivery to the scrap yard. All machinery will serviced off site and also inspected for any leaks.
Source: Lack of proper waste management	
Impact:	The visual impact will be of temporary nature.
Aesthetic	The surrounding trees and dense vegetation will also serves as the screen to the prospecting area.
Pollution	
Source: Machinery	
Impact: Noise	The operation will comply with the provisions of the Mine Health and Safety Act, 1996 (Act 29 of 1996) and its regulation as well as other applicable legislations regarding noise control.
	Employees will be supplied with ear plugs. All prospecting vehicles are equipped with silencers and maintained in a road worthy condition.
	All work will be carried out between 6 am and 6pm, this will also allow the land owners and occupiers to have some peace of mind in terms of noise.
Source: Vehicle movements and Drill rigs	

Activity	Description	Affected Environment	Potential Impact
			PROSPECTING PHASE
Upgrading of Access	Access roads that	Soil	Increased erosion of soils due to the removal of vegetation.

Roads	already exist will be	Natural Vegetation	Destruction and removal of natural vegetation during site clearance.
	upgraded.	Surface Water	Potential siltation of surface run-off due to soil erosion.
		Air Quality	Increased potential for dust emission due to wind erosion.
Transportation of	The drilling operation	Soil	Soil compaction due to the repetitive movement on gravel roads.
Equipment	will involve	Interested and	Potential damage to roads caused by movement of heavy vehicles and continual use of vehicles
	transportation of	Affected Parties	moving to and from the site.
	equipment to the	Air Quality	Increased dust emissions due to entrainment of dust particles by the movement and operation
	project area.		of construction equipment.
Construction of	This will involve	Soil	Permanent compaction of soil in areas of infrastructure construction
surface	vegetation clearing	Land Capability	Decreased land capability due to damage to the natural soil structure, soil loss through wind and
infrastructure.	and topsoil removal		water erosion and leaching of soil nutrients.
	to construct a site	Natural	Disturbance of vegetation could result in soil erosion due to exposed soils.
	offices, a change	Vegetation	
	house, toilet etc.	Surface Water	Altered surface flow dynamics around surface infrastructure; Potential contamination of surface
			water due to spillage of fluids.
		Groundwater	Potential groundwater contamination due to infiltration of fluid contaminated water.
		Air Quality	Dust from construction vehicles on gravel and secondary roads.
Soil Removal and	It is assumed that the	Topography	Alteration of the local topography and disturbance of natural drainage lines.
Stockpile	topsoil thickness	Visual	The creation of stockpiles alters the visual quality of the landscape.
	averages 0.5 m over	Soil	Damage to the natural soil structure due to soil handling, removal and mixing of soil types and

		1	
	the disturbed area.		horizons; removal of vegetation causes a change in the water runoff characteristics of the site
	Approximately 93		and increased probability of soil erosion. This leads to the loss of topsoil and an increase of
000 m ₃ of topsoil will			siltation in the streams and rivers with the runoff carrying sediment; and Leaching of soil
	be removed.		nutrients during long-term stockpiling.
		Land Capability	Decreased land capability due to damage to the natural soil structure, soil loss through wind and
			water erosion and leaching of soil nutrients.
		Natural Vegetation	Damage to natural vegetation due to deposition of dust emitted during the tipping and
			stockpiling, restricting photosynthesis.
		Animal Life	Potential direct impacts on threatened fauna species; Habitat disturbance and destruction;
			Potential disruption on birds nesting, foraging or roosting in project area.
		Surface Water	Altered surface flow dynamics due to alterations in the onsite topography; and increase of
			siltation in the streams and rivers with the runoff carrying sediment
		Air Quality	Increased potential for dust emissions due to wind erosion during the tipping of soil into trucks
			and onto stockpiles, as well as exposure of stockpiles to wind erosion; and Potential increase of
			dust generation.
		Noise	Potential increase of noise of hauling trucks to topsoil stockpile site.
Placement of a fence	A temporary	Animal life	Potential limitation of movement for domestic animals to grazing areas. This is a positive impact
	perimeter fence will		as it will prevent movement of domestic animals into demarcated areas, thus preventing injury.
	be	Interested and	The temporary fence could prevent access to communal agricultural fields and livelihood. Also,
	constructed around	Affected	the fence will provide a safety factor, preventing access to areas where safety risks may occur.

