

#### SCOPING REPORT

# FOR LISTED ACTIVITIES ASSOCIATED WITH PROSPECTING RIGHT AND/OR BULK SAMPLING ACTIVITIES INCLUDING TRENCHING IN CASES OF ALLUVIAL DIAMOND PROSPECTING.

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: Arediremmogo (Pty) Ltd.

TEL NO: 082 808 1850

FAX NO: -

POSTAL ADDRESS: P.O. Box 20576, Noordbrug, 2527

FILE REFERENCE NUMBER SAMRAD: NW30/5/1/1/2/13534 PR

#### IMPORTANT NOTICE

In terms of the Mineral and Petroleum Resources Development Act (Act 28 of 2002 as armended), 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 Authorization 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 authorization for listed activities triggered by an application for a right or permit are submitted in the exact format of, and provide all the information required in terms of, this template. Furthermore please be advised that failure to submit the information required in the format provided in this template will be regarded as a failure to meet the requirements of the Regulation and will lead to the Environmental Authorization being refused.

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

#### **OBJECTIVE OF THE SCOPING PROCESS**

- 1. The objective of the scoping process is to, through a consultative process—
  - a. identify the relevant policies and legislation relevant to the activity;
  - b. motivate the need and desirability of the proposed activity, including the need and desirability of the activity in the context of the preferred location;
  - identify and confirm the preferred activity and technology alternative through an impact and risk assessment and ranking process;
  - d. identify and confirm the preferred site, through a detailed site selection process, which includes an impact and risk assessment process inclusive of cumulative impacts and a ranking process of all the identified alternatives focusing on the geographical, physical, biological, social, economic, and cultural aspects of the environment;
  - e. identify the key issues to be addressed in the assessment phase;
  - f. agree on the level of assessment to be undertaken, including the methodology to be applied, the expertise required as well as the extent of further consultation to be undertaken to determine the impacts and risks the activity will impose on the preferred site through the life of the activity, including the nature, significance, consequence, extent, duration and probability of the impacts to inform the location of the development footprint within the preferred site; and
  - g. Identify suitable measures to avoid, manage, or mitigate identified impacts and to determine the extent of the residual risks that need to be managed and monitored.

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#### CONTENT OF THE SCOPING REPORT

- Contact Person and correspondence address
- a) Details of:

i) The EAP who prepared the report

In term of NEMA - EIA Regulations No. 326 of 7 April 2017 - Reg. 21, Appendix 2 - 2. (1)(a)(i)

Name of the Practitioner: DERA Environmental Consultants (Pty) Ltd.

Ms HM (Esna) Erasmus Tel No.: 018-468 5355 Fax No.: 018-011 3760

E-mail address:dera.office@dera.co.za

#### ii) Expertise of the EAP.

#### (1) The qualifications of the EAP

in term of NEMA - EIA Regulations No. 326 of 7 April 2017 - Reg. 21, Appendix 2 - 2. (1) (a)(ii)

The EAP, Ms HM (Esna) Erasmus (maiden name Claase) has a National Diploma in Agriculture Resource Utilization and a Baccalaureus Technologiae degree in Agricultural Management. She also completed the subjects for her Master Degree in Environmental Analysis & Management at NWU. See **Figure 1** & **Figure 2** for copies of his qualifications and CV.

Figure 1: Copy of Qualification

# **TECHNIKON PRETORIA**



# NASIONALE NATIONAL DIPLOMA

LANDBOU: HULPBRONBENUTTING

AGRICULTURE: RESOURCE UTILISATION

Toegeken aan

Awarded to

#### **HESTER MAGDALENA CLAASE**

95057691

1975-04-03

met ingang van

with effect from

1998-01-01

Registrateur (Akademies) Registrar (Academic)

Rektor/Rector

No. No. 30054

Utgereik met die georkeuring van die Seriifiseringsvand vir Technikononderwys (SERTEC) ingevolge artikat 9 van die Wet up die Seriifiseringsvand vir Technikononderwys, 1986 (Wet Eil van 1986) haused with the egyenwal of the Certification Council for Technikon Education and 1986 (Azz 28 of 1986)

Figure 2

# **TECHNIKON PRETORIA**



# BACCALAUREUS TECHNOLOGIAE

LANDBOUBESTUUR

AGRICULTURAL MANAGEMENT

Toegeken aan

Awarded to

#### **HESTER MAGDALENA CLAASE**

95057691

1975-04-03

met ingang van

with effect from

2000-12-15

Registrateur (Akademies) Registrar (Academic)

Rektor/Rector

E 6280

Utgerelk, met die goedheuring van die Sertifiseringstaad vir Technik ononderwys (SERTEC) ingevolge artikel9 van die Wet op die Sentifiseringstaad vir Technikunonderwys. 1986 (Wet 85 van 1986 haused with the approvat of the Centification Council for Technikun Education (SERTEC) in terms of section 9 of the Certification Council for Technikun Education (SERTEC) in terms of section 9 of the Certification Council for Technikun Education (SERTEC) in terms of section 9 of the Certification Council for Technikun Education (SERTEC) in terms of section 9 of the Certification Council for Technikun Education (SERTEC) in terms of section 9 of the Certification Council for Technikun Education (SERTEC) in terms of section 9 of the Certification Council for Technikun Education (SERTEC) in terms of section 9 of the Certification Council for Technikun Education (SERTEC) in terms of section 9 of the Certification Council for Technikun Education (SERTEC) in terms of section 9 of the Certification Council for Technikun Education (SERTEC) in terms of section 9 of the Certification Council for Technikun Education (SERTEC) in terms of section 9 of the Certification Council for Technikun Education (SERTEC) in terms of section 9 of the Certification Council for Technikun Education (SERTEC) in terms of section 9 of the Certification Council for Technikun Education (SERTEC) in terms of section 9 of the Certification (SERTEC) in terms of section 9 of the Certification (SERTEC) in terms of section 9 of the Certification (SERTEC) in terms of section 9 of the Certification 9 of the Certific

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

HM (Esna) Erasmus is an environmental practitioner with 24 years' experience in Agricultural and Mining Management and Science. Experience in the field of inspection and evaluation of Environmental Impact Assessment in North West. Since 1998 involvement in mining activities with Department of Minerals and Energy in the North West Province as representative for National Department of Agriculture Dir. LRM in the following: Evaluation of Environmental Management Reports Inspection and evaluation of all different mining entities in North West Province. A member of the Slimes Dam Core Committee of North West Province. Involved in the compiling of a strategy for rehabilitation of Gold slime Dams in NW. Give inputs and comments on the revision of EMPR for small scale diamond mining. Involve in setting a strategy to encounter the impact of small scale mining on the environment in North West. See Figure 3 below Curriculum Vitae of H.M. Erasmus.

#### Figure 3

#### ESNA ERASMUS



**ENVIRONMENTAL PRACTITIONER** 







esnae@dera.co.za



+27 83 4525917



Linkedin http://za.linkedin.com/ in/esna-erasmus-1881 aba5/



Klerksdorp, North-west Province, South Africa

5 K ł L L S



Report writing
Conduct auditing
Billingual (English/Afrikaans)
Computer Proficient
Report generation and analysis
Verbal and written communication
Computer Literate
Project Management
Results-orientated
Conduct risk assessments

ABOUT ME



Environmental practitioner with 22 years' experience in Agricultural and Mining Management and Science.

Experience in the field of inspection and evaluation of Environmental Impact Assessment in North West.

Since 1998 involvement in mining activities with Department of Minerals and Energy in the North West Province as representative for National Department of Agriculture Dir. LRM in the following:

Evaluation of Environmental Management Reports

Inspection and evaluation of all different mining entities in North West Province.

A member of the Slimes Dam Core Committee of North West Province.

Involved in the compiling of a strategy for rehabilitation of Gold slime Dams in NW.

Give inputs and comments on the revision of EMPR for small scale diamond mining.

Involve in setting a strategy to encounter the impact of small scale mining on the environment in North West.

#### WORK EXPERIENCE

£=1

JAN 1998 SENIOR RESOURCE CONSERVATION INSPECTOR

JUN 2002 National i

National Department of Agriculture -- Potchefstroom, SA

Manage Administration of Act 43 of 1983, Agricultural Resource

Conservation act in North West Province.

Management of personnel and personnel related matters.

Management of budget for Potchefstroom office of Directorate Land

Resource Management.

<u>JUL 2002</u>

SENIOR ENVIRONMENTAL OFFICER

FEB 2004 Department of Minerals and Energy - Klerksdorp, SA

Administration of Act 50 of 1991, the Minerals Act in the North West province.

Evaluation of EMPR's and EIA's.

Audit and compliance inspections of mining operations.

MAR 2004

#### **ENVIRONMENTAL PRACTITIONER**

PRESENT DERA Environmental Consultants - Klerksdorp, SA

Compiling and submission of mining related applications; manage

and compile legal environmental documents.

Monitoring work to evaluated compliance to environmental legislation; evaluating outstanding rehabilitation liabilities for mining

Risk assessment and applications for closure certificates.

Compile EMPR/EIA for Mining Rights and compilation of EMPlan's

for Prospecting and Mining Right applications.

Compile BAR & EMPR's in support of applications for listed activities under NEMA such as Chicken Broilers, Feed lots, Fuel Storage, ect. Manages consultation between Departments and applicants.

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#### EDUCATION

[t\_r"

1993 HIGH SCHOOL DIPLOMA

Middelburg High School - Middelburg, Mpumalanga, SA

English Afrikaans
Biology History
Geography Accounting

1998 NATIONAL DIPLOMA: AGRICULTURE: RESOURCE UTILISATION

Tshwane University of Technology — Pretoria, Tshwane, SA
Animal Production ( Computer Application ( Pasture Science ( Physical Science (

Agricultural Marketing II I, II and III

Poultry Production II Crop Production I, II
Agricultural Soil Science I Agricultural Mechanization I

Agricultural Production Management III

Agricultural Extension II Large Stock Production II

Horticulture III Agricultural Anatomy & Physiology I

Farm Planning F Soil Conservation II

2000 BACCALAUREUS TECHNOLOGIAE: AGRICULTURAL MANAGMENT

Tshwane University of Technology - Pretoria, Tshwane, SA Financial Management IV Strategic Management IV Plant Production IV Leadership Development II

2004 MATERS OF ENVIRONMENTAL SCIENCES IN ENVIRONMENTAL

SCIENCES AND MANAGEMENT-uncompleted

North-West University - Potchefstroom, North West

Introduction to environmental management Applied Environmental Management Environmental Management

Theoretical Hydrology Urban Ecology Introduction to GIS Applied GIS Applied Hydrology Environmental Analysis

Research Proposal – uncompleted Final dissertation - uncompleted

#### SHORT COURSES



Computer training Obase IV Seminar in public speaking Veld assessment course

Resource identification and utilization course - September 1998

Introduction to GIS - June 2001

Persuasion skills Wetlands identification

Wetlands Rehabilitation - August 2001

Management skills

Environmental Risk Assessment and Management - August 2005

Mining and the Environment - October 2003

#### EIA- EXPERIENCE



The following list of EIA's was just some that was done by me:

- FI de Beer (Doornfontein) was done as part of a Prospecting Right Application with Bulk Sampling, my role entailed: site visit, impact assessment and evaluation and compilation of report and handling of application process.
- Hartzer & Steyn Beleggers (Zwartplaat) was done as part of Mining Right
  Application with Bulk Sampling, my role entailed: site visit, impact assessment and
  evaluation and compilation of report and handling of application process.
- Bethlehem Sand en Klip CC [Killarney] was done as part of Mining Right Application, my role entailed: site visit, impact assessment and evaluation and compilation of report and handling of application process.
- KMF Agro Processing (Pty) Ltd [Rietfontein] was done as part of an Environmental
  Authorization for a listed activity, for the construction of Chicken slaughter facility,
  my role entailed: site visit, impact assessment and evaluation and compilation of
  report and handling of application process.
- Summit Ridge (Graslaagte) was done as part of an Environmental Authorization for a listed activity for feed mill for chicken feed, my role entailed: site visit, impact assessment and evaluation and compilation of report and handling of application process.

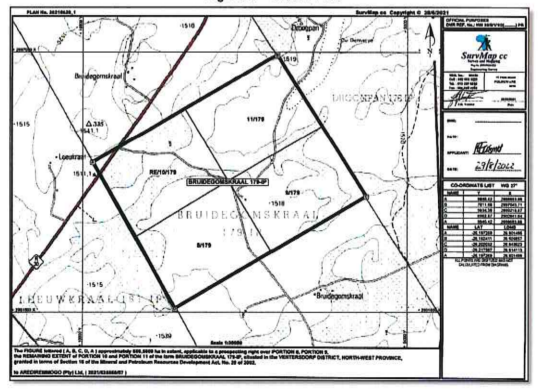
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#### b) LOCATION OF THE ACTIVITY

In term of NEMA - EIA Regulations No. 326 of 7 April 2017 - Reg. 21, Appendix 2 - 2. (1)(b)(l),(ll),(lll)

(i) 21 digit Surveyor General Code for each farm portion	TOIP0000000001 TOIP00000000001 TOIP00000000001 TOIP00000000000	7900009 7900010 7900011	
(ii) Farm Name:	Farm Bruidego  ➢ Portion  ➢ Portion  ➢ Reman  ➢ Portion	n 8, n 9, ning extent of Portion 1	0,
(iii) Coordinates - Co-ordinates List WG 27°	NAME	LAT	LONG
	A	-26.197269	26.901486
	В	-26.182411	26.929857
	С	-26.202032	26.943623
	D	-26.217567	26.914113
	A	-26,197269	26.901486
Application area (Ha)	856.5600 ha		
Magisterial district:	maize, sunflower situated on the F the <u>North West</u> alluvial diamond <u>Marks Local M</u>	ted within the district of some some some some some some some some	cattle farming town from Ventersdorp in ies in an important an town of the <u>JB</u> <u>pom),</u> which further
Distance and direction from nearest town		i is Ventersdorp, which ne application area.	is situated 16.3 km
Minerals applied for	Alluvial Diamond	s (DA).	

Figure 4 - Sketch Plan



#### c) LOCALITY MAP

In term of NEMA - EIA Regulations No. 326 of 7 April 2017 - Reg. 21, Appendix 2 - 2. (1)(c)(i)(ii)

(i) & (ii) The area is situated within the district of Ventersdorp is a maize, sunflower, soya bean, chicken, cattle farming town situated on the R30, 16.3km northeast from Ventersdorp in the <u>North West Province</u>. The town lies in an important alluvial diamond-mining area and it is a town of the <u>JB Marks Local Municipality Potchefsroom)</u>, which further falls under the <u>Dr Kenith Kaunda District Municipality</u>. See Figure 5 below, as well as Appendix 1(a) - Locality Map indication where the applied area is situated within the district of Ventersdorp, North West Province.

Appendix 1(a) - Locality Map

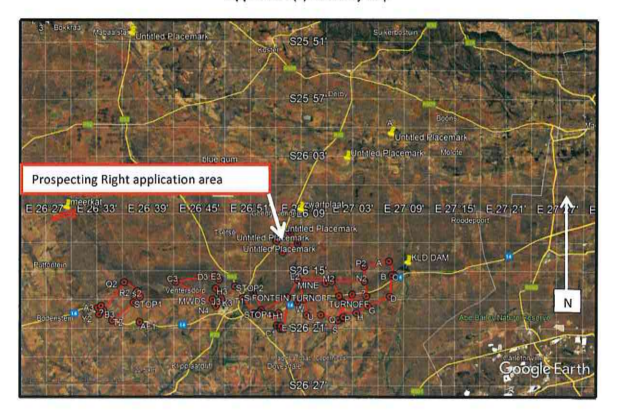




Figure 5: Locality of application area

#### d) DESCRIPTION OF THE SCOPE OF THE PROPOSED OVERALL ACTIVITY

In term of NEMA - EIA Regulations No. 326 of 7 April 2017 - Reg. 21, Appendix 2 - 2. (1)(d)(i)(ii)

The applicant applied for a Prospecting Right over: Farm Bruidegomskraal 179 IP (Portion 8, 9, Remaining extent of Portion 10, Portion 11).

The application area is situated over a rural part of the Ventersdorp district. The prospecting right application area is characterized by natural grassveld vegetation (grazing for cattle) and small area with cultivated maize crops and also chicken broilers and evidence of historically mining (rehabilitated).

There are farmsteads on the site itself, 1 entrance from the R30 and a farm gravel road.

All of the above infrastructure can be seen on the Infrastructure Plan - Appendix 1(b1) & 1(b2). The surrounding farms are mostly utilized as cultivated field for cash crops (maize) and natural grazing. Access to the prospecting right application area will be from the R30 running between Ventersdorp and Derby and a farm gravel road. Also see Appendix 1(b1) & 1(b2) for Infrastructure Plan and Google satellite image of the application area.

The scope of the prospecting activities: The extent of the prospecting area is 856.5600 hectare.

Phase 1: Geological desktop studies and surveys in order to try and identify the gravel run. Various geological maps and instruments will be used to identify if alluvial gravel deposits might be present on the application area. 6 months needed for phase 1.

<u>Phase 2</u> concentrate on <u>Test pits</u> which will be made on a grid of 100 x 100 meters and 50 x 50 m. It is envisages that **150 test pits** will be excavated. The applicant will assess the samples taken during phase 1 and will <u>Trenching</u> (15) be made during <u>Phase 3</u> in order to determine the grade of the Alluvial Diamonds that was found and if it is economical viable. In order to determine if the gravel does have diamonds the

gravel needs to be taken out and tested, by putting it through the washing process.

See Appendix 1(b) – Infrastructure Map for detail of what the site looks like pre-prospecting. Only a small portion of the land will be impacted upon at any given time and land use on the rest of the area can proceed normally (Phase 2 (150 test pits) (surface area:  $1m \times 2m = 2m^2 \times 150$  pits = total of  $300m^2$  or 0.03 ha) will be done over a period of 12 Months); (Phase 3: 15 Trenches (surface area will be  $20m \times 60m \times \pm 5-15m$  trenches = 1.80 ha total) will be done over 42 months. The grand total is 1.83 ha over 60 months.

The prospecting focus area will be clearly demarcated after Phase 1 is completed, but will probably be over the whole of the application area. It is foreseen that the main prospecting area will most probably be over the already disturbed areas as indicated below in **Figure 6**. The area applied for is over the prospecting right application area of the entire **856.5600 hectare**. It is envisaged that all impacts on the environment can be properly managed and mitigated and no high negative long-term impacts will take place.

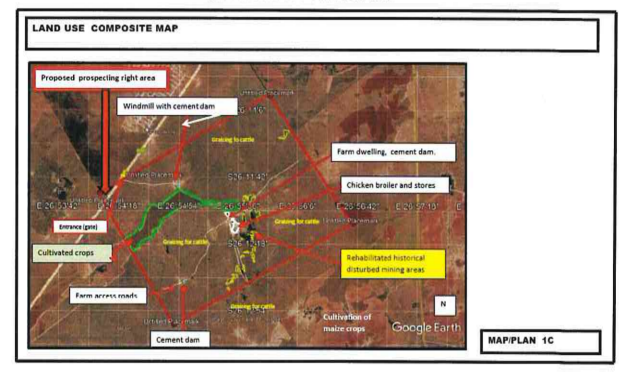


Figure 6: Land Use Composite Map

#### i) Listed and specified activities

Table 1: Listed Activities

In term of NEMA - EIA Regulations No. 326 of 7 April 2017 - Reg. 21, Appendix 2 - 2. (1)(d)(i)

Name of Activity	Aerial extent of the Activity (Ha or m²)	Listed Activities	Applicable Listings
Listing 1 – Activity 20:  Any activity including the operation of that activity which requires a prospecting right in terms of section 16 of the Mineral and Petroleum Resources Development Act, as well as any other applicable activity as contained in this Listing Notice or in Listing Notice 3 of 2004, required to exercise the prospecting right —  (a) associated infrastructure, structures and earthworks, directly related to prospecting of a mineral resource; or  (b) the primary processing of a mineral resource including winning, extraction, classifying, concentrating, crushing, screening or washing; but excluding the secondary processing of a mineral resource, including the smelting, beneficiation, reduction, refining, calcining or gasification of the mineral resource in which case activity 6 in Listing Notice 2 applies.	856.5600 ha	X	327
Listing 1 – Activity 27: The clearance of an area of 1 hectares or more, but less than 20 hectares of indigenous vegetation, except where such clearance of indigenous vegetation is required for—  (i) the undertaking of a linear activity; or  (ii) maintenance purposes undertaken in accordance with a maintenance management plan.	Total = 1.83 ha	Х	327
Listing 2 – Activity 19: The removal and disposal of minerals, which requires a permission in terms of section 20 of the Mineral and Petroleum Resources Development Act, as well as any other applicable activity as contained in this Listing Notice, in Listing Notice 1 of 2004 or Listing Notice 3 of 2004, required to exercise the permission, including—  (a) associated infrastructure, structures and earthworks, directly related to prospecting of a mineral resource; or  (b) the primary processing of a mineral resource including winning, extraction, classifying, concentrating, crushing, screening or washing; but excluding the secondary processing of a mineral resource, including the smelting, beneficiation, reduction, refining, calcining or gasification of the mineral resource in which case activity 6 in this Notice applies.	Totał = 1.83 ha	х	325

# ii) Description of the activities to be undertaken In term of NEMA - EIA Regulations No. 326 of 7 April 2017 - Reg. 21, Appendix 2 - 2. (1)(d)(ii)

Table 2: Description of Activities to be followed

	Description of Activities to be followed	TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER
Activities	Description of phases	Associated structures and infrastructures
Phase 1	Geological desktop studies and surveys in order to try and identify the gravel run. Various geological maps and instruments will be used to identify if alluvial gravel deposits might be present on the application area. 6 months needed for phase 1.	
Phase 2	The testing pits will concentrate on the areas where the outcrops anticipated gravel potential. A 30 ton excavator will be used to make test pits on a grid of 100 x 100m and where necessary 50 x 50m grid. The pits will be (1m x 2m x ± 5 deep) in order to determine the depth and boundaries of the gravel. These boundaries will be surveyed and mapped in order to determine where the bulk samples will be taken. Each test pit will be examined and closed immediately before moving to the next one. It is envisage that 150 test pits will be done. 12 months are needed for phase 2.	The topsoil and grass will be cleaned on the small area of 1m x 2m where the test pits will be excavated. After evaluation of the gravel the test pit will be closed. Rehabilitation of the test pits back to original land capability/use with topsoil and proper leveling. Envisages equipment required:  > 1 x excavator
	(Phase 2) (150 test pits ( <u>surface area</u> : 1m x 2m = 2m <sup>2</sup> x 150 pits = total of 300m <sup>2</sup> or <u>0.03 ha</u> ) will be done over a period of 12 Months)	THE STATE OF THE S
Phase 3	In order to determine if the gravel does have diamonds the gravel needs to be taken out and tested, by putting it through the washing process. Trenching will be used to open the gravel in order to get a representative sample for testing. The trenches (15) will be 20 x 60 x ± 5-15 m (deep). In one trench ± 960m³ (1087 ton) gravel will be exposed and tested with 14 feet rotary pan and washing plant at a rate of 6m³ (10 tons) an hour. The total prospecting area is 856.5600 hectares, thus it is anticipated that a total of 20000 m³ (±32000 tons)(bulk sample in total) will be tested by making trenches on different locations over the whole prospecting area, where the possibility of diamond bearing gravel were identified with the test pits. Taken at an 8 hour working day, 5 days a week and 20 days a month, the applicant will be able to process 960m³ a month. The processing of 20000m³ will take about 42 months for Phase 3.  (Phase3: 15 Trenches (surface area will be	After evaluation of the gravel the test pit will be closed. Rehabilitation of the test pits back to original land capability/use with topsoil and proper leveling. Envisages equipment required:  1 x excavator  2 x frond-end loader  1 x 16 feet pan  1x Power plant  Pipes and water pumps
	20 m x 60m x 15 trenches = 1.8 ha total) will be done over 42 months.	

# e) POLICY AND LEGISLATIVE CONTEXT In term of NEMA - EIA Regulations No. 326 of 7 April 2017 - Reg. 21, Appendix 2 - 2. (1)(e)

APPLICABLE LEGISLATION AND GUIDELINES USED TO COMPILE THE REPORT	REFERENCE WHERE APPLIED	HOW DOES THIS DEVELOPMENT COMPLIY WITH AND RESPOND TO THE LEGISLATION AND POLICY CONTEXT
National Environmental Management Act, 1998 (Act 107 of 1998) (NEMA) 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 has been triggered by applications in terms of the Minerals and Petroleum Resources Development Act, 2002 (As mentioned).	Activity 20, listing 1, Activity 27, Listing 1, Activity 19, Listing 2.	Prospecting Right application submitted and EA application with DMR
National Environmental Management Act, 1998 (Act 107 of 1998): Environmental Impact Assessment Regulations, 2014 (G38282 – R982-985) EA Authorization and EIA/EMP. Submit documents that will describe the impacts and sustainable mitigation thereof. Compliance to Act and Regulations during course of activities. Show impacts and mitigation thereof.		Scoping Report in process following by EIA/EMP
National Water Act, 1998 (Act 36 of 1998) Application for Water abstraction for mining use	Section 21 (a)	Application for water use ficense with DWS, will follow.
South African National Heritage Resources Act (Act 25 of 1999) (SAHRA) Compliance to Act and Regulations during course of activities. Ensure that no graves or heritage site will be disturbed.	Section 38	SAHRA was notified process will be followed.
Conservation of Agricultural Resources Act No 43 of 1983 (CARA) Compliance to Act and Regulations during course of activities. Stabilization of soil after rehab to be sustainable with no erosion. Eradication of declared weeds.	Section 29	Regulation will be applicable during construction and operational phases of mining.
National Forest Act, Act No. 84 of 1998 (NFA) & GN 1935 in Government Gazette No. 46094 of 25 March 2022. Application of Permit or License if protected species are encountered.	Section 15 (1)	No person may cut, disturb, damage or destroy any protected tree; or possess, collect, remove, transport, export, purchase, sell, donate or in any other manner acquire or dispose of any protected tree, or any forest product derived from a protected tree, except under a licence granted by the Minister; or in terms of an exemption published by the Minister.
National Veid and Forest Fire Act, Act 101 of 1998 (NVFFA)	Section 12	Outy on owners to prepare and maintain firebreaks as it may be required in consultation with adjoining owners and fire protection association.
NEMA Financial Provision Regulation  National Environmental Management :Air Quality Act (Act 39 of 2004)		The purpose of GNR 1147 is to regulate the determination of financial provision as contemplated in NEMA for the specific costs related to undertaking the management, rehabilitation and remediation of environmental impacts. This is applicable from the commencement of exploration activities, through the lifespan of prospecting and mining operations.
National Dust Control Regulations (GN. 827 of 1 November 2013)  National Environmental Management: Biodiversity Act (Act 10 of 2004):  Threatened or Protected Species Regulations		

#### f) NEED AND DESIRABILITY OF THE PROPOSED ACTIVITIES

In term of NEMA - EIA Regulations No. 326 of 7 April 2017 - Reg. 21, Appendix 2 - 2. (1)(f)

The applicant believes that the applied area has prospects for: <u>Alluvial Diamonds (DA)</u> as applied for. The possible employee positions that could emerge could also be a great opportunity for revenue generation in this rural area. The desirability of this project can be motivated as the application area is amidst an area where other mining and prospecting activities are also present, indicating the potential for alluvial diamonds being also present and the fact that there have been previously worked over the application area. It is however anticipated that the impacts that will be caused by the activities can be mitigated and rehabilitated. The specific activities as listed will be on this 856.5600 hectare application area specific according to the sketch plan. The duration of the activities will be 60 months.

## g) PERIOD FOR WHICH THE ENVIRONMENTAL AUTHORIZATION IS REQUIRED 60 Months

### h) DESCRIPTION OF THE PROCESS FOLLOWED TO REACH THE PROPOSED PREFERRED SITE

in term of NEMA - EIA Regulations No. 326 of 7 April 2017 - Reg. 21, Appendix 2 - 2. (1)(h)

The prospecting area was identified through aerial photographs. The extent of the prospecting area will be 856.5600 hectare. Information from available Geological information will be used in order to determine where the test pits will take place. This will in turn help to determine the boundaries of the proposed prospecting area for more detailed surveying.

#### PHASE 1:

Geological desktop studies and surveys in order to try and identify the gravel run. Various geological maps and instruments will be used to identify if alluvial gravel deposits might be present on the application area. 6 months needed for phase 1.

#### PHASE 2:

The testing pits will concentrate on the areas where the outcrops anticipated gravel potential. A 30 ton excavator will be used to make test pits on a grid of 100 x 100m and where necessary 50 x 50m grid. The pits will be (1m x 2m x ± 5 m deep) in order to determine the depth and boundaries of the gravel. These boundaries will be surveyed and mapped in order to determine where the bulk samples will be taken. Each test pit will be examined and closed immediately before moving to the next one. It is envisage that 150 test pits will be done. 12 Months are needed for Phase 2.

#### PHASE 3:

In order to determine if the gravel does have diamonds the gravel needs to be taken out and tested, by putting it through the washing process. Trenching will be used to open the gravel in order to get a representative sample for testing. The 15 trenches will be  $20 \times 60 \times \pm 5-15m$  (deep). In one trench  $\pm 8'400m^3$  (9'517 ton) gravel will be exposed and tested with  $1 \times 16$  feet washing pans at a rate of  $10m^3$  (6 tons) a hour. The total prospecting area is 856.5600 hectare, thus it is anticipated that a total of  $51'000m^3$  (bulk sample in total) will be tested by making trenches on different locations over the whole prospecting area, where the possibility of diamond bearing gravel were identified with the test pits. Taken at an 8 hour working day, 5 days a week and 20 days a month, the applicant will be able to process 8'400m<sup>3</sup> a month. The processing of 51'000m<sup>3</sup> will take about 42 months for Phase 3.

