

mineral resources

Department: Mineral Resources REPUBLIC OF SOUTH AFRICA

SCOPING REPORT

FOR LISTED ACTIVITIES ASSOCIATED WITH MINING 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:	David John de S	Smidt
TEL NO:	(053) 2038163	
CEL NO:	(082) 802 1333	
FAX NO:	(086) 510 7120	
POSTAL ADDRESS:	PO Box 281	
	Die Lande	
	Hopetown	
	8750	
PHYSICAL ADDRESS:	Die Lande	
	Douglas	
	8730	
FILE REFERENCE NUME	BER SAMRAD:	(NC) 30/5/1/2/2/10175 MR

IMPORTANT NOTICE

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

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

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

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

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

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;
- (c) 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.

PART A

SCOPE OF ASSESSMENT AND ENVIRONMENTAL IMPACT ASSESSMENT REPORT

2) Contact Person and Correspondence Address

- a) Details of:
- i) The EAP who prepared the report:

Name of the Practitioner: Roelien Oosthuizen
Tel No.: 084 208 9088
Fax No.: 086 510 7120
e-mail address: roosthuizen950@gmail.com
Physical Address: Farm Oberon, Kimberley, 8301
Postal Address: P O Box 110823,

Hadisonpark,

8306

ii) Appointed by:

DJ de Smidt

iii) Expertise of the EAP

(1) The qualifications of the EAP

Registered Environmental Assessment Practitioner: Number 2019/1467 at EAPASA Masters in Environmental Management (UFS) B-Comm in Human and Industrial- Psychology (NWU) (With evidence attached as **Appendix 1**)

(2) Summary of the EAP's past experience

Relevant past experiences in carrying out the Environmental Impact Assessment Procedures include Environmental Impact Assessments, Environmental Management Plans/Programmes/ Reports, Performance assessments, Rehabilitation progress assessments, Environmental Liability assessments, Environmental compliance monitoring, Scoping Reports, etc. *See attached CV.*

(Attach the EAP's curriculum vitae as **Appendix 2**)

b) Description of the property

r

Farm Name:	Property: Remaining Extent of Portion 1 (Paals Werf) of the farmSaxendrift 20, HopetownDistrict:HopetownProvince:Northern CapeExtent:1323,7453 ha					
Application area (Ha)	1323,7453 ha (One thousand three hundred and twenty-three comma seven four five three hectares.)					
Magisterial district:	Hopetown					
Distance and direction from nearest town	The farm Saxendrift 20 is situated in the Northern Cape about 80 km south west of Douglas along the R357 tar road to Prieska. The farm borders on the Orange River to the South West.					
21-digit Surveyor General Code for each farm portion	Farm No: 20 Farm Name: Saxendrift Portion: Remainder of Portion 1 Magisterial District: Hopetown Province: Northern Cape Title Deed No: T25656/1970 Extent: 1323.7543 ha Owner: Laapse Werf (Pty) Ltd C03300000000000000000000					

c) Locality map

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



Figure 1. Locality Map 2922 Prieska the Application area indicated with red block.

d) Description of the scope of the proposed overall activity

i) Listed and specified activities

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



Figure 2. A plan indicating the overall location and extent of listed activities and main infrastructure on the mining site

Table 1: Listed and specified activities

Name of activity (e.g. Excavations, blasting, stockpiles, discard dumps or dams, loading, hauling and transport, water supply dams and boreholes, accommodation, offices, ablution, stores, workshops, processing plant, storm water control, berms, roads, pipelines, power lines, conveyors, etcetc)	Aerial extent of the activity (Ha or m ²)	Listed Activity (mark with an X where applicable or affected)	Applicable Listing Notice (GNR544, GNR545 or GNR546 / Not listed GNR983, GNR984, GNR985/ Not listed)
Activity 9: "The development of infrastructure exceeding 1000 metres in length for the bulk transportation of water or storm water- (vii) with an internal diameter of 0.36 metres or more; or (viii) with a peak throughput of 120 litres per second or more;	Water distribution Pipelines	х	NEMA: LN1 (GNR327)
Activity 12: "The development of— The development of- (i) dams or weirs, where the dam or weir, including infrastructure and water surface area, exceeds 100 square metres; or (ii) infrastructure or structures with a physical footprint of 100 square metres or more; where such development occurs— (a) within a watercourse; (b) in front of a development setback; or (c) if no development setback exists, within 32 metres of a watercourse, measured from the edge of a watercourse" Regulation GN R704, published on 4 June 1999 in terms of the National Water Act (Use of water for mining and related activities)	Clean and dirty water system It is anticipated that the operation will establish storm water control berms and trenches to separate clean and dirty water on the mining site.	X	NEMA: LN1 (GNR327)
Activity 13: The development of facilities or infrastructure for the off- stream storage of water, including dams and reservoirs, with a combined capacity of 50 000 cubic meters or more, unless such storage falls within the ambit of activity 16 in Listing Notice 2 of 2014	Possible storage dam and tanks	Х	NEMA: LN1 (GNR327)
Activity 19: The infilling or depositing of any material of more than 10 cubic metres into, or the dredging, excavation, removal or moving of soil, sand, shells, shell grit, pebbles or rock of more than 10 cubic metres from a watercourse;	Possible excavation within the 1:100- year flood line if approval is received from DWA	X	NEMA: LN1 (GNR327)

Activity 24: The development of a road-	Access and haul roads	Х	NEMA: LN1 (GNR327)
(ii) a road with a reserve wider than 13,5 meters or where no reserve	10 000m²		
exists where the road is wider than 8 metres.			
Activity 17: Any activity including the operation of that activity which	1323,7453 ha	Х	NEMA: LN2 (GNR325)
requires a mining right as contemplated in section 22 of the Mineral and			
Petroleum Resources Development Act, 2002 (Act No. 28 of 2002),			
including –			
(a) associated infrastructure, structures and earthworks, directly related			
to the extraction of a mineral resource; or			
(b) the primary processing of a mineral resource including winning,			
extraction, classifying, crusning, screening or wasning;			
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.			
The David John de Smidt operation directly relates to mining of a			
mineral resource (diamonds) and requires a mining right.			
Activity 14: The development and related operation of facilities or	2 X 23 000l diesel tanks = 46 000l	Х	NEMA: LN1 (GNR327)
infrastructure for the storage and handling of dangerous goods (fuel),	with capacity for storing of old oils		
where such storage occurs in containers with a combined capacity of 80	and new oils to be calculated		
cubic metres or more but not exceeding 500 cubic meters.			
Activity 15: The clearance of an area of 20 hectares or more of	±436 ha	Х	NEMA: LN2 (GNR325)
indigenous vegetation, excluding 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.			
Activity 15: The establishment of residue deposits resulting from	o.3ha		NEMWA: Category A (GNR
activities which require a mining right.			633)

Office complexes	± 200 m2	Not Listed
Temporary workshop facilities	± 300 m2	
Storage facilities	± 2 000 m2	
Concrete bund walls and diesel depots	± 250 m2	
Ablution facilities	± 30 m2	
Topsoil stockpiles	± 500 m2	
Overburden stockpiles	5 000 m2	
Water tanks	3m x 3m = 9m² each	
Waste disposal site (domestic and industrial waste):	15m x 30m = 450m²	Not Listed
It is anticipated that the operation will establish a dedicated, fenced		
waste disposal site with a concrete floor and bund wall. The following		
types of waste will be disposed of in this area:		
 Small amounts of low-level hazardous waste in suitable 		
receptacles.		
Domestic waste.		
Industrial waste.		

ii) Description of the activities to be undertaken

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

Basic overview of the mining method

The following is a description of a typical South African alluvial diamond mining operation, which is also being utilized at DJ de Smidt. The mining method being employed is an open cast mining process with oversize material from the gravel scalping and the tailings from the plant, being used as backfill material prior to final rehabilitation. Gravels are excavated, loaded and transported to the nearby treatment facility using articulated dump trucks. Gravels are then loaded onto a vibrating grizzly and the +32 mm oversize material is discarded back into the open pit (about 55% reduction). The remaining –32 mm fraction is loaded into a series of 4 X 16 sixteen-foot rotary pans, each with a treatment capacity of 40 tph. Tracer tests are done regularly to ensure that the pans are operating at the correct density. Concentrate is tapped continuously from each of the pans every three hours into three ton holding bins and transported with enclosed trucks to a final recovery unit which is, which is designed to use both X-ray and grease diamond recovery methods or any other facility which is chosen by DJ De Smidt.

The operational phase of the mining operation will include the mining of alluvial diamonds by means of open cast mining with machinery in approximately 100 m \times 100 m blocks.

Topsoil will be removed from the first block, where after it will be stored separately on the high ground of the proposed mining area. Stored topsoil will be kept separate from overburden and will not be used for the building or maintenance of access roads. Stored topsoil will be adequately protected from being eroded or blown away.

Exposed diamondiferous gravel of Block 1 will them be removed by means of a back actor and loaded onto a tipper truck, which will transport it to the central mineral processing plant. At the plant the diamondiferous gravel will be sorted by means of a grizzly screen grid and all material larger than 100 mm will be separated from the rest. This material will be used in the backfilling stage.

Screened material smaller than 100 mm will be transported to a stockpiling area via frond-end loader. From here it will be transported to a conveyor belt, which will feed it onto a wet rotary screen and then directly onto at approximately 4 X 16 feet washing pans.

The following procedure will be followed in terms of backfilling and rehabilitation:

• The coarse gravel sifted at the grizzly screen, tailing from the pans and fine concentrate will be transported back to and dumped into open Block

- During this process of backfilling, variation in the dumping sequence of different sized materials will be followed to ensure better compaction and stability of the reclaimed gravel. This will ensure that the voids surrounding the coarse gravel will be filled up with finer sediments. Compaction will be achieved through the movement of heavy vehicles over the area during the backfilling stage.
- The mining sequence will be followed until the last block is reached. Topsoil stored at the beginning of the mining operation will now be utilized for the final rehabilitation of the last block on the land portion.

Workshop equipment and tools to be used consist of secured container stores containing grease pumps, rigger chains, hydraulic jacks, air compressors, electric testers, welders, grinders, socket sets, gas sets, magnetic drills, hydraulic test instruments, tools, spanners and tool boxes. Mining activities will cover an area of approximately 40% of the area. Approximately 19 000 litres of process water will be required by the proposed mining operation per hour per pan however modern technology in de-sanding may reduce water consumption in some areas.

Process water is sourced from the Orange River. Other sources include pumping water from the slime's disposal facility and rain water that collects within the mining excavations/blocks. The production rate of the proposed operation will be approximately 78 tph per pan.

Waste Management

Proper sanitation facilities will be provided for employees. No person will pollute the workings with faeces or urine, misuse the facilities provided or inappropriately foul the surrounding environment with faeces or urine. Acceptable hygienic and aesthetic practices will be adhered to. Nonbiodegradable refuse such as glass bottles, plastic bags, etc. will be sorted and stored in separate lockable containers at a central point. It will be disposed of at a recognised disposal facility twice a month. Biodegradable refuse will either be handled as indicated, or be buried in a pit excavated for that purpose and covered with layers of soil when almost full. A final 0,5m thick layer of topsoil will be incorporated where practicable. Provision will be made for the future subsidence of the covering. Refuse will not be dumped in the vicinity of the mining area. Waste material with regard to vehicle repairs will be kept in 200 litres steel containers in the maintenance/farmstead area. This material will be disposed of at a recognised disposal facility once a month.