the exploration site	Parties	
which will be limited		
to the demarcated		
area to protect the		
workings and prevent		
people and domestic		
animals from harm		
Diesel fuel usage for	Soil	Potential soil contamination.
the drilling activity will	Land Capability	Potential decreased land capability due to contaminated soil.
be determined and	Natural Vegetation	Potential damage due natural vegetation and loss due to spillages of hydrocarbons, chemicals.
the storage capacity	Animal Life	Potential injury or loss of animals due to spillages of hydrocarbons, chemicals.
not be triggered by	Surface Water	Potential contamination of surface water due to the spillage of hydrocarbons, chemicals or
the NEMA list of		contaminated run- off sourced from contaminated soil.
activities.	Groundwater	Potential groundwater contamination due to the infiltration of surface water contaminated with
		spilled hydrocarbons, chemicals.
Water used at the	Natural Vegetation	Disturbance of vegetation could result in soil erosion due to exposed soils.
processing plant will	Animal Life	Disruption of animal habitats such as nests and breeding grounds (potential modification,
be channelled to the		fragmentation, and reduction of habitat).
settling pond that will		
be constructed.		
	which will be limited to the demarcated area to protect the workings and prevent people and domestic animals from harm Diesel fuel usage for the drilling activity will be determined and the storage capacity not be triggered by the NEMA list of activities.	which will be limited to the demarcated area to protect the workings and prevent people and domestic animals from harmSoilDiesel fuel usage for the drilling activity will be determined and the storage capacity the NEMA list of activities.SoilWater used at the processing plant will be channelled to the settling pond that willNatural Vegetation Animal Life

		Surface Water	Potential contamination of surface water due to spillage of equipment fluids.
		Groundwater	Potential groundwater contamination due to infiltration of equipment fluid contaminated water.
		Air Quality	Dust from construction vehicles on gravel and secondary roads.
		Noise	Potential elevated noise levels in the surrounding environment.
Use of Hydrocarbons,	The use of	Soil	Potential soil contamination.
Chemicals	hydrocarbons,	Land Capability	Potential decreased land capability due to contaminated soil.
	chemicals will take	Natural Vegetation	Potential damage due natural vegetation and loss due to spillages of hydrocarbons, chemicals.
	place and these will	Animal Life	Potential injury or loss of animals due to spillages of hydrocarbons, chemicals.
	be stored on site in		
	designated storage	Surface Water	Potential contamination of surface water due to the spillage of hydrocarbons, chemicals or
	areas.		contaminated run- off sourced from contaminated soil.
		Groundwater	Potential groundwater contamination due to the infiltration of surface water contaminated with
			spilled hydrocarbons, chemicals.
Access Roads	Existing Access	Soil	Upgrading of existing roads to processing plant will cause a potential to result in soil erosion,
	Roads will be used to		soil loss.
	access the site and	Land Capability	Decreased agricultural and grazing potential of surrounding land due to deposition of dust
	to transport		emitted by vehicle entrainment on haul roads
	equipment onto and	Natural Vegetation	Decreased agricultural and grazing potential of surrounding land due to deposition of dust
	off the site. If need		emitted by vehicle entrainment on haul roads; Site clearing and removal of topsoil could lead to
	be, they will be		soil erosion and soil loss.

	upgraded	Surface Water	Altered surface flow dynamics due to removal of topsoil and topographical alterations and
	upgraded	Air Quality	Altered surface now dynamics due to removal of topsoli and topographical alterations and increased surface runoff from cleared areas; Potential surface water runoff over haul roads will result in erosion and consequent siltation of surface water resources; Potential contamination of surface water runoff from hauls roads due to the spillage of hydrocarbons from vehicles travelling on haul roads.
		Noise	Potential elevated noise levels due to continuous vehicular movement on haul roads.
		Interested and Affected Parties	Potential damage to roads could impact safety of people and animals.
		DECO	MMISSIONING AND CLOSURE
Rehabilitation	All areas disturbed will be rehabilitated	Soil and Vegetation	Positive impact as topsoil will be replaced to enhance vegetation growth.
	to its original state with the waste rock and topsoil stockpiles. Roads	Animal Life	Positive impact as vegetation will re-establish itself and the natural Fauna will gradually return to the rehabilitated sites.
	should be ripped		

or ploughed and		
fertilised if necessary		
to promote re-growth		
of vegetation.		