#### DETAILS OF ALL ALTERNATIVES CONSIDERED

In term of NEMA - EIA Regulations No. 326 of 7 April 2017 - Reg. 21, Appendix2 - 2. (1)((h)) (g)(i)

Alternative is not applicable. The current land use is agriculture with grazing for cattle (cultivated maize crops and natural grassveld vegetation)—and chicken broilers and remnants of historical mining sites (grazing for cattle) on the prospecting right application area. Thus the option to prospect the area will be an alternative land use over some of the areas. The applicant, Arediremmogo (Pty) Ltd, is not interested in any other alternative land use over this land aside for the prospecting for Alluvial Diamonds (DA), or continuing with his agricultural activities as is, or method use other than prospecting in the conventional way, which is the most cost effective.

(a) the property on which or location where it is proposed to undertake the activity. There are no alternative for the property as the application is for this area only. The prospecting focus area will only be determined after Phase 1 & 2 are completed. And the whole of the application area will systematically be prospected eventually. There are no alternative sites as the whole of the application area was identified as being favourable to bear <u>Alluvial Diamonds</u> (DA).

#### (b) the type of activity to be undertaken

The type of activity is in line with the submitted Prospecting Work Programme (PWP). <u>Alluvial Diamonds (DA)</u> prospecting normally uses the opencast prospecting method in order to access the mineral where after it is tested. Testing will be done on site by use of washing pans. There are no alternatives to the testing of the mineral as this is the conventional manner in which it is done. Better technology requires bigger volumes to be processed and this will not be possible under a prospecting right. As this is only prospecting operation it will be the basic opencast method with associated machinery.

#### (c) the design or layout of the activity

The layout of the activity will and can only be on the application area as per sketch plan as submitted with the application. And the whole of the application area will systematically be prospected eventually. There are no preferred sites as the whole of the application area was identified as being favourable to be tested. This prospecting operation will also not be a static operations as the whole of the application area will be tested via test pits on a grid basis in order to determine where the possible <u>Alluvial Diamonds</u> (<u>DA</u>) run. They will perhaps have a temporary office building and but the gravel to be tested will be done next to the open excavations. There will also be temporary chemical toilets on the site for ablution facilities. There will not be services to machinery done on site and in case of emergency it will be done over a PVC lining. This operation will be a basic small scale prospecting layout, with minimal temporary infrastructure and just the necessary equipment.

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

The technology used in the activity will be as described in the PWP and the best options will be determined by the applicant, which will be test pits and bulk sampling through trenching. The technology used with regards to the testing of the <u>Alluvial Diamonds (DA)</u> is putting it through a washing plant. The washing plant will be set up next to the current open excavation and will only be moved once the excavation is closed up. Phase 2 will be test pits and this will use an excavator to open pits which will only be visually inspected by the applicant, there are not much alternatives for this activity, Phase 3 will be excavation of a representative bulk sample and this will be done by conventional opencast excavations. The technology used in the activity will as described in the Prospecting Programme and the best options will be determined by the applicant. They will basically be using excavators to open the test pits and take out bulk samplings, as well as a front-end loader to move the material to be tested to the washing pan.

(e) the operational aspects of the activity, and

The operational aspect is only the prospecting for <u>Alluvial Diamonds (DA)</u> on this specific area, making use of a test pits and bulk sampling through trenching. Operations will be done through systematically test pits that will be made with a back-actor of the whole application area. Doing concurrent rehabilitation, meaning that as soon as the gravel in a test pit is inspected it will be placed pack and the pit will be closed up and topsoil will be replaced. Where trenches were made and tested was completed the excavation will be backfilling before the next excavation will be opened and the topsoil will be removed and spread over the closed up excavation, thus creating a rollover effect. The importance will be to prospect the whole of the area not leaving any patches, but rather test the reserve systematically so that proper concurrent rehabilitation can take place.

(f) the option of not implementing the activity

This option might only be possible if the applicant decide to abandon the project. If this application is not implemented the current landowners will just continue with existing agricultural activities which is grazing and cultivation. Thus not exploiting the mineral reserve and somebody else can apply.

#### ii) Details of the Public Participation Process Followed

In term of NEMA - EIA Regulations No. 326 of 7 April 2017 - Reg. 21, Appendix2 - 2. (1)[(h)] (g)(ii)

The process as described by NEMA for Environmental Authorization was followed. See **Table 3** below for the identification of Interested and Affected Parties to be consulted with. The **landowner (Mr NHP Conroy)** and the direct neighbours were consulted personally and through letters that was given to them by hand. The result of this consultation and responses as received are all attached under **Appendix 2**. An advertisement was placed in the local newspaper of <u>Potchefstroom Herald Newspaper of 8th September 2022</u>, see copies of these attached. Notice was put up at the entrance to the application area, where all passers-by are invited to give through their comments of objections toward the proposed application. A copy of the Scoping Report was sent to all the State Departments. See proof of consultation under **Appendix 2**.

Appendix 2 - Proof of consultation

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# [AREDIREMMOGO (PTY) LTD. - Bruidegomskraal 179 IP (Portion 8, 9, RE/Portion 10, Portion 11) [NW 30/5/1/1/2/13534 PR]

 $\widehat{\blacksquare}$ 

Summary of issues raised by I&AP's In term of NEMA – EIA Regulations No. 326 of 7 April 2017 – Reg. 21, Appendix2 – 2. (1)[(h)] (g)[iii)

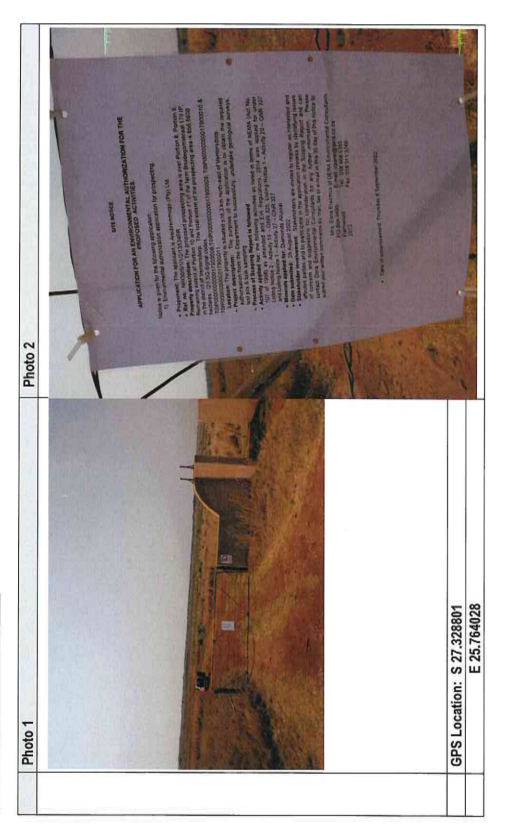
Table 3: Interested and affected Party Consultation

table of microscoa and ancoron and consumation			
Interested and Affected Parties List the names of persons consulted in this column, and Mark with an "X" where those who must be consulted were in fact consulted.	Date sent and/or Comments Received	Issues raised	EAP's response to the applicant
AFFECTED PARTIES			
Landowner/s X			
Mr. N.H.P. Conroy (Nico) (Landowner) Duikerstreet, Ventersdorp, 2710 Cell: 082 808 1850	6 Sep 2022	See signed surface lease agreement	
Lawful occupier/s of the land			
Landowners or lawful occupiers on adjacent X			
Mr. J.H. Basson (Neighbour) Nico Basson Boerdery P.O. Box 20576, Noordbrug, Potchefstroom, 2522 Cell: 082 808 1850, E-mail: hennie@gothoma	6 Sep 2022 23 Sep 2022	See attached signed consultation letter	
Mr. C.D. Hall (Neighbour) P.O. Box 437, Ventersdorp, 2710 Cell: 081 738 4003, E-mail: Haltcecil@icloud.com	6 Sep 2022 26 Sep 2022	See attached the signed consultation letter	
Municipal councillor X			
Ventersdorp Local Municipality Municipal Manager (Acting) Mr. James Mashego Tel: 018 264 8500, Fax: 018 264 8567	6 Sep 2022	Consultation letter send to the Municipal Manager	
Organs of state (Responsible for infrastructure that may be affected Roads Department, Eskom, Telkom,			
Eskom			
Communities			
Dept. Land Affairs			
KeatbesweMothupi, Office of the Regional Land Claims Commissioner, N W Province; Private Bag X08, Mmabatho, 2735; Fax: 018 389 9641	6 Sep 2022 13 Sep 2022 15 Sep 2022	Request for verification of land claims sent to Keabetswe Mothupi	Acknowledgement letter received Response letter received
Traditional Leaders			
Dept. Rural, Environment and Agricultural Development X			
Ouma Skosana Agricentre Building, Cnr James Moroka & Stadium Road, Mmabatho E-mail: oskasana@nwpg.gov.za	9 Sep 2022	Scoping Report send with Fastway couriers for comments	

Dept. Water and Sanitation	×			
Dr. T. Ntili 2™ Floor, Bloem Plaza Building, Cnr East Burger & Charlotte Maxeke, Bloemfontein, 9301		9 Sep 2022	Scoping Report send with Fastway couriers for comments	
Tel: 051 405 9000; E-mail: NiliT@dws.gov.za   Dept. Agriculture, Forestry and Fisheries	×			
Маилсе Умуеда		9 Sep 2022	Scoping Report send with Fastway couriers for comments	
Louis le Grange Building, Cnr Peter Mokaba & Wolmarans street, 3 <sup>rd</sup> Floor, Office nr 318, Potchefstroom, 2520			•	
Fet. 018 294 3343, E-mail: MauriceV@daff.gov.za				
Other Competent Authorities	×			
Boikhutsong CPA		10 Sep 2022	Meeting was held with the Boitkutsong community on	
(Member of agriculture fand reform and rural development)			10 September 2022	
OTHER AFFECTED PARTIES				
INTERESTED PARTIES				

Potchefstroom Herald Newspaper of 8th September 2022

# PLACEMENT OF ADVERT AT GATE:



#### iv) The Environmental attributes associated with the sites

(1) Baseline Environment

In term of NEMA - EIA Regulations No. 326 of 7 April 2017 - Reg. 21, Appendix2 - 2. (1)[(h)] (g)(iv)

<u>Introduction</u>: The purpose of this section is to provide information on the environment in which the proposed prospecting activities will take place, with a view to identify sensitive issues/areas, which need to be considered when conducting the impact assessment. The application is over: **Bruidegomskraal 179 IP (Portion 8, Portion 9, Remaining extent of Portion 10, Portion 11).** This area consists of cultivated (maize in a small area) and natural vegetation (grazing for cattle). The focus area of prospecting activities will be on the cattle grazing areas/cultivated crop areas and excluding chicken broiler site see Figure 6.

<u>Magisterial District:</u> The area is situated within the **district of Ventersdorp** is a maize, sunflower, soya bean, chicken, cattle farming town situated on the **R30**, 16,3km northeast from Ventersdorp in the <u>North West Province</u>. The town lies in an important alluvial diamond-mining area and it is an town of the <u>JB Marks Local Municipality (Potchefsroom)</u>, which further falls under the <u>Dr Kenith Kaunda District Municipality</u>. See Figure 3 below, as well as Appendix 1(a) - Locality Map Indication where the applied area is situated within the district of Ventersdorp, North West Province.

<u>Direction from neighbouring town:</u> The nearest town is Ventersdorp, which is situated 16.3 km southwest from the application area.

Longitude (approximate centre of prospecting site): 26°55'16.39"E Latitude (approximate centre of prospecting site): 26°11'59.37"S

**Existing Surface Infrastructure:** The application area is situated over a rural part of the Ventersdorp district. The prospecting right application area is characterized by natural grasssveld vegetation (grazing for cattle), small area with cultivated maize crops, chicken broiler site and some evidence of historical mining activity (rehabilitated).

There is a farmstead on the application area itself and windmill, 1 entrance, a farm gravel road, stores and chicken broiler buildings.

All of the above infrastructure can be seen on the Infrastructure Plan - Appendix 1(b1)1 (b2). The surrounding farms are mostly utilized as cultivated field for cash crops and natural grazing for cattle and prospecting/mining can be seen. Access to the prospecting right application area will be from the R30 running between Ventersdorp and Derby and via a farm road. Also see Appendix 1(b1) & 1(b2) for Infrastructure Plan and Google satellite image of the application area.

(a) Type of environment affected by the proposed activity.

<u>Vegetation [Flora] and Landscape Features:</u> This application area falls over veld type: **[Gh 15]** Carletonville Dolomite Grassland: VT 61 Bankenveld (65%) (Acocks 1953). LR 34 Rocky Highveld Grassland (88%) (Low & Rebelo 1996).

<u>Distribution</u>: North-West (mainly) and Gauteng and marginally into the Free State Province: In the region of Potchefstroom, Ventersdorp and Carletonville, extending westwards to the vicinity of Ottoshoop, but also occurring as far east as Centurion and Bapsfontein in Gauteng Province. Altitude 1 360–1 620 m, but largely 1 500–1 560 m.

<u>Vegetation & Landscape Features</u>: Slightly undulating plains dissected by prominent rocky chert ridges. Species-rich grasslands forming a complex mosaic pattern dominated by many species.

VEGMAP (2006) further classify this area as part of the: [Gh 15] Carletonville Dolomite Grassland over most of the prospecting right application area of 856.5600 hectare. See Figure 7 below. Below is a summary of the plant species that may occur over the surrounding undisturbed areas, which in turn can be a source for regrowth of natural species once mining, have totally ceased over this area.

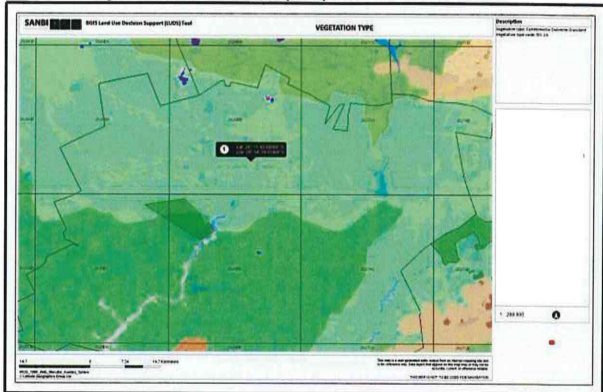


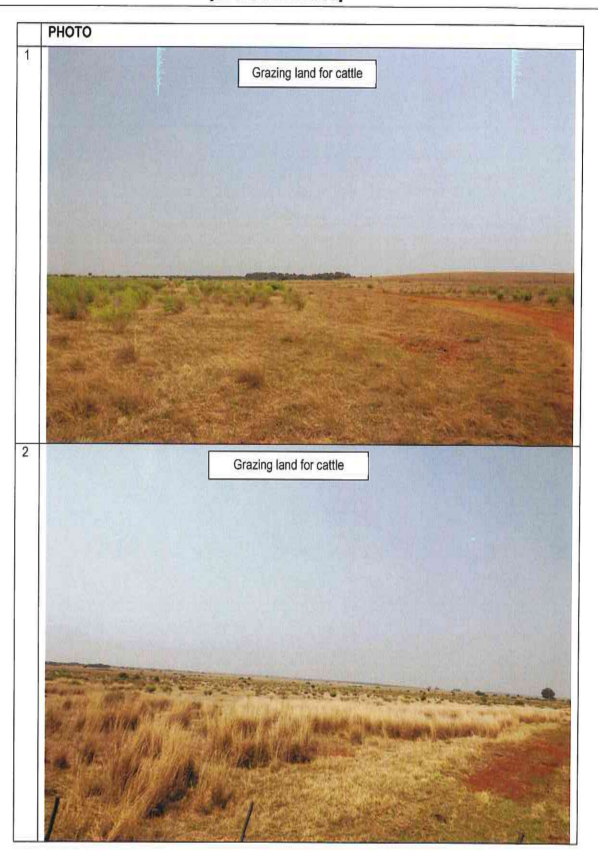
Figure 7: VEGMAP classification: [Gh 15] Carletonville Dolomite Grassland

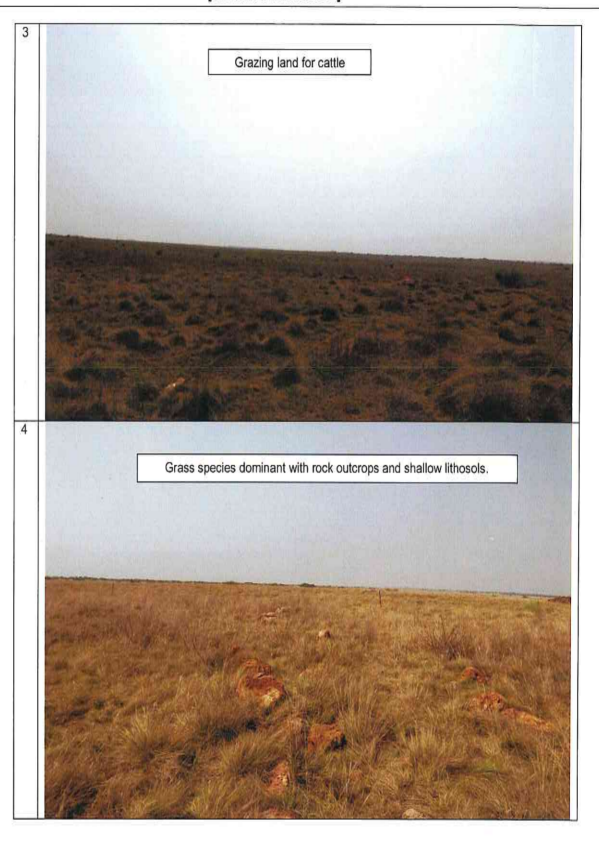
Important Taxa Graminoids: Aristida congesta (d), Brachiaria serrata (d), Cynodon dactylon (d), Digitaria tricholaenoides (d), Diheteropogon amplectens (d), Eragrostis chloromelas (d), E. racemosa (d), Heteropogon contortus (d), Loudetia simplex (d), Schizachyrium sanguineum (d), Setaria sphacelata (d), Themeda triandra (d), Alloteropsis semialata subsp. eckloniana, Andropogon schirensis, Aristida canescens, A. diffusa, Bewsia biflora, Bulbostylis burchellii, Cymbopogon caesius. C. pospischilii, Elionurus muticus, Eragrostis curvula, E. gummiflua, E. plana, Eustachys paspaloides. Hyparrhenia hirta, Melinis nerviglumis, M. repens subsp. repens, Monocymbium ceresiiforme, Panicum coloratum, Pogonarthria squarrosa, Trichoneura grandiglumis, Triraphis andropogonoides. Tristachya leucothrix, T. rehmannii. Herbs: Acalypha angustata, Barleria macrostegia, Chamaecrista mimosoides, Chamaesyce inaequilatera, Crabbea angustifolia, Dianthus mooiensis, Dicoma anomala, Helichrysum caespititium, H. miconiifolium, H. nudifolium var. nudifolium, Ipomoea ommaneyi, Justicia anagalloides, Kohautia amatymbica, Kyphocarpa angustifolia, Ophrestia oblongifolia, Pollichia campestris, Senecio coronatus, Vernonia oligocephala. Geophytic Herbs: Boophone disticha, Habenaria mossii. Low Shrubs: Anthospermum rigidum subsp. pumilum, Indigofera comosa, Pygmaeothamnus zeyheri var. rogersii, Rhus magalismontana, Tylosema esculentum, Ziziphus zeyheriana. Geoxylic Suffrutices: Elephantorrhiza elephantina, Parinari capensis subsp. capensis. Endemic Taxon Succulent Shrub: Delosperma davyi. Conservation Vulnerable. Target 24%. Small extent conserved in statutory (Sterkfontein Caves—part of the Cradle of Humankind World Heritage Site, Oog Van Malmanie, Abe Bailey, Boskop Dam, Schoonspruit, Krugersdorp, Olifantsvlei, Groenkloof) and in at least six private conservation areas. Almost a quarter already transformed for cultivation, by urban sprawl or by mining activity as well as the building of the Boskop and Klerkskraal Dams. Erosion very low (84%) and low (15%). References Louw (1951), Morris (1973, 1976), Coetzee (1974), Coetzee & Werger (1975), Van Wyk (1983), Van Wyk & Bredenkamp (1986), Bezuidenhout & Bredenkamp (1990), Scogings & Theron (1990), Bezuidenhout et al. (1994b, c, f), Bredenkamp et al. (1994), Grobler (2000), Hartmann (2001). Siebert & Siebert (2005), Grobler et al. (2006).

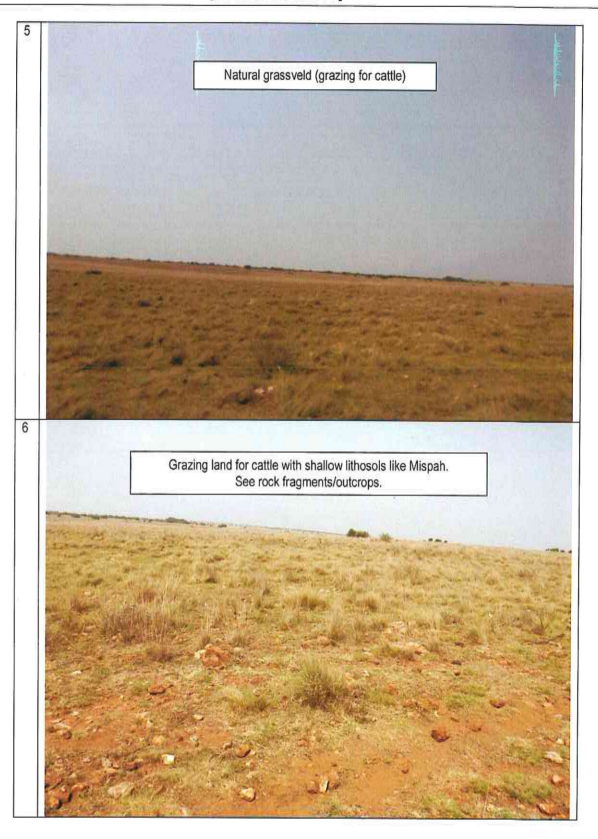
Indication could be found on site of the original vegetation type on the 856.5600 ha. Though the years the site have been disturbed by agricultural activities (grazing for cattle) and historic mining activities. This is a "brownfields site".

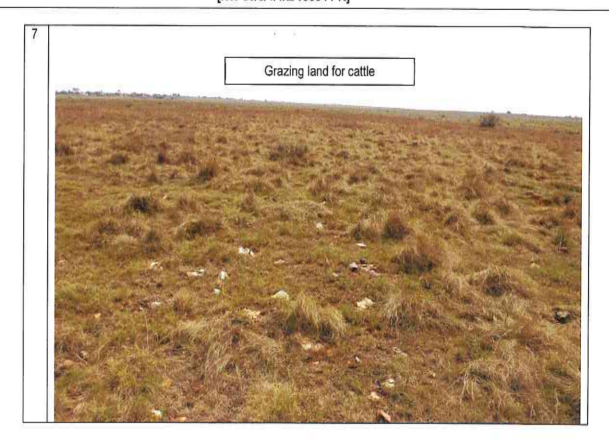
See photo table (next pages):

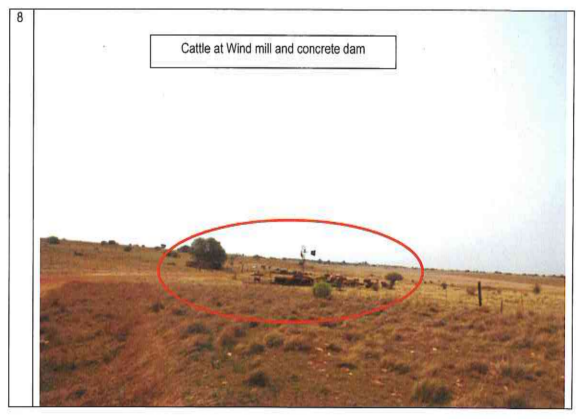


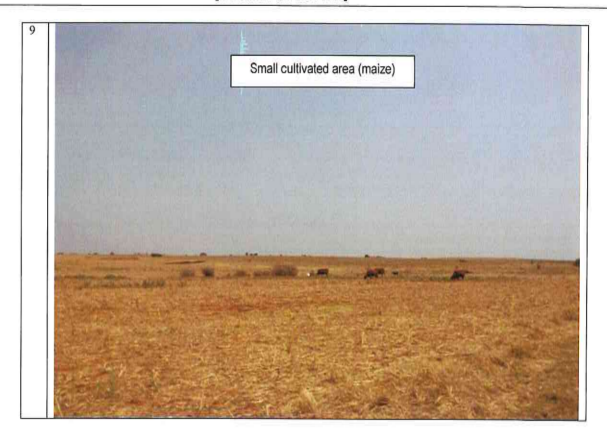


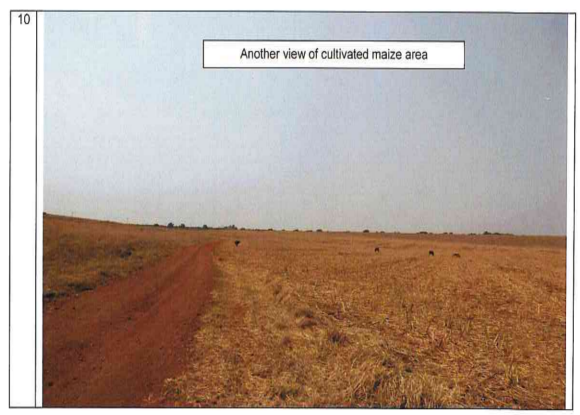


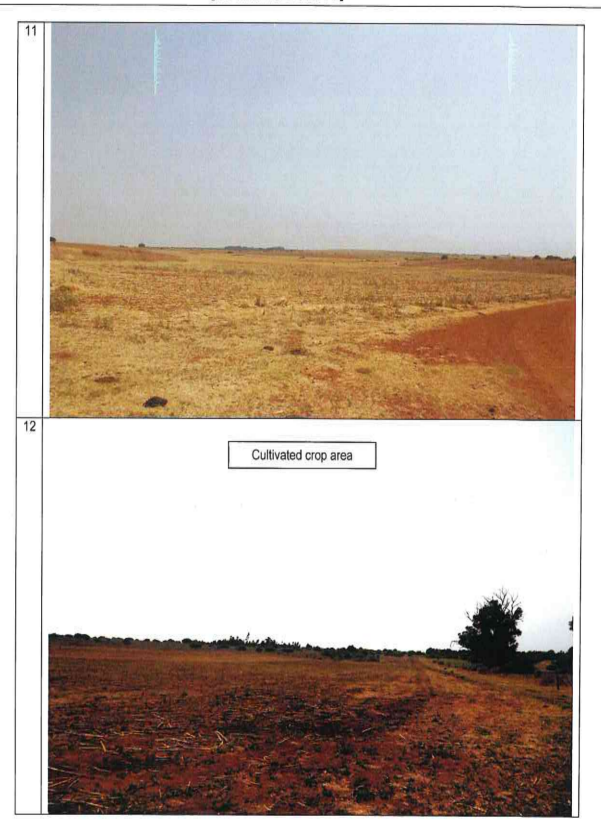


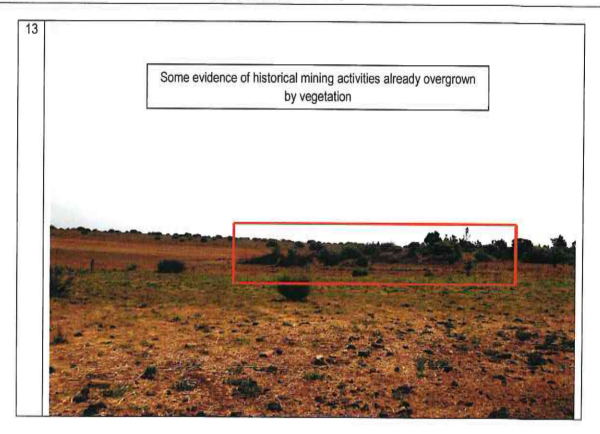


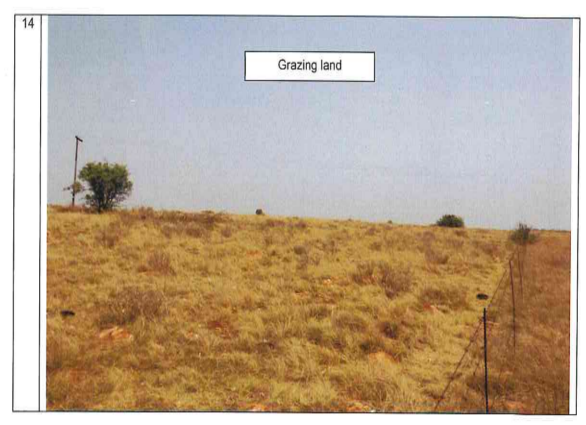


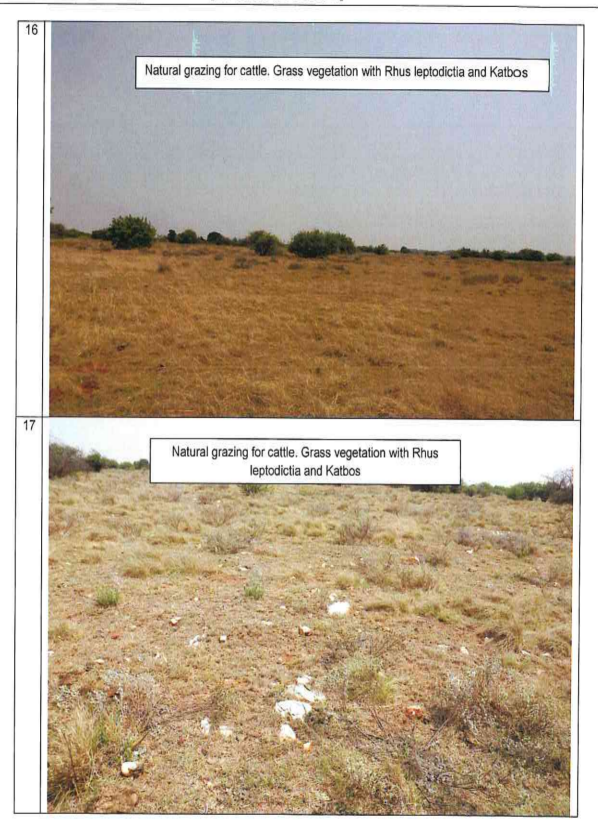


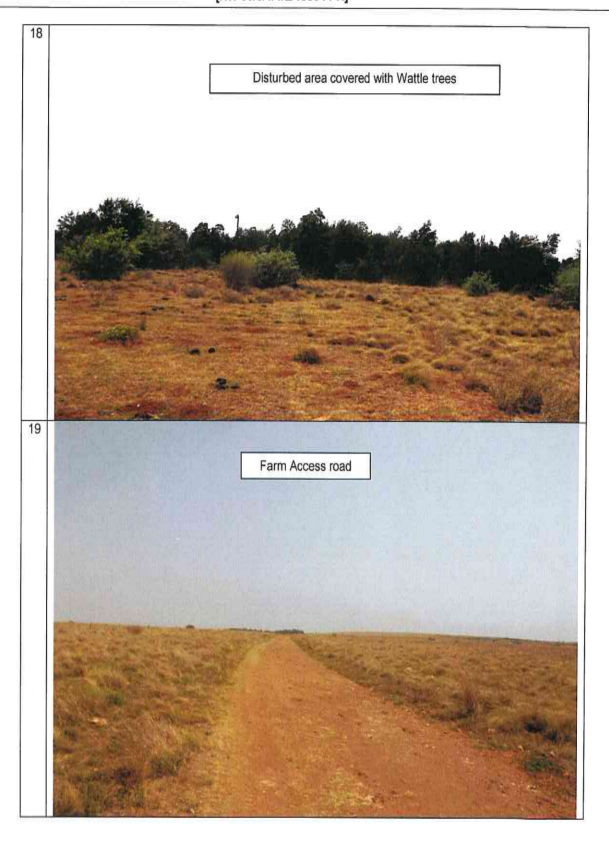


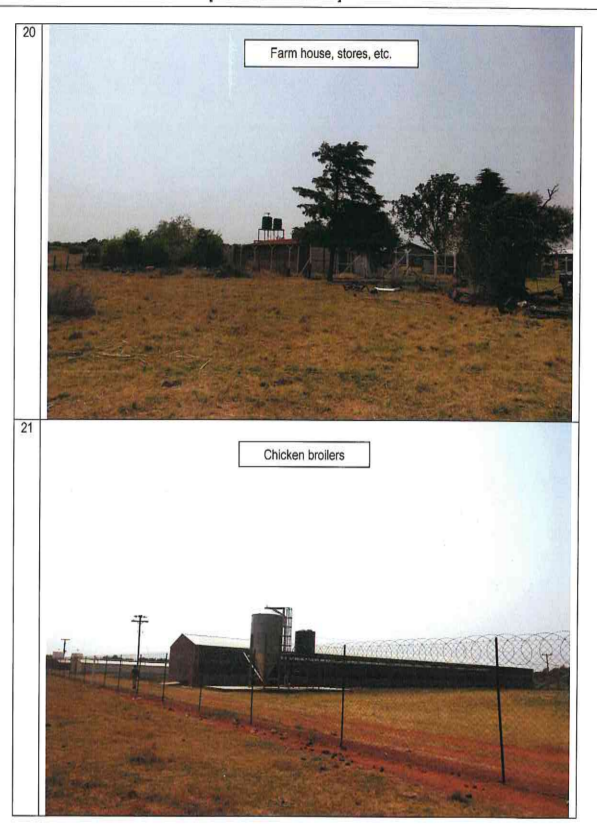












Screening of environmental sensitivity of the proposed site (See Appendix 3 for full report): Furthermore according to the DEDACT's (Department of Economic Development, Environment, Conservation and Tourism's) screening tool the footprint of this application area, although only small scale prospecting (1.83 ha disturbed over 60 months out of 856.5600 ha), are classified (by background reference to the whole prospecting right application area as per summary table below.