Access Roads

The farm Saxendrift 20 is situated in the Northern Cape about 80 km south west of Douglas along the R357 tar road to Prieska. The farm borders on the Orange River to the South West. Activities associated with the Mine that is expected to make use of these roads include:-

- o The transportation of mining personnel to and from the site;
- o Delivery of supplies and materials;
- o The transportation of the product for the market.

These transport operations will make use of passenger vehicles, light delivery vehicles and very limited heavy vehicles.

Haul Roads

There will be one Haul road to the plant area and one haul road to the mining site. No other haul roads will be constructed. Main haul roads will have a minimum width of 15m. No roads will be wider than 15m. Existing roads will be used as far as practically possible.

e) Policy and Legislative Context

Table 2: Policy and Legislative context

Applicable Legislation and Guidelines used to compile the report (a description of the policy and legislative context within which the development is proposed including an identification of all legislation, policies, plans, guidelines, spatial tools, municipal development planning frameworks and instruments that are applicable to this activity and are to be considered in the assessment process.)	Reference where applied	HOW DOES THIS DEVELOPMENT COMPLY WITH AND RESPOND TO THE POLICY AND LEGISLATIVE CONTEXT (E.g In terms of the National Water Act:-Water Use License has/has not been applied for).
Conservation of Agricultural Resources Act (Act 43 of 1983) and Regulations (CARA)	 Section 5: Implementation of control measures for alien and invasive plant species; Section 6: Control measures. Regulation GN R1048, published on 25 May 1984, in terms of CARA 	 Control measures are to be implemented upon the approval of the EMPR.
Constitution of South Africa (Act 108 of 1996)	 Section 24: Environmental right Section 25: Rights in Property Section 27: Water and sanitation right 	- To be implemented upon the approval of the EMPR.
Environment Conservation Act (Act 73 of 1989) and Regulations (ECA)	 Sections 21, 22, 25, 26 and 28: EIA Regulations, including listed activities that still relate to the existing section of ECA. Section 28A: Exemptions. 	- To be implemented upon the approval of the EMPR.
Fencing Act (Act 31 of 1963)	- Section 17: States that any person erecting a boundary fence may clean any bush along the line of the fence up to 1.5m on each side thereof and remove any tree standing in the immediate line of the fence. However, this provision must be read in	- Control measures are to be implemented upon the approval of the EMPR.

	conjunction with the environmental legal	
	provisions relevant to protection of flora.	
Hazardous Substances Act (Act 15 of	- Definition, classification, use, operation,	 Noted and Considered measures are
1973) and Regulations read together	modification, disposal or dumping of hazardous	to be implemented upon the
with NEMA and NEMWA	substances.	approval of the EMPR.
Intergovernmental Relations Act (Act	- This Act establishes a framework for the National,	
13 of 2005)	Provincial and Local Governments to promote and	
	facilitate intergovernmental relations.	
Mine, Health and Safety Act (Act 29 of	- Entire Act.	- Control measures are to be
1996) and Regulations		implemented upon the approval of
		the EMPR.
Mineral and Petroleum Resources	- Entire Act.	- A Mining Right has been applied for
Development Act (Act 28 of 2002) and	- Regulations GN R527	(NC) 30/5/1/2/2/10175 MR.
Regulations as amended		- Rights and obligations to be adhered
		to.
National Environmental Management	- Section 2: Strategic environmental management	- Control measures are to be
Act (Act 107 of 1998) and Regulations	principles, goals and objectives.	implemented upon the approval of
as amended	- Section 24: Foundation for Environmental	the EMPR.
	Management frameworks.	
	- Section 24N:	
	- Section 240:	
	- Section 28: The developer has a general duty to	
	care for the environment and to institute such	
	measures to demonstrate such care.	
	- Regulations GN R547, more specifically Chapters 5	
	and 7, where applicable (the remainder was	
	repealed) published on 18 June 2010 in terms of	
	NEMA (Environmental Management Framework	
	Regulations)	
	- Regulations GN R982 to R985, published on 4	
	December 2014 in terms of NEMA (Listed	
	Activities)	

	 Regulations GN R993, published on 8 December 2014 in terms of NEMA (Appeal) Regulations GN R994, published on 8 December 2014 in terms of NEMA (exemption) Regulations GN R205, published on 12 March 2015 in terms of NEMA (National appeal Amendment Regulations) Regulations GN R1147, published on 20 November 2015 in terms of NEMA (Financial Provision) 	
National Environmental Management: Air Quality Act (Act 39 of 2004)	 Section 32: Control of dust Section 34: Control of noise Section 35: Control of offensive odours Regulation GN R551, published on 12 June 2015 (amended Categories 1 to 5 of GN 983) in terms of NEM:AQA (Atmospheric emission which have a significant detrimental effect on the environment) Regulation GN R283, published on 2 April 2015 in terms of NEM:AQA (National Atmospheric Emissions Reporting Regulations) (Group C-Mines) 	 Control measures are to be implemented upon the approval of the EMPR. This is also legislated by Mine Health and Safety from DMR and is to be adhered to.
National Environmental Management: Biodiversity Act (Act 10 of 2004)	 Section 52 of The National Environmental Management Act: Biodiversity Act (NEMBA) (Act 10 of 2004) states that the MEC/Minister is to list ecosystems that are threatened and in need of protection. Section 53 states that the Minister may identify any process or activity in such a listed ecosystem as a threatening process. A list of threatened and protected species has been published in terms of Section 56(1) GG 29657 GNR 151 and GNR 152, Threatened or Protected Species Regulations. 	 A permit application regarding protected plant species need to be lodged with DENC if any protected species is encountered. Control measures are to be implemented upon the approval of the EMPR.

	Commencement of Threatened or Protected Species Regulations 2007: 1 June 2007 GNR 150/GG 29657/23-02-2007 Publication of lists of critically endangered, vulnerable and protected species GNR 151/GG 29657/23-02-2007 *	
	 Threatened or Protected Species Regulations GNR 152/GG 296547/23-02-2007 * Sections 65 – 69: These sections deal with restricted activities involving alien species; restricted activities involving certain alien species totally prohibited; and duty of care relating to alien species. 	
	 Sections 71 and 73: These sections deal with restricted activities involving listed invasive species and duty of care relating to listed invasive species. Regulation GN R151, published on 23 February 2007 (List fo Critically Endangered Vulnerable and 	
	 Protected Species, 2007) in terms of NEM: BA Regulation GN R152, published on 23 February 2007 (TOPS) in terms of NEM:BA Regulations GN R507 to 509 of 2013 and GN 599 of 2014 in terms of NEM:BA (Alien Species) 	
The National Environmental Management Act: Protected Areas Act (NEMPAA) (Act 57 of 2003) provides for the protection of ecologically viable areas that are representative of South Africa"s natural biodiversity and its landscapes and seascapes.	- Chapter 2 lists all protected areas.	- This will be established with a specialist study. It is not anticipated that the prospecting operation fall within any protected area which is known.

National Environmental Management:	-	Chapter 4: Waste management activities	-	To be implemented upon the
Waste Management Act (Act 59 of	-	Regulations GN R634 published on 23 August 2013		approval of the EMPR.
2008)		in terms of NEM:WA (Waste Classification and		
		Management Regulations)		
	-	Regulations GN R921 published on 29 November		
		2013 in terms of NEM:WA (Categories A to C -		
		Listed activities)		
	-	National Norms and Standards for the		
		Remediation of contaminated Land and Soil		
		Quality published on 2 May 2014 in terms of		
		NEM:WA (Contaminated land regulations)		
	-	Regulations GN R634 published on 23 August 2013		
		in terms of NEM: WA (Waste Classification and		
		Management Regulations)		
	-	Regulations GN R632 published on 24 July 2015 in		
		terms of NEM: WA (Planning and Management of		
		Mineral Residue Deposits and Mineral Residue		
		Stockpiles)		
	-	Regulations GN R633 published on 24 July 2015 in		
		terms of NEM: WA (Amendments to the waste		
		management activities list published under GN921)		
National Forest Act (Act 84 of 1998)	-	Section 15: No person may cut, disturb, damage,	-	A permit application regarding
and Regulations		destroy or remove any protected tree; or collect,		protected tree species need to be
		remove, transport, export, purchase, sell, donate		lodged with DAFF if necessary.
		or in any other manner acquire or dispose of any	-	Control measures are to be
		protected tree, except under a licence granted by		implemented upon the approval of
		the Minister.		the EMPR.
National Heritage Resources Act (Act	-	Section 34: No person may alter or demolish any	-	Control measures are to be
25 of 1999) and Regulations		structure or part of a structure which is older than		implemented upon the approval of
		60 years without a permit issued by the relevant		the EMPR. Fossil finds procedure will
		provincial heritage resources authority.		be attached to the PIA.
	-	Section 35: No person may, without a permit		
		issued by the responsible heritage resources		

		authority destroy, damage, excavate, alter, deface		
		or otherwise disturb any archaeological or		
		paleontological site.		
	-	Section 36: No person may, without a permit		
		issued by SAHRA or a provincial heritage resources		
		authority destroy, damage, alter, exhume, remove		
		from its original position or otherwise disturb any		
		grave or burial ground older than 60 years which is		
		situated outside a forma cemetery administered by		
		a local authority.		
	-	Section 38: This section provides for HIA which are		
		not already covered under the ECA. Where they		
		are covered under the ECA the provincial heritage		
		resources authorities must be notified of a		
		proposed project and must be consulted during		
		HIA process.		
	-	Regulation GN R548 published on 2 June 2000 in		
National Water Act (Act ac of 1008)		Centils of NHKA		A water use application must be
and regulations as amended inter dia	[Section 10: Prevention and remedying the effects	-	A water use application must be
Covernment Notice No. 704 of 1000	-	of pollution	_	Control measures are to be
dovernment Notice No. 704 01 1999	L_	Section 20: Control of emergency incidents		implemented upon the approval of
	_	Section 21: Water uses		the FMPB
		In terms of Section 21 a licence is required for:		
		(a) taking water from a water resource:		
		(b) storing water:		
		(c) impeding or diverting the flow of water in a		
		watercourse;		
		(f) Waste discharge related water use;		
		(g) disposing of waste in a manner which may		
		detrimentally impact on a water resource;		
		(i) altering the bed, banks, course or		
		characteristics of a watercourse;		

	-	 (j) removing, discharging or disposing of water found underground if it is necessary for the efficient continuation of an activity or for the safety of people; and; Regulation GN R704, published on 4 June 1999 in terms of the National Water Act (Use of water for mining and related activities) Regulation GN R1352, published on 12 November 1999 in terms of the National Water Act (Water use to be registered) Regulation GN R139, published on 24 February 2012 in terms of the National Water Act (Safety of Dams) Regulation GN R398, published on 26 March 2004 in terms of the National Water Act (Section 21 (j)) Regulation GN R399, published on 26 March 2004 in terms of the National Water Act (Section 21 (a) and (b)) Regulation GN R1198, published on 18 December 2009 in terms of the National Water Act (Section 21 (c) and (i) – rehabilitation of wetlands) Regulations GN R1199, published on 18 December 2009 in terms of the National Water Act (Section 21 (c) and (i) – rehabilitation of wetlands) 		
	-	 (c) and (i) – rehabilitation of wetlands) Regulations GN R1199, published on 18 December 2009 in terms of the National Water Act (Section 21 (c) and (i)) 		
	-	Regulations GN R665, published on 6 September 2013 in terms of the National Water Act (Amended GN 398 and 399 – Section 21 (e), (f), (h), (g), (j))		
Nature Conservation Ordinance (Ord 19 of 1974)	-	Chapters 2, 3, 4 and 6: Nature reserves, miscellaneous conservation measures, protection of wild animals other than fish, protection of Flora.	-	Control measures are to be implemented upon the approval of the EMPR.
Occupational Health and Safety Act (Act 85 of 1993) and Regulations	-	Section 8: General duties of employers to their employees.	-	Control measures are to be implemented upon the approval of the EMPR.