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	SPECIALIST RECOMMENDATIONS THAT HAVE BEEN INCLUDED IN THE EIA REPORT (Mark with an X where applicable)	
HIA	The proposed development and planning of prospecting can proceed on condition that an archaeological walk down of the sampling points will be conducted before any prospecting is assigned, but after the decision of were to prospect have been taken. Thus, I recommend that the developer be allowed to proceed with the planning of the project. This will ensure the choosing of the particular sampling points	As an appendix	Appendix

Attach copies of Specialist Reports as appendices-

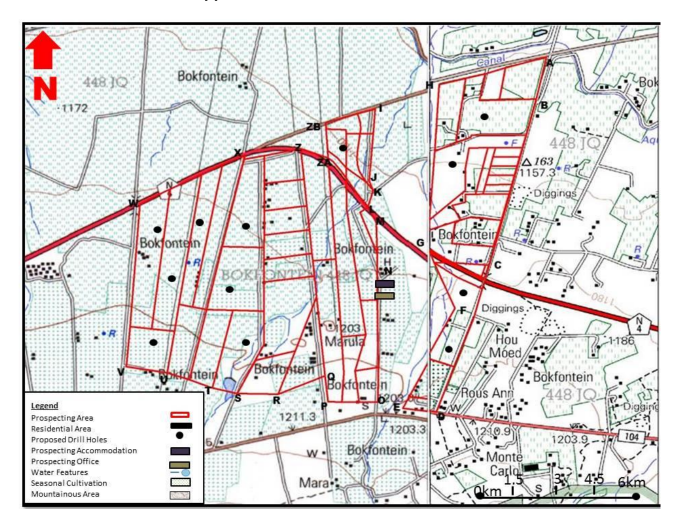
I) Environmental impact statement

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

The area on the northern part is slightly 'disturbed' due to the fact that it's a residential area while the southern part is highly disturbed as there is an operational mine. The middle part is not disturbed due to the fact that it is not utilized for anything.

(ii) Final Site Map

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



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

Negative

There are no concerns in terms of community health as all possible traces of waste and or ore during prospecting will be disposed in specialised manner. There is possible pollution of the following items:

Noise-State of the art drilling machine will be used to minimise noise. Drilling will be conducted during office hours to minimise noise to near-by farm houses.

Invasion of privacy-Land access agreements will be signed before any prospecting can be done. This limits unnecessary invasions and also takes into consideration for all work to be done on site.

Positive

Employment opportunities- Depending on available local skills, preference will be given to locals and outsource skills not available within local community.

Community health- Not much of health of the community will be affected, only if shortage of skills locally can have an impact as outsourced skills can lead to transfer of diseases.

Like any great development of mine around the world, employment will be created but it will not be guaranteed until we know the economic value and hence the need to prospect.

Тах

Tax will be paid by the developing company as there will be revenue due to the mining activity.

m) Proposed impact management objectives and the impact management outcomes for inclusion in the EMPr;

Based on the assessment and where applicable the recommendations from specialist reports, the recording of proposed impact management objectives, and the impact management outcomes for the development for inclusion in the EMPr as well as for inclusion as conditions of authorisation.

The objective of the EMPr will be the following:

- To provide enough information for the prospecting activities in order to prevent and avoid unnecessary social and environmental impact.
- To provide prospecting plan, guidance and guideline in order to conduct prospecting with little to no impact on the environment.
- Reduce impacts through implementing realistic operational management measures such as imposing restrictions on the time of day when drill can take place.

Through implementing the above objectives the desired outcomes are;

Implement a drilling programme that does not impact on any sensitive environmental feature

Implement a drilling programme with the consent of the landowner

Ensure that all temporary impacts are minimized

Once complete there should be no evidence that the drilling activities took place.

Minimize noise through the operation during office hours to give the nearby residence peace and silent.

Pollution of water and soil can be managed through containment in order to avoid pollution.