According to the screening of <u>environmental sensitivity</u> of the proposed prospecting site (856.5600 ha) it is indicated that <u>Terrestrial Biodiversity Theme</u> was classified as being VERY HIGH. Also the whole of the area is being regarded as to have a LOW environmental sensitivity with regard to plant species. The majority of the areas have been disturbed by agricultural activities. The <u>proposed prospecting site</u> should be regarded as a "brownfields site" as the site has been disturbed by agriculture activities. The <u>Animal Species Theme</u> is regarded as of HIGH sensitivity. The <u>site has been disturbed by agricultural activities and historic mining activities in the past and currently and it is likely that animals would not stay in such a habitat but rather move to other undisturbed areas.</u>

<u>Palaeontology Theme</u> was further classified as being VERY HIGH sensitive. It is however not foreseen that there will be any such sites of the application area that the landowner (applicant) may not be aware of any findings and they would have come across item if there were any. The prospecting activity will be only alluvial gravel and not hard rock formations. The prospecting project manager will have to keep a look out for possible sightings and report it as soon as possible.

According to the screening of <u>environmental sensitivity</u> of the proposed site it is indicated that <u>Agricultural Theme</u> was classified as being HIGH sensitivity. The prospecting sites will disturb only 1.83 ha in total over 60 months (within the 856.5600 ha prospecting right application area) and should be regarded as a "brownfields site" as the site has been disturbed by agriculture activities (cultivation of maize and grassveld grazed by cattle), chicken broilers and historical mining activities. Rehabilitation of the 1.83 ha sites will return the site to some grazing capability for cattle. The majority of the farm still continues with agricultural activity (grazing for cattle)(chicken broilers)(IV; marginal potential arable land) and is in no way hindered by the proposed activity and the environmental sensitivity for the 1.83 ha should be low.

According to the screening of environmental sensitivity of the proposed site it is indicated that <u>Plant species Theme</u> was classified as being LOW sensitivity. Giving the fact that the majority of the prospecting right application area is regarded as of LOW environmental sensitivity and the fact that the remaining area <u>has been impacted by agricultural activities</u> the site is actually "Brownfields site".

The use of explosives will not take place during the prospecting operation, so there will be no impact on the environmental sensitivity with regard to the Aviation theme

See Summary: (Results of screening report for the prospecting right application area of 856.5600 ha in total):

Table 4: DEDACT - Screening Report

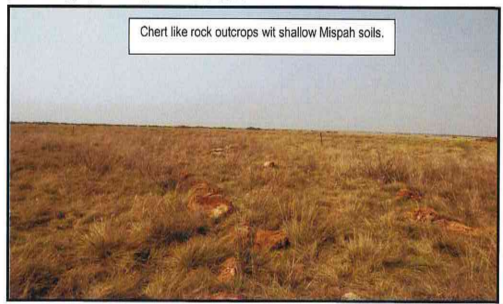
Theme	Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
Agriculture Theme		X		
Animal Species Theme		X		
Aquatic Biodiversity Theme	X			
Archaeological and Cultural Heritage Theme				X
Civil Aviation Theme			X	
Defence Theme				X
Palaeontology Theme	X	X		
Plant Species Theme				X
Terrestrial Biodiversity Theme	X			

<u>Climate</u>: Climate Warm-temperate, summer-rainfall region, with overall MAP of 593 mm. Summer temperatures high. Severe frequent frost occurs in winter.

Animal Life [Fauna]: Not many species were directly observed but the presence of nesting sites in the area is an indication that this area is an acceptable habitat for shelter and food for avian species. The natural animal life occurring over the application area includes but is not restricted to, small animals common in this area. List of mammals which are likely to occur over the project area were derived based on distribution record from the Animal Demography Unit (ADU) web portal: http://vmus.adu.org.za. Animals that are likely to occur here are: Cynictis penicillata (Yellow Mongoose), Sylvicapra grimmia (Bush Duiker), Hystrix africaeaustralis (Cape Porcupine), Canis mesomelas (Black-backed Jackal), Herpestes sanguineus (Slender Mongoose), Raphicerus campestris (Steenbok), Otocyon megalotis (Bat-eared Fox), Phacochoerus africanus (Common Warthog (Suidae).

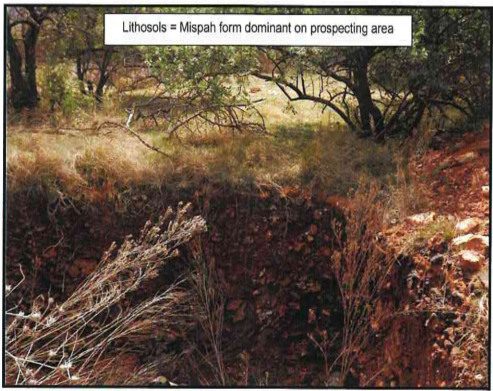
The study area is being known for the agriculture with regard to the production of Cattle and Enclosed chicken broilers.

Geology & Soils: Dolomite and chert of the Malmani Subgroup (Transvaal Supergroup) supporting mostly shallow Mispah and Glenrosa soil forms typical of the Fa land type, dominating the landscapes of this unit. Deeper red to yellow apedal soils (Hutton and Clovelly forms) occur sporadically, representing the Ab land type.



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<u>Ground Water:</u> There are boreholes on the application area. The applicant intends TO USE WATER from borehole for prospecting use. The water uses will be 100m³ a day for the primary processing in the bulk sampling phase.



#### Surface Water: Water management area (9) Middle Vaal

This application area fall within the water management area of the Middle Vaal (9) and secondary catchment area C24 and tertiary drainage region C24C (Surface area 122 km²). The dry drainage lines over the farms only seem to carry standing water during heavy rainfall events. It is not expected that 1.83 ha prospecting sites in total will have any effect on the surface run-off in the drainage catchment area (C24C).

According to NEMA's Screening Tool the <u>Aquatic biodiversity sensitivity</u> was classified as being very high sensitive. All prospecting activities need to be kept 100 m horizontally way from any surface water body, etc.).

<u>Air Quality:</u> The impact on air quality will occur from test pits, trenches and movement on the roads. This impact will be low and will be monitored and mitigated trough wetting of the roads. This area fall in very rural area and the impact form windblown dust particles, can have just as big an impact. Area where testing are completed must be backfilled and re-vegetated so soon as possible to establish a vegetation layer in order to retain the loose soil fractions.

<u>Noise:</u> The impact of noise will be generated by the prospecting equipment. This operation will only be in day time working hours and will have a low impact on current surroundings. And because of the extent of this application area 856.5600 ha, the sound will get lost and no residence on neighboring farms will be adversely affected. One farmstead is located within the application area.

The impact may be greater with regards to wild animals, but they tend to move away toward areas less influenced by noise disturbance.

<u>Ground Water:</u> There are boreholes on the application area. The applicant intends TO USE WATER from borehole for prospecting use. The water uses will be 100m³ a day for the primary processing in the bulk sampling phase.

#### Sites of Archaeological and Cultural Interest:

No graveyards on site identified.

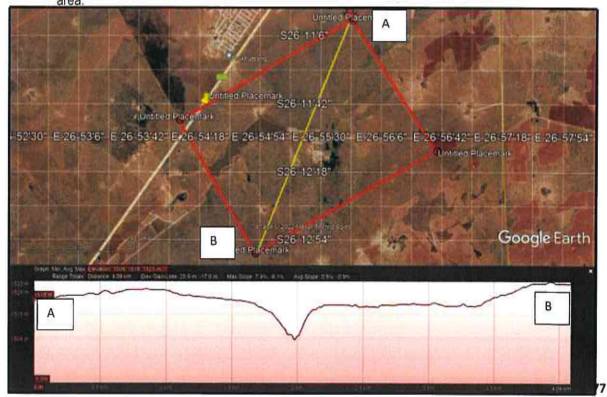
#### Sensitive Landscapes:

All prospecting associated activities should be kept 100 meter horizontally away from any (surface water body).

<u>Visual Aspects:</u> These prospecting activities will be visible to the landowner and neighbours and the people travelling on the R30.

<u>Social:</u> The proposed activity will employ 8 people (manager included). Various social amenities are available close to the operation. These include schools, hospitals, clinics, churches, recreation facilities as well as a Police Station at Ventersdorp, which is located  $\pm$  16.3 km away from the proposed operation and Boihutsong north of the farm.

<u>Topography:</u> The site has one terrain type, which is characterized as "Plains with pans" (Terrain Morphological Map of S.A. 1983), covered with mainly cultivated grassland. The average slope is 0.9 % - 7.4 % that can be described as flat (see slope profile). The average elevation is between 1509-1523 masl (meters above sea level) over most of the prospecting right application area.



#### (b) Description of the current land uses.

The current land use (agricultural) is mainly natural grassveld for grazing by cattle, small area with maize production and chicken broilers, etc.

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

The application area is situated over a rural part of the Ventersdorp district. The area is characterized by mainly natural grazing land for cattle and a small portion of cultivated maize. There is a farmstead, stores, chicken broilers and a gravel farm entrance road.

All of the above infrastructure can be seen on the Infrastructure Plan - Appendix 1(b1 & b2). The surrounding farms are mostly utilized as cultivated field for cash crops and natural grazing and prospecting/mining. The evidence of years of alluvial diamond mining can clearly be seen over these areas. Access to farm will be from the R30 running between Ventersdorp and Derby via a farm gravel road (Bruidegomskraal). See Appendix 1(b1 & b2) for Infrastructure Plan of the application area.

#### (d) Environmental and current land use map.

Current land use on the application area is (agriculture) grazing over mainly natural veld and small area with cultivation of maize and chicken broilers. This is privately owned land. See **Appendix 1 C** for more detail.

#### v) Impacts and risks identified

In term of NEMA - EIA Regulations No. 326 of 7 April 2017 - Reg. 21, Appendix2 - 2. (1)[(h)] (g)(v)

The proposed project is anticipated to impact on a range of biophysical and socio-economic aspects of the environment. The main purpose of the Scoping Report is to identify and evaluate the significance of these potential impacts and determine how they can be minimized or mitigated.

It should be noted that a comprehensive Environmental Management Program (EMPr) will be developed and implemented to regulate and minimize the direct, indirect and cumulative impacts during the construction and operational phases. The potential environmental impacts identified during the Scoping Phase, which will be investigated further in the Impact Assessment Phase of the project are summarized in **Table 5** on the next page.

			Affected parties																	Ţ		T/T/////T-F 6444	VIII-10-0-1	-1.00.00	CWOAN				
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		SOC	Archaeologica   & cultural sites																										
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Table 5: Impact si						Œ										エ		Ξ.		NAMES AND ADDRESS OF THE PARTY			票			エ			$\dashv$
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				Activity, Product or Service	Demancation of prospecting scous area	Establishment (site preparation, vegetation	dearance, topsical removal and sociating)	of proper access roads (appraise existing	mae), sit	Elodina)	play, corneyor, sroble screen and 1 = 16	bet washing pans. generator, ed.) ह्यांब	vecetablo	szekpiln	anity in the	Establishment of besited these and	alitatemical storage lacidizes, chamica	Pavision of storage tarks for potable	(dianking water) and process maler (dust	suppression].	Provision of week banding disposal	lacities (domestic & industrial waste bins	Fencing -of active prospecting site in as	required in terms of the MASA. Ensure	ತರಾತತ ದಾಣಿಸು[(ತ್ರಕ್ಕು). ಈ	Vegetation dearance, topsoil renoval &	slackpling net to opencas(più bench भरीति	the mime focus area (0.5 ha of surface area	disturbed at any given time,
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ட		Surface wafer					土	#	±	ŧ	±
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	PHASE	Components				A	SIOTIC						BIOTIC	1	VISUAL	SOCIO	-ECONOM	ں
	, ,	Impacts	Geology	Geology Topography Soil Land	Soli	Land capability	Land use potential	Surface water	Ground water	Air quality	Noise	Land use Surface Ground Air Noise Vegetation Wildlife by potential water water quality	Wildlife	Sensitive landscapes	Visual	le Sensitive Visual Archaeologica Socio- Affected landscapes impact 18 cultural economic parties	Socio- economic	Affected parties
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	- 11	compacted areas, etc.							MAN WI					•				

#### vi) Methodology used in determining the significance of environmental impacts

In term of NEMA - EIA Regulations No. 326 of 7 April 2017 - Reg. 21, Appendix2 - 2. (1)[(h)] (g)(vi)

#### I. Introduction:

**Table 6** describes and evaluates the effects of the different prospecting projects and the associated activities on the natural and social environments. The different environmental components, on which the project (can/may) have an impact, are:

- Geology
- Topography
- 3. Soil
- 4. Land Capability
- Land Use
- 6. Vegetation
- 7. Wildlife
- 8. Surface Water
- 9. Ground Water

- 10. Air Quality
- Noise
- 12. Archaeological and Cultural sites
- 13. Sensitive Landscapes
- Visual Aspects
- 15. Socio-economic Structure
- Interested and Affected Parties

#### IMPACT ASSESSMENT

Before the impact assessment could be done the different project activities were identified:

#### **ACTIVITIES:**

- 3. Access Roads (Existing farm roads to be upgraded)
- Temporary office, workshops, ablution facility, water tanks, diesel tanks and other temporary buildings
- 5. Prospecting equipment (conveyor, drum screen, 1 x 16 feet washing pans, generator)
- Stockpiles
- Overburden dumps
- 8. Opencast and test pits & trenches (as part of bulk sampling)
- 9. Tailings dam (porrel dam)

#### II. Environmental Impact Assessment Summary:

Environment likely to be affected by the prospecting operation. (See Appendix 1(b) for location)

Environmental aspect	Affect	ted	Not affected
	Negligible	Substantial	
1. GEOLOGY		X	
2. TOPOGRAPHY	X		
3. SOIL		X	
4. LAND CAPABILITY		X	
5. LAND USE	X (Only 1.83 ha will be effected over a 60 months period) in total)		
6. VEGETATION		X	
7. WILDLIFE	X		
8. SURFACE WATER			Х
9. GROUND WATER	X		
10. AIR QUALITY	X		
11. NOISE	X		
12. SENSITIVE LANDSCAPES			X
13. VISUAL ASPECTS	X		

14. SOCIO ECONOMICS	X	 T-LAMAGE A L
15 INTERESTED & AFFECTED PARTIES	Х	
16. ARCHAEOLOGICAL		 X

#### Environment likely to be affected by the alternative land use

Prospecting will be a new land use over this area. The site that is earmarked for prospecting represents ± 0.2 % of the total area applied for. And it is further not foreseen that prospecting activities would disturbed an area of not more than 0.1 ha at any given time. The rest of the terrain would continue to be used for agriculture purposes by the landowner.

#### Assessment of the impacts created by the prospecting activity

Before any assessment can be made the following evaluation criteria need to be described:

Explanation of probability of impact occurrence

Explanation of proper	mily of impact cocarrones	
Probability of impact	Explanation of probability	
Very low	<20% sure of particular fact or likelihood of impact occurring.	
Low	20 to 39% sure of particular fact or likelihood of impact occurring.	
Moderate	40 to 59% sure of particular fact or likelihood of impact occurring.	
High	60 to 79% sure of particular fact or likelihood of impact occurring.	
Very high	/ery high 80 to 99% sure of particular fact or likelihood of impact occurring.	
Definite	100% sure of particular fact or likelihood of impact occurring.	

Explanation of extent of impact

Extend of impact	Explanation of extend
Site specific	Direct and indirect impacts limited to site of impact only.
Local	Direct and indirect impacts affecting environmental elements within the Ventersdorp area.
Regional	Direct and indirect impacts affecting environmental elements within North West Province.
National	Direct and indirect impacts affecting environmental elements on a national level.
Global	Direct and indirect impacts affecting environmental elements on a global level.

Explanation of duration of impact

Duration of Impact	Explanation of duration	
Very short	Less than 1 year	
Short	1 to 5 years	
Medium	6 to 12 years	
Long	13 to 50 years	
Very long	Longer than 50 years	*******
Permanent	Permanent	

Explanation of impact significance

	on or impact organization
Impact	Explanation of significance
significance	
No impact	There would be no impact at all - not even a very low impact on the system or any of its parts.
Very low	Impact would be negligible. In the case of negative impacts, almost no mitigation and/or remedial activity would be needed, and any minor steps, which might be needed, would be easy, cheap and simple. In the case of positive impacts, alternative means would almost all likely to be better, in one or a number of ways, than this means of achieving the benefit.

	THE TRANSPORT OF THE PROPERTY
Low	impact would be of a low order and with little real effect. In the case of negative impacts, mitigation and/or remedial activity would be either easily achieved or little would be required, or both. In case of positive impacts,
	alternative means for achieving this benefit would likely be easier, cheaper, more effective, less time-consuming, or some combination of these.
Moderate	Impact would be real but not substantial within the bounds of those which could occur. In the case of negative
significance	impacts, mitigation and/or remedial activity would be both feasible and fairly easily possible. In the case of positive impacts, other means of achieving these benefits would be about equal in time, cost and effort.
High significance	Impacts of a substantial order. In the case of negative impacts, mitigation and/or remedial activity would be feasible but difficult, expensive, time-consuming or some combination of these. In the case of positive impacts, other means of achieving this benefit would be feasible, but these would be more difficult, expensive, time-consuming or some combination of these.
Very high significance	Of the highest order possible within the bounds of impacts which could occur. In the case of negative impacts, there would be no possible mitigation and/or remedial activity to offset the impact at the spatial or time scale for which it was predicted. In the case of positive impacts, there is no real alternative to achieving the benefit.

III. Assessment of the nature, extent, duration, probability and significance of the potential environmental, social and cultural impacts of the proposed prospecting operation, including the cumulative environmental impacts.

ASPECT 1. GEOLOGY	IMPACTS				CUMULATIVE IMPACTS
Nature of the impact	operation. During operation resource ( <i>Altuvi</i> Waste rock ma	n which will be <u>al Diamonds</u> ) will terial/overburden	d during the opence for the next 60 mont be extracted, material is disposed a prospecting process.	hs, the mineral	
Extent	Site				Activity causing the impact
Duration	Permanent				An opencast prospecting method will be
Probability	Definite				used to extract bulk samples. Therefore the
Significance	High				original geology will be totally destroyed.
Phase responsible	Phase 1	Phase 2	Phase 3	Closure	
for the impact	X	X	X		

ASPECT 2. TOPOGRAPHY	IMPACTS		CUMULATIVE IMPACTS		
Nature of the impact	* The prospected of and 15 trenthal act as Prospecting the application of the All prospection All prospections and All prospections are applications.	landform: ecting site is situated coting of the surface dr cting of the (Alluvial 150 test pits (1m x iches (20 m x 60 m depressions in the activities will be con on area (approximate cot drainage will be co y will be diverted awa ting activities will be er feature (Viei area			
Extent	Site				Activity causing the impact
Duration	Short				Bulk sampling through trenches, etc.
Probability	Definite				
Significance	High			]	
Phase responsible for	Phase 1	Phase 2	Phase 3		
the impact	Х	X	Х	7	

3.1 SOIL	IMPACTS		CUMULATIVE IMPACTS		
Nature of the impact		rea is characterize infrastructure should -		THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PR	
Extent	Site				Activity causing the impact
Duration	Long				In the process of removing topsoil the soil
Probability	High				layers are mixed and the structure may be
Significance	Moderate		*****	disturbed.	
Phase responsible	Phase 1	Phase 2			
for the impact	X	X	X		

3.2 SOIL	IMPACTS				CUMULATIVE IMPACTS
Nature of the impact	(demolition) of /tailings dumps Some areas al All prospectin prospecting for found. In the same tin prospecting su ha (in relation	nent, construction, of listed structures su se, cause compaction ready disturbed thut a activities will cus area where (the a certain surface area (alienate to area of application ares) for the next			
Extent	Site				Activity causing the impact
Duration	Short				Site preparation for additional prospecting
Probability	High		sites and the construction, operation of		
Significance	Moderate		listed infrastructure.		
Phase responsible for	Phase 1	Phase 2	The state of the s		
the impact	Х	X	X	X	7

ASPECT 3.3 SOIL	IMPACTS		CUMULATIVE IMPACTS		
Nature of the impact	compacted and run-off that coul	e to the fact that cert this would lead to les d cause erosion on b e possible until such t tion phase.			
Extent	Site				Activity causing the impact
Duration	Very short				When removing topsoil during site
Probability	Very low				preparation, little storm water control
Significance	Low		structures are in place. If a severe storm		
Phase responsible for	Phase 1	Phase 2	hits the area, it may lead to erosion on site.		
the impact	X	X	X	Topsoil stockpiles may be prone to erosion	

ASPECT	IMPACTS		CUMULATIVE IMPACTS		
3.4 SOIL					
Nature of the impact	Potential of so	it contamination.			None.
Extent	Site		Activity causing the impact		
Duration	Long				Vehicle/equipment breakages and
Probability	Moderate				oil/lubricant /diesel spills may contaminate
Significance	Moderate				soil.
Phase responsible for	Phase 1	Phase 2			
the impact	X	X	X	X	

ASPECT 3.5 SOIL	IMPACTS		CUMULATIVE IMPACTS		
Nature of the impact	Loss of soil stru	cture			None
Extent	Site		1 111 11111111111		Activity causing the impact
Duration	Long		1 11111111		In the process of removing topsoil the soil
Probability	High				layers are mixed and the structure may be
Significance	Moderate	'			disturbed.
Phase responsible for	Phase 1	Phase 2	The state of the s		
the impact	Х	Х	Х		1

ASPECT	IMPACTS			CUMULATIVE IMPACTS
3.6 SOIL				
Nature of the impact	Loss of soil fert	ility	 	None
Extent	Site		Activity causing the impact	
Duration	Short			The mixing of soil during site preparation,
Probability	Definite		 	compaction and potential pollution
Significance	Low			(spillages form oil etc.) all may cause this
Phase responsible for	Phase 1	Phase 2	situation.	
the impact	X	X		

ASPECT 4. LAND CAPABILITY	IMPACTS		CUMULATIVE IMPACTS		
Nature of the impact	where the act stock piles, pi until the area All trenches vi during which If the old area grazing. The	oss of land capabit tive prospecting active prospecting equipmer is rehabilitated, would be rehabilitated trenches are back-file as be re-worked this rest of the applicational and.			
Extent	Site				Activity causing the impact
Duration	Long				Site preparation for additional prospecting
Probability	Definite				sites and the construction, operation of
Significance	Moderate			listed infrastructure, the land capability of	
Phase responsible for	Phase 1	Phase 2	the active prospecting area will be totally		
the impact	X	X	X	Closure X	destroyed.

ASPECT 5. LAND USE	IMPACTS		CUMULATIVE IMPACTS		
Nature of the impact	support grazing next 60 months be affected by right application All trenches we	r prospecting open g on a certain portion will be lost. Only a the prospecting open area of 856,5600 ould be rehabilitate acavations are back			
Extent	Site				Activity causing the impact
Duration	Short	'			Site preparation for prospecting and the
Probability	Definite				construction, operation of listed
Significance	Moderate		AND THE RESERVE OF THE PARTY OF	infrastructure	
Phase responsible for	Phase 1	Phase 2			
the impact	X	X	T X		1

ASPECT 6.1 VEGETATION	IMPACTS				CUMULATIVE IMPACTS
Nature of the impact	for vegetation.	arance, disturbance an Due to a disturbed ec actics can follow.	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
Extent	Site				Activity causing the impact
Duration	Short				The site preparation for new sites.
Probability	Definite				construction of listed infrastructure will
Significance	High			cause destruction of habitats for vegetation.	
Phase responsible for	Phase 1	Phase 2	Due to a disturbed ecosystem, bare ground		
the impact	X	X	X	X	and invasion of exotics could further

ASPECT	IMPACTS				CUMULATIVE IMPACTS
6.2 VEGETATION					
Nature of the impact	Habitat change,	loss of species, sprea	ad of alien and inva-	sive species.	
Extent	Site				Activity causing the impact
Duration	Permanent				The change in the current habitat will be
Probability	Hìgh				mitigated during final rehabilitation.
Significance	Moderate				
Phase responsible for	Phase 1	Phase 2			
the impact	X	, X	Х		

ASPECT 6.3 VEGETATION	IMPACTS				CUMULATIVE IMPACTS
Nature of the impact	Dust coverage of	of plants.			None
Extent	Site		Activity causing the impact		
Duration	Short				Heavy trucks and other vehicles on dirt
Probability	High				roads, stockpiling, dumping of tailings are
Significance	Low			The state of the s	mainly responsible for this impact.
Phase responsible for	Phase 1	Phase 2	, ,		
the impact	X	X	X		

ASPECT	IMPACTS				CUMULATIVE IMPACTS
7.1 WILDLIFE					
Nature of the impact	Wildlife or wildli	fe habitat destructio	n /change / disturba	nce.	None
Extent	Site				Activity causing the impact
Duration	Permanent				The flora which normally serves as habitat
Probability	Very High				for animals would be destroyed during site
Significance	Moderate				preparation. The increase in activity will
Phase responsible	Phase 1	Phase 2	temporarily scare other animals. The area		
for the impact	X	X	will serve as a new habitat after		
					rehabilitation.

ASPECT 7.2 WILDLIFE	IMPACTS				CUMULATIVE IMPACTS
Nature of the impact	Injury and death	to wildlife.	None		
Extent	Site		Activity causing the impact		
Duration	Short				The movement of vehicles may kill certain
Probability	Very low				insects, rodents and possible birds. Most of
Significance	Low				the remaining animal life will however move
Phase responsible for	Phase 1	Phase 2	away due to noise.		
the impact	X	X	X		

ASPECT	IMPACTS				CUMULATIVE IMPACTS
7.3 WILDLIFE					
Nature of the impact	Restoration of f	nabitat.			None
Extent	Site				Activity causing the impact
Duration	Short				As rehabilitation progresses the habitat of
Probability	Low	., .,			certain species will be restored/created
Significance	Low				(Closure objective) Animals will probably
Phase responsible for	Phase 1	Phase 2	Phase 3	only move back when human movement is	
the impact	X	X	X	X	limited.