	- Section 9: General duties of employers and self- employed persons to persons other than their employees	
Road Traffic Act (Act 93 of 1997) and Regulations	- Entire Act.	- Control measures are to be implemented upon the approval of the EMPR.
Water Services Amendment Act (Act 30 of 2007)	- It serves to provide the right to basic water and sanitation to the citizens of South Africa (giving effect to section 27 of the Constitution).	 Control measures are to be implemented upon the approval of the EMPR.
National Land Transport Act, (Act 5 of 1998)		- To take note.
Spatial Planning and Land Use Management (Act 16 of 2013 (SPLUMA) and regulations	 To provide a framework for spatial planning and land use management in the Republic; To specify the relationship between the spatial planning and the land use management, amongst others Regulations GN R239 published on 23 March 2015 in terms of SPLUMA 	- To be implemented upon the approval of the EMPR.
Subdivision of Agricultural Land Act, 70 of 1970 and regulations	 Regulations GN R373 published on 9 March 1979 in terms of Subdivision of Agricultural Land 	- To take note.
Basic Conditions of Employment Act (Act 3 of 1997)) as amended	- To regulate employment aspects	 To be implemented upon the approval of the EMPR
Community Development (Act 3 of 1966)	- To promote community development	 To be implemented upon the approval of the EMPR
Development Facilitation (Act 67 of 1995) and regulations	- To provide for planning and development	- To take note.
Development Facilitation (GNR1, GG20775, 07/01/2000)	- Regulations re application rules S26, S46, S59	- To take note.
Development Facilitation (GN732, GG14765, 30/04/2004)	- Determines amount, see S7(b)(ii)	- To take note.

Land Survey Act (Act 8 of 1997)) and	-	To control land surveying, beacons etc. and the	-	To take note.
regulations, more specifically GN R1130		like;		
	-	Agriculture, land survey S10		
National Veld and Forest Fire Act (Act	-	To regulate law on veld and forest fires	-	To be implemented upon approval
101 of 1998)) and regulations, more	-	(Draft regulations s21)		of the EMPR
specifically GN R1775				

f) Need and desirability of the proposed activities.

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

The DJ de Smidt Project is in line with the 'Beneficiation Strategy for the Minerals Industry of South Africa' (DMR, 2011) in terms of aiming to beneficiate diamonds for sale/export. The benefits of this will fall directly to the Northern Cape Province and, specifically, the Pixley Ka Seme District.

In addition, the South African National Development Plan aims to eliminate poverty and reduce inequality by 2030. South Africa can realise these goals by drawing on the energies of its people, growing an inclusive economy, building capabilities, enhancing the capacity of the state, and promoting leadership and partnerships throughout society. The DJ de Smidt Project will contribute to achieving this plan in terms of direct and indirect employment of people from the local and district municipalities as well as investment in the region and on a national scale.

Need

Analysis of the Diamond Industry - ALROSA(website)

The Information on the analysis of the diamond industry was obtained from the ALROSA website whi is one of the biggest diamond producers in the world.

The world diamond market is represented by diamond mining and trade in rough diamonds. The bulk of the world diamond mining is concentrated in nine countries, with their share in the global production in physical terms as high as 99%.

The world's largest producers of natural diamonds are Russia, the Democratic Republic of Congo (DRC) and Botswana, all together accounting over 60% of the global diamond production.





Figure 3. Kimberley Process companies' data Global Diamond Production 2011-16 (thousands carats)

World diamond production based on the costs of produced rough diamonds are dominated by Russia, Botswana and Canada with a combined production of more than 60% of the total worldwide production



Figure 4. Global Diamond Production 2011-16 (thousands carats) Kimberley Process companies' data

Russia ranks first in the world's diamond production. ALROSA Group accounts for 93% of the total diamond production in the Russian Federation in physical terms, and it is the leader of the global diamond mining industry. Major mining companies are engaged in mining in the main diamond-producing countries, the exception being Zimbabwe and the DRC, where diamond deposits are developed by small companies and prospectors. The graph below represents the geography of the companies' activities including exploration.

Diamond Production by Leading Companies, 2016(* - including Ekati; Companies' data)

The world's diamond mining is concentrated in the major primary deposits accounting for about 60% of the global diamond production. The remaining production is concentrated in placer deposits, the principal of them located in the DRC (Mbiji-Mayii) and Zimbabwe (Marange).



Figure 5. Diamond Production by Leading Companies, 2016(* - including Ekati; Companies' data)



Figure 6. Production Output of the World's Major Diamond Deposits, 2016 (thousand carats) Kimberley Process and companies' data; * - Ekati includes open-pit and underground mining; ** - output, including further development of the open-pit.

By their attributes diamonds from deposits fall into two categories: gem quality and industrial grade diamonds. The former is used in diamond jewellery production, while the latter is used for industrial purposes (manufacture of drills, saws, and abrasive powders). Gem quality rough diamonds are sorted by size, colour, quality and shape, and then are sold to buyers in conformity with the sales policy adopted in a rough diamond production company. Depending on the quality of the mined rough diamonds, the current state of the market, the adopted marketing policy, companies use different approaches to diamond sales: sights, tenders, auctions, spot transactions and long-term contracts.

The world's largest trading centers, which concentrate the bulk of trade in natural rough diamonds, are India, Belgium, the UAE, the USA, Hong Kong and Israel. Being sold from mines, natural rough diamonds arrive at cutting and polishing plants to become polished diamonds that will be used in jewellery making.

(The information above was sourced from the ALROSA website. ALROSA is a world leader in the world diamond mining industry, a Russian partially state-owned diamond mining company)

The Diamond Pipeline

The Diamond Pipeline can be defined as the route the diamond takes from mine to end consumer. The diamond pipeline, typically, comprises.



Figure 7: The Diamond Pipeline

Exploration/Prospecting; involves geologists finding diamond deposits in different areas. Prospecting is vital to the future survival of any diamond business as there is a predicted supply-demand gap.

Mining and Recovery; once diamonds have been discovered and surveys shown that it is financially viable to mine them; they are now recovered from the ground. The manner in which they are mined and recovered depends on their source, thus, where they are found.

Sorting and valuing; process of sorting and valuing of diamonds, categorizing them according to size, quality, model and colour.

Cutting and polishing; refers to manufacturing of diamonds; the process of turning rough diamonds into polished.

Polished Market; this is referred to as the 'diamond exchange bourse', a place where diamonds are traded. These are located in some of the world's major diamond manufacturing centres, e.g. Belgium.

Retailing; polished diamonds find their way to Jewellers and Consumers through Wholesalers and Retailers.

International Diamond Market Trends

Although global financial stability has proven quite volatile over the past 4-5 years, the diamond industry appears to have stabilised somewhat, with moderate increases in diamond prices forecast for the immediate future.



Figure 8. Inventory movements support diamond prices(USDM, Mct)

BMO Capital Markets (Sterck, 2011) estimated at the time that Chinese demand for polished diamonds accounted for 5% or USD1 billion of the market in 2010. While this

represents a relatively small proportion of the market currently, growth is extremely strong.

De Beers reported that Chinese demand for polished diamonds grew at 25% in 2010, significantly ahead of GDP growth of 13%. Looking ahead, momentum into 2011 suggests that growth of 15% may be possible. From 2012 onwards, growth in household disposable income is forecast to average 11% to 12% per annum. This translates into minimum growth in diamond demand of 13% per annum.

From 2012 onwards diamond demand is likely to grow in line with economic growth at around 10% per annum. Combining steady demand growth from the established diamond consuming nations and strong growth in demand from emerging consumer's results in a forecast of polished diamond demand almost doubling by 2020, resulting in a total market value of over USD30 billion in nominal terms.

Desirability:

No	Description	Yes/No
1	Does the proposed land use / development fit the surrounding area?	Yes
2	Does the proposed land use / development conform to the relevant	Yes
	structure plans, SDF and planning visions for the area?	
3	Will the benefits of the proposed land use / development outweigh the	Yes
	negative impacts of it?	
4	Will the proposed land use / development impact on the sense of place?	Yes
5	Will the proposed land use / development set a precedent?	No
6	Will any person's rights be affected by the proposed land use /	Yes
	development?	
7	Will the proposed land use / development compromise the "urban	No
	edge"?	

• Benefits:

No	Description	Yes/No
1	Will the land use / development have any benefits for society in	Yes
	general?	
2	Will the land use / development have any benefits for the local	Yes
	communities where it will be located?	

g) Period for which the environmental authorisation is required

10 years dependant on the granting of the Mining Right.

h) Description of the process followed to reach the proposed preferred site

NB!! – This section is not about the impact assessment itself; It is about the determination of the specific site layout having taken into consideration (1) the comparison of the originally proposed site plan, the comparison of that plan with the plan of environmental features and current land uses, the issues raised by interested and affected parties, and the consideration of alternatives to the initially proposed site layout as a result.

• The location of the mine is determined by the geological location of the mineral

resource. The application area has been disturbed by previous mining and is not a pristine site.

 The un-rehabilitated site will have the chance to be rehabilitated and to return back to original land use.

i) Details of all alternatives considered

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

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

(b) the type of activity to be undertaken;

(c) the design or layout of the activity;

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

(e) the operational aspects of the activity; and

(f) the option of not implementing the activity.

(a) The registered description of the land to which the mining right application relates:

Property:	Remaining Extent of Portion 1 (Paals Werf) of the farm Saxendrift
	20,
District:	Hopetown
Province:	Northern Cape
Extent:	1323,7453 ha

Alternatives considered: -

No planned alternative to proposed mining is envisaged. Should mining not proceed the current agricultural land use will continue. Proposed site layout and opencast mining with concurrent rehabilitation where possible will minimise footprint and impact. Any alternative methodology may have greater impact. Alternatives may be looked at in more detail within the Scoping, EIA EMP Report.

The only other alternative would be not to continue with the operation.

(b) The type of activity to be undertaken:

The planned mining technique is that of a typical South African opencast block alluvial diamond operation. The planned mining method is Opencast mining process with oversize material from the gravel scalping and the tailings from the plant, being used as backfill material prior to final rehabilitation. Gravels are excavated, loaded and transported to the nearby treatment facility using articulated dump trucks.

Alternatives considered: -

The mining blocks is within the target area known to carry diamonds and therefor no alternative to the application area can be considered. The only alternative land use on the area that will be selected for the processing plant is grazing although the capability could be for agriculture; however, the applicant's main economic activity is mining and for this reason does not favour any other alternative land use.