Ecological degradation can be managed through the implementation of pollution prevention measures, minimizing land clearing, restricting working hours.

Identifying of impacts plays a huge role in both planning, execution and rehabilitation process, however during the planning phase, identifying of such impacts is vital in order to implement and mitigate during the construction of the site office as well as accommodation of drilling team as well as during the drilling and rehabilitation or closure of the project post drilling.

Soils-Impact management objective: Soil degradation through prospecting activities to be managed to ensure that effective rehabilitation measures are in place.

Dust- Impact of dust during the construction or setting up of both offices, camp and drilling is most likely to occur however, cost effective measures such as spraying of working areas is important in the reducing of dust.

Vegetation - Impact Management Objective: To ensure that the required removal of flora is limited to the footprint area and mitigated against as far as possible.

Animal life- Impact Management Objective: To ensure that the required removal of fauna is limited to the footprint area and mitigated against as far as possible

Visual Impacts-Impact Management Objective: To ensure that the visual impact caused by the proposed activity is limited and mitigated against as far as expediently as possible.

n) Aspects for inclusion as conditions of Authorisation. Any aspects which must be made conditions of the Environmental Authorisation M2 Precious and Base Metals must apply the following buffer zones to the final positioning of the drill sites;

- 100m buffer from any water resource
- 100m buffer from any infrastructure
- 100m buffer from any identified heritage resource (if any found)
- 100m from any residential area

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

(Which relate to the assessment and mitigation measures proposed)

Though all efforts have been made in order to compile the Basic Assessment Report & EMP with all features included on site, very little to no assumptions were made. However, consultation with the land owner has happened and he does not object. A meeting during a site notice plugging was held with him and he does not object.

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.

The Environmental Assessment Practitioner has reasonable reasons to believe that that activity should be authorised.

Not authorising the activity will be detrimental to M2 Precious and Base Metals, economy of the country as well as the development of the country, as we are aware of the current housing backlog especially in the low to medium income earners. The project can assist in elevating the current slow development and housing building should the project prove to be viable.

ii) Conditions that must be included in the authorisation

M2 Precious and Base Metals must apply the following buffer zones to the final positioning of the drill sites;

- 100m buffer from any water resource
- 100m buffer from any infrastructure
- 100m buffer from any identified heritage resource
- 100m from residential area

q) Period for which the Environmental Authorisation is required.

The prospecting activity has been ear marked for a period of 5 years, this is with the assumptions that all activities will be done including rehabilitation. Therefore it is vital to also authorise the environmental authorisation for the same duration.

r) Undertaking

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

The Environmental Assessment Practitioner has signed the undertaking at the bottom/end of this report.

s) Financial Provision

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

i) Explain how the aforesaid amount was derived.

R33 531

This amount was derived from the DMR quantum Calculation which was established in 2005 by the DMR.

This was derived from 3 factors, namely **rehabilitation of access roads**, **General surface rehabilitation** (including capping of boreholes)

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).

Tailco Chrome will be supporting this application financially

t) Specific Information required by the competent Authority

- i) Compliance with the provisions of sections 24(4)(a) and (b) read with section 24 (3) (a) and (7) of the National Environmental Management Act (Act 107 of 1998). the EIA report must include the:-
 - (1) Impact on the socio-economic conditions of any directly affected **person.** (Provide the results of Investigation, assessment, and evaluation of the impact of the mining, bulk sampling or alluvial diamond prospecting on any directly affected person including the landowner, lawful occupier, or, where applicable, potential beneficiaries of any land restitution claim, attach the investigation report as an **Appendix**.

A full consultation process has been conducted during the consultation process. The purpose of the consultation was to provide affected persons the

opportunity to raise any potential concerns. As part of the consultation process the land claims commissioner was contacted to identify if there were any claims on land covered by this application. All concerns which were raised have been noted (see attached consultation report) and addressed.

As the final positioning of the drill sites cannot be confirmed without completion of geophysics and mapping of the prospecting programme.

M2 Precious and Base Metals has proposed a stake and/or to give shares to the community so that they benefit from the project and so that they are directly involved and also directly benefit from such a project.

(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).

None, an HIA was conducted and it has been attached.