ASPECT 8.1 SURFACE WATER	IMPACTS		CUMULATIVE IMPACTS		
Nature of the impact	to the grounds absorb contain	il for footprint areas vater system and d inants from spills o	can increase infiltra decrease buffering c n surface. This can is system (increases ac		
Extent	Local				Activity causing the impact
Duration	Short				The clearance of vegetation and the traffic
Probability	Moderate	'''		on access roads will all contribute to an	
Significance	Moderate		increase in the silt load on the prospecting		
Phase responsible for	Phase 1	Phase 2	area.		
the impact	. X	X	X	Closure X	

ASPECT 8.2 SURFACE WATER	IMPACTS				CUMULATIVE IMPACTS
Nature of the impact	Spillages from adequately divend-up in the end-up in the phindering the pSurface run-off tailings dam/duthe adjacent ur If the natural se	ace water quality  revenicles and also erted away from the a excavations creating p respecting process.  from active prospection emp) if not adequately adisturbed natural velous arface run-off is not ad se area, prospecting s	cavations could later quality and dumps & Id end-up in the case of the		
Extent	Local				Activity causing the impact
Duration	Short				"Dirty / Clean" water systems at facilities
Probability	Moderate			like the overburden dumps, roads,	
Significance	High			trenches, etc. may impact on the quality of	
Phase responsible for	Phase 1	Phase 2	Phase 3	Closure	the surface water. The water should be
the impact	X	X	X		contained in the surface runoff control

ASPECT 8.3 SURFACE WATER	IMPACTS	CUMULATIVE IMPACTS
Nature of the impact	Change in surface water quantity  Water management area (9) Middle Vaal  This application area fall within the water management area of the Middle Vaal (9) and secondary catchment area C24 and tertiary drainage region C24C (Surface area 122 km²), but this stream only seem to carry standing water during heavy rainfall events. It is not expected that 1.83 ha prospecting sites in total will have any effect on the surface run-off in the drainage catchment area (C24C).	

	off ending up All prospectin	er in pits & trenches c in shallow depression g activities should b ace water body (Vlei a		
Extent	Site		 **************************************	Activity causing the impact
Duration	Short			It is an operational objective to contain or
Probability	High			divert all surface run-offs from the active
Significance	High			prospecting trenches area mainly due to
Phase responsible	Phase 1	Phase 2	pollution (sediment) potential. This will	
for the impact	Х	X	reduce the run-off quantity, although small in comparison with the drainage area in total.	

ASPECT 8.4. SURFACE WATER	IMPACTS		CUMULATIVE IMPACTS		
Nature of the impact	Surface Water No surface wa the area.	Quantity Use iter abstraction will	THE PARTY OF THE P		
Extent	Site				Activity causing the impact
Duration	Short				Opencast prospecting operation,
Probability	Low				<b>1</b>
Significance	High		1		
Phase responsible	Phase 1	Phase 2			
for the impact	X	Х	X	X	

ASPECT 9.1 GROUND WATER	IMPACTS		CUMULATIVE IMPACTS		
Nature of the impact	Prospecting ac quality. No cher of waste and to spills (domestic	oundwater quality tivities are not likely nicals are used during ransport of building r waste, pit latrines, hy the groundwater syste	ess. Handling rious types of		
Extent	Site				Activity causing the impact
Duration	Long				
Probability	Definite				
Significance	High				
Phase responsible for	Phase 1	Phase 2			
the impact	X	X	X	X	

ASPECT 9.2 GROUND WATER	IMPACTS			***************************************	CUMULATIVE IMPACTS
Nature of the impact	prospecting use	will be from a bore e. The water uses vee bulk sampling phase	vill be 100m³ a day		
Extent	Site				Activity causing the impact
Duration	Short				Opencast prospecting operation.
Probability	Low				
Significance	High				
Phase responsible for	Phase 1	Phase 2			
the impact	X	X	X	X	

ASPECT 10. AIR QUALITY	IMPACTS		CUMULATIVE IMPACTS		
Nature of the impact	excavator on to drum screen 8	o a dump truck) and I washing pans) and ig of the gravel is	prospecting operation I transportation to the I on gravel/dirt/farm ro a wet process and the		
Extent	Site	V.			Activity causing the impact
Duration	Short				Initial construction work with regard to
Probability	Moderate				infrastructure (roads) that involves earth
Significance	Moderate			moving equipment. During the phase 2 &	
Phase responsible for	Phase 1	Phase 2	3, dust could be generated as indicated		
the impact	X	X	Х	X	during prospecting.

ASPECT 11. NOISE	IMPACTS		CUMULATIVE IMPACTS		
Nature of the impact	excavator on drum screen a The application would be of a	generated during the to a dump truck) and & washing pans). on area itself is to more importance re dhere to the require			
Extent	Local				Activity causing the impact
Duration	Short		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Earth moving equipment and vehicles
Probability	Definite			(trucks).	
Significance	Moderate			<b>]</b> `	
Phase responsible for	Phase 1	Phase 2	1		
the impact	. X	X	X	X	

ASPECT 12. ARCHAEOLOGICAL AND CULTURAL SITES	IMPACTS		CUMULATIVE IMPACTS		
Nature of the impact	proposed dev	s not archaeologica velopment will result o graves were ident	THE RESIDENCE OF THE PARTY OF T		
Extent	Site		Activity causing the impact		
Duration	Short				
Probability	Definite				
Significance	High				
Phase responsible for	Phase 1	Phase 2	Phase 3	Closure	]
the impact	X	L X			

ASPECT 13. SENSITIVE LANDSCAPE	IMPACTS	***************************************	CUMULATIVE IMPACTS		
Nature of the impact	All prospecting vlei area, strear	activities must be k n or pan.			
Extent	Site		Activity causing the impact		
Duration	Short		No activities will take within 100 m of the		
Probability	Definite		pan.		
Significance	High		<b>,</b>		
Phase responsible for	Phase 1	Phase 2	Phase 3	Closure	
the impact	Х	X	X		]

ASPECT	IMPACTS		CUMULATIVE IMPACTS		
14.VISUAL ASPECTS					
Nature of the impact	Prospecting will or		and people		
	traveling on the R30	0			
Extent	Site		Activity causing the impact		
Duration	Short		Diamond prospecting operation.		
Probability	Definite		, , , , , , , , , , , , , , , , , , , ,		
Significance	Low				
Phase responsible for	Phase 1	Phase 2			
the impact	X	Х			

ASPECT 15. SOCIO ECONOMICS	IMPACTS	,	CUMULATIVE IMPACTS
Nature of the impact	The project in manager) wo major role in dependants in	ocio – economic act i itself would ensure iuld be assured of a increasing the economic the Ventersdorp di pecting operations hact.	The increase in socio-economic activity will add to the current growth and development in Ventersdorp already created by industry and prospecting.
Extent	Local		Activity causing the impact
Duration	Long		Additional employment opportunities
Probability	Definite		created.
Significance	High		<u> </u>
Phase responsible	Phase 1	Phase 2	<b>""</b>
for the impact	X	X	

ASPECT 15. SOCIO - ECONOMICS	IMPACTS				CUMULATIVE IMPACTS
Nature of the impact		act on the landowners vill not be available for	The economic benefits in terms of investment and the delivery of services in the North West province will get an additional benefit from the project.		
Extent	Regional		Activity causing the impact		
Duration	Very Long				
Probability	High				
Significance	Moderate				
Phase responsible for	Phase 1	Phase 2			
the impact	X	X	1		

ASPECT 16. INTERESTED & AFFECTED	IMPACTS		CUMULATIVE IMPACTS
Nature of the impact	ha) for agric current bene No negative	tivities on I&AP's oss of utilization of uitural purposes. The fits from the curren impact is expected ual rehabilitation of	1
Extent	Local		Activity causing the impact
Duration	Short		The second secon
Probability	High		
Significance	High		
Phase responsible for	Phase 1	Phase 2	
the impact	X	X	WW. 4

# 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.

In term of NEMA - EIA Regulations No. 326 of 7 April 2017 - Reg. 21, Appendix2 - 2, (1)[(h)] (g)(vii)

In terms of the EIA regulations, consideration must be given to alternatives. Alternatives are different approaches and ways of meeting the need, purpose and objectives of a proposed activity. Alternatives may include a location site alternative, activity alternatives, processes or technology alternatives, temporal alternatives etc. the no-go alternative or option is also considered, as it provides the baseline against which the impacts or other alternatives may be compared.

However, for this specific project, no alternatives have been investigated, with the exception of the no-go alternative. The reason for this being that the prospecting right is being applied for the sole purpose of prospecting (<u>Alluvial Diamonds</u>) gravels. The no-go option entails the continuation of the current land use (grazing for cattle) on the study site. The project will contribute towards providing continued jobs for current staff. Should the proposed project therefore not be authorized to proceed, it is anticipated that current employment opportunities will be terminated once the mineral reserves have been depleted.

The no-go option is therefore not a feasible option in this case, as it suggests that the mineral reserves should not be exploited and current employment opportunities should not materialize or be prolonged.

## viii) The possible mitigation measures that could be applied and the level of risk

In term of NEMA - EIA Regulations No. 326 of 7 April 2017 - Reg. 21, Appendix2 - 2. (1)[(h)] (g)(viii)

There were no issues raised by any interested or affected parties or any one that was consulted. Up till now no comments were received from the State Departments, if comments still be received it will be addressed in the EIA.

The mitigation measures and technical management action plans which address potential impacts are discussed below:

#### Environmental Component

#### Geology

#### Environmental Management/Mitigation Measures/Action Plans/Commitments

- No mitigation exists except to backfill the excavations (pits & trenches) with the rock waste material and fine tailings.
- As prospecting progressed and the excavation has been back-filled, a certain amount of overburden material and topsoil
  would be placed on these areas. This will not restore the geology, but will mitigate the impact.
- Planned, systematic and thorough prospecting of the mineral resource (Alluvial Diamonds) should take place.
- Optimal utilization of the mineral resource should take place within the boundaries of the prospecting terrain.
- Strip, remove and store soil and overburden as far as practical in an orderly fashion and replace as far as possible on backfilled areas, in the reverse order once decision have been taken that no further prospecting would take place in a particular
  section or which might still be traversed by vehicles and disturbed in the process. Cognisance should be taken of the fact that
  bulk sampling would take place by means of an opencast prospecting method until such level is reach / cut-off point is reach
  where rehabilitation could begin.
- Care must be taken that the removal of (<u>Alluvial Diamonds</u>) deposits by means of earthmoving equipment is restricted to
  what is really necessary to achieve the objective.

#### EMP Performance Assessment & Monitoring Reporting

To be included in EMP/EIA.

#### Closure Objective

Optimal exploration of the mineral resource in order to ensure to facilitate better rehabilitation planning. The overburden and

topsoil (where available) must be replaced in a responsible and planned manner in order to achieve some conformity with the surrounding undisturbed area.

#### Environmental Component

#### Topography

#### Environmental Management/Mitigation Measures/Action Plans/Commitments

- All pits & trenches should be back-filled with waste tailings material and eventually overburden material, covered with a shallow layer of topsoil (if available).
- Access to all active bulk sampling excavation areas should be controlled. The active bulk sampling area should be fenced
  off. The necessary warning signs should be put in place. All prospecting activities should be restricted to the fenced-off
  area.
- Surface run-off control should be put in place at active trenches (preventing water from entering) and also rehabilitated tailings dumps and overburden dumps in order to prevent the loss of growth medium on top of the dumps.

Prospecting would be done according to a definite PWP (only disturbing an area that is really necessary). As part of the PWP the handling of tailings material, overburden material, construction of dumps and back-filling of trenches should also form part of it

Rehabilitation of the new topographical landscape in such a way that it would blend in with the surrounding landscape and allow normal surface drainage to continue. As soon as a section of the prospecting site would not be explored anymore it should be rehabilitated (planned and phased manner).

#### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA.

#### Closure Objective

Rehabilitation of the new and old disturbances topographical landscape in such a way that it would blend in with the surrounding landscape and allow normal surface drainage to continue. Rehabilitation in such a way that the new landscape features would be stable and would not pose any safety hazard to human and animal anymore.

#### **Environmental Component**

#### Soil (topsoil & access roads)

#### Environmental Management/Mitigation Measures/Action Plans/Commitments

#### Handling of topsoil as a natural resource:

Any future expansion of the trenches or construction of infrastructure should be preceded by the removal of <u>all available topsoil</u>. The surface of any new areas to be disturbed must be kept to a minimum. <u>All available topsoil/overburden material should be removed and stockpiled for rehabilitation purposes.</u>

#### Access roads, etc.:

The clearing of soil surface areas would be restricted to what is really necessary for the construction of infrastructure. Wherever possible all topsoil should be removed and stockpiled for rehabilitation purposes. Overburden material should also be stockpiled separately if practically possible. Topsoil and overburden material should be transported to an area earmarked for rehabilitation.

#### EMP Performance Assessment & Monitoring Reporting

To be included in EMP/EIA.

#### Closure Objective

The topsoil removed in the site preparation process should be replaced during the rehabilitation exercise.

#### **Environmental Component**

Soil (soil compaction)

Environmental Management/Mitigation Measures/Action Plans/Commitments

#### Soil compaction:

The prospecting operation should only be restricted to what is really required (demarcated area of exploitation) within the fenced-off area. Access roads towards the sites would be restricted only to the roads (exiting farm roads & roads established in consultation with the surface owner). No land would be disturbed unnecessarily.

Prospecting & rehabilitation should be done in a well-planned manner (according to a PWP) and in the process ensuring that activities are only restricted to surface areas really required.

Compaction of soil surface areas would be alleviated once rehabilitation of certain area starts. Certain roads would probably remain for access (in consultation with the surface owner). Those that would not be required would be ripped and rehabilitated.

#### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA.

#### Closure Objective

Alleviation of compaction of soils would be done during rehabilitation of the prospecting terrain, including roads.

#### **Environmental Component**

Soil (Soil erosion)

Environmental Management/Mitigation Measures/Action Plans/Commitments

#### Soil Fresion:

To take preventive steps against land disturbance like erosion. Implement and maintain cut-off trenches/berms to prevent erosion.

Re-vegetation of exposed soil surfaces (man-made surfaces on tailings dumps, overburden dumps, disturb surfaces in excavated sites, roads, etc.) should happen as soon as a particular activity has ceased in order to act as a sufficient erosion prevention measure.

#### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA.

#### Closure Objective

No soil erosion must be visible and no potential for soil erosion must be present at closure.

#### **Environmental Component**

Soil (Soil contamination)

#### Environmental Management/Mitigation Measures/Action Plans/Commitments

#### Potential for soil contamination:

Vehicles to be inspected to ensure no oil and hydraulic fluid leaks occur.

All oil spills on soil to be removed and bio-remediate immediately (certain commercial products are available such as Terrasorb or it could be rehabilitated by means of the application of fertilizer and turn with a spade from time to time in order to enhance the natural occurring soil microbial activity).

No servicing of vehicles must occur except on a concrete floor or over PVC lined area in an area allocated for that. Training w.r.t pollution hazards and their impact on the environment must be given as part of induction training.

An incidence register for this purpose must be kept.

Drip trays must be available and used where emergency repairs is done.

#### EMP Performance Assessment & Monitoring Reporting

To be included in EMP/EIA.

#### Closure Objective

No soil contamination must be visible or known before closure can be given.

#### **Environmental Component**

Soil (Soil structure)

#### Environmental Management/Mitigation Measures/Action Plans/Commitments

#### Change in Soil structure:

Ensure that all available (if any) topsoil is carefully removed in different areas.

The soil must also be compacted as backfilling is done.

No unnecessary driving outside the active prospecting area is allowed due to soil compaction that may occur.

Use organic material e.g. manure to restore the soil structure during rehabilitation.

Ensure that the rehabilitation plan makes provision for ripping of roads and spreading of organic material and that this is u sed during rehabilitation.

#### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA.

#### Closure Objective

No compaction of any roads or any other area must be present during closure. If the soil structure is disturbed mitigation measures e.g. the use of organic material, time and fertilizers must be implemented to restore the soil structure.

#### Environmental Component

Soil (Soil fertility)

#### Environmental Management/Mitigation Measures/Action Plans/Commitments

#### Soil fertility:

Little can be done to preserve the moisture status of the soil once it is exposed. The soil must be used for rehabilitation as quickly as possible.

The soil on the rehabilitated area must be analysed to determine the deficiencies and fertilizer and time must be ploughed into the soil to restore its fertility, if necessary.

Ensure that stockpiled soil is kept clean and where possible ensure that the topsoil is treated with organic material and fertilized. Do not use stockpiled soil for any other purpose but for rehabilitation.

Do not use topsoil to construct roads.

Ensure the rehabilitation plan makes provision for fertiliser.

Make sure rehabilitated topsoil is analyzed in a laboratory. The type of fertilizer would depend on a soil analyses and fertilizer recommendation.

#### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA.

#### **Cłosure Objective**

The soil must be fertile enough to sustain vegetation.

#### **Environmental Component**

**Land Capability** 

#### Environmental Management/Mitigation Measures/Action Plans/Commitments

The disturbance of land must be restricted (kept to a minimum) to the planned fenced-off, active prospecting site only. Remove topsoil where it is available. Take care that roads needed are restricted to one entry to the area for prospecting purposes. If new land is used for roads to enter the area it must be done in consultation with the surface owner.

All rehabilitation will be done according to the final rehabilitation plans after approval by the Department of Mineral Resources (DMR). Topsoil will be placed in areas where it was removed and the areas will be re-vegetated accordingly. Ensure that the rehabilitation plan is implemented.

#### EMP Performance Assessment & Monitoring Reporting

To be included in EMP/EIA.

#### Closure Objective

Rehabilitated to the state that it is suitable for the predetermined and agreed land capability.

#### **Environmental Component**

Land Use

#### Environmental Management/Mitigation Measures/Action Plans/Commitments

The disturbance of land must be restricted (kept to a minimum) to the planned active, fenced-off prospecting site only. Remove topsoil where it is available.

Take care that roads are the only areas used to enter the area for prospecting purposes. If new land is used for roads to enter the area it must be done in consultation with surface owner.

All rehabilitation will be done according to the final rehabilitation plans after approval by the Department of Mineral Resources (DMR). Topsoil will be placed in areas where it was removed and the areas will be re-vegetated accordingly. Ensure that the rehabilitation plan is implemented.

#### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA.

#### Closure Objective

The opencast section requires the land to be totally disturbed. The replacement of tailings material, overburden and topsoil would ensure that the land is able to support some grazing.

#### **Environmental Component**

Vegetation

#### Environmental Management/Mitigation Measures/Action Plans/Commitments

No mitigation exists except to replace the vegetation by reseeding of grasses and natural growth.

Prospecting should be done in a well-planned manner (according to a PWP) and in the process ensuring that activities are only restricted to surface areas really required.

#### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EiA.

#### Closure Objective

During rehabilitation indigenous vegetation cover comprising of local plant species should be established in order to ensure a well-adapted sustainable plant cover that would be able to prevent erosion of the replaced topsoil on the disturbed prospecting site exposed surfaces, tailings dumps, etc.).

#### **Environmental Component**

Vegetation

#### Environmental Management/Mitigation Measures/Action Plans/Commitments

Habitat change, loss of species, spread of alien and invasive species:

No mitigation exists except to replace the vegetation by reseeding of grasses.

Prospecting should be done in a well-planned manner (according to a PWP) and in the process ensuring that activities are only restricted to surface areas really required.

Develop and implement an invasive and alien control programme to control the spread of weeds and other invasive species.

Eradicate exotic weeds and invader species if it invades the terrain. All illegal invader plants and weeds shall be eradicated as required in terms of Regulation 15 & 16 of the Act on Conservation of Agricultural Resources, 1983 (Act no. 43 of 1983) which list the plants.

An invasive and alien control programme must be implemented by the mine.

#### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA.

#### Closure Objective

No invasive and alien species must be present after closure. A post-closure control program must also be implemented,

**Environmental Component** 

Vegetation

Environmental Management/Mitigation Measures/Action Plans/Commitments

Ensure that all roads on the prospecting site (utilized by prospecting vehicles) are daily sprayed with water to control dust. Site inspections to ensure the spraying are done.

#### EMP Performance Assessment & Monitoring Reporting

To be included in EMP/EIA.

Closure Objective

No excessive dust must be present during the normal growth season after closure.

#### **Environmental Component**

Wildlife (habitat)

#### Environmental Management/Mitigation Measures/Action Plans/Commitments

Wildlife or wildlife habitat destruction /change / disturbance :

To take care that no new or unnecessary destruction of habitats, other than the demarcated prospecting site should take place. **Restoration of habitat**:

Ensure the rehabilitation plan is implemented.

#### EMP Performance Assessment & Monitoring Reporting

To be included in EMP/EIA.

#### Closure Objective

The animal life habitat must be restored after decommissioning. Success will be measured against the extent to which the animals return to the area.

#### **Environmental Component**

Wildlife (injury and death)

#### Environmental Management/Mitigation Measures/Action Plans/Commitments

#### Injury and death to wildlife:

Re-establish trees and grass cover as soon as possible during and after prospecting. Fence area off to ensure that no person can enter without permission.

Ensure that the rehabilitation plan is compiled and executed. Keep incidence register on killings and disturbances.

#### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA.

#### Closure Objective

The animal life habitat must be restored after decommissioning. Success will be measured against the extent to which the animals return to the area.

#### **Environmental Component**

Wildlife

#### Environmental Management/Mitigation Measures/Action Plans/Commitments

Make game catching, traps, snares, poaching and any other unnecessary disturbance of animals a disciplinary offence. All staff must undergo basic environmental awareness lecture during induction training.

Machine operators and drivers to undergo appropriate level of environmental impact training to ensure they understand their impact on the environment. Ensure all staff working on the opencast section undergo basic lecture during induction phase. Introduce the actions as listed above into disciplinary code as offence.

#### EMP Performance Assessment & Monitoring Reporting

To be included in EMP/EIA.

#### Closure Objective

The post-closure phase must be suitable for further restoration of the newly man-made animal habitat. The area must be stable and acceptable for the return of animal- and plant life.

#### **Environmental Component**

Surface Water (quality)

Environmental Management/Mitigation Measures/Action Plans/Commitments

#### Change in surface water quality:

Storm water control measures must be implemented to divert clean water away from the active prospecting site and keep contaminated water contained.

Water control structures must be well designed and constructed to ensure a minimum down wash of topsoil.

Vegetation disturbance must be as little as possible.

The PWP must be strictly adhered to.

Re-vegetation to be done as quickly as possible. Final re-vegetation to be done as per rehabilitation plan,

All prospecting activities must be kept 100 meters horizontally away from any surface water body, etc.).

#### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA.

#### Closure Objective

The post closure water run-off may in no circumstance impact negatively on the water quality.

#### **Environmental Component**

Surface Water (quantity)

#### Environmental Management/Mitigation Measures/Action Plans/Commitments

Change in surface water quantity: Once the area is rehabilitated the surface run-off will be restored and normal clean water run-off will end-up in the drainage system.

Once the area is rehabilitated the normal surface run-off drainage will be restored according to rehabilitation plan. The disturbed surface area must be rehabilitated to ensure some normal drainage. Minimal run-off should end-up in trenches. Final rehabilitation will be done according to the final rehabilitation plans after approval by the Department of Mineral Resources.

#### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA.

#### Closure Objective

Ultimately rehabilitation of the disturbed prospecting site and the construction of run-off control structures in a planned and phased manner would ensure normal drainage and stability of rehabilitated site.

#### **Environmental Component**

Ground Water (quality)

#### Environmental Management/Mitigation Measures/Action Plans/Commitments

Reduction of groundwater quality: Storm water control measures must be implemented to divert clean water away from the site and keep (silt) contaminated water contained.

Vehicles to be inspected to ensure no oil and hydraulic fluid leaks occur. All oil spills on soil to be removed and bio-remediate immediately. No servicing of vehicles must occur except at the workshops. Training w.r.t pollution hazards and their impact on the environment must be given as part of induction training.

Storage of fuel and oil should be done according to best practices, within a bunded area and in containers of which the integrity is sound.

The prospecting processes will not introduce any harmful or toxic substances and the most likely sources of pollution to the groundwater system would be associated with the infrastructure and / or workshop area. The most likely contaminants is therefore nitrate and bacteria (from sewage / plt latrines), as well as hydrocarbons (from vehicle accidents, diesel storage and the workshop area).

An incidence register for this purpose must be kept.

Drip trays must be available and used where emergency repairs is done.

All waste must be stored according to best practices and disposed at an authorized waste disposal facility.

#### EMP Performance Assessment & Monitoring Reporting

To be included in EMP/EIA.

#### Closure Objective

Post water quality need to indicate a positive trend/improvement.

**Environmental Component** 

Ground Water (quantity)

Environmental Management/Mitigation Measures/Action Plans/Commitments

In the case of the use of borehole water: Reduction of groundwater quantity, lowering of groundwater level: Water levels in the boreholes that are used for prospecting activities should be recorded monthly.

Water volumes should be recorded continuously to ensure compliance with the water use authorization for abstraction.

#### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA.

Closure Objective

Post water quality need to indicate a positive trend/improvement.

#### **Environmental Component**

Air Quality

#### Environmental Management/Mitigation Measures/Action Plans/Commitments

**Dust:** The prospecting method will serve as mitigation measure because prospecting will limit dust to the active prospecting area (area where the excavator and the trucks are operating).

Daily spraying of roads with water. Inspection should be done on a daily basis.

If new roads are constructed, in coordination with surface owner, dust pollution must be mitigated by means of spraying the roads with water.

#### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA.

#### Closure Objective

Dust count must be the same as before prospecting. Rehabilitation of the bulk sampling site would ensure that no dust is generated from exposed surfaces.

#### **Environmental Component**

Noise

#### Environmental Management/Mitigation Measures/Action Plans/Commitments

Ensure the required silencers are placed on all engines and compressors. No mitigation to reverse hooters is allowed due to safety standards.

Inspection of vehicles and machinery to ensure silencers are fitted.

Ensure that a complaints register is created, managed and maintained. Vehicles and earthmoving equipment should be equipped with the necessary silencers and regularly maintained in a good working condition.

#### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA.

#### Closure Objective

No noise attributed to prospecting will be generated from the site after closure anymore. During decommissioning and closure phase some earth moving equipment and trucks would be utilized for rehabilitation.

#### **Environmental Component**

Archaeological and Cultural Sites

#### Environmental Management/Mitigation Measures/Action Plans/Commitments

However, the potential occurrence of unmarked graves or subsurface finds not recorded during this survey can never be excluded, so it is advised that SAHRA and a qualified archaeologist are informed immediately if archaeological objects are uncovered.

All excavator operators must be sensitized as to identify and report any occurrence of such sites of artefacts. No activities should take place 20 m from the site.

#### EMP Performance Assessment & Monitoring Reporting

To be included in EMP/EIA.

#### Closure Objective

No site of archaeological importance should be disturbed or damaged until the necessary permit from SAHRA has been issued.

**Environmental Component** 

Sensitive Landscapes

Environmental Management/Mitigation Measures/Action Plans/Commitments

Surface water bodies (if any): All prospecting activities must be kept 100 meters horizontally away from it.

EMP Performance Assessment & Monitoring Reporting

To be included in EMP/EIA.

Closure Objective

#### Environmental Component

Visual Aspects

#### Environmental Management/Mitigation Measures/Action Plans/Commitments

Visual impact would be addressed by means of:

- \* re-vegetation of disturbed areas with grasses;
- \* removal of any temporary building, scrap, domestic waste, etc. that would otherwise contribute to a negative visual impact. Concurrent rehabilitation should be done simultaneously as prospecting activities progress.

#### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA

#### Closure Objective

No residual visual impacts will remain after closure. The terrain should blend in with the surrounding landscape.

#### **Environmental Component**

Socio-Economics

#### Environmental Management/Mitigation Measures/Action Plans/Commitments

There will be a very small increase in Socio - economic activity at local level, because of the size of this prospecting activity.

#### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA.

#### Closure Objective

The economic development must deliver a multiplier effect that will contribute to the local economy long after closure.

#### **Environmental Component**

Interested and Affected Parties

#### Environmental Management/Mitigation Measures/Action Plans/Commitments

Access control should always be a priority. Active prospecting site should be fenced off and also any deep water holes.

If any problem should arise, meetings will be held with the landowners and affected parties to consult them on certain matters like permission to prospect and pollution.

No prospecting should be conducted under or near any Eskom power line (10 m distance should be kept) (Permission of Inspector of Mines should be obtained.)

#### EMP Performance Assessment & Monitoring Reporting

To be included in EMP/EIA.

#### Closure Objective

Not to be an economic, social or environmental tiability to the local community or the state now or in the future. The company will ensure that the interest of all interested and affected parties will be considered.

#### ix) The outcome of the site selection Matrix. Final Site Layout Plan

in term of NEMA - EIA Regulations No. 325 of 7 April 2017 - Reg. 21, Appendix2 - 2. (1)[(h)] (g)(ix)

As this is a prospecting operation of the whole of the **application area** (856.5600 ha) will have to be geologically surveyed in order to determine where economical viable mining sites could be located. It will also not be a static operation as the whole area will eventually be sampled and analysed.