(c) The design or layout of the activity:

The site infrastructure will need to be strategically placed by incorporating mining project demands and environmental sensitivities identified during the Environmental Impact Assessment process. Thus, the site layout will primarily be based on proximity to the nearby access roads, proximity to the areas earmarked for bulk sampling as well as limited additional impact on the environmental (non-perennial drainage lines and wind direction), heritage resources and discussions with the relevant Departments.

The following infrastructure will be established and will be associated with the prospecting operation:

- Processing Plant: 4 X 16 feet
- Ablution Facilities: In terms of sewage the decision was made to use chemical toilets which can be serviced regularly by the service provider.
- Clean & Dirty water system: Berms It is anticipated that the operation will establish stormwater control berms and trenches to separate clean and dirty water on the mining site.
- Fuel Storage facility (Concrete Bund walls and Diesel tanks): It is anticipated that the operation will utilize 2 x 23 000 litre diesel tanks. This tank must be placed in bund walls, with a capacity of 1.5 times the volume of the diesel tank. A concrete floor must be established where the re-fuelling will take place.
- Mining Area: Area applied for is an open cast mining process with oversize material from the gravel scalping and the tailings from the plant, being used as backfill material prior to final rehabilitation.
- Processing plant: At the plant the diamondiferous gravel will be sorted by means of a grizzly screen grid and all material larger than 100 mm will be separated from the rest. This material will be used in the backfilling stage.
- Roads (both access and haulage road on the mine site): Although it is recommended that the operation utilize existing roads as far as possible, it is anticipated that the mining operation will create an additional 1.5 km of roads, with a width of 8 meters where no reserve exists and where the reserve exists 15 meters. The current access road is deemed adequate for a service road into the mining site.
- Salvage yard (Storage and laydown area).
- Product Stockpile area.
- Waste disposal site

The operation will establish a dedicated, fenced waste disposal site with a concrete floor and bund wall. The following types of waste will be disposed of in this area:

• Small amounts of low-level hazardous waste in suitable receptacles;

- Domestic waste;
- Industrial waste.
- Temporary Workshop Facilities and Wash bay.
- Water distribution Pipeline.
- Water tank: It is anticipated that the operation will establish 1 x 10 000 litre water tanks with purifiers for potable water.

Alternatives considered: -

Alternatives for fuel storage include surface storage, underground storage and the storage of fuel in mobile tanks with a metal bund wall. Underground storage has an adverse negative pollution potential because it is not easy to monitor leakages. Remediation measures are also not as effective as compared to surface storage tanks. Mobile tanks are viable option for infield screening activities, but the best viable long terms option is the instalment of fuel tanks within a concrete bund wall. The final location of the fuel storage tanks will be determined based on proximity to mining operations.

In terms of water use alternatives; the operation is located next to the Orange River which are a perennial river as the best water source for the operation. Plastic pipelines are considered to be the best long-term option for transferring water, due to their temporary nature which causes minimum environmental disturbances.

If mining proves positive a diamond rotary plant will be established which uses (4 X 16 feet rotary pan). Water use for a 16 feet rotary pan is in the order of 18000 litres per hour. The operation will only work in daytime hours which will constitute about 8 hours per day which will bring water consumption to 144000 litres per day and 720 000 litres per week 2880000 litres per month per pan. A 16 feet pan can on capacity work about 65 tons per hour which constitutes about 117m³ per hour.

Therefore, a pipeline route will be designed based on the principle of minimum impacts to the environment.

The locality of the mine residue dam will be selected based on the following considerations, this dam will be very small due to the limited material being processed and the limited water needed:

- The locality is already disturbed or mined out.
- It is within reach of (1 000m) of the treatment plant.
- It is situated near the access road to the mining activities.
- No underlying ore bodies or geological discontinuities.
- No geomorphological impacts.
- No structures, dwellings or other points of risk on down-stream side.

- Convenient material nearby for construction of dam.
- Top soil from the treatment process will be available for final rehabilitation.

A standard slimes dam design will be established in order to maximise the capacity of the slimes dam and to minimise the risks in terms of general safety and the DWS regulation.

In terms of power generation, the options available was for Generators or ESKOM power. All of the electricity needs for the operations will be generated by a diesel generator and there would therefore be no additional pressure on the Eskom Electricity Grid.

In terms of sewage the decision was made to use chemical toilets which can be serviced regularly by the service provider.

(d) The technology to be used in the activity:

• Technique

The operational phase of the mining operation will include the mining of alluvial diamonds by means of open cast mining with machinery.

Topsoil will be removed from the first excavation, where after it will be stored separately on the high ground of the proposed mining area. Stored topsoil will be kept separate from overburden and will not be used for the building or maintenance of access roads. Stored topsoil will be adequately protected from being eroded or blown away.

Exposed diamondiferous gravel of Excavation 1 will then be removed by means of a back actor and loaded onto a tipper truck, which will transport it to the central mineral processing plant. At the plant the diamondiferous gravel will be sorted by means of a grizzly screen grid and all material larger than 100 mm will be separated from the rest. This material will be used in the backfilling stage

• Technology

The mining method being employed is a Open cast mining process with oversize material from the gravel scalping and the tailings from the plant, being used as backfill material prior to final rehabilitation. Gravels are excavated, loaded, and transported to the nearby treatment facility using articulated dump trucks. Gravels are then loaded onto a vibrating grizzley and the +32 mm oversize material is discarded back into the open pit (about 55% reduction). The remaining -32 mm fraction is loaded into a series of 4 X 16-foot rotary pans, each with a treatment capacity of 40 tph. Tracer tests are done regularly to ensure that the pans are operating at the correct density. Concentrate is tapped continuously from each of the pans every three hours into three ton holding bins and transported with enclosed trucks to a final recovery unit which is, which is designed to use both X-ray and grease diamond recovery methods or any other facility which is chosen by DJ de Smidt.

Alternatives considered: -

The planned mining activities include (bulk sampling) with an excavator up to bedrock. The operation is also associated with processing techniques that make use

of modern technologies. These are the most economic viable method currently being used by the diamond fraternity. There is no other feasible, alternative mining method for the bulk sampling of possible alluvial diamonds.

(e) The operational aspects of the activity:

The gravels will be loaded with an excavator on to dump trucks for conveyance to the Processing Plant. At the Processing Plant the run of mine gravels will be fed onto a grizzly for screening out oversize material. The material will be processed through a screening section for delivery to a recovery plant. Concentrate from the recovery plant will be processed through an X-Ray/Sortex plant to extract the diamonds. A area will be used for all processing and dumping operations outside the 1:100 year floodline. The expected lifespan of the mine is 8.5 - 10 years.

Mining activities will primarily make use of existing roads created by previous mining activities, but there is a possibility for additional roads that could be created.

Alternatives considered: -

The conventional opencast load-haul-bulk sampling method has been proven to be the most economic viable method currently being used by the diamond fraternity. There is no other feasible, alternative bulk sampling method for the mining and extraction of possible general and alluvial diamonds.

(f) The option of not implementing the activity:

Potential land use includes grazing and mining. The majority of the area is classified to have potential for grazing land. Therefore, mining activities are believed to be the most economically beneficial option for the area to establish any potential for mineral resources.

Socio-Economy

The operation will make provision for 12 - 25 job opportunities. This will be lost if the mining project does not proceed. Substantial tax benefits to the State and Local Government will also be lost.

Biodiversity

There are some parts of the application area that is covered by vegetation, a specialist biodiversity study will be done on the area to establish if any of the flora or fauna is protected.

Heritage and Cultural Resources

No information is available on any heritage features on the area of application and the necessary specialist studies will be done to be included into the EIA/EMP documents.

Should any other heritage features and/or objects be located or observed, a heritage specialist will be contacted immediately. Observed or located heritage features and/or objects may not be disturbed or removed in any way until such time that a heritage

specialist has been able to make an assessment as to the significance of the site (or material) in question. If the mining operation is approved, the heritage resources if any other had been encountered will be protected through the demarcation of no-go zones and fencing off.

ii) Details of the Public Participation Process Followed

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

A copy of the relevant background document was send by registered post on 28 October 2020 to identified persons with a cover letter. Laapse Werf Pty Ltd the surface owner also received a registered letter and personal communication was done- confirmation letter.

Letters was also send to various neighbouring people with adjacent farms or further away. All Government Departments identified were also notified by registered letters.

A notice was also placed in the DFA on 30 October 2020 to invite any other interested parties to come forward and to register.

Notices were put up at the gravel road towards Kwartelspan, located between Douglas and Prieska on the right-hand side when driving from Douglas. A second notice was placed on the same gravel road about 2.72 km from the R357 towards Laapse Werf. A third notice was placed 2.85 km from the R357 tar road on a farm gate to Laapse Werf. A fourth notice was placed on 39 Arnot Street in Douglas at the GWK Petrol Station.

November 3, 2020 [SCOPING REPORT – DJ DE SMIDT]



Figure 9. The first notice was placed on the gravel road towards Kwartelspan, located between Douglas and Prieska on the right hand side when driving from Douglas (R357)

November 3, 2020 [SCOPING REPORT – DJ DE SMIDT]



Figure 10. Notice was placed on the same gravel road as notice 1, it is located 2.72 kilometres from the R357 towards Laap se Werf.

November 3, 2020 [SCOPING REPORT – DJ DE SMIDT]



Figure 11. The Notice was placed 2.85 kilometres from the R357 tar road on a used farm gate of Laap se Werf
November 3, 2020 [SCOPING REPORT – DJ DE SMIDT]



Figure 12. The last Notice was placed on 39 Arnot Street in Douglas at the GWK Petrol station.

iii)

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

Table 3: Summary of issues raised by I & AP's

Interested and Affected Parties	Date Comments	Issues raised	EAPs response to issues as mandated by the applicant	Consultation Status (consensus
List the names of persons	Received			alspute, not infallsed,
this column and				elc.)
Mark with an X where				
those who must				
be consulted were in fact				
consulted				
AFFECTED PARTIES				
Landowner/s X				
Laapse Werf Ptv Ltd				
Mr DJ de Smidt				
PO Box 281				
Die Lande				
Hopetown				
8750				
(landowner) X				
Lawful occupier/s of the				
land				
No Lawful occupier				
Landowners or lawful				
occupiers				
on adjacent properties		T	T	
Micoba Plase BK (Mrs JP				
Ferreira)				
PO Box 666				
Kimberley				
8300				
Mrs F Andrews				
PO Box 653				
Hermanus				
7200 Northern Creatly trading Day				
PO Box 583				
1 0 00X 303				

Schweizer Reneke		
Oranje vaal wGv		
Mrs L Beukes		
Giddy Street 47		
Douglas		
8730		
Mr Matie Lotter		
PO Box 79		
Douglas		
8730		
FGJ Wiid		
PO Box 79		
Hopetown		
8730		
Municipal councillor X		
Municipality X		
The Mayor and Municipal		
Manager		
Thembelihle Municipality		
Private Bag X 3		
Hopetown		
8750		
Pixley Ka Seme District		
Municipality		
Private Bag X1012		
De Aar		
7000		
Organs of state		
(Responsible for		
infrastructure that may be		
affected Roads Department,		
Eskom, Telkom, DWA e		
ESKOM SOC Limited NC		
Land Development		
Operating Unit		
P O Box 606		
Kimberley		
8300		
Eskom Environmental		
Division		
PO Box 356		
Bloemfontein		
9300		