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

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

The proposed drilling activities requested as part of this authorization is the only current viable manner in which a mineral resource can be identified and used to generate a SAMREC and/or JORC compliant resource which is a minimum requirement to determine whether it is viable to invest in a future mine.

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).

Mr. Divhani Mulaudzi; Environmental Coordinator

Divhani holds the Bachelor of Sciences (Botany, Zoology and Conservation Biology (BscBDC)) from University of Venda and also Bachelors' Honours Degree specializing in Botany/Ecology from the University of Limpopo Turfloop Campus. He is currently appointed by Geoprospect as an Environmental Manager.

Divhani has attended a biodiversity academy internship programme at university of Stellenbosch, and University of Cape Town in Rondebosch Cape Town, CIB-DST-NRF (Center for Invasion Biology, Department of Science and Technology and National Research Foundation), this has enhanced his (Environmental Health Safety, Natural & Ecological experience) and Environmental Management related experience. He has also worked as an Environmental Health and Safety (EHS) Consultant for 4 years 7 month.

Divhani has attended a successful wilderness courses at Lapalala Wilderness School, Lephalale in Waterberg District within the jurisdiction of the Lephalale Local Municipality, South Africa, where he successfully completed the following courses: Overview of the Waterberg Biosphere, Basic Archaeology and Geology, Vegetation Surveying and report production, Introduction to Reserve Management planning and Auditing (Water Placement management, Bush Encroachment management, Land Rehabilitation planning and practices, Erosion Control management and the Importance of Fires), Bat Ecology and Conservation.

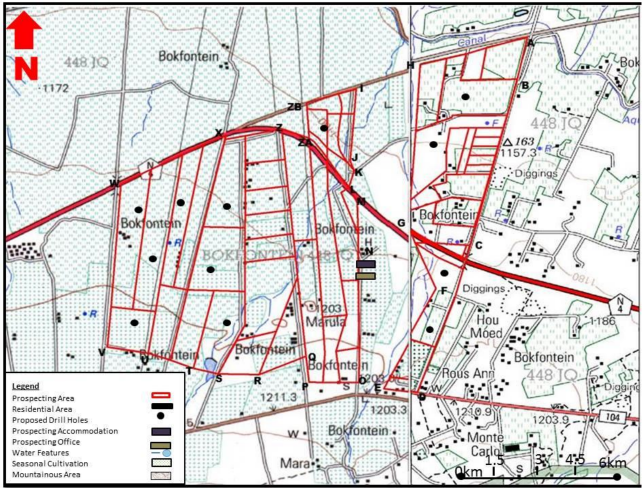
He has also attended Safety, Health and Environmental courses to enhance his experiences:

- 1. Continuous Risk Assessment
- 2. Incident and Accident Investigations
- 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).

Drilling, Mapping, and Geophysics

c) Composite Map

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



- 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)

No.	Activity	Closure Objectives
1	Desktop Studies	No Closure Objectives as there is no
		invasive of the environment
2	Geophysics	No Closure Objectives as there is no
		invasive of the environment
3	Mapping	No Closure Objectives as there is no
		invasive of the environment
4	Site Establishment	The closure objectives will be to leave the
		site the way it was found before

		prospecting took place or even better			
5	Drilling	The closure objectives will be to leave the			
		site the way it was found before			
		prospecting took place or even better			
6	Closure and Rehabilitation	The closure objectives will be to leave the			
		site the way it was found before			
		prospecting took place or even better			

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

2 500L of water per day on maximum production day of drilling

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

No-Water Use Licence has not been applied for, this is due to the fact that no water extraction & diversion will be done from any water source. All water which will be used will be brought on site by a water tank for the sole purpose of this project. The brought it water will be bought from a licenced water supplier.