#### x) Motivation where no alternative sites were considered

In term of NEMA - EIA Regulations No. 326 of 7 April 2017 - Reg. 21, Appendix2 - 2. (1)[(h)] (g)(x)

Alternative is not applicable. The current land use is agriculture (natural grassveld for grazing by cattle, small area for cultivation of maize crops and chicken broilers). The option to explore the possibility for prospecting is not an alternative land use, as previous mining/prospecting has already taken place over certain areas. The applicant, Arediremmogo (Pty) L.td., is not interested in any other alternative land use over this land aside for exploration of the said minerals, or any other activity, or method use other than prospecting in the conversional way, which is the most cost effective. Please note that no additional infrastructure will be established, and therefore no alternatives for the location of infrastructure were identified.

#### xi) Statement motivating the preferred site.

In term of NEMA - EIA Regulations No. 326 of 7 April 2017 - Reg. 21, Appendix2 - 2. (1)[(h)] (g)(xi)

The prospecting operation will not be a static operation, the mobile plant will move as prospecting progress, thus the whole application is to determine a potential site for when the mining phase is being reached. The feasibility of prospecting the alluvial gravel diamond material from an environmental, social and economic perspective also plays a role.

#### (i) Plan of study for the Environmental Impact Assessment process

In term of NEMA - EIA Regulations No. 326 of 7 April 2017 - Reg. 21, Appendix2 - 2. (1)[(i)](h)(a)

#### Description of alternatives to be considered including the option of not going ahead with the activity

In term of NEMA - EIA Regulations No. 326 of 7 April 2017 - Reg. 21, Appendix2 - 2. (1)[(i)](h)(a)(i)

Alternative is not applicable. For this specific project, no alternatives have been investigated. The activities included in this application are determined by the location of the mineral reserves in the study area, and the proposed prospecting method to be employed as was assessed. The current land use is agricultural and is being utilized as grazing for cattle at present by the landowner (Mr NHP Conrov).

The option to explore the possibility for prospecting is not an alternative land use as previous mining/prospecting has already taken place over some areas. The **applicant**, **Arediremmogo (Pty) Ltd.**, is not interested in any other alternative land use over this land aside of diamonds exploration, or any other activity, or method use other than prospecting for diamonds in the conversional way, which is the most cost effective.

The No-Go option entails the continuation the **current land use (grazing of cattle)** on the application area without exploiting the mineral reserves. The prospecting activities will contribute towards the achievement of providing employment opportunities for members of the surrounding communities, thus aiding socio-economic development. Should the project therefore not be authorized to proceed, the current **employment opportunities (8) (manager included)** will be terminated. Therefore, the No-Go alternative is not a feasible option in this case, as it suggests that the mineral reserves should not be

exploited and current employment opportunities should not be prolonged. Alternative is not applicable for the application area. The current land use is agricultural and is being utilized as mainly natural grazing for cattle by the landowner.

## ii. Description of the aspects to be assessed as part of the environmental impact assessment process

In term of NEMA - EIA Regulations No. 326 of 7 April 2017 - Reg. 21, Appendix2 - 2. (1)[(i)](h)(a)(li)

The aspects that will be assessed as part of the proposed project and its area include:

- Geology
- Soil Erosion
- Rehabilitation of previously disturbed areas
- Fauna [Wildlife/Wildlife habitat destruction]
- Changes is surface water quality
- Dust
- Noise
- Archaeological/Cultural Sites

#### Geology:

(<u>Alluvial Diamonds</u>) deposits will be destroyed during the opencast prospecting operation. During operation which will be for the next 60 months, the mineral resource (<u>Alluvial Diamonds</u>,) will be extracted from gravel deposits. Waste rock material/overburden material is disposed off/backfilled in excavations as part of the backfilling process.

#### Soil erosion:

Due to the fact that certain surface areas would become compacted and this would lead to lesser infiltration of rainwater and more run-off that could cause erosion on bare disturbed surfaces. Erosion would always be possible until such time a vegetation cover is provided during rehabilitation phase. Temporary loss of land capability to support grazing for cattle. The **small area (1.83 ha)** where the active prospecting activities occur (trenches, tailings dumps, stock piles, prospecting equipment) etc. will thus be temporary alienated, until the area is rehabilitated.

All trenches would be rehabilitated as part of the prospecting process during which trenches are back-filled. The rest of the application area will still be used by the landowner as agricultural land.

#### Rehabilitation:

This is a new prospecting operation and therefore will lose its land use to support grazing on a certain portion of the 856.5600 hectares during the next 60 months. Only a small portion of land (1.83 ha) would be affected by the prospecting operation relation to the total prospecting right application area of 856.5600 hectare. All pits & trenches would be rehabilitated as part of the prospecting process during which excavations are back-filled.

#### Wildlife or wildlife habitat destruction/change / disturbance:

Increase silt load. Clearing topsoil for footprint areas can increase infiltration rates of water to the groundwater system and decrease buffering capacity of soils to absorb contaminants from spills on surface. This can increase the risk of contamination of the groundwater system (increases aquifer vulnerability).

#### Change in surface water quality:

Spillages from vehicles and also surface water run-off that is not adequately diverted away from the active prospecting excavations could end-up in the excavations creating problems regarding water quality and hindering the prospecting process.

Surface run-off from active prospecting sites (overburden dumps & tailings dam/dump) if not adequately contained on site could end-up in the adjacent undisturbed natural veld.

If the natural surface run-off is not adequately diverted in the case of any dry-water course area, viei area, pan area, prospecting sections it could become silted-up.

#### Dust:

Dust will be generated during the prospecting operation (loading with an excavator on to a dump truck) and transportation to the plant (conveyor, drum screen & washing pans) and on gravel/dirt/farm roads. The processing of the gravel is a wet process and therefore minimum dust is generated.

#### Noise:

Dust will be generated during the prospecting operation (loading with an excavator on to a dump truck) and transportation to the plant (conveyor, drum screen & washing pans). The mine itself is located in rural landscape. The impact would be of more importance regarding the direct worker environment that should adhere to the requirements in terms of the Mine Health and Safety Act.

#### Archaeological/Cultural Sites:

The terrain is not archaeologically vulnerable. It is unlikely that the proposed development will result in any significant archaeological impact at the site.

#### iii. Description of aspects to be assessed by specialists

in term of NEMA - EIA Regulations No. 326 of 7 April 2017 - Reg. 21, Appendix2 - 2. (1)[(i)](h)(a)(iii)

As this is only a prospecting application, all prospecting activities will be kept 100 metres horizontally away from this surface water body. No heritage areas of significance were noted on the application area there will be no specialist studies. All impacts noted will be mitigated.

#### Proposed method of assessing the environmental aspects including the proposed method of assessing alternatives

In term of NEMA - EIA Regulations No. 326 of 7 April 2017 - Reg. 21, Appendix2 - 2. (1)[(i)](h)(a)(iv)

A thorough foot survey and site inspection was done by the EAP and further visit will be done before compiling the EIA. Each aspect was then assessed individually with the 24 year experience of the EAP.

#### v. The proposed method of assessing duration significance

In term of NEMA - EIA Regulations No. 326 of 7 April 2017 - Reg. 21, Appendix2 - 2. (1)[(i)](h)(a)(v)

The assessing of the duration is done on hand of the different phases as described in the Prospecting Works Program (PWP) which is also described under **Point ii) h)**. The significance is assessed form experience and from the actual situation on the specific site. Please see **Point vi)** for detail.

#### vi. The stages at which the competent authority will be consulted

In term of NEMA - EIA Regulations No. 326 of 7 April 2017 - Reg. 21, Appendix2 - 2. (1)[(i)](h)(a)(vi)

Consultation with all competent authorities will be done. The Scoping Report will be send to them from the office of the EAP.

vii. Particulars of the public participation process with regard to the Impact
Assessment process that will be conducted

in term of NEMA - EIA Regulations No. 326 of 7 April 2017 - Reg. 21, Appendix2 - 2. (1)[(i)](h)(a)(vii)

- Steps to be taken to notify interested and affected parties.
   The landowner, as well as the competent authorities will be consulted. Please see Table 3 for more detail on public participation process.
- 2. Details of the engagement process to be followed. The process as described by NEMA for Environmental Authorization was followed. See Table 3 for the identification of Interested and Affected Parties to be consulted with. The landowner (Mr NHP Conroy) and the direct neighbours were consulted personally and through letters that was given to them by hand. The result of this consultation and responses as received are all attached under Appendix 2. An advertisement was placed in the local newspaper of Potchefstroom Herals Newspaper of 8th September 2022, see copies of these attached. Notice was put up at the entrance to the application area, where all passers-by are invited to give through their comments of objections toward the proposed application. A copy of the Scoping Report was sent to all the State Departments. See proof of consultation under Appendix 2.
- Description of the information to be provided to Interested and Affected Parties.
   A copy of the map, and Prospecting Works Programme and draft Scoping Report was handed to the neighbours and landowners. A copy of the Scoping Report was send to the State Departments.
- viii. Description of the tasks that will be undertaken during the environmental impact assessment process

in term of NEMA - EIA Regulations No. 326 of 7 April 2017 - Reg. 21, Appendix2 - 2. (1)[(i)](h)(a)(viii)

Site inspection by foot survey, discussions with applicant and landowner as well as discussions with competent authorities where necessary. Completion of the EIA template.

ix. Measures to avoid, reverse, mitigate, or manage identified impacts and to determine the extent of the residual risks that need to be managed and monitored.

In term of NEMA - EIA Regulations No. 326 of 7 April 2017 - Reg. 21, Appendix2 - 2. (1)[(i)](h)(a)(ix)

This will be kept in mind with the site inspection where each impact will again be evaluated and the mitigation and management thereof will be confirmed on site. The risk of each impact will be evaluated and if any residual risks the management thereof.

#### **Environmental Component**

#### Geology

#### Environmental Management/Mitigation Measures/Action Plans/Commitments

- No mitigation exists except to backfill the excavations (pits & trenches) with the rock waste material and fine tailings.
- As prospecting progressed and the excavation has been back-filled, a certain amount of overburden material and topsoil
  would be placed on these areas. This will not restore the geology, but will mitigate the impact.
- Planned, systematic and thorough prospecting of the mineral resource (Alluvial Diamonds) should take place.
- Optimal utilization of the mineral resource should take place within the boundaries of the prospecting terrain.
- Strip, remove and store soil and overburden as far as practical in an orderly fashion and replace as far as possible on back-filled areas, in the reverse order once decision have been taken that no further prospecting would take place in a particular section or which might still be traversed by vehicles and disturbed in the process. Cognisance should be taken of the fact that bulk sampling would take place by means of an opencast prospecting method until such level is reach / cut-off point is reach where rehabilitation could begin.
- Care must be taken that the removal of (Alluvial Diamonds) deposits by means of earthmoving equipment is restricted to what is really necessary to achieve the objective.

#### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA

#### Closure Objective

Optimal exploration of the mineral resource in order to ensure to facilitate better rehabilitation planning. The overburden and topsoil (where available) must be replaced in a responsible and planned manner in order to achieve some conformity with the surrounding undisturbed area.

#### **Environmental Component**

#### Topography

#### Environmental Management/Mitigation Measures/Action Plans/Commitments

- All pits & trenches should be back-filled with waste tailings material and eventually overburden material, covered with a shallow layer of topsoil (if available).
- Access to all active bulk sampling excavation areas should be controlled. The active bulk sampling area should be fenced
  off. The necessary warning signs should be put in place. All prospecting activities should be restricted to the fenced-off
  area.
- Surface run-off control should be put in place at active trenches (preventing water from entering) and also rehabilitated tailings dumps and overburden dumps in order to prevent the loss of growth medium on top of the dumps.

Prospecting would be done according to a definite PWP (only disturbing an area that is really necessary). As part of the PWP the handling of tailings material, overburden material, construction of dumps and back-filling of trenches should also form part of it.

Rehabilitation of the new topographical landscape in such a way that it would blend in with the surrounding landscape and allow normal surface drainage to continue. As soon as a section of the prospecting site would not be explored anymore it should be rehabilitated (planned and phased manner).

#### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA.

#### Closure Objective

Rehabilitation of the new and old disturbances topographical landscape in such a way that it would blend in with the surrounding landscape and allow normal surface drainage to continue. Rehabilitation in such a way that the new landscape features would be stable and would not pose any safety hazard to human and animal anymore.

#### **Environmental Component**

Soil (topsoil & access roads)

Environmental Management/Mitigation Measures/Action Plans/Commitments

#### Handling of topsoil as a natural resource:

Any future expansion of the trenches or construction of infrastructure should be preceded by the removal of <u>all available topsoil</u>. The surface of any new areas to be disturbed must be kept to a minimum. <u>All available topsoil/overburden material should be removed and stockpiled for rehabilitation purposes.</u>

#### Access roads, etc.:

The clearing of soil surface areas would be restricted to what is really necessary for the construction of infrastructure. Wherever possible all topsoil should be removed and stockpiled for rehabilitation purposes. Overburden material should also be stockpiled separately if practically possible. Topsoil and overburden material should be transported to an area earmarked for rehabilitation.

#### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA.

#### Closure Objective

The topsoil removed in the site preparation process should be replaced during the rehabilitation exercise.

#### **Environmental Component**

Soil (soil compaction)

#### Environmental Management/Mitigation Measures/Action Plans/Commitments

#### Soil compaction:

The prospecting operation should only be restricted to what is really required (demarcated area of exploitation) within the fenced-off area. Access roads towards the sites would be restricted only to the roads (exiting farm roads & roads established in consultation with the surface owner). No land would be disturbed unnecessarily.

Prospecting & rehabilitation should be done in a well-planned manner (according to a PWP) and in the process ensuring that activities are only restricted to surface areas really required.

Compaction of soil surface areas would be alleviated once rehabilitation of certain area starts. Certain roads would probably remain for access (in consultation with the surface owner). Those that would not be required would be ripped and rehabilitated.

#### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA.

#### Closure Objective

Alteviation of compaction of soils would be done during rehabilitation of the prospecting terrain, including roads.

#### **Environmental Component**

Soil (Soil erosion)

#### Environmental Management/Mitigation Measures/Action Plans/Commitments

#### Soil Erosion:

To take preventive steps against land disturbance like erosion. Implement and maintain cut-off trenches/berms to prevent erosion.

**Re-vegetation of exposed soil surfaces** (man-made surfaces on tailings dumps, overburden dumps, disturb surfaces in excavated sites, roads, etc.) should happen as soon as a particular activity has ceased in order to act as a sufficient erosion prevention measure.

#### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA.

#### Closure Objective

No soil erosion must be visible and no potential for soil erosion must be present at closure.

#### **Environmental Component**

Soil (Soil contamination)

#### Environmental Management/Mitigation Measures/Action Plans/Commitments

#### Potential for soil contamination:

Vehicles to be inspected to ensure no oil and hydraulic fluid leaks occur.

All oil spills on soil to be removed and bio-remediate immediately (certain commercial products are available such as Terrasorb or it could be rehabilitated by means of the application of fertilizer and turn with a spade from time to time in order to enhance the natural occurring soil microbial activity).

No servicing of vehicles must occur except on a concrete floor or over PVC lined area in an area allocated for that. Training w.r.t pollution hazards and their impact on the environment must be given as part of induction training.

An incidence register for this purpose must be kept.

Drip trays must be available and used where emergency repairs is done.

#### EMP Performance Assessment & Monitoring Reporting

To be included in EMP/EIA

#### Closure Objective

No soil contamination must be visible or known before closure can be given.

#### **Environmental Component**

Soil (Soil structure)

#### Environmental Management/Mitigation Measures/Action Plans/Commitments

#### Change in Soil structure:

Ensure that all available (if any) topsoil is carefully removed in different areas.

The soil must also be compacted as backfilling is done.

No unnecessary driving outside the active prospecting area is allowed due to soil compaction that may occur.

Use organic material e.g. manure to restore the soil structure during rehabilitation.

Ensure that the rehabilitation plan makes provision for ripping of roads and spreading of organic material and that this is used during rehabilitation.

#### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA.

#### Closure Objective

No compaction of any roads or any other area must be present during closure. If the soil structure is disturbed mitigation measures e.g. the use of organic material, lime and fertilizers must be implemented to restore the soil structure.

#### **Environmental Component**

Soil (Soil fertility)

#### Environmental Management/Mitigation Measures/Action Plans/Commitments

#### Soil fertility:

Little can be done to preserve the moisture status of the soil once it is exposed. The soil must be used for rehabilitation as quickly as possible.

The soil on the rehabilitated area must be analysed to determine the deficiencies and fertilizer and lime must be ploughed into the soil to restore its fertility, if necessary.

Ensure that stockpiled soil is kept clean and where possible ensure that the topsoil is treated with organic material and fertilized. Do not use stockpiled soil for any other purpose but for rehabilitation.

Do not use topsoil to construct roads.

Ensure the rehabilitation plan makes provision for fertiliser.

Make sure rehabilitated topsoil is analyzed in a laboratory. The type of fertilizer would depend on a soil analyses and fertilizer recommendation.

#### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA.

#### Closure Objective

The soil must be fertile enough to sustain vegetation.

#### **Environmental Component**

Land Capability

#### Environmental Management/Mitigation Measures/Action Plans/Commitments

The disturbance of land must be restricted (kept to a minimum) to the planned fenced-off, active prospecting site only. Remove topsoil where it is available. Take care that roads needed are restricted to one entry to the area for prospecting purposes. If new land is used for roads to enter the area it must be done in consultation with the surface owner.

All rehabilitation will be done according to the final rehabilitation plans after approval by the Department of Mineral Resources (DMR). Topsoil will be placed in areas where it was removed and the areas will be re-vegetated accordingly. Ensure that the rehabilitation plan is implemented.

#### EMP Performance Assessment & Monitoring Reporting

To be included in EMP/EIA.

#### Closure Objective

Rehabilitated to the state that it is suitable for the predetermined and agreed land capability.

#### **Environmental Component**

Land Use

#### Environmental Management/Mitigation Measures/Action Plans/Commitments

The disturbance of land must be restricted (kept to a minimum) to the planned active, fenced-off prospecting site only. Remove topsoil where it is available.

Take care that roads are the only areas used to enter the area for prospecting purposes. If new land is used for roads to enter the area it must be done in consultation with surface owner.

All rehabilitation will be done according to the final rehabilitation plans after approval by the Department of Mineral Resources (DMR). Topsoil will be placed in areas where it was removed and the areas will be re-vegetated accordingly. Ensure that the rehabilitation plan is implemented.

#### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA.

#### Closure Objective

The opencast section requires the land to be totally disturbed. The replacement of tailings material, overburden and topsoil would ensure that the land is able to support some grazing.

#### **Environmental Component**

Vegetation

#### Environmental Management/Mitigation Measures/Action Plans/Commitments

No mitigation exists except to replace the vegetation by reseeding of grasses and natural growth,

Prospecting should be done in a well-planned manner (according to a PWP) and in the process ensuring that activities are only restricted to surface areas really required.

#### EMP Performance Assessment & Monitoring Reporting

To be included in EMP/EIA.

#### Closure Objective

During rehabilitation indigenous vegetation cover comprising of local plant species should be established in order to ensure a well-adapted sustainable plant cover that would be able to prevent erosion of the replaced topsoil on the disturbed prospecting site exposed surfaces, tailings dumps, etc.).

### **Environmental Component**

Vegetation

### Environmental Management/Mitigation Measures/Action Plans/Commitments

Habitat change, loss of species, spread of alien and invasive species:

No mitigation exists except to replace the vegetation by reseeding of grasses.

Prospecting should be done in a well-planned manner (according to a PWP) and in the process ensuring that activities are only restricted to surface areas really required.

Develop and implement an invasive and alien control programme to control the spread of weeds and other invasive species.

Eradicate exotic weeds and invader species if it invades the terrain. All illegal invader plants and weeds shall be eradicated as required in terms of Regulation 15 & 16 of the Act on Conservation of Agricultural Resources, 1983 (Act no. 43 of 1983) which list the plants.

An invasive and alien control programme must be implemented by the mine.

### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA

### Closure Objective

No invasive and alien species must be present after closure. A post-closure control program must also be implemented.

### **Environmental Component**

Vegetation

### Environmental Management/Mitigation Measures/Action Plans/Commitments

Ensure that all roads on the prospecting site (utilized by prospecting vehicles) are daily sprayed with water to control dust. Site inspections to ensure the spraying are done.

### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA.

### Closure Objective

No excessive dust must be present during the normal growth season after closure.

### **Environmental Component**

Wildlife (habitat)

### Environmental Management/Mitigation Measures/Action Plans/Commitments

Wildlife or wildlife habitat destruction /change / disturbance :

To take care that no new or unnecessary destruction of habitats, other than the demarcated prospecting site should take place. **Restoration of habitat:** 

Ensure the rehabilitation plan is implemented.

### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA.

### Closure Objective

The animal life habitat must be restored after decommissioning. Success will be measured against the extent to which the animals return to the area.

### **Environmental Component**

Wildlife (Injury and death)

### Environmental Management/Mitigation Measures/Action Plans/Commitments

### Injury and death to wildlife:

Re-establish trees and grass cover as soon as possible during and after prospecting. Fence area off to ensure that no person can enter without permission.

Ensure that the rehabilitation plan is compiled and executed. Keep incidence register on killings and disturbances.

### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA.

### Closure Objective

The animal life habitat must be restored after decommissioning. Success will be measured against the extent to which the animals return to the area.

### **Environmental Component**

Wildlife

### Environmental Management/Mitigation Measures/Action Plans/Commitments

Make game catching, traps, snares, poaching and any other unnecessary disturbance of animals a disciplinary offence. All staff must undergo basic environmental awareness lecture during induction training.

Machine operators and drivers to undergo appropriate level of environmental impact training to ensure they understand their impact on the environment. Ensure all staff working on the opencast section undergo basic lecture during induction phase. Introduce the actions as listed above into disciplinary code as offence.

### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA.

### Closure Objective

The post-closure phase must be suitable for further restoration of the newly man-made animal habitat. The area must be stable and acceptable for the return of animal- and plant life.

### **Environmental Component**

Surface Water (quality)

### Environmental Management/Mitigation Measures/Action Plans/Commitments

### Change in surface water quality:

Storm water control measures must be implemented to divert clean water away from the active prospecting site and keep contaminated water contained.

Water control structures must be well designed and constructed to ensure a minimum down wash of topsoil.

Vegetation disturbance must be as little as possible.

The PWP must be strictly adhered to.

Re-vegetation to be done as quickly as possible. Final re-vegetation to be done as per rehabilitation plan.

All prospecting activities must be kept 100 meters horizontally away from any surface water body.

### EMP Performance Assessment & Monitoring Reporting

To be included in EMP/EIA.

### Closure Objective

The post closure water run-off may in no circumstance impact negatively on the water quality.

### **Environmental Component**

Surface Water (quantity)

### Environmental Management/Mitigation Measures/Action Plans/Commitments

Change in surface water quantity: Once the area is rehabilitated the surface run-off will be restored and normal clean water run-off will end-up in the drainage system.

Once the area is rehabilitated the normal surface run-off drainage will be restored according to rehabilitation plan. The disturbed surface area must be rehabilitated to ensure some normal drainage. Minimal run-off should end-up in trenches. Final rehabilitation will be done according to the final rehabilitation plans after approval by the Department of Mineral Resources.

### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA.

### Closure Objective

Ultimately rehabilitation of the disturbed prospecting site and the construction of run-off control structures in a planned and phased manner would ensure normal drainage and stability of rehabilitated site.

### **Environmental Component**

Ground Water (quality)

### Environmental Management/Mitigation Measures/Action Plans/Commitments

Reduction of groundwater quality: Storm water control measures must be implemented to divert clean water away from the site and keep (sitt) contaminated water contained.

Vehicles to be inspected to ensure no oil and hydraulic fluid leaks occur. All oil spills on soil to be removed and bio-remediate immediately. No servicing of vehicles must occur except at the workshops. Training w.r.t pollution hazards and their impact on the environment must be given as part of induction training.

Storage of fuel and oil should be done according to best practices, within a bunded area and in containers of which the integrity is sound.

The prospecting processes will not introduce any harmful or toxic substances and the most likely sources of pollution to the groundwater system would be associated with the infrastructure and / or workshop area. The most likely contaminants is therefore nitrate and bacteria (from sewage / pit latrines), as well as hydrocarbons (from vehicle accidents, diesel storage and the workshop area).

An incidence register for this purpose must be kept.

Drip trays must be available and used where emergency repairs is done.

All waste must be stored according to best practices and disposed at an authorized waste disposal facility,

### EMP Performance Assessment & Monitoring Reporting

To be included in EMP/EtA.

### Closure Objective

Post water quality need to indicate a positive trend/improvement.

### **Environmental Component**

Ground Water (quantity)

### Environmental Management/Mitigation Measures/Action Plans/Commitments

Water will be supplied via a tanker/pipe from the existing boreholes.

### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA.

### Closure Objective

Post water quality need to indicate a positive trend/improvement.

### **Environmental Component**

Air Quality

### Environmental Management/Mitigation Measures/Action Plans/Commitments

**Dust**: The prospecting method will serve as mitigation measure because prospecting will limit dust to the active prospecting area (area where the excavator and the trucks are operating).

Daily spraying of roads with water. Inspection should be done on a daily basis.

If new roads are constructed, in coordination with surface owner, dust pollution must be mitigated by means of spraying the roads with water.

### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA

### Closure Objective

Dust count must be the same as before prospecting. Rehabilitation of the bulk sampling site would ensure that no dust is generated from exposed surfaces.

### **Environmental Component**

Noise

### Environmental Management/Mitigation Measures/Action Plans/Commitments

Ensure the required silencers are placed on all engines and compressors. No mitigation to reverse hooters is allowed due to safety standards.

Inspection of vehicles and machinery to ensure silencers are fitted.

Ensure that a complaints register is created, managed and maintained. Vehicles and earthmoving equipment should be equipped with the necessary silencers and regularly maintained in a good working condition.

### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA,

### Closure Objective

No noise attributed to prospecting will be generated from the site after closure anymore. During decommissioning and closure phase some earth moving equipment and trucks would be utilized for rehabilitation.

### **Environmental Component**

Archaeological and Cultural Sites

### Environmental Management/Mitigation Measures/Action Plans/Commitments

### No graves on site.

However, the potential occurrence of unmarked graves or subsurface finds not recorded during this survey can never be excluded, so it is advised that SAHRA and a qualified archaeologist are informed immediately if archaeological objects are uncovered.

All excavator operators must be sensitized as to identify and report any occurrence of such sites of artefacts.

### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA.

### Closure Objective

No site of archaeological importance should be disturbed or damaged until the necessary permit from SAHRA has been issued.

### **Environmental Component**

Sensitive Landscapes

### Environmental Management/Mitigation Measures/Action Plans/Commitments

Surface water bodies (if any): All prospecting activities must be kept 100 meters horizontally away from it.

### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA.

### Closure Objective

### **Environmental Component**

Visual Aspects

### Environmental Management/Mitigation Measures/Action Plans/Commitments

Visual impact would be addressed by means of:

- \* re-vegetation of disturbed areas with grasses:
- \* removal of any temporary building, scrap, domestic waste, etc. that would otherwise contribute to a negative visual impact. Concurrent rehabilitation should be done simultaneously as prospecting activities progress.

### **EMP Performance Assessment & Monitoring Reporting**

To be included in EMP/EIA.

### Closure Objective

No residual visual impacts will remain after closure. The terrain should blend in with the surrounding landscape.

Environmental Component

Socio-Economics

Environmental Management/Mitigation Measures/Action Plans/Commitments

There will be a very small increase in Socio – economic activity at local level, because of the size of this prospecting activity.

EMP Performance Assessment & Monitoring Reporting

To be included in EMP/EIA.

Closure Objective

The economic development must deliver a multiplier effect that will contribute to the local economy long after closure.

**Environmental Component** 

interested and Affected Parties

Environmental Management/Mitigation Measures/Action Plans/Commitments

**Access control** should always be a priority. Active prospecting site should be fenced off and also any deep water holes. If any problem should arise, **meetings** will be held with the landowners and affected parties to consult them on certain matters like permission to prospect and pollution.

No prospecting should be conducted under or near any Eskom power line (10 m distance should be kept) (Permission of Inspector of Mines should be obtained.)

**EMP Performance Assessment & Monitoring Reporting** 

To be included in EMP/EIA.

Closure Objective

Not to be an economic, social or environmental liability to the local community or the state now or in the future. The company will ensure that the interest of all interested and affected parties will be considered.

### i) UNDERTAKING REGARDING CORRECTNESS OF INFORMATION

in term of NEMA - EIA Regulations No. 326 of 7 April 2017 - Reg. 21, Appendix2 - 2. (1)[(j)](i), [(k)](j), [(l)](k), [(m)](j)

### **UNDERTAKING**

I, H.M. Erasmus, the undersigned and duly authorised thereto by

DERA Omgewingskonsultante (PTY) Ltd hereby confirms:

- the correctness of the information provided in this report;
- ✓ the inclusion of comments and inputs from stakeholders and I&AP's;
- the inclusion of inputs and recommendations from the specialist reports where relevant and where applicable and;
- all information provided to the interested and affected parties a true reflection of this document.

Signed at Klerksdorp on this day 9th September 2022.