CANDAL				
SANRAL				
P O Box 415				
Pretoria				
0001				
Transnet	•			
PO Box 72501				
PO BOX 72301				
Parkview				
2122				
Communities				
No communities				
	•			
Dept. Land Affairs				
Department of Rural				
Department and Land				
Reform				
PO Box 5026				
Kimberley				
8300				
Department of Land Affairs				
and Rural Development				
Private Bag X 5018				
Kimberley				
Kimbeney				
8300				
Department of Agriculture &				
Land Reform, Rural				
Development				
Private Bag X5018				
Kimberley				
8200				
Traditional Leaders				
No Traditional Leaders				
Other Competent				
Authorities affected				
Department of Mineral				
Resources and Energy				
Drivata Dag V6002				
Filvale Day A0093				
kimberiey				
8300				
Department of Cooperative				
Governance, Human				
Settlements and Traditional				
Affairs				
Hoad of Donartmont				
neau or Department		1	1	

Privato Bag X5005			
Kimb orless			
Kimberiey			
8300			
Department of Environment &			
Nature Conservation			
Drivete Bog V6102			
Filvale Bay X0102			
Kimberley			
8300			
Department of Agriculture.			
Forestry & Fisheries			
P O Poy 2792			
F O BUX 27 62			
Upington			
8800			
Department of Water &			
Sanitation NC			
Private Bag X6101			
Kimborlov			
Rinbeney			
8300			
National Department of Public			
Works			
Private Bag X5002			
Kimberlev			
8300			
Northern Cano Department of			
Northern Cape Department of			
Roads and Public Works			
Head of Department			
PO Box 3132			
Squarehill Park			
Kimberlev			
8300			
Couth African Llaritage			
South Anican Hentage			
Resource Agency			
PO Box 4637			
Cape Town			
8000			
OTHER AFFECTED PARTIE	S		
Roderick Fisher			
Rmfisher214@amail.com			
Transferz 14@gmail.COM			
INTERESTED PARTIES			

iv) The Environmental attributes associated with the sites

(1) Baseline Environment

(a) Type of Environment affected by the proposed activity (its current geographical, physical, biological, socio-economic, and cultural character).

1.1 Geology

Regional Bedrock Geology

The bedrock of the Orange River valley between the confluence of the Vaal and Orange Rivers at Douglas and Prieska is dominated by flat-lying Dwyka tillite and siltstone of the Karoo Supergroup. The Dwyka, typically, comprises matrix-supported diamictite with both local and transported pebbles and boulders as dropstones in a rock-flour matrix. Underlying the Dwyka, and exposed where the Orange River has incised through that sequence, are lavas of the Ventersdorp Supergroup, overlain (in places) by sediments of the Transvaal Supergroup, comprising shales, quartzites and dolomites. The bedrock is cut by faults and dolerite dykes, which are rarely exposed. The surface on which the Dwyka was deposited was irregular with several topographic highs.

The present surface of the Dwyka comprises a gently undulating terrain lying at an elevation of between 1,050m and 1,100m amsl. The river has incised into this surface to a depth of between 90m and 150m.

Owing to the irregularity of the pre-Dwyka surface, several reaches of the river are superimposed on pre- Dwyka topographic highs, which, due to their relative resistance to erosion, give rise to more rugged topography. Here the Orange River is confined to gorges with increased river gradients. In contrast, the more easily eroded Dwyka has been dissected by minor tributaries of the Orange River, giving rise to a trellis-type drainage pattern. To the north of the Orange River, the Ghaap Plateau represents an ancient surface of Transvaal Supergroup rocks.

Lower Terraces

Lower elevation terraces (less than about 30 m above present river bed) of the Orange River are typified by up to 30% sand matrix with a high proportion of zeolite-rich sand lenses and a high proportion of red Drakensberg basalt clasts. These gravels normally exhibit intermediate to low diamond grades. They are typically cobble-pebble gravels with occasional boulders. Clast composition is dominated by andesite (Ventersdorp lava), dolerite, shale, quartzite, and riebeckite, with a low percentage of agate and amygdales. Downstream of Lanyonvale (Wouterspan) BIF makes up +60% of the clast assemblages.

Clast-rounding is moderate and packing is moderate to poor, both of which impact negatively on diamond entrapment potential. Average grades of 0.5-1.2ct/m3 or 0.23-0.54cpht are known with the occurrence of occasional large stones (P Gresse, Pers. Comm., 2005).

The lowest terrace does not appear to be as calcreted as the upper two terraces and mining is, therefore, easier. Lower terrace deposits are

generally covered by 1 - 4 m of sand whereas the upper terrace deposits are capped by a hard calcrete layer some 2 - 3 m thick which protected the gravel deposits from erosion and prevented exploitation in the past.



Figure 13. Geological map of Remaining Extent of Portion 1 (Paals Werf) on Saxendrift 20, Hopetown

1.2 Climate

Regional Climate

The climate of the area is described as semi-arid. The area receives between 250mm and 500mm of rain per annum whilst annual potential evaporation rates varies between 2 600mm and 2 800mm. Rainfall events generally comprise showers and thunderstorms occurring the summer months during October to March (February and March are generally peak rainfall months). The summers are very hot with cool winters. The data from the weather stations at Kimberley will be used.

Rainfall

Average monthly and annual rainfall for the site and number of days per month with measurable precipitation is presented in the table 4 below:

MONIH	60 MINUIES	24 HOURS	24 HOURS IN 50 YEARS	24 HOURS IN 100 YEARS
January	35.8	57	65.1	73.8
February	70.1	82	58.9	66.5
March	63.7	67.8	72.1	81.4
April	25.7	51.6	65.9	75.2
May	14.6	54.6	36.8	42.4
Jure	19.1	67.5	26	30.4
July	12	26.7	26.6	31
August	17	58.2	23.4	27.3
September	16.3	26.7	24.1	28
October	37.6	59.2	53.8	61.8
November	25.2	60.1	41.2	46.7
December	59.9	64.5	70.7	80.9

Source: Directorate: Climatology South African Weather Bureau Station: 0290468 – Kimberley: 1970-2003

The maximum rainfall intensities are presented in the table 5 below:

MONIH	60 MINUIES	24 HOURS	24 HOURS IN 50 YEARS	24 HOURS IN 100 YEARS
January	35.8	57	65.1	73.8
February	70.1	82	58.9	66.5
March	63.7	67.8	72.1	81.4
April	25.7	51.6	65.9	75.2
May	14.6	54.6	36.8	42.4
Jure	19.1	67.5	26	30.4
July	12	26.7	26.6	31
August	17	58.2	23.4	27.3
September	16.3	26.7	24.1	28
October	37.6	59.2	53.8	61.8
November	25.2	60.1	41.2	46.7
December	59.9	64.5	70.7	80.9

Source: South Africa (WB42) Station: 0290468 – Kimberley: 1961-1990

Average monthly maximum and minimum temperatures are presented in the table 6 below:

MONIH	DAILYMAXIMLM°C	DAILYMNMLM°C
Janary	32.8	17.9
February	31	17.3
March	288	15.2
April	24.8	109
May	21.4	65
Jue	182	3.2
July	188	28
Agst	21.3	4.9
Septenber	25.5	89
Ottober	27.8	11.9
Noventer	302	14.6
December	321	166
YEAR	261	109

Source: Directorate: Climatology South African Weather Bureau © 2000Station: 0290468 – Kimberley: 1960-2000

Wind

The prevailing wind direction for the area is north to north-north-west for the months January to September and changing from north to sometimes westerly winds during October to December averaging 3.5 m/s (Kimberley 01/01/1990 - 31/08/2000, Station 0290468).

Humidity and Evaporation

The average monthly humidity is presented in the table 7 below:

MONIH	AVERAGE(%)	MAXIMLM(%)	MNMM(%)
Janary	47	91	8
February	54	94	12
March	57	96	15
April	60	96	16
May	56	96	16
Jue	54	97	15
July	49	97	13
Agst	42	94	10
Septenber	36	91	8
Ottober	39	89	8
Noventer	42	92	8
December	43	90	7
Yær	48	94	11

Source: Directorate: Climatology South African Weather Bureau © 2000 Station: 0290468 – Kimberley: 1960-2000

The average monthly evaporation is presented in the table 8 below:

MONTH	EVAPORATION IN mm
	SYMONS PAN
January	365.6
February	279.1
March	235.8
April	169.1
May	135.1
June	108.6
July	130.1
August	181.2
September	252.6
October	314.9
November	345.5
December	378.6
YEAR	2896

Incidents of Extreme Weather Conditions

• Hail

Hail is sometimes associated with thunderstorms and mainly occurs in early to late summer (November to February). It occurs on average three times a year and although these storms may sometimes be severe and cause much damage, they usually impact on a relatively small area.

• Frost

The period during which frost can be expected lasts for about 120 days (May to August). With extreme minimum temperatures to below -8° C at night in the winter, frost development can be severe.

• Droughts

Droughts are common and may vary from mild to severe. During these periods dust storms sometimes occur, depending mainly on denudation of the surface.

• Wind

High winds are unusual but when they do occur can uproot trees and take off roads.

1.3 <u>Topography</u>

The proposed mining area is situated in a region of gently undulating hills on the edge of the Karoo, an area of sparse, arid semi desert that occupies much of central South Africa. The area comprises elevated palaeo- river terraces at elevations of between 1,100m and 1,000m above mean sea level ("amsl"), some 60-70m above the present Orange River. The terraces are cut by a number of small ephemeral streams dry for most of the year they flow through the application area before they confluence and enter the Orange River. The surrounding terrain is a flat semi-desert environment with sparse grass and occasional shrubs, thorn bushes and succulents in a sandy soil (See Plate below). Bigger trees often line the banks of the Orange River.

Since no exploration or mining activities will be undertaken in the present river channel, bank-full discharge conditions will have no effect on operations. Even during floods, the effect on operations will be negligible, since the modern-day floodplains are not exploration targets.

1.4 <u>Soils</u>

Soil Types

The soil types that may be potentially disturbed include the Litho-soil, the Mispah and the Hutton soil. The depth is 100-300 mm and the soil types have a low erosion potential. However on a slope these soils could have the potential to erode owing to the gradient. The subsoil will consist of rock such as diamictite, sandstone, shale, grit and conglomerate and quartz-schist. There is also the river terrace gravel, which is largely not erodible.

1.5 Pre-mining Land Capability

As a result of a combination of the climate non-rich soils; the topography of the area; and the distance to the nearest surface water, the land lends itself to an activity such as livestock farming.



Figure 14. Topographical Map (WGS2923AD)

1.6 Land Use

Land Use Prior to Mining

Parts of the land was taken over as an existing mine so there were areas of disturbed land. There were also large areas, which had been mined by early alluvial miners, and this had led to piles of "rooikoppie" being left scattered throughout this area. The local land use would have been for grazing purposes.

Historical Agricultural Activities

The property had been used for grazing.

The carrying capacity for the area is low. (20 ha / Large Animal Unit (LAU). 1 LAU = 7 Small Animal Units (SAU) i.e. 20 ha for 7 sheep) (Agric. Dept. 1990) This has been re-determined in a current carrying capacity study. The conclusion of this study is that the area could support approximately 1 sheep for every 4.8 ha in an average rainfall year without causing degradation of the veld. It is suitable mainly for goats or maybe sheep. Kudu (Tragelaphus strepsiceros), steenbuck (Raphicerus campestris) and the Common duiker Sylvicapra grimmia) probably occur.