Figure: Indicating a mobile water cart

iv) Impacts to be mitigated in their respective phases

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

ACTIVITIES	PHASE	SIZE AND	MITIGATION MEASURES	COMPLIANCE WITH	TIME PERIOD FOR
		SCALE of		STANDARDS	IMPLEMENTATION
 (E.g. For prospecting - drill site, site camp, ablution facility, accommodation, equipment storage, sample storage, site office, access route etcetc. E.g. For mining,- excavations, blasting, stockpiles, discard dumps or dams, Loading, hauling and transport, Water supply dams and boreholes, accommodation, offices, ablution, stores, workshops, processing plant, storm water control, berms, roads, pipelines, power lines, conveyors, etcetc.) 	(of operation in which activity will take place. State; Planning and design, Pre- Construction' Construction, Operational, Rehabilitation, Closure, Post closure).	disturbance (volumes, tonnages and hectares or m ²)	(describe how each of the recommendations in herein will remedy the cause of pollution or degradation and migration of pollutants)	(A description of how each of the recommendations herein will comply with any prescribed environmental management standards or practices that have been identified by Competent Authorities)	Describe the time period when the measures in the environmental management programme must be implemented Measures must be implemented when required. With regard to Rehabilitation specifically this must take place at the earliest opportunity. With regard to Rehabilitation, therefore state either: Upon cessation of the individual activity or. Upon the cessation of mining, bulk sampling or alluvial diamond prospecting as the case may be.
Desktop Studies		588 Ha	N/A	N/A	Before Drilling
Geophysics	Phase 1	588 Ha	N/A	N/A	Before Drilling
Mapping		588 Ha	N/A	N/A	Before Drilling
Accommodation &		200m ²	Spray water to reduce dust, Use	N/A	Before Drilling
Ablution			chemical toilets, stock pile top soil		
	Phase 2		during excavations, and have a		
			designated area for domestic		
			waste, have a buffer zone for		
			rivers, road, dams and railway line		
Equipment Storage		500m ²	Spray water to reduce dust, Use	N/A	Before Drilling

			chemical toilets, stock pile top soil		
			during excavations, service		
			equipment off site, put plastic		
			containers for leaking		
			hydrocarbons., have a buffer zone		
			for rivers, road, dams and railway		
			line		
Office & Ablution	-	300m ²	Spray water to reduce dust, Use	N/A	Before Drilling
			chemical toilets, stock pile top soil		
			during excavations, and have a		
			designated area for domestic		
			waste, have a buffer zone for		
			rivers, road, dams and railway line		
Drilling (The whole	-	588 Ha	Spray water to reduce dust, Use	SAMREC/JORC	
area will be drilled but		(112m ² a	chemical toilets, stock pile top soil		
subjected to phase 1		drilling	during excavations, and have a		
results)		site)	designated area for domestic		
			waste, contain spilling waste,		
			have a buffer zone for rivers, road,		
			dams and railway line		
Rehabilitation &	Phase 3	588 Ha	N/A	N/A	After Drilling
Closure					

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). (E.g. 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.).	POTENTIAL IMPACT (e.g. dust, noise, drainage surface disturbance, fly rock, surface water contamination, groundwater contamination, air pollution etcetc)	ASPECTS AFFECTED	PHASE In which impact is anticipated (e.g. Construction, commissioning, operational Decommissioning, closure, post-closure)	MITIGATION TYPE (modify, remedy, control, or stop) through (e.g. noise control measures, storm- water control, dust control, rehabilitation, design measures, blasting controls, avoidance, relocation, alternative activity etc. etc) E.g. • Modify through alternative method. • Control through noise control • Control through management and monitoring • Remedy through rehabilitation	STANDARD TO BE ACHIEVED (Impact avoided, noise levels, dust levels, rehabilitation standards, end use objectives) etc.
Desktop Studies	None	None	Planning/Phase 1	None	None
Geophysics	None	None	Pre operational	None	None
Mapping	None	None	Pre operational	None	None
Accommodation & Ablution establishment	Minimal impact on:- Dust, Noise, Surface Disturbances, Air pollution, environmental degradation,	Environment	Phase 2/Operational	Reduce: Noise, dust, air pollution, land degradation	Reduce and minimise pollution
Equipment Storage	Minimal	Environment	Phase 2/Operational	Reduce: Noise, dust, air pollution, land degradation,	Reduce and minimise pollution