Hon

Signature of EAP

-END-

JERRY DEAN MENIN

OFFICE MANAGER / AUDITOR

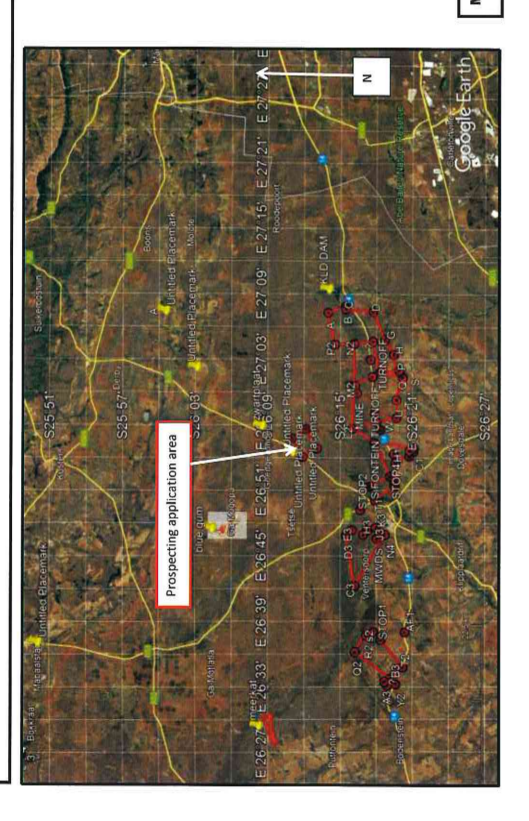
COMMISSIONER OF OATHS / KOMMISSARIS VAN EDE
Appointed in terms of Section 5(1) of Act 16 of 1963

Aangestel in terme van Artikel 5(1) van Wet 16 van 1963

Centrallaan 32 Central Avenue, Flamwood, Klerksdorp
Appointed/Aangestel: 23 Oktober 2012
Reference/Verwysing: 9/1/8/2 Klerksdorp

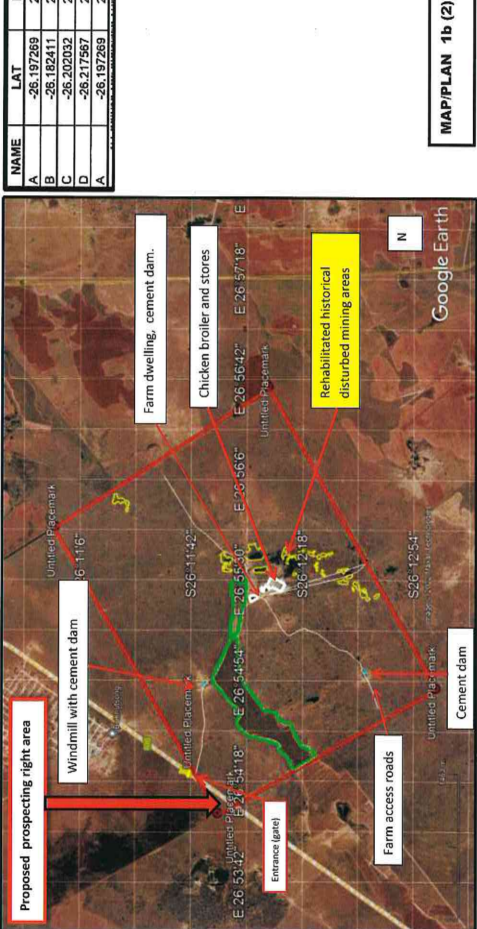
Page 77 of 77

# General location of Prospecting right application area (856,5600 ha)



### 2702/8/67 CO-ORDINATE LIST WG 27" Survillap cc Copyright © 286/2021 Gravel farm access The FIGURE leatened (A, B, C, D, A) approximately 1846,5600 ha in extent, applicable to a prospecting right over PORTION 8, PORTION 9, the REMAINING EXTENT of PORTION 10 and PORTION 11 of the farm SIKUIDE GOMENIAAL. 1754P, situated in the VENTERSDORP DISTRICT, MORTH-WEST PROVINCE, granted in terms of Section 16 of the Mineral and Petroleum Resources Development Act, No. 28 of 2002. roads/fences Farm house, stores, etc. Brudegomskraat 1518 11/179 BRUIDEGOMSKRAAL 179-IP 8/179 RE/10/179 -1539 Proposed prospecting right area EUWRANALIE to AREDIREMMOGO (Pty) Ltd. ( 2021/52556907 ) Bru degomskraal (borehole) Windmill 4515 △335 541.1 151 Leeukraa Entrance (gate) PLAN No. 20210828 -1515

SURFACE INFRASTRUCTURE MAP/PLAN



26.914113 26.901486

26.943623 26.929857

26.901486

LONG

SURFACE INFRASTRUCTURE PLAN (Google satellite image)

# ш Google Earth z Chicken broiler and stores Farm dwelling, cement dam. disturbed mining areas Rehabilitated historical E 25, 56'6" E 26, 5642" Cultivation of maize crops 526 11 42 Windmill with cement dam Cement dam Proposed prospecting right area Farm access roads Entrance (gate) Cultivated crops

LAND USE COMPOSITE MAP

# APPENDIX 2 - RESULTS OF CONSULTATION

Interested and Affected Parties List the names of persons consulted in this column, and Mark with an "X" where Blose who must be consulted were in fact onswited.	Date sent and/or Comments	Issues faised	EAP's response to the applicant
AFFECTED PARTIES	2000		
Landownerfs			
Mr. N.H.P. Conroy (Nico) (Landowner) Duikerstreet, Ventersdorp, 2710 Cell: 082 808 1850	6 Sep 2022	See signed surface lease agreement	
Lawful occupier/s of the land			
Landowners or lawful occupiers on adjacent			
Mr. J.H. Basson {Neighbour} Nico Basson Boerdery	6 Sep 2022 23 Sep 2022	See attached signed consultation letter	
P.O. Box 20576, Noordbrug, Potchefstroom, 2522 Cell: 082 808 1850 E-mail: hennie@gothoma			
Mr. C.D. Hall (Neighbour) P.O. Box 437, Ventersdorp, 2710 Cell: 081 738 4003 E-mail: Haltcecil@icloud.com	6 Sep 2022 26 Sep 2022	See attached the signed consultation letter	
Municipal councilor			
Ventersdorp Local Municipality	6 Sep 2022	Consultation letter send to the Municipal Manager	
Tel: U18 264 850U Fax: U18 264 8567			
Organs of state (Responsible for infrastructure that may be affected Roads Department, Eskom, Telkom, DWA.			
Communities			
Dept. Land Affairs			
fice of the Regional Land Claims Commissioner, 3ag X08, Mmabatho, 2735;	6 Sep 2022 13 Sep 2022 15 Sep 2022	Request for verification of land claims sent to Keabetswe Mothupi	Acknowledgement letter received Response letter received
Traditional Leaders			
Dept. Rural, Environment and Agricultural Development X			
Ouma Skosana Agricentre Buikding, Cnr James Moroka & Stadium Road, Mmabatho E-mail: <u>oskasana@nwpg.gov.za</u>	9 Sep 2022	Scoping Report send with Fastway couriers for comments	

# APPENDIX 2 - RESULTS OF CONSULTATION

Dept. Water and Sanitation			
Or. T. Wei	9 Sep 2022	Scoping Report send with Fastway couriers for comments	
2nd Floor, Bloem Plaza Building, Cnr East Burger & Charlotte Maxeke,		-	•
Bloemfontein, 9301			
Tel: 051 405 9000; E-mail: NtiiiT@dws.gov.za			
Dept. Agriculture, Forestry and Fisheries			
Маитісе Уиуеда	9 Sep 2022	Scoping Report send with Fastway couriers for comments	
Louis le Grange Building, Cnr Peter Mokaba & Wolmarans street, 3rd			
Floor, Office in 318, Potchefstroom, 2520			
I el: UTB 294 3343 E-Mail: MauriceV@datt.gov.za			
Other Competent Authorities			
Boikhutsong CPA	10 Sep 2022	Meeting was held with the Bottkutsong community on	***************************************
(Member of agriculture land reform and rural development)		10 September 2022	
OTHER AFFECTED PARTIES			
INTERESTED PARTIES			

Notice published in Potchefstroom Herald 8 September 2022

P O Box 6499 Flamwood 2572

Mobile: 082 895 3516

E-mail: dera.office@dera.co.za



6 September 2022

### Environmental Consultants

To whom it may concern

CONSULTATION WITH INTERESTED AND AFFECTED PARTIES WITH REGARD TO AN APPLICATION FOR A PROSPECTING RIGHT IN TERMS SECTION 16 OF THE MINERALS AND PETROLEUM RESOURCES DEVELOPMENT ACT, 2002 (ACT 28 OF 2002) AND NEMA, EIA 2014 OVER: THE PROPOSED PROSPECTING AREA IS OVER PORTION 8, PORTION 9, REMAINING EXTENT OF PORTION 10 AND PORTION 11 OF THE FARM BRUIDEGOMSKRAAL 179 IP, IN THE DISTRICT OF VENTERSDORP.

You are herewith informed that **Arediremmogo (Pty) Ltd** has submitted an application in terms of Section 16 of the Minerals and Petroleum Resources Development Act, 2002 (Act 28 of 2002) and NEMA, EIA 2014, to the Regional Manager: Mineral Regulation, North West Region in respect of the prospecting of **Diamonds Alluvial** in the magisterial district of **Ventersdorp**.

**Arediremmogo (Pty) Ltd** in the process of compiling the Scoping Report, which needs to be submitted at the Regional Office of DMRE. An Environmental Management Programme (EMP) & Environmental Impact Report (EIA) need to be submitted at the Regional Office of DMRE within 106 days from date of acceptance of the Scoping Report. The documents will be available for I&AP's for comments.

In terms of Section 10 of the Minerals and Petroleum Resources Development Act, 2002 (Act 28 of 2002), and in terms of Regulation 39(1) of the regulations published in the Government Notice No. R10328 (of 4 December 2014) under Chapter 6 of the NEMA, EIA 2014, the landowner or legal occupier of the land, as well as any other interested party must be notified and consulted with in terms of the proposed project.

Arediremmogo (Pty) Ltd deems it necessary to consult with inter alia yourself / your company/ your organization, and you are therefore kindly requested to comment very clearly and unambiguously with regards to the proposed prospecting project. You are requested to submit in writing, any interest/ objection and/or comments you may have and return it to the appointed consultants (Reference no. NW30/5/1/1/2/13534PR) within 30 days from the date of receipt of this letter. If no correspondence is received from you within the mentioned time frame, the applicant shall accept that you have no objection with the proposed prospecting activities.

Please call me if any further information is needed.

Your co-operation will be appreciated.

Yours faithfully

Esna Erasmus (DERA Environmental Consultants)

### PROSPEKTEER/DELF/MYNKONTRAK T.O.V. EDELGESTEENTES EN DIAMANTE

OOREENKOMS AANGEGAAN DEUR EN TUSSEN:

Hierin verteenwoordig deur

Nicolaas Hendrik Petrus Conroy

ID No: 760726 5017 08 2 Adres: Duiker Straat Ventersdorp 2710

(hierna die OPPERVLAKEIENAAR OF EIENAAR genoem)

En

Arediremmogo(Pty)Ltd No: 202152556807

Hierin verteenwoordig deur Jack van Wyk ID No: 680505 6961 08 5

In sy hoedanigheid as aandeelhouer van die maatskappy

En behoorlik daartoe gemagtig

Adres: Posbus 20576 Noordbrug 2522

(hierna die PROSPEKTEERDER genoem)

En

Gothoma Diggings Pty(Ltd) No: 201855917307 Hierin verteenwoordig deur Johannes Hendrik Basson ID No: 691130 5190 08 6

(hierna die KONTRAKTEUR genoem)

Cook to

### **EIENDOM**

Die oppervlak eienaar waarborg dat hy die geregistreerde eienaar is van die oppervlakte van die volgende eiendom:

### **EIENDOM**

newco het aansoek gedoen vir 'n mynreg/prospekteerreg op die ondergenoemde eiendom en wanneer die reg uitgereik is deur die DMR sal hierdie kontrak die partye en hul opvolgers bind, en word as volg ooreengekom:

Die Reghouer sal aansoek doen vir n prospekteerreg/mynreg oor die volgende eiendomme van die oppervlakeienaar:

- 1. BRUIDEGOMSKRAAL 179 IP GEDEELTE 8 (214.1444 ha)
- 2. BRUIDEGOMSKRAAL 179 IP GEDEELTE 9 (214.1387 ha)
- 3. BRUIDEGOMSKRAAL 179 IP GEDEELTE 10 (214.1373ha)
- 4. BRUIDEGOMSKRAAL 179 IP GEDEELTE 11 (214.1373ha)

VAN DIE PLAAS BRUIDEGOMSKRAAL 179 REGISTRASIE AFDELING I.P, NOORDWES PROVINSIE LANDDROS DISTRICT VAN VENTERSDORP, TOTALE GROOTTE 642,4133 HEKTAAR

(hierna die EIENDOM genoem)

2

### REGTE VERLEEN

Die Oppervlakeienaar verleen hiermee aan die Prospekteerder die reg om op die eiendom te prospekteer en/of te delf en/of te myn na alle edelgesteentes en diamante wat op die eiendom aangetref word.
Hierdie ooreenkoms is ook geldig en afdwingbaar teenoor alle toekomstige eienaars en regsopvolgers van die oppervlakeienaar.

P. M.

856,56 ha

### TYDPERK

Hierdie prospekteer/delf/mynkontrak is geldig vir solank as wat die Prospekteerreg of Mynreg deur die Departement Minerale Hulpbronne aan die Prospekteerder uitgereik word. Die prospekteerder het die opsie om dit vir 'n verdere tydperk te verleng op dieselfde voorwaardes as hierin genoem. Die opsie moet skriftelik uitgeoefen word een maand voordat hierdie ooreenkoms

Indien die Prospekteerder 'n Mynreg bekom vanaf die Departement Minerale en Energie sal dieselfde bepalings vervat in hierdie ooreenkoms geldig en afdwingbaar wees.

4

### **VERGOEDING**

Die Prospekteerder sal verantwoordelik wees en sal aan die Oppervlakeienaar 'n bedrag van R20 000-00 per maand, per 16voet diamantpan wat op die eiendom gebruik word, betaal. Alternatiewelik sal 8% bruto omset van die maandelikse diamantverkope betaal word, sou die 8% van die maandelikse opbrengs die bogenoemde R20 000 oorskry. Die betaling sal maandeliks agteruit bereken word en betaal word. Die betaling moet gedoen word voor of op die sewende dag van elke daaropvolgende maand.

Die berekening sal pro-rata gedoen word en die prospekteerder sal slegs verantwoordelik wees om betaling aan die oppervlakeienaar te maak vir die dae of maande/gedeelte van 'n maand wat die prospekteermasjien fisies werk en prospekteer. Wanneer die prospekteermasjien staan en nie prospekteerwerk doen nie, sal die prospekteerder verantwoordelik wees om 'n minimum betaling van R10 000 per maand te maak. Hierdie betalings sal nie geld vir Desember vakansie en geen van die bogenoemde betalings wanneer die myn bedrywighede gestop word vir rehabilitasie.

Indien die prospekteerder gebruik maak van 'n ander grote pan sal die partye oor die vergoeding konsulteer.

5

### **TOESIG**

Die Oppervlak eienaar of sy verteenwoordiger is geregtig om te enige tyd teenwoordig te wees by die prospektering/delwery/myn van die Prospekteerder.

### GELDE

Die Prospekteerder is verantwoordelik vir die betaling van alle gelde wat mag voortspruit uit enige verpligting soos by Wet bepaal en wat betrekking het op hierdie ooreenkoms / prospekteerregte / delwersregte/mynregte.

Die Prospekteerder sal verantwoordelik wees vir die betaling van die ooreenkoms asook die registrasie daarvan indien nodig. Die Prospekteerder is ook verantwoordelik vir alle verpligtinge aan die Staat.

Met verwysing na paragraaf 9 is die Prospekteerder ook verantwoordelik vir die betaling van die gelde of lewering van waarborge by die Departement van Minerale Hulpbronne vir die rehabilitasie van die eiendom. Afskrifte van die bewys van hierdie betaling of lewering van waarborge sal binne 1 maand na aanvang van die propekteeraktiwiteite aan die Oppervlakeienaar gelewer word.

7

### KANSELLASIE

Behoudens die bepalings van paragraaf 3 hierbo het die Prospekteerder die reg om met vooraf skriftelike kennisgewing van een maand hierdie ooreenkoms te kanselleer.

8

### WATERVOORSIENING

Die Prospekteerder is geregtig om boorgate te sink en die nodige masjienerie aan te bring vir die onttrekking van water vir gebruik by die ontginning van diamante en edelgesteentes. Die Prospekteerder is verantwoordelik om die nodige die toestemming en permitte rakende boorwerk en waterontrekking van die betrokke owerhede te bekom. By beëindiging van hierdie ooreenkoms sal die Prospekteerder geregtig wees om alle masjienerie en pompe van boorgate te verwyder.

Die Prospekteerder moet die boorgate seël en tot die beskikking van die Eienaar stel by beëindiging van die ooreenkoms tesame met die goegkeuring en/of permitte vir wateronttrekking.

Huidiglik word beplan om alle prosesering op die naburige plaas Droogpan te doen waar daar reeds 'n bestaande aanleg in werking is wat die addisionele sink van boorgate en konstruksie van slikdamme uitskakel. Meeste van die arbeiders en prospekteerpersoneel sal ook op Droogpan gehuisves word.

### REHABILITASIE

Die Prospekteerder is verantwoordelik vir rehabilitasie van alle prospekteer en/of delwersgate en/of Myngate en Grondversteuring, wat deur die Prospekteerder gemaak is, tot die bevrediging van die Departement van Minerale en Energie. Afksifte van hierdie rehabilitasieplan moet aan die Oppervlakeienaar gelewer word as Aanhangsel 1 van hierdie ooreenkoms.

10

### ARBEIDERS

Die Prospekteerder is geregtig om 'n maksimum van 50 (Vyftig) arbeiders op die eiendom te bring en te huisves in geval van nood. Die naamlys met afskrifte van ID's van hierdie werkers sal vooraf aan die Opervlakeienaar verskaf word. Geen ander persone mag op die eiendom woon of huisvesting verkry nie. Dit word uitdruklik bepaal dat die afhanklikes van die arbeiders nie geregtig is om op die eiendom huisvesting te verkry nie. Enige plakkery word uitdruklik verbled.

11

### REGTE VAN DIE PROSPEKTEERDER

Die Prospekteerder, met inbegrip van die werknemers, is geregtig om al sodanige handelinge te verrig as wat na die mening van die Prospekteerder noodsaaklik, geskik en wenslik is vir die uitvoering van sy prospekteer en/of delwers en/of myn werksaamhede.

Onder andere die volgende:

a. Die Prospekteerder en sy werknemers het onbeperkte toegang tot die eiendom, oorgang oor en uitgang vanuit die eiendom deur middel van bestaande paaie en paaie wat deur die Prospekteerder in oorleg met die Oppervlak eienaar aangelê mag word en daarna skriftelik bevestig word.

Die Prospekteerder mag egter nie enige landerye of wenakkers van lande benut of gebruik of beskadig nie. Die Prospekteerder moet egter ook die bestaande intensiewe hoenderboerderye in ag neem deur geraas- en lugbesoedeling (stof) te bestuur soos dit in die Omgewingsbestuursprogram van die Prospekteerreg/Mynreg beskryf. Beide partye (Die Prospekteerder en die Oppervlakeienaar) moet ooreenstem oor die minimum distansie waar daar vanaf die bestaande intensiewe hoenderboerderye daar geprospekteer mag word.

Choff of

b. Om enige toerusting, masjienerie, geboue, strukture, waterpype, kabels en ander instrumente en/of werke op die eiendom te installeer, op te rig, te verander, in stand te hou en te herstel en om dit weer te verwyder. Sodanige handelinge moet gedoen word in oorleg met die eienaar en daarna skriftelik bevestig word.

12

### VERPLIGTINGE VAN PROSPEKTEERDER

Tydens die duur van hierdie kontrak moet die Prospekteerder:

- a. Alle werksaamhede met betrekking tot prospekteer, delf en myn verrig op 'n behoorlike en vakkundige wyse.
- Alle uitgrawings en waar redelikerwys nodig, ander werke beveilig soos wetlik bepaal.
- c. Slegs met voorafgaande oorlegpleging met die Eienaar enige omheinings of ander verbeterings op die eiendom beskadig, skuif, of sloop en daarna skriftelik bevestig word.
- Verseker dat sy werknemers nie enige brandskade aanrig nie.
- e. Voldoen aan alle Wette en Regulasies wat nou of in die toekoms op die Prospekteerder se werksaamhede van toepassing mag wees.
- f. Bevredigende toiletfasiliteite en 'n vullisput vir rommel en afval aanbring.
- g. Toesien dat rehabilitasie van die eiendom behoorlik gedoen word soos in die Omgewingsbestuursprogram van die Prospekteerreg/Mynreg beskryf.

13

### BESERINGS

Die Prospekteerder vrywaar die Eienaar teen enige eis en/of ongeval van watter aard ook al en alle kostes wat mag ontstaan gedurende die verloop van hierdie ooreenkoms en wat voortspruit uit, of ontstaan as gevolg van beserings of dood van enige persoon of verlies of skade aan eiendom, wat aan die aktiwiteite van die Prospekteerder op die eiendom toegeskryf kan word.



### VERGOEDING VIR SKADE

Indien die Prospekteerder enige skade aanrig hetsy aan draadheinings, munisipale of landmeter penne of waterpype is die Prospekteerder verplig om dit te herstel tot tevredenheid van die Eienaar.

15

### **AFKAMPING**

In oorlegpleging tussen die partye onderneem die Prospekteerder om die terrein waar die werksaamhede plaasvind af te kamp.

16

### VERSUIM OM OOREENKOMS NA TE KOM

Indien die Prospekteerder versuim om enige van die bepalings en voorwaardes van hierdie ooreenkoms na te kom en nalaat om sodanige versuim binne 30(dertig) dae nadat die Eienaar hom skriftelik daartoe aangemaan het te herstel, sal die Eienaar geregtig wees, ongeag enige vroeëre afstanddoening van/of vergunning van sy kant, om hierdie kontrak te kanselleer. Die eienaar sal ook geregtig wees om enige gelde wat op daardie stadium deur die Prospekteerder aan hom verskuldig is, op te eis en sonder benadeling van enige verdere of andere regte wat hy mag hê vir skadevergoeding of andersins uit hoofde van die Prospekteerder se versuim sodanige eise in te stel.

17

### **DOMICILIUM**

Die partye kies hulle onderskeie domicilium citandi et executandi vir alle doeleindes van enige verband met hierdie ooreenkoms as volg:

Prospekteerder:

Plaas Droogpan Ventersdorp

Eienaar:

Plaas Bruidegomskraal Ventersdorp

Die partye hiertoe sal geregtig wees om hulle domicilium citandi et executandi van tyd tot tyd te wysig, mits enige nuwe domicilium wat gekies word in die Republiek van Suid-Afrika geleë is. Enige sodanige wysiging sal eers van krag word op ontvangs deur die ander party van skriftelike kennisgewing van sodanige wysiging.

Carolina Marie

### PLEK VAN BETALING

Alle betalings ingevolge hierdie ooreenkoms en alle kennisgewings, aanmanings of mededelings bestem vir een van die partye sal gemaak word of gegee word by sodanige partye se domicilium citandi et executandi op daardie tydstip. Indien sodanige kennisgewing of dokument per geregistreerde pos gemaak word, word geag dat dit ontvang is op die 7de (sewende) dag na die dag waarop dit gepos is.

19

### **JURISDUKSIE**

Die partye stem toe tot die jurisduksie van die landdroshof vir enige geskil wat ontstaan uit of op grond van hierdie ooreenkoms of die werksaamhede wat betrekking het op hierdie kontrak.

ALDUS GEDOEN en GETEKEN te 2021.	op hierdie	dag van
AS GETUIES:		>
1. <i>Hence</i> 4.		EIENAAR
ALDUS GEDOEN en GETEKEN te 2021.	op hierdie	dag van
AS GETUIES:		
1. <b>D</b> vcr	1	1
2.	Jan 11	SPEKTEERDER



ALDUS GEDOEN en GETEKEN te 2021.	op hierdie	dag van
AS GETUIES:	Ø!	
1.	$\mathscr{M}$	
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	KO	NTRAKTEUR
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# REGISTRATION FORM AND COMMENT FOR THE PUBLIC PARTICIPATION PROCESS PROPOSED PROSPECTING RIGHT over Portion 8, Portion 9, Remaining extent of Portion 10 and Pointion 11 of the farm Bruidegomskraal 179 IP in the district of Ventersdorp.

Esna Erasmus P.O. Box 6499 KLERKSDORP 2572

Tel. 018-468 6355 Fax: 018-011 3760 Mobile: 082 895 3516 E-mail: esnae@dera.co.za

PERSONAL INFORMATION:
Title/Titel: MWE: Initials/Voorletters: I First Name/Eerste neam: To Mannes Hendy
Surname/Van DS2508 TE TO DS 250 STE TO
E-mail/E-pos hennie (a gothoma co za
Telephone/Telefoon DS2808/850 Fax/Faks
Telephone/Telefoon. DS2808/850 Fax/Faks.  Organisation (if applicable)/Organisasie(indien varytoepassing: , VLCD S0550N S0650/e/y
Capasity (member, etc.)/Kapasiteit (lid ens): Urrcchat.
Capasity (member, etc.)/Kapasiteit (lid ens): ////////////////////////////////////
Postal Address/ Posadres 295,76 // ODL// Drug  Town/City/Dorp/Stad: 40+14e/57/2011. Code/Kode: 2522
Town/City/Dorp/Stad: J. O. H. Lets train. Lode/Kode: 2522
COMMENT/OBJECTION:
What is the nature of your interest in the proposed project/Wat is a belang in die voorgenome projek?  **The control of the proposed project/Wat is a belang in die voorgenome projek?  **The control of the proposed project/Wat is a belang in die voorgenome projek?  **The control of the proposed project/Wat is a belang in die voorgenome projek?  **The control of the proposed project/Wat is a belang in die voorgenome projek?  **The control of the proposed project/Wat is a belang in die voorgenome projek?  **The control of the proposed project/Wat is a belang in die voorgenome projek?  **The control of the proposed project/Wat is a belang in die voorgenome projek?  **The control of the proposed project/Wat is a belang in die voorgenome projek?  **The control of the proposed project/Wat is a belang in die voorgenome projek?  **The control of the proposed project/Wat is a belang in die voorgenome projek.  **The control of the proposed project/Wat is a belang in die voorgenome projek.  **The control of the proposed project/Wat is a belang in die voorgenome projek.  **The control of the proposed project/Wat is a belang in die voorgenome projek.  **The control of the project/Wat is a belang in die voorgenome project/Wat is a belang in d
Napour.
2. Do you have any ground for objection towards the proposed project/Het u enige gronde tot beswaar t.o.v. bogenoemde projek?
YES(NO) JA(NEE')
If "Yes", please list shortly/indien 'JA', lys asseblief kontliks.
3. Do you foresee that this activity will have a negative impact on yourself or the environment/Voorsien u dat die voorgenome projek 'n
regatiewe inpak kan he op uself of die omgewing?
(ES(NO) JAINEE)
"Yes", please descibe shortly/Indien 'JA', verduidelik asseblief kortliks.
Herinfon/lagevul op 23 day of/dag van 39 tember (month) (maand) 2022
lame and Surname/ Company Signature/Handtekening
laam en Van/Maatskappy

# REGISTRATION FORM AND COMMENT FOR THE PUBLIC PARTICIPATION PROCESS PROPOSED PROSPECTING RIGHT over Portion 8, Portion 9, Remaining extent of Portion 10 and Portion 11 of the farm Bruidegomskraal 179 IP in the district of Ventersdorp.

Esna Erasmus P.O. Box 6499 KLERKSDORP

 $\tilde{y}_{i},\tilde{x}_{j}$ 

Tel. 018-488 5355 Fax: 018-011 3760 Mobile: 082 895 3516 E-mail: espae@dera.co.a

2572	E-mail: esnae@dera.co.za
PERSONAL INFORMATION:	
Title/Titel: // / Initials/Voorletters: D	First Name/Eerste paam: Louis
Surname/Van /44/	
E-mail/E-pos Mallelell ICO ICLOUD COM	
Telephone/Telefoon081.7.38.4.00.3	
Organisation (if applicable)/Organisasie(indien van toepassin	g Boer
Capasity (member, etc.)/Kapasiteit (lid ens):	
Landowner/Grondeienaar/Neighbour/Buurman/ Interested and	d/or affected party on the farm/ op die plaas
Postal Address/ Posadres Postul (137 Uniter	nley.
Town/City/Dorp/Stad: Lenterdery	Code/Kode: 27/2
COMMENT/OBJECTION:	
What is the nature of your interest in the proposed project	t/Wat is u belang in die voorgenome projek?
1.000	sed project/Het u eлige gronde tot beswaar t.o.v, bogenoemde projek?
YES(NO) JA/NEE	TRACTICAL TO THE PARTY AND
If "Yes", please list shortly/Indien 'JA', lys asseblief kortliks.	
and the second s	
Do you foresee that this activity will have a negative impact	at on yourself or the environment/Voorsien u dat die voorgenome projek 'n
negatiewe inpak kan he op uself of die omgewing?	, , , , , , , , , , , , , , , , , , ,
YES(NO) JAMEE	
f "Yes", please descibe shortly/Indien 'JA', verduidelik assebli	ef koπliks.
Filled in on/Ingevul op. 26 day of /dag van. Defute	7. (Month)/(meand) 2022
Name and Surname/ Company	Signature/Handtekening
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Naam en Van/Maatskappy

### Director of Arediremmogo

I Jack Van Wyk the director of aArediremmogo attended a meeting in Boikhutsong with CPA members, Regarding proposed prospecting right over portion 8, portion 9 Remaining extent of portion 10 and portion 11 of the farm Bruidegomskraal 179 IP in the district of Ventersdorp.

The member of agriculture land reform and rural development, Mr Thuso Thakanye managed to convince the CPA member of the importance of the project mentioned above. CPA members main concern is that they are temporary and cannot make any decision or sign registration form. They further stated in 3 month time there will be another election for new permanent members., therefore by then they can have a say or sign regarding the project.