Evidence of Abuse

Sporadic mounds of "rooikoppie" indicate the activities of old diamond diggings. The hill slopes are very stony and no serious gulleys or other erosion was noted, with exception of that in some of the drainage lines.

Current mining activities have caused a high degree of disturbance in the area however this impact can be mitigated through effective rehabilitation during the prospecting operations.

Existing Structures

The only infrastructure on the farm is two boreholes with a solar pump and a windmill. The farm is also divided into at least 5 grazing camps.

1.7 Natural Fauna

Common Species

The fauna listed below are common species that have previously been found, or have the potential to occur in the mining area.

Birds

An extensive bird life can be found on the mine and specifically on the hills and small valleys with dense vegetation growth. A list of birds that have been spotted or are known to occur in the mining area, are listed in the table 9 below.

BIRD LIST		
English Name	Scientific Name	
Feral Pigeon	Columba livia	
Rock Pigeon	Columba guinea	
Redeyed Pigeon	Streptopelia semitorquata	
Cape Turtledove	Streptopelia capicola	
Laughing Dove	Streptopelia senegalenses	
Namaqua Dove	Oena capensis	
Diederik Cuckoo	Chrysococcyx caprius	
Redchested Cuckoo	Cuculus solitaries	
Barn Owl	Tyto alba	
Pearlspotted Owl	Glaucidiumperiatum	
Spotted Eagle Owl	Bubo africanus	
Whiterumped Swift	Apus caffer	
Little Swift	Apus affinis	
Whitebacked Mousebird	Colius colius	
Redfaced Mousebird	Urocolius indicus	
Brownhooded Kingfisher	Halcyon albiventris	
Lilacbreated Roller	Coracias coudata	
Purple Roller	Coracias naevia	
Ноороо	Upupa epops	
Scimitarbilled Woodhoopoo	Rhino omastus cyanomelas	
Grey Hornbill	Tockus nasutus	
Pied Barbet	Tricholaema leucomelas	
Crested Barbet	Tricholaema leucomelas	
Rufousnaped Lark	Mirafta africana	
Clapper Lark	Mirafta apiata	
Fawncoloured Lark	Mirafta africanoides	
Chestnutbacked Finchlark	Eremopterix verticallis	
European Swallow	Hirundo rustica	
Greater Striped Swallow	Hirundo cucullata	
Forktailed Drongo	Dicrurus adsimilis	
Black Crow	Corvus capensis	
Pied Crow	Corvus album	
Ashy Tit	Parus cinerascens	
Pied Babbler	Turdoides bicolor	
Redeyed Bulbul	Pycnonotus nigricans	
Groundscraper Thrush	Turdus litsitsirupa	
Familiar Chat	Cercomelafamiliaris	
Anteating Chat	Myrmecocichlaformicivora	
Stonechat	Saxicolaporquata	
Cape Robin	Cossypha caffta	
Kalahari Robin	Erythropygia paean	
Titbabbler	Parisoma subcaeruleum	
Fantailed Cisticola	Cisticolajuncididis	
Desert Cisticola	Cisticola aridula	
Spotted Flycatcher	Muscicapa striata	
Chat Flycatcher	Melaenornis infuscatus	
Fiscal Flycatcher	Sigelus silens	
Cape Wagtail	Motacilla capensis	
Orange Striated Langclaw	Macronyx capensis	
Lesser Grey Shrike	Lanius minor	
Grassveld Pip	Anthus cinnamomeus	
Fiscal Shrike	Lanius collaris	
Glossy Starling	Lamprotornis nitens	
Cape White Eye	Zosteropspallidus	
Whitebrowed Sparrowweaver	Plocepasser mahali	
House Sparrow	Passer	
Great Sparrow	Passer motitensis	

Masked Weaver	Ploceus velatus
Redbilled Quelea	Quelea quelea
Red Bishop	Euplectes orix
Longtailed Widow	Euplectesprogne
Melba Finch	Amdina erythrocephala
Quail Finch	Ortygospiza atricollis
Pintailed Whydah	Vidua macroura
Shafttailed Whydah	Vidua regia
Blackthroated Canary	Merops hirundineus
Yellow Canary	Serinusflaviventris
Kalahari Robins	Erytrhropygia paean
Dusky Sunbird	Nectarinia fusca
Common Quail	Coturnix coturnix
Cardinal Woodpecker	Denropicos fuscescens
White-breasted Commorant	Phalacrocorax cardo
Grey Heron	Ardea cinerea
Black Headed Heron	Ardea melanocephala
Cattle Egret	Bululcus ibis
Hammerkop	Scopus umretta
Hadeda Ibis	Bostrychia hagedash
Whitefaced Duck	Dendrocygna viduata
Egyptian Goose	Alopochen aegyptiacus
Yellowbilled Duck	Anas undulate
Redbilled Teal	Anas erythrorohyncha
Spurwinged Goose	Plectropterus gambensis
Secretary Bird	Sagittarius serpentarius
Black-breasted Snake Eagle	Circaetus pectoralis
Steppe Buzzard	Buteo buteo
Lanner Falcon	Falco biarmicus
Greater Kestrel	Falco rupicoloides
Lesser Kestrel	Falco naumanni
Orange River Francolin	Francolinus levaillantoides
Helmeted Guineafowl	Numida meleagris
Redknobbed Coot	Fulica cristata
Whitewinged Black Korhaan	Eupodotis aftaoides
Crowned Plover	Vanellus armatus
Blacksmith Plover	Vanellus coronatus
Common Sandpiper	Actitis hypoleucos
Spotted Dikkop	Birhinus capensis
Doublehanded Courser	Smutsornus africanus
Temmink's Courser	Cursorius temminckii
Whitewinged Tem	Childonias leucopterus
Burhell's Sandgro	Ptercoles burchilli

Mammals

A list of all the fauna likely to be found at the site is presented in the table 10 below:

MAMMAL LIST			
Scientific Name	Common Name		
Suncus infintesimus	Least Dwarf Shrew		
Crocidura cyanea	Reddish-grey Musk Shrew		
Chlorotohpha sclater	Golden Mole		
Tadarida aegyptiaca	Egyptian Free-tailed Bat		
Eptesicus capensis	Cape Serotine Bat		
Nucteris thebaica	Common Slit-faced Bat		
Rhinolophus clivosus	Geoffroy's Horseshoe Bat		
Papio ursinus	Chacma Baboon		
Tatera lencogaster	Bushveld Gerbil		

Gerbillurus paeba	Hairy-footed Gerbil
Desmodillus aricularis	Short-tailed Gerbil
Mus musculus	Domestic Mouse
Rhabilomys pumilio	Striped Field-Mouse
Saccostomus capestris	Pouched Mouse
Malacothrix typical	Large-eared Mouse (on calcrete
Graphiuurs ocularis	Spectacled dormouse
Mus minutoides	Pygmy Mouse
Aethomys namaquaensis	Namaqua Rock Mouse
Parotomys brontsii	Bront's Whistling Rat
Otomys unisulcatus	Karoo Bushrat
Thallomys nigricauda	Black-tailed Tree Rat (camel-thorn)
Cryptomys hottentotus	Common Mole Rat
Rattus rattus	Domestic Rat
Lepus capensis	Cape Hare
Lepus saxatilis	Shrub Hare
Pedetes capensis	Springhare
Pronologus ruperstris	Smith's Red Rock Rabbit
Helogale parvula	Dwarf Mongoose
Cynictis penicillata	Yellow Mongoose
Atilax paludinosus	Water Mongoose
Galerella sanguniea	Slender Mongoose
Ictonyx striatus	Striped Polecat
Genetta genetta	Small Spotted Genet
Xerus inauris	Ground Squirrel
Funisciurus congicus	Striped Ground Squirrel
Atelerix frontalis	Cape Hedgehog
Felis caracal	Caracal
Felis lybica	African Wild Cat
Felis nigripes	Small Spotted Cat
Otocyan megalotis	Bat-eared Fox
Vulpes charma	Cape Fox
Canis mesomelas	Black-backed Jackal
Hystrix africaneaustralis	Porcupine
Orycteropus afer	Aardvark
Phacochoerus aethiopicus	Warthog
Manis temniinckii	Cape Pangolin
Suricata suricatta	Meerkat
Sylvicapra grimmia	Common Duiker
Raphicerus campestris	Steenbok
Tragelaphus strepsiceros	Kudu

Endangered Species

The fauna listed below are endangered species that are most likely to occur in the area according to the Red Data Book – Birds (Barnes, Keith N, 2000) and the Red Data Book – Mammals (Smithers 1989 & Branch 1988). The following definitions apply:

Vulnerable

Taxa of which all or most populations are decreasing because of: over exploitation, extensive destruction or degradation of their habitat, or other environmetal disturbances. This means that the species is considered to facing a high risk of extinction in the wild.

Rare

Taxa with small population sizes, which are not permanently endangered or vulnerable; but are potentially at risk.

Endangered Mammals

Scientific Name	Common Name	Status
Aonyx capensis	Cape Clawless Otter	Unknown
Felis lybica cafra	African Wild Cat	Vulnerable
Manis temminckii	Cape Pangolin	Vulnerable
Orycteropus afer	Antbear	Vulnerable
Atelerix frontalis	Cape Hedgehog	Rare
Naja nigricollis woodi	Black Spitting Cobra	Rare
Proteles cristatus cristatus	Aardwolf	Rare
Felis nigripes nigripes	Small Spotted Cat	Rare

Endangered Birds

Scientific Name	Common Name	Status
Gyps coprotheres	Cape Vulture	Vulnerable
Gyps africanus	African Whitebacked Vulture	Vulnerable
Torgos tracheliotos	Lappetfaced Vultures	Vulnerable
Aquila rapax	Tawny Eagle	Vulnerable
Polemactus bellicosus	Martial Eagle	Vulnerable
Anthropoides paradiseus	Blue Crane	Vulnerable
Ardeotis kori	Kori Bustard	Vulnerable
Neotis Iudwigii	Ludwig's Bustard	Vulnerable

1.8 <u>Natural Vegetation</u>

According to Hoffman (1998) the area falls into the Nama Karoo Biome, and this area specifically is part of the Orange River Nama Karoo (51). The dominant vegetation is a grassy, dwarf shrub land. Grasses tend to be more common in depressions and on sandy soils, and less abundant on clayey soils. Grazing rapidly increases the relative abundance of shrubs.

The dominant species in the mine lease area are: Acacia mellifera subsp. detinens, Acacia tortilis subsp.heteracantha, Boscia albitrunca subsp. albitrunca, Stipagrostis iniplumis, S.obtusa, Enneapogon desvauxii, E. scoparius, Rhigozum trichotomum, Ziziphus mucronata subsp.mucronata, Zygophyllum species.