establishment	impact on:-			hydrocarbon spillage	
	Dust, Noise,				
	Surface				
	Reduce and				
	minimise				
	pollution				
	Disturbances,				
	Air pollution,				
	environmental				
	degradation,				
Office & Ablution	Minimal	Environment	Phase	Reduce: Noise, dust, air	Reduce and minimise
establishment	impact on:-		2/Operational	pollution, land degradation	pollution
	Dust, Noise,				
	Surface				
	Disturbances,				
	Air pollution,				
	environmental				
	degradation,				
Drilling (The whole	Impact on:-	Environment	Operational	Minimize: Noise, dust, air	Reduce and minimise
area will be drilled but	Dust, Noise,	as well as both surface		pollution, land degradation, hydrocarbon spillage, ground	pollution
subjected to phase 1	Surface	and ground		water pollution, surface	
results)	Disturbances,	water		water pollution	
	Air pollution,				

	environmental			
	degradation,			
	ground water			
	pollution			
	(dependant			
	on the water			
	table vs drill			
	hole depth),			
	hydrocarbons			
	spillage			
Rehabilitation &	None	Environment	Closure	None
Closure				

f) Impact Management Actions

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

ACTIVITY	POTENTIAL IMPACT	MITIGATION	TIME PERIOD FOR	COMPLIANCE WITH STANDARDS
whether listed or not		ТҮРЕ	IMPLEMENTATION	
listed. (E.g. 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.).	(e.g. dust, noise, drainage surface disturbance, fly rock, surface water contamination, groundwater contamination, air pollution etcetc)	 (modify, remedy, control, or stop) through (e.g. noise control measures, storm-water control, dust control, rehabilitation, design measures, blasting controls, avoidance, relocation, alternative activity etc. etc) E.g. Modify through alternative method. Control through noise control Control through management and monitoring Remedy through rehabilitation 	Describe the time period when the measures in the environmental management programme must be implemented Measures must be implemented when required. With regard to Rehabilitation specifically this must take place at the earliest opportunity. With regard to Rehabilitation, therefore state either: Upon cessation of the individual activity or. Upon the cessation of mining, bulk sampling or alluvial diamond prospecting as the case may be.	(A description of how each of the recommendations in 2.11.6 read with 2.12 and 2.15.2 herein will comply with any prescribed environmental management standards or practices that have been identified by Competent Authorities)
Desktop Studies	None	None	Planning/Phase 1	N/A
Geophysics	None	None	Pre operational	Aviation Authority
Mapping	None	None	Pre operational	N/A
Accommodation &	Minimal impact on:-	Environment	Phase 2/Operational	DWA, DMR, DEA
Ablution	Dust, Noise,			
establishment	Surface			
	Disturbances, Air			
	pollution,			

	environmental			
	degradation,			
Equipment Storage	Minimal impact on:-	Environment	Phase 2/Operational	DWA, DMR, DEA
establishment	Dust, Noise,			
	Surface Reduce and			
	minimise pollution			
	Disturbances, Air			
	pollution,			
	environmental			
	degradation,			
Office & Ablution	Minimal impact on:-	Environment	Phase 2/Operational	DWA, DMR, DEA
establishment	Dust, Noise,			
	Surface			
	Disturbances, Air			
	pollution,			
	environmental			
	degradation,			
Drilling (The whole	Impact on:-Dust,	Environment as well as	Operational	SAMREC/JORC, DWA, DMR, DEA
area will be drilled but	Noise, Surface	both surface and ground water		
subjected to phase 1	Disturbances, Air			
results)	pollution,			
	environmental			
	degradation, ground			

	water pollution			
	(dependant on the			
	water table vs drill			
	hole depth),			
	hydrocarbons			
	spillage			
Rehabilitation &	None	Environment	Closure	DWA, DMR, DEA
Closure				

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.

No.	Activity	Closure Objectives
1	Desktop Studies	No Closure Objectives as there is no
		invasive of the environment
2	Geophysics	No Closure Objectives as there is no
		invasive of the environment
3	Mapping	No Closure Objectives as there is no
		invasive of the environment
4	Site Establishment	The closure objectives will be to leave
		the site the way it was found before
		prospecting took place or even better
5	Drilling	The closure objectives will be to leave
		the site the way it was found before
		prospecting took place or even better
6	Closure and Rehabilitation	The closure objectives will be to leave
		the site the way it was found before
		prospecting took place or even better

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

Though consultation by the DMR is prescribed to a maximum of 30 days, **M2 Precious and Base Metals** has consulted the land owners and they seem not to object to the proposed prospecting activity.