# agriculture, land reform 8: runal development beginning toggstern and to the state agreement of some series

North West Province Shared Services Centre:Tenure Systems Implementation Cnr James Moroka and Sekame Drive, West Gallery, Megacity. Mmabatho, 2735 / Private Bag X 74, Mmabatho, 2735, Tel: (018) 388-7000 /

firegrande læg:

: Thusb Thakenye

Cell No

: 063 386 4656

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10

: BURGEUTSONG CPA MEMBERS

Dear CPA Members

MET AND THE TO ROBERT DESCRIPTION OF THE PERSON OF THE PERSON MEETING.

The Department of Agriculture Land Reform and Rural Development hereby extends a special invitation to vicin OPA for a Meeting scheduled as follows:

Descr

BATTARDA LIN SERT FRETER FORE

Titrance

; 70h00

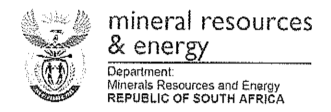
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BONGAUTSONG COMMUNITY MALL

### Purpose and Agenda of the Meeting

- Compliance to the CDA (Updating of the Beneficiary list and Amendment of Constitution)
- Community Assets, Site Allocation and Changlet Reports
- 3. Electing Interim Committee
- 4. Closure

Regerds



Private Bag A1, KLERKSDORP 2570 Fax No: (018) 487 4350 / Tel No.: (018) 487 4300

Enquiries: J. Matloa Reference No. NW 30/5/1/1/2/13534PR

AREDIREMMOGO (PTY) LTD P.O.BOX 6499 FLAMWOOD KLERKSDORP 2572

Fax: (018) 011 3760

E-mail: daane@dera.co.za

Attention: Esna Erasmus

APPLICATION FOR A PROSPECTING RIGHT IN TERMS OF SECTION 16 AND 20 OF THE MINERAL AND PETROLEUM RESOURCES DEVELOPMENT ACT, ACT 28 OF 2002 (ACT) AS AMENDED BY SECTION 12 OF THE MINERAL AND PETROLEUM RESOURCES DEVELOPMENT AMENDMENT ACT, ACT 49 OF 2008 "HEREIN REFERRED TO AS THE AMENDED ACT": PORTIONS 8,9 REMAINING EXTENT OF PORTION 10 AND PORTION 11 OF THE FARM BRUIDEGOMSKRAAL 179 IP; SITUATED IN THE MAGISTERIAL DISTRICT OF VENTERSDORP

I hereby confirm that your application for a prospecting right of **diamond** (alluvial) in terms of sections 16 of the Mineral and Petroleum Resources Development Act, 2002 (Act 28 of 2002) (as amended) has been accepted.

In light of the minimum requirements as stipulated on Regulation 16(1) and 16(2) of the EIA Regulations, your application for an Environmental Authorisation was incomplete as it was not accompanied by this acceptance letter as per Sub Regulation 16(1)(ix) and considering that it is now completed by this acceptance letter, you are hereby required to submit the documents as stipulated on Regulation 19(1) to 19(8) of the

EIA Regulations (Only in cases where Basic Assessment Report is applicable) or Regulation 21 (Scoping Report) and Regulation 23 (EIR and EMPR) (In case of Scoping and Environmental Impact Report). Please ignore the submission of this report in case you have already submitted. All timeframes are effective from the date of this letter.

Kindly take note that you are required to consult with the Department of Land Affairs if the land is state owned and in the event that the land is subject to land restitution, to consult the office of the Commission on Restitution of Land Rights and submit online and hard copy to this Regional office the results of such consultation on or before the 14<sup>th</sup> of October 2022 (30 days).

You are requested in terms of section 17(4) of the Act to give effect to the object referred in section 2 (d) of the Act. In this regard you are required to submit online by no later than 25<sup>th</sup> of November 2022 (60 days), the following documents:

- Joint Venture Agreement
- Duly signed shareholders agreements
- · Shares certificate and shareholders registers
- Details relating to funding, and any other agreement or documents relating to the agreement.

Acceptance of your application does not grant you the right to commence with prospecting operations. Your application will be evaluated/processed and a recommendation on the granting/refusal of the right will be forwarded to the Minister or her delegate. Any person operating without a prospecting/mining right or mining permit will be in contravention of Section 5(4) of the MPRDA and would be guilty of an offence in terms of the relevant Act.

Take note further that failure to submit the documents as requested and failure to adhere to the timeframes as stipulated above amounts to non-compliance with the provision of the Act and will therefore lead to your application being recommended for refusal without further notification to you.

Yours faithfully

REGIONAL MANAGER
NORTH WEST REGION
DATE OF ORTH

### Gerda

From:

Gerda <dera.office@dera.co.za>

Sent:

Tuesday, 06 September 2022 14:58

To:

'0182648567@faxsend.co.za'

Subject:

Consultation for Prospecting - Arediremmogo (Pty) Ltd - Bruidegomskraal

Attachments:

Consultation for Prospecting - Arediremmogo (Pty) Ltd - Bruidegomskraal.pdf

Good day Sir

See attached the consultation letter for a proposed prospecting right application in the district of Ventersdorp.'

It will be appreciated if you can complete and return the signed form to dera.office@dera.co.za

Regards.

Gerda Els

Cell: 083 225 1593

Esna Erasmus

Dera Omgewingskonsultante (Pty) Ltd.

Reg no: 2014/051013/07 P.O. Box 6499, Flamwood, 2572

VAT no: 4590284073 Tel: 018 468 5355 Fax: 018 011 3760 Cell: 082 895 3516

e-mail: dera.office@dera.co.za

Your message is ready to be sent with the following file or link attachments:

Consultation for Prospecting - Arediremmogo (Pty) Ltd - Bruidegomskraal

Note: To protect against computer viruses, e-mail programs may prevent sending or receiving certain types of file attachments. Check your e-mail security settings to determine how attachments are handled.

P O Box 6499 Flamwood 2572

Tel: 018-468 5355 Fax: 018-011 3760 Cell: 082 895 3516

E-mail: dera office@dera.co.za



6 September 2022

### Environmental Consultants

Municipal Manager Ventersdorp Local Municipality

Attention: Mr. James Mashego (Acting)

### **RE: CONSULTATION WITH INTERESTED & AFFECTED PARTIES**

It is hereby confirmed that Arediremmogo (Pty) Ltd has applied for a prospecting right over Portion 8, Portion 9, Remaining extent of Portion 10 and Portion 11 of the farm Bruidegomskraal 179 IP, in the district of Ventersdorp.

The Department of Mineral Resources has requested that the Ventersdorp Local Municipality must be informed about the proposed prospecting right application.

Please find attached the consultation letter with the information regarding the proposed prospecting right application.

It would be highly appreciated if you could return the attached consultation letter to Dera Environmental Consultants at Fax: 018 011 3760 or dera.office@dera.co.za

Should you have any questions regarding the above, please call Mrs. Erasmus at 082 895 3516

DERA Environmental Consultants can be contacted for any further enquiries.

Yours sincerely

Esna Erasmus

**DERA Environmental Consultants** 

P O Box 6499 Flamwood 2572

Mobile: 082 895 3516

E-mail: dera.office@dera.co.za

# DERA

6 September 2022

### Environmental Consultants

To whom it may concern

CONSULTATION WITH INTERESTED AND AFFECTED PARTIES WITH REGARD TO AN APPLICATION FOR A PROSPECTING RIGHT IN TERMS SECTION 16 OF THE MINERALS AND PETROLEUM RESOURCES DEVELOPMENT ACT, 2002 (ACT 28 OF 2002) AND NEMA, EIA 2014 OVER: THE PROPOSED PROSPECTING AREA IS OVER PORTION 8, PORTION 9, REMAINING EXTENT OF PORTION 10 AND PORTION 11 OF THE FARM BRUIDEGOMSKRAAL 179 IP, IN THE DISTRICT OF VENTERSDORP.

You are herewith informed that **Arediremmogo (Pty) Ltd** has submitted an application in terms of Section 16 of the Minerals and Petroleum Resources Development Act, 2002 (Act 28 of 2002) and NEMA, EIA 2014, to the Regional Manager: Mineral Regulation, North West Region in respect of the prospecting of **Diamonds Alluvial** in the magisterial district of **Ventersdorp**.

**Arediremmogo (Pty)** Ltd in the process of compiling the Scoping Report, which needs to be submitted at the Regional Office of DMRE. An Environmental Management Programme (EMP) & Environmental Impact Report (EIA) need to be submitted at the Regional Office of DMRE within 106 days from date of acceptance of the Scoping Report. The documents will be available for I&AP's for comments.

In terms of Section 10 of the Minerals and Petroleum Resources Development Act, 2002 (Act 28 of 2002), and in terms of Regulation 39(1) of the regulations published in the Government Notice No. R10328 (of 4 December 2014) under Chapter 6 of the NEMA, EIA 2014, the landowner or legal occupier of the land, as well as any other interested party must be notified and consulted with in terms of the proposed project.

Arediremmogo (Pty) Ltd deems it necessary to consult with inter alia yourself / your company/ your organization, and you are therefore kindly requested to comment very clearly and unambiguously with regards to the proposed prospecting project. You are requested to submit in writing, any interest/ objection and/or comments you may have and return it to the appointed consultants (Reference no. NW30/5/1/1/2/13534PR) within 30 days from the date of receipt of this letter. If no correspondence is received from you within the mentioned time frame, the applicant shall accept that you have no objection with the proposed prospecting activities.

Please call me if any further information is needed.

Your co-operation will be appreciated.

Yours faithfully

Esna Erasmus (DERA Environmental Consultants)

# REGISTRATION FORM AND COMMENT FOR THE PUBLIC PARTICIPATION PROCESS PROPOSED PROSPECTING RIGHT over Portion 8, Portion 9, Remaining extent of Portion 10 and Portion 11 of the farm Bruidegomskraal 179 IP in the district of Ventersdorp.

Esna Erasmus P.O. Box 6499 KLERKSDORP 2572 Tel. 018-468 5355 Fax: 018-011 3760 Mobile: 082 895 3516 E-mail: esnae@dera.co.za

### PERSONAL INFORMATION:

Title/Titel: Initials/Voorletters: First Name/Eerste naam:
Surname/Van
E-mail/E-pos
Telephone/Telefoon
Organisation (if applicable)/Organisasie(indien van toepassing:
Capasity (member, etc.)/Kapasiteit (lid ens):
Landowner/Grondeienaar/Neighbour/Buurman/ Interested and/or affected party on the farm/ op die plaas
Postal Address/ Posadres
Town/City/Dorp/Stad: Code/Kode:
COMMENT/OBJECTION:
1. What is the nature of your interest in the proposed project/Wat is u belang in die voorgenome projek?
2. Do you have any ground for objection towards the proposed project/Het u enige gronde tot beswaar t.o.v. bogenoemde projek?
YES/NO JA/NEE
If "Yes", please list shortly/Indien 'JA', lys asseblief kortliks.
3. Do you foresee that this activity will have a negative impact on yourself or the environment/Voorsien u dat die voorgenome projek 'n
negatiewe inpak kan he op uself of die omgewing?
YES/NO JA/NEE
If "Yes", please descibe shortly/Indien 'JA', verduidelik asseblief kortliks.
Filled in on/Ingevul op day of /dag van (month)/(maand) 2022
Name and Surname/ Company Signature/Handtekening
Naam en Van/Maatskappy

### Gerda

From:

Gerda <dera.office@dera.co.za>

Sent:

Tuesday, 06 September 2022 14:42

To: Subject: keabetswe.mothupi@dalrrd.gov.za Verification of land claims - Arediremmogo (Pty) Ltd - Bruidegomskraal

Attachments:

Verification of land claims - Arediremmogo (Pty) Ltd - Bruidegomskraal\_pdf

Good day Kea

See attached the request for verification of land claims on the farm Bruidegomskraal in the Ventersdorp district.

Kind regards.

Gerda Els

Cell: 083 225 1593

Esna Erasmus

Dera Omgewingskonsultante (Pty) Ltd.

Reg no: 2014/051013/07

P.O. Box 6499, Flamwood, 2572

VAT no: 4590284073 Tel: 018 468 5355 Fax: 018 011 3760 Cell: 082 895 3516

e-mail: dera.office@dera.co.za

Your message is ready to be sent with the following file or link attachments:

Verification of land claims - Arediremmogo (Pty) Ltd - Bruidegomskraal

Note: To protect against computer viruses, e-mail programs may prevent sending or receiving certain types of file attachments. Check your e-mail security settings to determine how attachments are handled.

P O Box 6499
Flamwood
2572
Tel: 018 468 5355
Fax. 018 011 3760
Cell. 082 895 3516
E-mail: dera.office@dera.co.za



6 September 2022

### Environmental Consultants

### Department of Land Affairs & Rural Development

Attention: Keabetswe Mothupi

Re: Verification of Land Claims

We are Environmental Consultants situated in Klerksdorp and has applied on behalf of Arediremmogo (Pty) Ltd for a prospecting right on the following farm in the Ventersdorp district.

- Portion 8
- Portion 9
- Remaining extent of Portion 10 and
- Portion 11
- The farm Bruidegomskraal 179 IP in the district of Ventersdorp.
- Ventersdorp Local Municipality

Could you please be so kind to verify if there are any land claims over the farm as mentioned above?

It would be highly appreciated if you could help us in this matter as soon as possible.

Please feel free to contact the office of Dera Environmental Consultants or Mrs. Erasmus on his cell: 082 895 3516 for any further information.

Yours truly.

P.P. 5/15

Esna Erasmus



### OFFICE OF THE REGIONAL LAND CLAIMS COMMISSIONER: NORTH WEST

Cnr James Moroka and Sekame drive, West gallery, Megacity, MMABATHO Tel: (018) 388 7000

Reference: R/7/014/09/2022 Enquiries: Keabetswe Mothupi

E-mail: Keabetswe.Mothupi@dalrrd.gov.za

Tel: (018) 388-7274

By E-mail: dera.office@dera.co.za

Dear E Erasmus

# LAND CLAIM ENQUIRY: PORTION 8, 9, R/E OF PORTION 10 AND PORTION 11 OF THE FARM BRUIDEGOMSKRAAL 179 IP

I acknowledge receipt of your letter dated the 06th of September 2022 regarding the above-mentioned matter.

Kindly note that a formal response could be expected from our office within the next 14 (fourteen) working days.

Should you however require any additional information, you can contact Ms K. Mothupi at the above-mentioned contact details.

Yours faithfully

MR L.J BOGATSU
CHIEF DIRECTOR
OFFICE OF THE REGIONAL LAND CLAIMS COMMISSIONER
NORTH WEST PROVINCE

DATE: 13/09/2022

### Dera 2

From: Sent: Gerda <dera.office@dera.co.za> Thursday, 15 September 2022 15:58

To: Subject:

dera.office2@dera.co.za FW: Response letter

Attachments:

BRUIDEGOMSKRAAL 179 IP.pdf

Gerda Els

Cell: 083 225 1593

Esna Erasmus

Dera Omgewingskonsultante (Pty) Ltd.

Reg no: 2014/051013/07 P.O. Box 6499, Flamwood, 2572 VAT no: 4590284073

Tel: 018 468 5355 Fax: 018 011 3760 Cell: 082 895 3516

e-mail: dera.office@dera.co.za

From: Kgomotso Majova [mailto:Kgomotso.Majova@dalrrd.gov.za]

Sent: Thursday, 15 September 2022 15:48

To: dera.office@dera.co.za Cc: Keabetswe Mothupi Subject: Response letter

Good Day

Hereto please find the attached.

Regards Kgomotso

### Disclaimer

The information contained in this e-mail may be confidential, legally privileged and protected by law. Access by the intended recipient only is authorised. If you are not the intended recipient, kindly notify the sender immediately. Unauthorised use, copying or dissemination hereof is strictly prohibited. Save for bona fide departmental purposes, the Department of Agriculture, Land Reform and Rural Development does not accept responsibility for the contents or opinions expressed in this e-mail, nor does it warrant this communication to be free from errors, contamination, interference or interception.



#### OFFICE OF THE REGIONAL LAND CLAIMS COMMISSIONER: NORTH WEST

Cnr James Moroka and Sekame Drive, West Gallery, Mega City, MMABATHO 2735 Tel: (018) 388 7000

**Enquiries: Victor Tities** 

Email: victor.tities@drdlr.gov.za Telephone: 018 388 7005

By E-Mail: dera.office@dera.co.za

Dear E Erasmus

#### LAND CLAIM ENQUIRIES - PORTION 8, 9, R/E OF PORTION 10 AND PORTION 11 OF THE FARM BRUIDEGOMSKRAAL 179 IP

We refer to your letter dated 06th of September 2022.

We confirm that there is an existing land claim against the farm **Bruidegomskraal**. The claim was lodged under Ventersdorp Local Municipality within Dr Kenneth Kaunda District. The information reflects on the database of claims lodged between 1 July 2014 and 27 July 2016 in terms of the Restitution of Land Rights Amendment Act, of 2014.

Whilst the Commission takes reasonable care to ensure the accuracy of the information it provides, there are various factors that are beyond the Commission's control, particularly relating to claims that have been lodged but not yet gazetted such as:

- Some Claimants referred to properties they claim dispossession of rights in land against using historical property descriptions which may not match the current property description; and
- Some Claimants provided the geographic descriptions of the land they claim without mentioning the specific portion/property description they claim dispossession of rights in land against.

The Constitutional Court ordered that the claims that were lodged between 1 July 2014 and 27 July 2016 are validly lodged, but it interdicted the Commission from processing those claims until the Commission has finalised the claims lodged by 31 December 1998 or until Parliament passes a new law providing for the re-opening of lodgement of land claims. Parliament was given until 27 July 2018 to pass such a law.

The Commission will therefore not be processing the above claims until it finishes claims lodged by 31 December 1998 or until Parliament passes a new law providing for re-opening of lodgement of claims.

It is important to note that provisions of section 11(7) of the Restitution of Land Rights Act, 1994 do not apply until after the Commission has accepted the claim for investigation and published its details in the Government Gazette. That will only be done once either event in the previous paragraph has been finalized.

The Commission therefore does not accept any liability whatsoever if through the process of further investigation of claims it is found that there is/no land claim in respect of the above property.

If you are aware of any change in the description of the above property after 19 June 1913 kindly supply us with such description so as to enable us to do further search.

Yours faithfully

MR. L.J. BOGATSU CHIEF DIRECTOR

OFFICE OF THE REGIONAL LAND CLAIMS COMMISSIONER: NORTH WEST

DATE: 1 ( 109 2022

#### **PUBLIC NOTICE**

# APPLICATION FOR AN ENVIRONMENTAL AUTHORIZATION FOR THE PROPOSED ACTIVITIES.

Notice is given for the following application:

- 1) Environmental authorization application for prospecting.
- Proponent: The applicant is Arediremmogo (Ptv) Ltd.
- Ref. no: NW30/5/1/1/2/13534PR

**Property description:** The proposed prospecting area is over Portion 8, Portion 9, Remaining extent of Portion 10 and Portion 11 of the farm Bruidegomskraal 179 IP, in the district of Ventersdorp. The total extent of the prospecting area is 856,5600 hectares. (21 SG digital codes: T0IP00000000017900008;T0IP0000000000179000010 & T0IP000000000017900011

Location: The property is situated ±16,3 km north-east of Ventersdorp.

- Project description: The purpose of the application is to obtain the required authorisation from the Department to successfully: undertake geological surveys, test pits & bulk sampling
- · Process of Scoping Report is followed
- Activity applied for: the following activities as listed in terms of NEMA (Act No. 107 of 1998) as amended and EIA Regulations, 2014 was applied for under Listing Notice 2 Activity 19 GNR 325, Listing Notice 1 Activity 20 GNR 327 and Listing Notice 1 Activity 27 GNR 327
- · Minerals applied for: Diamonds Alluvial
- · Date submitted: 29 August 2022
- Stakeholder involvement: Stakeholders are invited to register as interested and affected parties
  and to participate in the application process by identifying issues of concern and suggestions for
  consideration in the Scoping Report and can contact Dera Environmental Consultants for any
  further information. Please submit your written comments by mail, fax or e-mail in this 30 day of
  this notice to:

Mrs. Esna Erasmus of DERA Environmental Consultants

PO Box 6499 E-mail: daane@dera.co.za Flamwood Tel: 018 468 5355 2572 Fax: 018 011 3760

Date of advertisement: Thursday 8 September 2022

# **36 SEKURITEIT**



Contact us for a free security assessmen and non-obligation quote, today!

> TRELLIDOR KLERKSDORE 1 Ada Avenue, Adamayview



Requires the services of a dynamic and hard working admitted junior Attorney as a Professional Assistant. The applicant must meet the following requirements:

- He/she must be an admitted attorney
- Due to the inherent requirements of the post, he/she must be fluent in English and Afrikaans (both in terms of writing and speaking)
- He/she must have a minimum of 2-3 years' (post admission) experience in general litigation, correspondent work, court appearances and collections
- He/she must be accurate and neat:

KENNISGEWINGS - NOTICES

PLICATION FOR AN ENVIRONMENTAL THORIZATION FOR THE PROPOSED ACTIVITIES.

OTICT IS GIVEN FOR THE FOLLOWING APPLICATION ENVIRONMENTAL AUTHORIZATION APPLICATION OR PROSPECTING.

PROPONENT: THE APPLICANT IS ARE DIREMMOGO

PROPOSENT THE APPLICANT IS AREDIREMMOGO (DEVIAIR.

\* REE, NG: NWSBSEI/1/2/ISMPR
PROPERTY DESCRIPTION, THE PROPOSED PROSPECTING AREA IS OVER PORTION B, FORTION 9, REMAINING EXTENT OF FORTION BEACH 179 JE, IN THE DISTRICT OF VEXTERS DORP. THE TOTAL EXTEXT OF THE PROSPECTING AREA IS \$46,500 HIGGTARES, GLISG DIGITAL CODES.

TOPOGROSORIES PROPOSED THE PROSPECTING AREA IS \$46,500 HIGGTARES, GLISG DIGITAL CODES.

TOPOGROSORIES PROPOSED THE PROSPECTING AREA IS \$46,500 HIGGTARES, GLISG DIGITAL CODES.

TOPOGROSORIES PROPOSED THE PROPOSED THOSE INCOME. THE PROPERTY IS STILLY THE 116,22 KM NORTHEAST OF VENTERS BORR.

\*\*PROJECT DESCRIPTION: THE PERPOSE OF THE APPLICATION IS TO OBTAIN THE REQUIRED AUTHORISATION FROM THE BEZARTALINT TO STECESSFULLY VIXDE AS REGULORICAL SURVINS.

TESTULIAY UNDERTAKE GEOLOGICAL SURVEYS, TEST PITS A BULK SAMPLING PROCESS OF SCOPING REPORT IS FOLLOWED

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ACTIVITY APPLIED FOR: THE FOLLOWING ACTIVITY APPLIED FOR: THE FOLLOWING ACTIVITY APPLIED FOR: THE FOLLOWING ACTIVITY APPLIED FOR THE REMS OF MAN (ACT NO.
107 OF 1998) AS AMENDED AND ELA REGULATIONS.
2014 WAS APPLIED FOR UNDER LISTING NOTICE 1:
ACTIVITY 19—GAR SIS, LISTING NOTICE 1—ACTIVITY 21—GAR 22 AND LISTING NOTICE 1—ACTIVITY 21—GAR 22

\*\*STAKLEDIOLDER INVOLVEMENTS STAKEHOLDERS ARE INVITED TO REGISTER AS INTERESTED AND AFFECTED PARTIES AND TO PARTICIPATE IS THE APPLICATION PROCESS IN INDIMITYING ISSUES OF CONCEINS AND SUGGESTIONS FOR CONSIDERATION IN THE SCOPING REPORT AND CAN CONTACT DÉRA ENVIRONNENTAL CONSULTANTS FOR ANY PREMIER IS PORMATORS, PLEASES ES BRILLY VOIR WRITTEN COMMENTS BY MAIL, FAX OR E-MAIL IS THIS 50 BAY OF THIS NOTICE TO:

MRS. ESNA ERASMINS OF DIRA ENVIRONMENTAL CONSULTANTS
FOR BOX 6499

E-MAIL: 48 MAS 162 BEST AND CAN CONTACT DERS ENVIRONMENTAL CONSULTANTS
FOR BOX 6499

E-MAIL: 48 MAS 162 BEST AND READERS AND CAN CONSULTANTS
FOR BOX 6499

E-MAIL: 48 MAS 162 BEST AND READERS AND CAN CONSULTANTS
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FOR BOX 6499

E-MAIL: 48 MAS 162 BEST AND CAN CONSULTANTS
FOR BOX 6499

E-MAIL: 48 MAS

- He/she must perform well under pressure with high levels of integrity, professionalism and confidentiality; and
- He/she must contribute to the maintenance and growth of the firm's client base

Prospective candidates are required to forward their CV by e-mail to accounts@mmlaw.co.za Closing date: 11 August 2022

N.O.T.I.C.E.S

# VACANCIES

# MILLS

#### VACANCY BOOKKEEPER

Botselo Mills (Pty) Ltd a growing maize milling company with an established brand situated in Delargyville, seeks to appoint an experienced campaigner to fill the above position. The successful candidate will be based in Potchet-

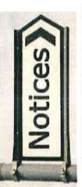
The bookkeeper is responsible to do the bookkeeping of all the small entities in the Group, as well as the submission of tax returns. The successful candidate must most the following requirements:

- BCom Accounting (or similar) preferable
  Minimum Jyears post qualified experience in a similar role
  Experience with a "group of companies" structure would be
- advantageous
  - Technical competencies
    Practical experience with relevant accounting system
    - (Pastel or Navision experience will be an advantage) Advanced Microsoft Excel skills/experience

 Practical expenence in submitting SARS e-filing returns
Please forward your CV to The HR Manager, Betselo Mills (Pty) Ltd at e-mail recruitment@botselo.co.ga to reach us as soon as possible.

The remuneration package will be discussed with the successful candidate

Please take note that interviews will be conducted with candidates on a short list and if you have not been invited to an interview within 14 days of the date of the advertisement, you must accept that your application



KENNISGEWINGS • NOTICES
PUBLIC NOTICE

APPLICATION FOR AN ENVIRONMENTAL AUTHORIZATION FOR THE PROPOSED ACTIVITIES

NOTICE IS GIVEN FOR THE FOLLOWING APPLICATION I) ENVIRONMENTAL AUTHORIZATION APPLICATION FOR PROSPECTING.

PROPONENT. THE APPLICANT IS HARTZER &

\*PROPOSENT THE APPLICANT IS HARTZER &
STEVEN BELEGINGS OF
\*RIE NO. NWS95/1/12/13/85PR
PROPERTY DESCRIPTION: THE PROPOSED PROSPECTING
AREATS OVERA CERTAIN FORTHON OF THE REMAINDER
OF FORTHON I AND A CERTAIN FORTHON OF THE
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28,4940 HECTARIES, GI SG DIGITAL CODIES.
1011-000000000011000000 A OPTOPOSMOORD 140002

6[P60000000001700000] & T0[P00000000000170000] OCATION: THE PROPERTY IS SITUATED \*25 KM

TO PROGROSOBOT TOORDING TO PROBROSOBORITORDING TO PROBROSOBORITORDING TO PROBROSOBORITORDING THE PURPOSE OF THE NORTH THE REQUIRED AUTHORIST OF VENTERS BODR.

PROJECT DESCRIPTION: THE PURPOSE OF THE APPLICATION IS TO OBTAIN THE REQUIRED AUTHORISM TON FROM THE DEPARTMENT TO SUCCESSIBLE, VENDERTARK GEOLOGICAL DESKTOP STEDY AND TEST BITS

PROCESS OF BAREAMER IS FOLLOWED

ACTIVITY APPLIED FOR THE FOLLOWED

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FLAMWOOD

E-MAIL: dannesi dera co ra

TEL: 018 468 5355 FAX: 018 011 3760

DATE OF ADVERTISEMENT. THURSDAY & SUPPLABURE

KENNISGEWINGS - NOTICES

#### KENNIEGEWINGS - NOTICES

NOTICE TO DEBTORS AND CREDITORS

NOTICE TO DEBTORS AND CREDITORS

ISTATE LATE ISSPO LUCEANUS MODIEWE.

IDENTITY NUTSHER 200225 \$125 882, WHO WAS

ORDINARRY RESIDENT AT 1216 PHUDUHUBE

STRUET, BAGGING POTCHIEFSTROOM ESTATE

RUMBER 509-2022 ALL PERSONS BANING

CLAMS AGAINST THE AROVE ESTATE ARE

HERBRY CALLED UPON TO THE HERE CLAMS

WITH THE UNDERSHONED WITHIN THIRTY COR
DAYS FROM DATE OF PUBLICATION IN HERE

DAYS FROM DATE OF PUBLICATION IN HERE

INCLUDIES AT DEBINARYS 12 1-100 M. 1-P.

BUILDING NO 55 CNN NILSON MANDITA AND

WALTER SISULE DRIVE, POTCHIEFSTROOM,

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KENNISORWINGS NOTICES.

KENNISGEWINGS - NOTICES

#### KENNISGEWINGS - NOTICES FORM JULY LOST OR DESTROYED DEED

NOTICE IS HEREBY GIVEN IN TERMS OF REGULATION OF OF THE DEEDS REGISTRIES ACT 1937, OF THE INTENSION TO APPLY FOR THE ISSUE OF A CLICITETE COPY OF OFFICE OF TRANSIER ST 73468-2013, PASSED BY THE OF DEADSTERS IT 7336-2913 PASSED BY THE EMICUTOR IN THE FEATTH LAFE ALL TTA FRUDRIKA CLASSENS REGINTRATION NUMBER 2001 2991 IN FRAVOR OF 100 TRUSTLES FROM TABLE OF THE OF THE BUSKEA RECS., BLOSTRATION NUMBER HTT82/2007 IN RESPECT OF

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AUTHORITY: HI MARKS LOCAL MENICIPA
LITY, OF WHICH SECTION THE FLOOR AREA

ACCORDING OF HE SAID SECTIONAL PLAN IS

90 (KINETY) SQUARE METRES IN EXITENT AND

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HELD BY DEED OF TRANSFER ST 733682013, WHICH HAS BEEN LOST OR DESTROYED.