The Nama Karoo biome is located entirely on the central Plateau mostly at altitudes between 1000 m and 1500 m. It incorporates nearly the whole of the historical and geographical Great Karoo, but also includes a portion southern Namibia's "Namagualand", and of South Africa's "Bushmanland" (both local geographical names, not names of biomes). It is the second largest biome in South Africa, and forms the botanical transition between the "Fynbos biome" to the south and the "Savannah biome" to the north. It is defined primarily by the dominance of dwarf (less than 1 m high) shrubs with a co-dominance of grasses especially towards the north-east and east where it grades into the "Grassland biome" of the Highveld and the Eastern Midlands. The shrubs and grasses are deciduous, mainly in response to the irregular rainfall. Much of the Nama Karoo biome is used for sheep and goat farming, providing mutton, wool and pelts for local and international markets, especially since livestock can frequently be provided with a regular supply of water from boreholes. Overgrazing exacerbates the erosion caused by the violent thunderstorms that occur, infrequently, in the summer. It also promotes

the replacement of the grasses by shrubs, especially the less edible varieties such as the threethorn (Rhigozum trichotomum), bitterbos (Chrysocoma ciliate) and sweet thorn (Acacia karroo). However, there are few rare or Red Data Book plant species in the Nama Karoo biome. Tourism potential is low. Mining is important in the biome (Low and Rebelo, 1998).

There are very few rare or Red Data Book plant species in the Nama Karoo Biome (Hoffman, T. 1998). No rare or endangered species are known from the mine lease area except for the two Boscia's that were seen and identified. Lithops species could occur if there were outcrops of quartz or gneiss, but there are no such outcrops in the area. The protected plants, which occur in the area, are Hoodia gordonii, Nymania capensis namely Boscia albitrunca, and Aloe claviflora.There are a number of invaders or exotic species present. These include Prosopis glandulosa var. glandulosa (Mesquite), Prosopis velutina (Velvet Mesquite), Nicotiana glauca (Wild tobacco), Agave americana (American agave), Opuntia imbricata (Imbricate prickly pear), Cereus peruvianus (Queen of the Night), Schinus molle (Pepper Tree), Opuntia ficus-indica (Normal Prickly Pear), and Argemone subfusiformis (Mexican Poppy).



Figure 15. There are two separate and independent Karoo biomes, or botanical regions, of South Africa that bear the name "Karoo": the Succulent Karoo to the west of green line, and the Nama Karoo to the east. (From Wikipedia, the free encyclopedia)



Figure 16. Vegetation map of the Remainder of Portion 1 of the Farm Saxendrift 20

1.9 Surface Water

Water Resource Sensitivity

The Orange River is about 3.5 – 5km from to the application area. Within the area concerned, there are some small streams, part of the dendritic drainage towards the Orange River. These are dry for most of the year and only flow for a short while following good rains. The only use of these streams during the few days that they do flow would be as a drinking source for any game or sheep in the area.

The DDR operation is situated within the quaternary drainage catchments D71C Sub-Catchment. The Sub-Catchment forms part of the Lower Orange Water Management Area.

Water Quality

The overall health of the Orange River is poor. Numerous natural and anthropogenic influences have changed the structural, species compositional and functional characteristics of the river.

Wetlands

There are two pans situated on the application area, and two nearby the application area, there are also numerous reed beds along the banks of the Orange River. No mining will occur in any drainage channels or pans and all mining will be aimed at the already disturbed and target areas.



Figure 17. Quaternary Catchment Map

November 3, 2020 [SCOPING REPORT – DJ DE SMIDT]



Figure 18. Surface Water

1.10 Ground Water

The mean depth of the water table during summer is approximately 120 m and during winters 140 m.

Ground –Water Zone

It is not anticipated that ground water plays a significant role in the study area. The river is the primary source of water for most activities.

The area between Douglas and Prieska is criss-crossed by dolerite dykes which could act as barriers to water seepage from mine sites. These thin impersistant dykes in the proposed mine area will not affect ground-water movement significantly. The depth of the boreholes as indicated in 1.10 precludes ground water being an important factor in the area.

Operation Demand

Processed water

The processed water and mine residue deposits will form part of a closed dirty water system and will not be allowed back into the Orange River. Water for mining operations will be sourced from the Orange River.

1.11 Cultural and Heritage Resources

Should any other heritage features and/or objects be located or observed, a heritage specialist will be contacted immediately. Observed or located heritage features and/or objects may not be disturbed or removed in any way until such time that a heritage specialist has been able to make an assessment as to the significance of the site (or material) in question. This is true for graves and cemeteries as well. If the mining operation is approved, the heritage resources if any other had been encountered will be protected through the demarcation of no-go zones and fencing off.

1.12 Air Quality

With reference to the Scheduled Processes under the Second Schedule to the Atmospheric Pollution Prevention Act, 1965 (Act No. 45 of 1965), no scheduled process relates to any proposed mining activity.

Existing Sources

The current source of air pollution in the area stems from numerous mining operations along the Orange River and from vehicles traveling on the gravel roads of the area. Farming activity, especially ploughing of the irrigation fields, may generate dust during certain periods of the year.

New Source

The source of air pollution on the farm will be nuisance dust generated by the opencast mining process, the loading of gravels onto the transport trucks, the dumping of gravels over each sites primary screen or feeder bins as well as from the movement of trucks and vehicles on the mining roads. Gas emissions from machinery will be kept within legal limits.

Areas of Impact

The prevailing wind (occasionally slightly) is from the east (June & October) and the south-west (October - January) but the strongest winds are from the north-west. The average monthly wind speeds are generally below 6.3 m/s.

There is a potential for fall-out dust to impact on the surrounding farm properties – which can be described as the nearest potential area of impact. The dust management programme recommended should include daily dosing of access roads and stockpile areas.

If dust is generated, it is expected to be visible from the surrounding farmland or mines along the Orange River.

1.13 <u>Noise</u>

Noise on site will come from the large vehicles (tip trucks, front-end loaders, back actors), from the working pans.

There are numerous mining operations on both sides of the proposed mining operation as well as across the Orange River. Although these operations do generate noise the overall impact can be described as negligible.

1.14 Visual Aspects

The mining area is visible from the other side of the Orange river and to the neighbour to the west of the mining area. There are no residential areas within the surrounding area. The mine is not located on any tourist route and will not be visible to the average tourist.

1.15 Socio-Economic Structure of the Region

Population Density, Growth and Location

The Northern Cape is geographically the largest province in South Africa having a land mass increased from 361,830 km² to 373,239 km² with the introduction of the new provincial boundaries and covers approximately one third of the country's surface area.

The Northern Cape is divided into five district councils, namely Namakwa, Siyanda, Pixley ka Seme, Frances Baard and Kgalagadi. These district councils are made up of 27 local Municipalities. The province also has five district management areas.



Figure 19. Local Municipal areas in the Northern Cape Province

The Thembelihle Local Municipality forms part of the Pixley Ka Seme District Municipality which is located in the south-eastern part of the Northern Cape Province.

The **Thembelihle Municipality** is made up of two main entities, namely incorporating two urban settlements (Hopetown and Strydenburg) commercial farming areas, small farming areas and small private game parks.

The Municipality is characterised by incorporating the confluence of South Africa's largest rivers, the Orange and Vaal Rivers, with rich mineral deposits (Semi-precious stones-Gypsum, Diamonds, Limestone, Rock salt, Clay along the Orange River).

It is one of the smaller municipalities of the eight that make up the district, accounting for only 8% of its geographical area.

This mostly agricultural landscape is rich in natural resources. The first diamond was discovered in Hopetown and a great part of the Anglo-Boer War was fought in these parts.

Thembelihle means 'a place of hope'. The new emblem depicts the diversity of Thembelihle inhabitants and its surroundings.

Hopetown was established around 1854 when a town was laid out with a Dutch Reformed Church. In 1866, a diamond, "Eureka", was found and in 1868, on the farm Zandfontein, the 83.5 carat "Star of South Africa" diamond was discovered. Today, Hopetown is a farming town. The

Orange River is also situated in the Municipality and provides opportunities for leisure, adventure and eco- tourism

One of the first diamonds in the Northern Cape (the Eureka Diamond) was discovered near Hopetown

Hopetown and Strydenburg are located next to the N12 highway, which link the area to Kimberley and Cape Town (via its southbound connection to the N1).

Table 1	1: Population	distribution	by	municipality	-	Census	2001	and	CS
2007									

		Population	% distribution		
Municipality	Census 2001	C\$ 2007	% change	Census 2001	C5 2007
DC6: Namakwa	108 111	126 494	17.0	10.9	12.0
NC081: Richtersweid Local Municipality	10 125	14 613	44,3	1,0	1.4
NC062: Nama Khoi Local Municipality	44 750	54 644	22.1	4.5	5.2
NC064: Kamiesberg Local Municipality	10 754	12 117	12.7	1.1	1.1
NC085: Hantam Local Municipality	10 813	21 234	7.2	2.0	2.0
NC086: Karoo Hoogland Local Municipality	10 512	10 420	-0.9	1.1	1.0
NC067: Khai-Ma Local Municipality	11 344	12 571	10.6	1.1	1.2
NCDMA06: Namakwa	813	897	10.4	0.1	0,1
DC7: Pixley ka Seme	164 607	166 849	1.4	16.6	15.8
NC071: Ubuntu Local Municipality	16 375	16 153	-1.4	1.7	1.8
NC072: Unisobornyu Local Municipality	23 641	21 992	-7.0	2.4	2.1
NC073: Emthanieni Local Municipality	35 549	38 228	7.5	3.6	3.6
NC074: Kareeberg Local Municipality	9.488	9 867	4.0	1.0	0.9
NC075: Renosterberg Local Municipality	9 070	9 185	1.3	0.9	0.0
NC076: Thembelinie Local Municipality	13 987	13 218	-6.5	1.4	1.2
NC077: Siyathemba Local Municipality	17 512	20 120	14,0	1.8	1.5
NC078: Siyancuma Local Municipality	35 810	35 970	0.4	3.6	3,4
NCDMA07: Pixley ka Seme	3 176	2 116	-33.4	0.3	0.2
DC8: Siyanda	202 160	238 063	17,8	20.4	22,5
NC081: Mier Local Municipality	6 844	7 337	7.2	0.7	0.1
NC082; Kai 10arib Local Municipality	55 702	58 501	1,4	5.0	5.3
NC083: //Khara Hais Local Municipality	75 671	100 920	33.4	7.8	9.5
NC084: Wheis Local Municipality	16 124	18 920	17,3	1,6	1,8
NC085: Tsantsabane Local Municipality	23 987	28 005	16,7	2.4	2.6
NC088: Kpatelopele Local Municipality	14 743	21 498	45.8	1.5	2.0
NCDMA08: Siyanda	3 090	4 882	-46.3	0.9	0.5
DC9: Frances Baard	325 503	353 200	8.5	32.8	33.4
NC091: Sol Plaatje Local Municipality	201 465	243 018	20.6	20.3	23.0
NC092: Dikgationg Local Municipality	35 765	40 752	13.9	3.6	3.5
NC092: Magareng Local Municipality	21734	20 433	-0.0	2.2	1.5
NC094: Phokwane Local Municipality	61 321	46 409	-24.3	6.2	4.4
NCDMA09: Frances Baard	5 218	2 588	-50,4	0,5	0.2
DC45: Kgalagadi	191 539	173 454	-9,4	19,3	16.4
NC453: Gamagara Local Municipality	23 202	29.054	20.9	2.3	2.1
NC451: Moshaweng Local Municipality	91708	70 012	-23.7	9.2	6.6
NC452: Ga-Segonyana Local Municipality	70 392	69 791	-0.9	7.1	6.6
NCDMA45: Kgalagadi	6 237	5 597	-10,3	0,6	0.5
Northern Cape	991 919	1 058 060	6,7	100	100
South Africa	44 815 778	48 502 063	8.2	100	100

Note: All the above figures are based on the new provincial and municipal boundaries

About 33% of the Northern Cape's population are African/ Black, 52% are Coloured, 0,3% are Indian/Asian and 13% are White. The province's Coloured population is the largest after that of the Western Cape. Among people aged 20 years and above, almost 21% have had no schooling at all, whilst more than 20% have had some primary education. Only 5,8% of the province's people have tertiary qualifications. More than 11% have a matric, almost 31% have had some secondary education and around 9% have completed their primary education.