(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.

All areas which will experience invasive activity will rehabilitated.

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

The prospecting activities will be only limited to the land concerned and not to the neighbouring farms unless otherwise the drilling will take next to the farm boundary. This is also being in line with the environmental rehabilitation plan. The area of drilling, site establishment and clearing will be the areas which will be affected the most.

It is critical to note that the areas to be drilled will be determined by the geophysics.

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

R33 531

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

Yes, this amount will be available as stated before. A letter from Tailco Chrome has been attached to justify such.

Mechanisms for monitoring compliance with and performance assessment against the environmental management programme and reporting thereon, including g) Monitoring of Impact Management Actions

h) Monitoring and reporting frequency

Responsible persons i)

j) Time period for implementing impact management actions
 k) Mechanism for monitoring compliance

SOURCE ACTIVITY	IMPACTS REQUIRING	FUNCTIONAL REQUIREMENTS FOR	ROLES AND RESPONSIBILITIES	MONITORING AND REPORTING
	MONITORING	MONITORING	(FOR THE EXECUTION OF THE MONITORING	FREQUENCY and TIME PERIODS
	PROGRAMMES		PROGRAMMES)	FOR IMPLEMENTING IMPACT
				MANAGEMENT ACTIONS
Desktop Studies	N/A	N/A	N/A	N/A
Geophysics	N/A	N/A	N/A	N/A
Mapping	N/A	N/A	N/A	N/A
Site	Visual impact	All areas exposed must be	Project Manager	Weekly and after heavy
Establishment &		monitored for erosion		winds and rain
Drilling	Dust Generated	All areas exposed must be	Project Manager	Weekly and after heavy
		monitored for erosion		winds and rain
	Noise	All areas where machinery will	Operators and Project Manager	Daily
		be operating		
	Water &	All areas of operations	Operators and Project Manager	Daily
	Environmental			
	Pollution			
Post Closure and	Rehabilitated	All rehabilitated areas	Environmentalist	Weekly, monthly as well as
Rehabilitation	areas			after heavy rain fall

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

The environmental audit report will be submitted annually.

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.

Inductions as well as workshops before any project commence in order to familiarize the workers of what is allowed and what is permissible.

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

There are quite a number of ways in order to deal with avoidance and minimization of pollution, these include Environmental awareness, Training, Dust suppression, Buffer zone, Avoid hunting, avoid veld fires.

Environmental Awareness & Training,

Training of drilling teams and any other person who will be based on site or coming to site for the prospecting project need to be briefed and inducted in order to note what to do and not to do on site, especially with regard to health, safety and environmental aspect of things.

Dust suppression,

During the construction, preparation as well as drilling process, application on the roads, drill holes and areas which are excavated needs to be applied water. This is done in order to reduce the amount of dust emitted to the atmosphere. It is critical to note that the right amount of water need to be applied in order to get the desires results as little amount may not have any impact while too much water may also leave undesirable results.

Buffer zone,

The avoidance of roads, railway lines, water ways, ponds, rivers as well as wet lands are vital in order to minimize the risk associated. A minimum allowable buffer zone of 100m from such a feature, this prevents pollution and destroying such a feature.

Avoid hunting,

Hunting of any animals on site will be strictly prohibited on this project

Avoid veld fires

Veld fires will NOT be permitted, this is due to the fact that they have a tendency of getting out of control and eventually destroying vegetation, livestock and property.

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

Financials will be reviewed annually, this will be done in order to adjust and compensate where the organisation sees fit to do such.

2) UNDERTAKING

The EAP herewith confirms

- a) the correctness of the information provided in the reports X
- b) the inclusion of comments and inputs from stakeholders and I&APs ; X
- c) the inclusion of inputs and recommendations from the specialist reports where relevant; X and
- d) that the information provided by the EAP to interested and affected parties and any responses by the EAP to comments or inputs made by interested and affected. parties are correctly reflected herein. X

Signature of the environmental assessment practitioner:

Geoprospect Investment Holdings (Pty) Ltd Name of company:

28/May/2018 Date:

-END-