WHICH HAS BILEN LOST OR DUSTROYED.
ALL. INTERESTED PERSONS HAWING OBJECTION TO THE ISSUE OF SUCH COPY ARE
HERESTY REQUIRED TO LODGE THE SAME IN
WRITING WITH THE REGISTRAR OF DEEDS
AT PRETORIA WITHIN TWO WEEKS FROM THE
DATE OF THE PUBLICATION OF THIS NOTICE

DATED AT POTCHEFSTROOM THIS

BREMNER STREET, BAILLIE PARK,

POTCHEESTROOM E-MAIL ADDRESS: absolunc co va CONTACT NUMBER: (018) 293 0361

KENNISGEWINGS . NOTICES

11734

NOTICE -NOTICE -NOTICE



#### General Office Admin position available

- Must be able to work alone and

#### Salary negotiable according to experience.

- Inc person willing to learn will also

Send CV to Imajacques@gmail.com

# SPACE THAT **GROWS YOUR** RAN

Call to advertise in this space





#### KENNISGEWINGS - NOTICES

IN THE REGIONAL COURT FOR THE REGIONAL DIVISION NORTH WEST HELD AT POTCHEFSTROOM

CASE NUMBER: NW/POT/RC24/92019

IN THE MATTER BETWEEN:

PANNAR SEED (CTV) LIMITED EXECUTION CREDITOR

JACOBA MAGDALIENA COETZER EXECUTION DEBTOR

NOTICE OF SALE

SUBSEQUENT TO A COURT ORDER MADE BY THE ABOVEMENTIONED HONOURABLE COURT ON 18 DECEMBER 2020 AND AN AT-TACHMENT, THE FOLLOWING GOODS WILL BE SOLD BY THE SHERIFF OF THE AROYE DE SOLD BY THE SHERIFF OF THE ABOVE HONOURABLE COURT IN EXECUTION FOR CASH ON 20 SEPTEMBLER 1022 AT 111100 AT 78 CARMICHAEL STREET, VENTERSBORP,

- IX FORD (JMG 293 NW) (WHITE):

- I X FORD (JMG 295 NW) (WHITT);
  I X HORI INPLEMENT (GREEN);
  I X HORI INPLEMENT (GREEN);
  I X NEW HOLLAND TRACTOR
  (HDX272NW 130-10; (HLU3);
  I X VETSAK HAMMERSHILL (ORANGE)
  (NO NUMBER PLATE);
  I X TOYOTA TAZZ (DRZ 421 NW) (SHIVER);
  I X HOYOTA TAZZ (DRZ 421 NW) (SHIVER);
  I X HAMMERSHILL (RED) (NO VIN/REGISTRATION NUMBER);
  I X TELLOW VETSAK;
  I X TRAILOR (JPS 173 FS); AND
  30 X PIGS.

SIGNED AT POTCHEFSTROOM ON THIS 4TH DAY OF AUGUST 2022.

GERRIT COLTZEE ATTORNEYS ATTORNEYS FOR PLAINTIFF FIRST FLOOR FOUR ELEMENTS BUILDING 19 PALMIET STREET E.O. BOX 69 OTCHEFSTROOM TELL: (018) 297 1310 FAX; (018) 293 0663 FMAIL: LEGAL@GCPROK.COM REF: GC:CP/MS/P183-17

TO: THE SHERDT OF THE MAGISTRATE'S COURT VENTERSBORP

KENNISGEWINGS - NOTICES

#### KENNISGEWINGS - NOTICES

DATE OF ADVERTISEMENT: THERSDAY SEPTEMBER 2022

FO BOX 6499 FLAMWOOD

E-MAIL: danneg dera 40.78 TEL: 018 468 5355 FAX: 018 011 3760

#### SITE NOTICE

# APPLICATION FOR AN ENVIRONMENTAL AUTHORIZATION FOR THE PROPOSED ACTIVITIES.

Notice is given for the following application:

- 1) Environmental authorization application for prospecting.
- Proponent: The applicant is Arediremmogo (Pty) Ltd.
- Ref. no: NW30/5/1/1/2/13534PR

**Property description:** The proposed prospecting area is over Portion 8, Portion 9, Remaining extent of Portion 10 and Portion 11 of the farm Bruidegomskraal 179 IP, in the district of Ventersdorp. The total extent of the prospecting area is 856,5600 hectares. (21 SG digital codes:

T0IP00000000017900008;T0IP00000000017900009; T0IP00000000017900010 & T0IP00000000017900011

**Location:** The property is situated ±16,3 km north-east of Ventersdorp.

- Project description: The purpose of the application is to obtain the required authorisation from the Department to successfully: undertake geological surveys, test pits & bulk sampling
- . Process of Scoping Report is followed
- Activity applied for: the following activities as listed in terms of NEMA (Act No. 107 of 1998) as amended and EIA Regulations, 2014 was applied for under Listing Notice 2 Activity 19 GNR 325, Listing Notice 1 Activity 20 GNR 327 and Listing Notice 1 Activity 27 GNR 327
- · Minerals applied for: Diamonds Alluvial
- Date submitted: 29 August 2022
- Stakeholder involvement: Stakeholders are invited to register as interested and
  affected parties and to participate in the application process by identifying issues
  of concern and suggestions for consideration in the Scoping Report and can
  contact Dera Environmental Consultants for any further information. Please
  submit your written comments by mail, fax or e-mail in this 30 day of this notice to:

Mrs. Esna Erasmus of DERA Environmental Consultants

PO Box 6499 E-mail: daane@dera.co.za

Flamwood Tel: 018 468 5355 2572 Fax: 018 011 3760

Date of advertisement: Thursday 8 September 2022





P O Box 6499 Flamwood 2572

Tel: 018-468 5355 Fax: 018-468 4015 Cell: 082 895 3516

E-mail: dera, office@dera.co.za

# DERA

9 September 2022

# Environmental Consultants

Department of Economic Development, Environment Conservation & Tourism Agricentre Building
Cnr Dr James Moroko Drive & Stadium Road
Mmabatho
2735

Attention: Ouma Skosana

**RE: Scoping Report** 

Reference Number: NW30/5/1/1/2/13534PR

It is hereby confirmed that Arediremmogo (Pty) Ltd has applied for a prospecting right over Portion 8, Portion 9, Remaining extent of Portion 10 and Portion 11 of the farm Bruidegomskraal 179 IP, in the district of Ventersdorp.

The application was accepted by the Department of Mineral Resources and they have requested that the Department of Rural, Environment and Agricultural Development (North-West Regional Office) must be consulted about the proposed prospecting right. See attached the Scoping Report for comments.

Should you have any questions regarding the above, please call Mrs. Erasmus at 082 895 3516

DERA Environmental Consultants can be contacted for any further enquiries.

Yours sincerely

Esna Erasmus

**DERA Environmental Consultants** 

				111111
То				
Company Name:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			15.y.A
Street Address: (		 	**************************************	TINGFERMAL

To: Department of Economic Development, Environment, Conservation and Tourism

Agricentre Building
Office no E36
Cnr Dr James Moroka Drive & Stadium Road
Mmabatho
2735

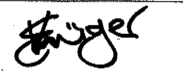
Phone: 018 389 5095/5156 Attention: Ms. Ouma Skosan

## No Dangerous Goods Declaration

I hereby certify that this consignment does not contain any dangerous or prohibited goods, eg. explosives, flammables, corrosives, aerosals or paisonous substances.

Name: E. Krigger

Signature:







P O Box 6499 Flamwood 2572

Tel: 018-468 5355 Fax: 018-468 4015 Celi: 082 895 3516

E-mail: dera.office2@dera.co.za

# **DERA**

9 September 2022

# Environmental Consultants

Department of Water and Sanitation 2<sup>nd</sup> Floor Cnr East Burger & Charlotte Maxeke Bloemfontein 9300

Attention: Dr. T. Ntili

**RE: Scoping Report** 

Reference Number: NW30/5/1/1/2/13534PR

It is hereby confirmed that Arediremmogo (Pty) Ltd has applied for a prospecting right over Portion 8, Portion 9, Remaining extent of Portion 10 and Portion 11 of the farm Bruidegomskraal 179 IP, in the district of Ventersdorp.

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Should you have any questions regarding the above, please call Mrs. Erasmus at 082 895 3516

DERA Environmental Consultants can be contacted for any further enquiries.

Yours sincerely

Esna Erasmus

**DERA Environmental Consultants** 

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54.P		
135	То	
-NW 135341	Campany Name:	
-grands	Street Address: (no PO Boxes)	
sping (	To: Department of Water 8	
3	Cnr East Burger & Charlotte - Bloemfontein	Maxeke streets
1)Ctd	9301 Phone: 051 405 9000/9109 082 808 5584 / 082 878	
Cy Cy	No Dangerous Goods Declaration	
9000	I hereby certify that this consignment does not contain any dangerous or prohibited goods, eg. explosives, flammables, corrosives, aerosols or poisonous substances.	
alrenmago	Name: E. Küger	Pickup ✓ Pe VA0013414162 Delivery
ROS	Signature	▼ P VA0013414162 VA0013414162





P O Box 6499 Flamwood 2572

Tel: 018-468 53:55 Fax: 018-011 3760 Cell: 082 895 35:16

E-mail: dera office@dera.co.za

# DERA

# Environmental Consultants

9 September 2022

Department of Agriculture, Forestry and Fisheries Louis Le Grange Building Cnr Peter Mokaba & Wolmarans Street 3<sup>rd</sup> Floor, Office 318 Potchefstroom 2520

Attention: Maurice Vukeya

**RE: Scoping Report** 

Reference Number: NW30/5/1/1/2/13534PR

It is hereby confirmed that Arediremmogo (Pty) Ltd has applied for a prospecting right over Portion 8, Portion 9, Remaining extent of Portion 10 and Portion 11 of the farm Bruidegomskraal 179 IP, in the district of Ventersdorp.

The application was accepted by the Department of Mineral Resources and they have requested that the Department of Agriculture, Forestry and Fisheries (North-West Regional Office) must be consulted about the proposed prospecting right. See attached the Scoping Report

Should you have any questions regarding the above, please call Mrs. Erasmus at 082 895 3516

DERA Environmental Consultants can be contacted for any further enquiries.

Yours sincerely

Esna Erasmิบัร

**DERA Environmental Consultants** 



Street Address: (no PO Boxes)

# To: Department of Agriculture, Forestry & Fisheries

- Louis Le Grange Building (Court Building)
  Cnr Peter Mokaba & Wolmarans Street

  3<sup>rd</sup> Floor
- Office nr 318 Potchefstroom 2520
- Phone: 018 299 6739 Cell: 082 459 6479

Attention: Maurice Vukeya

## No Dangerous Goods Declaration

I hereby certify that this consignment does not contain any dangerous or prohibited goods, eg. explosives, flammables, corrosives, aerosols or poisonous substances.

Name: E Kinglar

Signature:



# SCREENING REPORT FOR AN ENVIRONMENTAL AUTHORIZATION AS REQUIRED BY THE 2014 EIA REGULATIONS – PROPOSED SITE ENVIRONMENTAL SENSITIVITY

**EIA Reference number:** 

Project name: Prospecting Right

Project title: Bruidegomskraal 179 IP

Date screening report generated: 28/08/2022 22:03:04

Applicant: Arediremmogo (Pty) Ltd

Compiler: DERA Omgewingskonsultante (Pty) Ltd

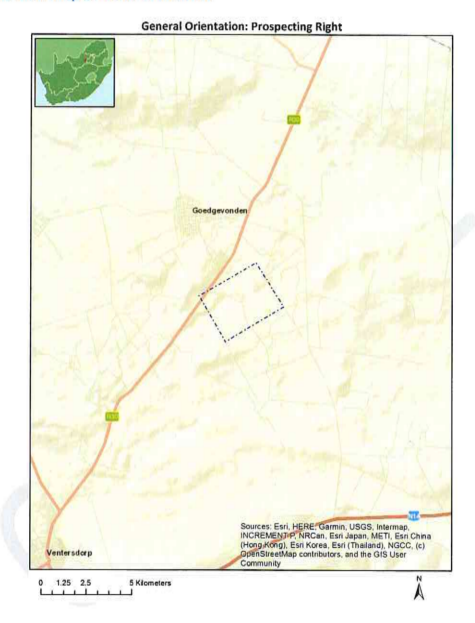
Compiler signature:

Application Category: Mining | Prospecting rights

# **Table of Contents**

# **Proposed Project Location**

# Orientation map 1: General location



# Map of proposed site and relevant area(s)



# Cadastral details of the proposed site

## Property details:

No	Farm Name	Farm/ Erf No	Portion	Latitude	Longitude	Property Type
1	BRUIDEGOMSKRAAL	179	0	26°12'17.17S	26°55'48.89E	Farm
2	DROOGPAN	178	0	26°11'16.15S	26°56'37.13E	Farm
3	LEEUWKRAAL	181	0	26°13'48.86S	26°54'38.51E	Farm
4	BRUIDEGOMSKRAAL	179	9	26°12'3.61S	26°55'58.61E	Farm Portion
5	BRUIDEGOMSKRAAL	179	8	26°12'31.26S	26°55'5.91E	Farm Portion
6	BRUIDEGOMSKRAAL	179	15	26°11'49.85S	26°54'14.37E	Farm Portion
7	BRUIDEGOMSKRAAL	179	12	26°11'13.31S	26°54'4.15E	Farm Portion
8	BRUIDEGOMSKRAAL	179	10	26°11'55S	26°54'42.65E	Farm Portion
9	DROOGPAN	178	0	26°10'27.675	26"56'6.2E	Farm Portion
10	DROOGPAN	178	1	26°11'38.075	26°56'52.63E	Farm Portion
11	BRUIDEGOMSKRAAL	179	6	26°13'6.775	26°55'29.08E	Farm Portion
12	LEEUWKRAAL	181	19	26°11'45.475	26°53'3.83E	Farm Portion
13	LEEUWKRAAL	181	20	26°12'24.425	26°53'47.24E	Farm Portion
14	BRUIDEGOMSKRAAL	179	16	26°11'34.785	26°54'26.2E	Farm Portion
15	LEEUWKRAAL	181	18	26°12'28.45	26°54'0.58E	Farm Portion
16	BRUIDEGOMSKRAAL	179	7	26°12'38.69S	26°56'22.61E	Farm Portion
17	BRUIDEGOMSKRAAL	179	11	26"11'28.075	26°55'34.05E	Farm Portion

## Development footprint1 vertices:

<sup>&</sup>lt;sup>1</sup> "development footprint", means the area within the site on which the development will take place and incudes all ancillary developments for example roads, power lines, boundary walls, paving etc. which require vegetation clearance or which will be disturbed and for which the application has been submitted.

No development footprint(s) specified.

Wind and Solar developments with an approved Environmental Authorisation or applications under consideration within 30 km of the proposed area

No nearby wind or solar developments found.

Environmental Management Frameworks relevant to the application

No intersections with EMF areas found.

# Environmental screening results and assessment outcomes

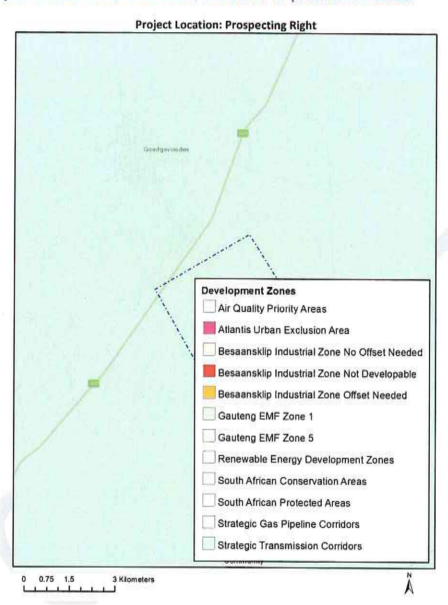
The following sections contain a summary of any development incentives, restrictions, exclusions or prohibitions that apply to the proposed development site as well as the most environmental sensitive features on the site based on the site sensitivity screening results for the application classification that was selected. The application classification selected for this report is:

Mining | Prospecting rights.

Relevant development incentives, restrictions, exclusions or prohibitions. The following development incentives, restrictions, exclusions or prohibitions and their implications that apply to this site are indicated below.

ncentive , restrictio n or prohibiti on	Implication
Strategic Transmissi on Corridor- Northern corridor	https://screening.environment.gov.za/ScreeningDownloads/DevelopmentZones/Combined EGI.pdf

# Map indicating proposed development footprint within applicable development incentive, restriction, exclusion or prohibition zones



## Proposed Development Area Environmental Sensitivity

The following summary of the development site environmental sensitivities is identified. Only the highest environmental sensitivity is indicated. The footprint environmental sensitivities for the proposed development footprint as identified, are indicative only and must be verified on site by a suitably qualified person before the specialist assessments identified below can be confirmed.

Theme	Very High sensitivity	High sensitivity	Medium sensitivity	Low
Agriculture Theme		X		
Animal Species Theme		X		

Page 6 of 17

Disclaimer applies 28/08/2022

Aquatic Biodiversity Theme	X		
Archaeological and Cultural Heritage Theme			x
Civil Aviation Theme		X	
Defence Theme			X
Paleontology Theme	X		
Plant Species Theme			X
Terrestrial Biodiversity Theme	X		

#### Specialist assessments identified

Based on the selected classification, and the environmental sensitivities of the proposed development footprint, the following list of specialist assessments have been identified for inclusion in the assessment report. It is the responsibility of the EAP to confirm this list and to motivate in the assessment report, the reason for not including any of the identified specialist study including the provision of photographic evidence of the site situation.

0	Speci alist asses smen t	Assessment Protocol
1	Agricul tural Impact Assess ment	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols/ Gazetted General Agriculture Assessment Protocols.pdf
2	Archae ologica I and Cultura I Heritag e Impact Assess ment	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols/ Gazetted General Requirement Assessment Protocols.pdf
3	Palaeo ntology Impact Assess ment	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols/ Gazetted General Requirement Assessment Protocols.pdf
4	Terrest rial Biodive rsity Impact Assess ment	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols/ Gazetted Terrestrial Biodiversity Assessment Protocols.pdf
5	Aquati c Blodive rsity Impact Assess ment	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols/ Gazetted Aquatic Biodiversity Assessment Protocols.pdf
6	Noise Impact Assess	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols/ Gazetted Noise Impacts Assessment Protocol.pdf

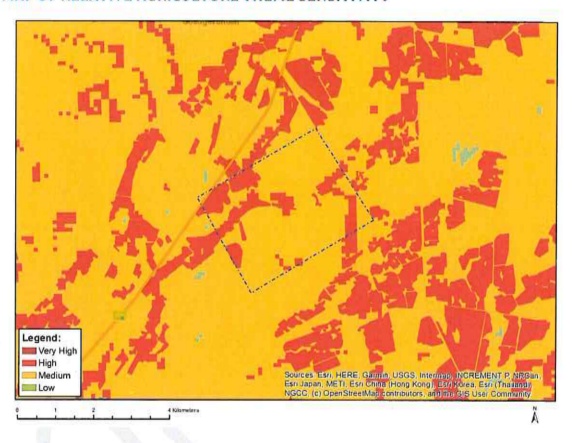
Page 7 of 17

	ment	
7	Radioa ctivity Impact Assess ment	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols/ Gazetted General Requirement Assessment Protocols.pdf
8	Plant Species Assess ment	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols/ Gazetted Plant Species Assessment Protocols.pdf
9	Animal Species Assess ment	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols/ Gazetted Animal Species Assessment Protocols.pdf

# Results of the environmental sensitivity of the proposed area.

The following section represents the results of the screening for environmental sensitivity of the proposed site for relevant environmental themes associated with the project classification. It is the duty of the EAP to ensure that the environmental themes provided by the screening tool are comprehensive and complete for the project. Refer to the disclaimer.

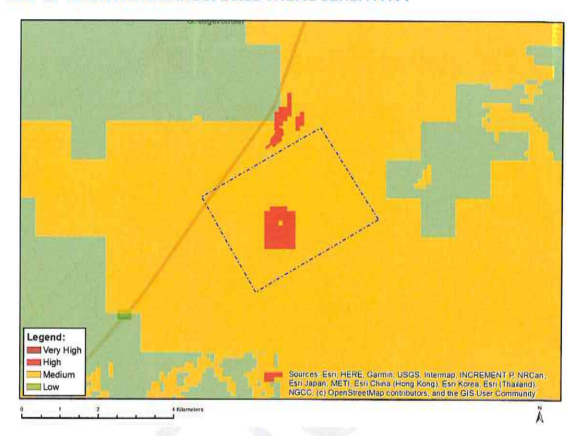
#### MAP OF RELATIVE AGRICULTURE THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
	X		3-

Sensitivity	Feature(s)
High	Land capability;09. Moderate-High/10. Moderate-High
High	Annual Crop Cultivation / Planted Pastures Rotation; Land capability; 06. Low-Moderate/07. Low-Moderate/08. Moderate
High	Annual Crop Cultivation / Planted Pastures Rotation; Land capability; 09. Moderate-High/10. Moderate- High
High	Old Fields;Land capability;06. Low-Moderate/07. Low-Moderate/08. Moderate
Medium	Land capability;06. Low-Moderate/07. Low-Moderate/08. Moderate

#### MAP OF RELATIVE ANIMAL SPECIES THEME SENSITIVITY

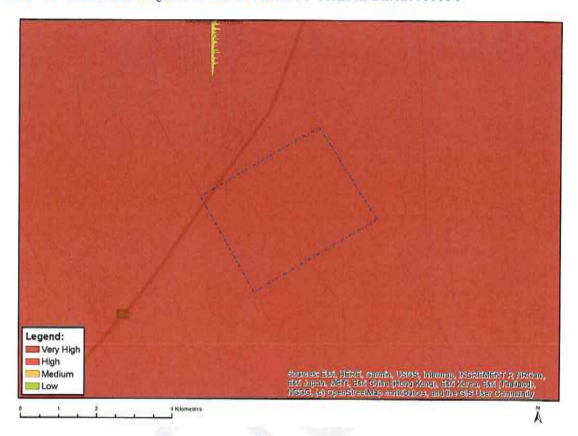


Where only a sensitive plant unique number or sensitive animal unique number is provided in the screening report and an assessment is required, the environmental assessment practitioner (EAP) or specialist is required to email SANBI at <a href="mailto:eiadatarequests@sanbi.org.za">eiadatarequests@sanbi.org.za</a> listing all sensitive species with their unique identifiers for which information is required. The name has been withheld as the species may be prone to illegal harvesting and must be protected. SANBI will release the actual species name after the details of the EAP or specialist have been documented.

Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
	X		

Sensitivity	Feature(s)	
High	Aves-Sagittarius serpentarius	
Medium	Aves-Tyto capensis	
Medium	Aves-Sagittarius serpentarius	
Medium	Aves-Eupodotis senegalensis	
Medium	Mammalia-Crocidura maguassiensis	

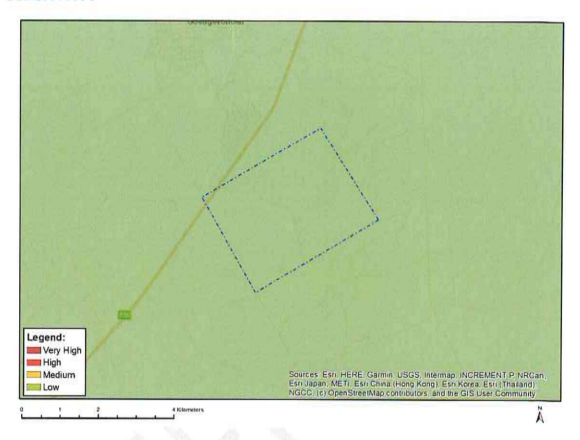
# MAP OF RELATIVE AQUATIC BIODIVERSITY THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
X			

Sensitivity	Feature(s)
Very High	Aquatic CBAs
Very High	Strategic water source area
Very High	Wetlands and Estuaries

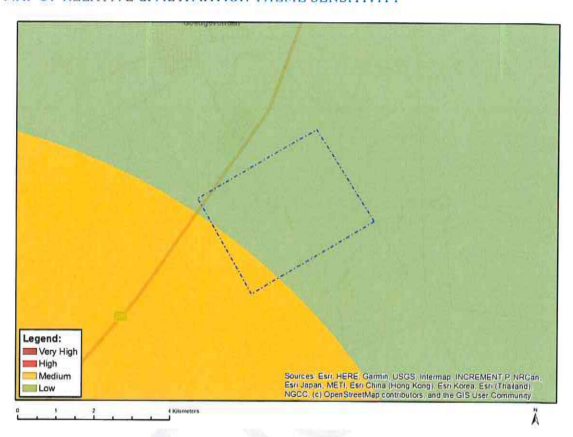
# MAP OF RELATIVE ARCHAEOLOGICAL AND CULTURAL HERITAGE THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
			X

Sensitivity	Feature(s)	
Low	Low sensitivity	

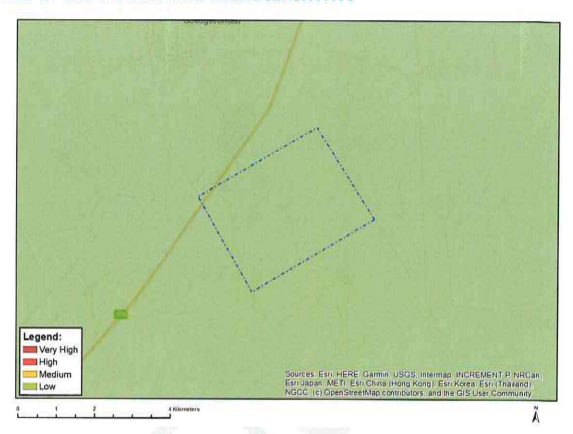
# MAP OF RELATIVE CIVIL AVIATION THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
		X	

Sensitivity	Feature(s)	
Low	Low sensitivity	
Medium	Between 8 and 15 km of other civil aviation aerodrome	

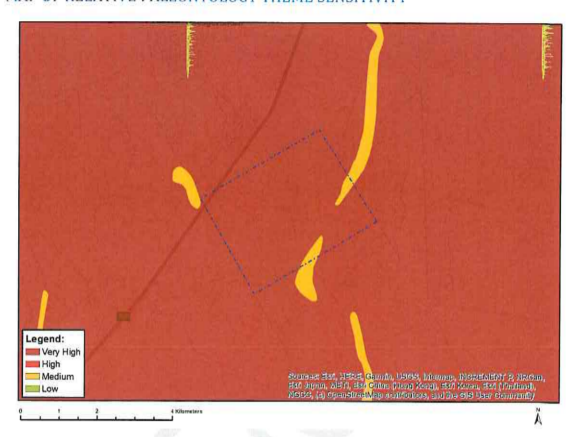
## MAP OF RELATIVE DEFENCE THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
			X

Sensitivity	Feature(s)	
Low	Low Sensitivity	

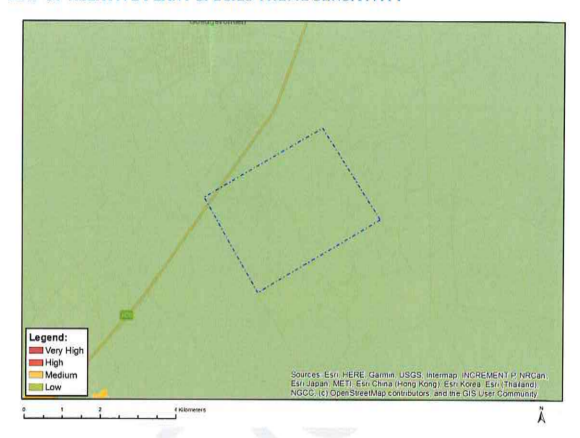
# MAP OF RELATIVE PALEONTOLOGY THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
X			

Sensitivity	y Feature(s)	
Medium	Features with a Medium paleontological sensitivity	
Very High	Features with a Very High paleontological sensitivity	

#### MAP OF RELATIVE PLANT SPECIES THEME SENSITIVITY

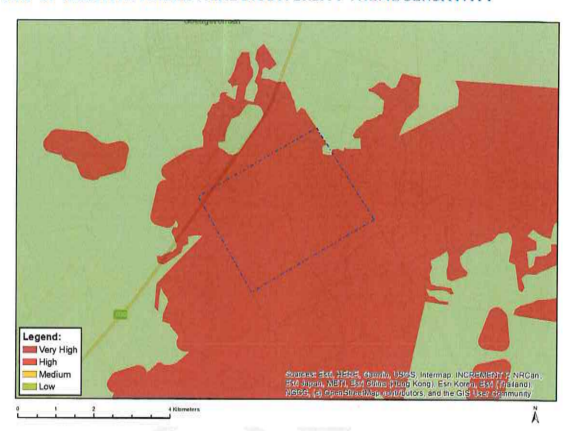


Where only a sensitive plant unique number or sensitive animal unique number is provided in the screening report and an assessment is required, the environmental assessment practitioner (EAP) or specialist is required to email SANBI at <a href="mailto:eiadatarequests@sanbi.org.za">eiadatarequests@sanbi.org.za</a> listing all sensitive species with their unique identifiers for which information is required. The name has been withheld as the species may be prone to illegal harvesting and must be protected. SANBI will release the actual species name after the details of the EAP or specialist have been documented.

Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
	7(11)		X

Sensitivity	Feature(s)	
Low	Low Sensitivity	

# MAP OF RELATIVE TERRESTRIAL BIODIVERSITY THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
X	A . 178		

Sensitivity	Feature(s)	
Low	Low Sensitivity	
Very High	Critical biodiveristy area 2	
Very High	Ecological support area 1	
Very High	Ecological support area 2	
Very High	Protected Areas Expansion Strategy	