Of all the people in the Northern Cape, 2,2% have sight disabilities, 0, 7% have hearing difficulties, 1,1% have physical disabilities, 0,5% have mental disabilities and 0,3% suffer from more than one disability.

The Herbert magisterial district is one of six in the Diamantveld district council. The Herbert district have 8 communities with a total population

of 21048 of which 4800 lives in Rietvale & 4600 in Motswedmose ± 14 kilometers south-east of the mine. The other communities are Plooysburg with 93 people, Bongani - 3200 people, Breipaal - 4605 people, Campbell - 2100 people, Douglas - 1200 people and Salt Lake - 450 people. The population growth rate for these towns is between 0 and 3.8%.



Figure 20. Population by age Statistics SA census 2011

Major Economic Activities and Sources of Employment

The economy of this region is not well diversified. In the semi-arid areas of the region small stock and game farming predominates, with few alternative employment opportunities outside of agriculture and government. This makes the region vulnerable to the strong fluctuating conditions of the agricultural markets. The region is a long-term provider of migrant labour with young people leaving in search of work.

Most of the areas rural population is employed in the agriculture as farm workers as well as on the alluvial diamond mines along the Orange River.

Estimated Unemployment

Being a farming area most people living in the immediate area are employed on the farms.

Housing-demand and Availability

The demand for housing in the Northern Cape Province is critical as can be seen in the number of informal settlements being built on an almost daily basis in the nearby towns and Kimberley.

Household Access to Services

There is no formal infrastructure such as schools, hospitals, sport- and recreation facilities and shops within the surrounding area. The town of Douglas is the nearest with infrastructure to the mine.

Water

More than 96% of household dwellings found in Thembelihle have access to piped water. The area rated on par in terms of this indicator when compared with Pixley Ka Seme (96.8%) and the Northern Cape (96.2%).

Sanitation

Approximately 67% of local households have access to flush or chemical toilets. This indicator is in line with the District (67.8%) and Provincial (67.8%) average. Those households that do not have access to flush or chemical toilets, mainly make use of pit latrines as their main source of sanitation.

Electricity

More than 82% of household dwellings found in Thembelihle have access to electricity. This indicator is on par with the District and Provincial average. Since 2000, the number of households with access to electricity grew by 2.1% on average per annum.

Solid Waste Management

Around 64% of local households enjoyed a weekly refuse removal service by the Local Municipality, compared to 76.2% in Pixley Ka Seme and 68.8% in the Northern Cape.

Poverty Indicators

1 0	0		
Local Municipality	Population	Population below MLL	% below MML
Emthanjeni	35 438	18,418	51.97
Kareeberg	9 356	5,433	58.07
Renosterberg	9 091	5,616	61.77
Siyancuma	35 894	22,559	62.85
Siyathemba	17 497	9,374	53.58
Thembelihle	13,716	3,843	28.02
Ubuntu	16,480	10,787	65.46
Umsobomvu	23,747	20,400	85.91
Total	164,412	98,064	59.65

Table 12: Population living below the minimum living levels

[Statistics SA Census 2011]

Poverty

The table above shows that an average of 28.02% of the population in the Thembelihle municipal area lives below the minimum living level (MLL). This is an indication of a medium level of poverty in the region.

1.16 <u>Social Infrastructure: Schools, Hospital, Sport- and Recreation</u> <u>Facilities, Shops, Police and Civil Administration</u>

Health Overview

The sectoral approach that was adopted to analyse the present health facilities of the Pixley Ka Seme district revealed that the National Government has adopted a primary health care strategy that includes making such services available within walking distance of communities. The strategy also includes making such services available within walking distance.

The strategy also includes improvement in sanitation and drinking water supply, ext. Thus the health care systems that presently exist in the District consist of:

- Provincial Hospitals
- Provincial Clinics
- Municipal health centres or clinics

Public Transport

Transport includes activities such as, providing passenger or freight transport by rail, road, water or air, auxiliary activities such as teminal parking facilities, cargo handling and activities, and postal activities , and postal activities and telecommunication.

The people in town use micro-busses, private cars as well as walking to go to their places of employment.

As far as public taxis are concerned they operate mostly during the morning hours when the workers are going to work and in the afternoons when they are going back from work to their respective homes.

Road transport comprises private users, business, commerce, farming, government, goods transport agencies and the few public transport operators.

Air Transport

Light air transport facilities are available to all the towns. The private sector, namely private doctors, business men use these facilities.

Public Utilities (Services)

Collective utilities (services) are those services consumed off-site, to satisfy either community of domestic service needs. Community service

needs include movement, drainage, public safety, market trading and social interaction.

Collective services include water supply in the form of collective standpipes, sanitation in the form of public toilets, solid waste removal in the form of rubbish collection points, communications in the form of public telephones and post collection points, etc. Collective utility points (e.g. public standpipes, public telephones, post collection points, soild waste collection points and public toilets should be clustered around public markets and open spaces, to create favourable small scale manufacturing and trading conditions. Where these utilities perform residential funcations as well, residents are enabled to satisfy several needs in a single trip.

Challenges for Growth and Development

The examination and analysis of the socio-economic indicators listed above indicate without any doubt that the most critical challenge facing the district is the reduction of poverty. Other challenges that the district must confront, but which in themselves will also address poverty, includes the following:

- Ensuring that all citizens have access to basic services such as water, sanitation, electricity and housing.
- Increasing access to services in education, health and social services.
- Stabilizing and decreasing the rate of HIV and AIDS infection, tuberculosis, FAS etc.
- Reduction in the rate of crime.
- Economic empowerment
- □ The shortage of critical skills development of an attraction and retention strategy; improving skills of the labour force etc.
- Targeting special groups e.g. women, disabled and youth; and
- Sustainable job creation.

Opportunities for Growth and Development

An analysis of the economic indicators indicates opportunities for potential growth in the following:

- Agriculture and agro-processing
- Manufacturing
- Tourism
- Transport and infrastructure
- Wholesale and retail; and
- Mining and value adding beneficiation.

The analysis is necessary to show what the current infrastructure is available and, where there are opportunities for development and exactly what the needs of the local community are.

When planning for future development, it is not only necessary to know what is needed, but also what resources such as land, buildings and other facilities are available to address these needs.

1.17 <u>Sensitive Landscapes</u>

"Sensitive Environments" that have statutory protection are the following:-

- 1. Limited development areas (Section 23 of the Environmental Conservation Act, 1989 (Act 73 of 1989).
- 2. Protected natural environments and national heritage sites.
- 3. National, provincial, municipal and private nature reserves.
- 4. Conservation areas and sites of conservation significance.
- 5. National monuments and gardens of remembrance.
- 6. Archaeological and palaeontological sites.
- 7. Graves and burial sites.
- 8. Lake areas, offshore islands and the admiralty reserve.
- 9. Estuaries, lagoons, wetlands and lakes.
- 10. Streams and river channels and their banks.
- 11. Dunes and beaches.
- 12. Caves and sites of geological significance.
- 13. Battle and burial sites.
- 14. Habitat and/or breeding sites of Red Data Book species.
- 15. Areas or sites of outstanding natural beauty.
- 16. Areas or sites of special scientific interest.
- 17. Areas or sites of special social, cultural or historical interest.
- 18. Declared national heritage sites.
- 19. Mountain catchment areas.
- 20. Areas with eco-tourism potential.

(b) Description of the Current Land Uses

Land Use Prior to Mining

Parts of the land was taken over as an existing mine so there were areas of disturbed land. There were also large areas, which had been mined by early alluvial miners, and this had led to piles of "rooikoppie" being left scattered throughout this area. The local land use would have been for grazing purposes.

Historical Agricultural Activities

The property had been used for grazing.

The carrying capacity for the area is low. (20 ha / Large Animal Unit (LAU). 1 LAU = 7 Small Animal Units (SAU) i.e. 20 ha for 7 sheep) (Agric. Dept. 1990) This has been re-determined in a current carrying capacity study. The conclusion of this study is that the area could support approximately 1 sheep for every 4.8 ha in an average rainfall year without causing degradation of the veld. It is suitable mainly for goats or maybe sheep.

Kudu (Tragelaphus strepsiceros), steenbuck (Raphicerus campestris) and the Common duiker Sylvicapra grimmia) probably occur.

Evidence of Abuse

Sporadic mounds of "rooikoppie" indicate the activities of old diamond diggings. The hill slopes are very stony and no serious gulleys or other erosion was noted, with exception of that in some of the drainage lines.

Current mining activities have caused a high degree of disturbance in the area however this impact can be mitigated through effective rehabilitation during the prospecting operations.

Existing Structures

The only infrastructure on the farm is two boreholes with a solar pump and a windmill. The farm is also divided into at least 5 grazing camps.

(c) Description of Specific Environmental Features and Infrastructure on the Site

The infrastructure on site comprehensively discussed in section d(ii) as part of the mining methodology discussion, as well as in section g as part of the mine footprint description. Furthermore, a comprehensive description of the environment was presented in section (i) as part of the baseline report.

(d) Environmental and Current Land Use Map (Show all environmental, and current land use features)



Figure 21. Environmental and current land use features on 1:50 000

v) Impacts identified

(Provide a list of the potential impacts identified of the activities described in the initial site layout that will be undertaken, as informed by both the typical known impacts of such activities, and as informed by the consultations with affected parties together with the significance, probability and duration of the impacts

Nature of Impact	Significance	Probability	Duration
Sterilisation of mineral resources.	Very low	Highly unlikely	Decommissioning
Changes to surface topography due to topsoil removal, alluvial mining, placement of infrastructure and development of residue deposits.	Low to medium	Certain	Long Term Life of operation
Soil erosion by water and wind on disturbed and exposed soils; potential for dust production and soil microbial degradation; potential contamination of soils due to spillages.	Low to medium	Possible	Long Term Life of operation
Loss of land capability through topsoil removal, disturbances and loss of soil fertility.	Very low	Possible	Short term
Loss of land use due to poor placement of surface infrastructure and ineffective rehabilitation.	Very low	Possible	Short term
Pollution of underground water sources.	Low	Possible	Long Term Residual
Deterioration of water resources through alluvial mining.	Medium to high	Possible	Long Term Residual
Deterioration in water quality through spillages and runoff from sites.	Medium to high	Possible	Long Term Life of operation
The clearance of vegetation; potential loss of floral species with conservation value; potential loss of ecosystem function.	Low to medium	Certain	Long Term Life of operation
Proliferation of alien invasive plants species.	Low to medium	Possible	Long Term Residual
Displacement of faunal species.	Low	Possible	Long Term Life of operation
The loss, damage and fragmentation of floral and faunal habitats; potential loss of ecosystem function.	Low to Medium	Certain	Long Term Residual
Sources of atmospheric emission associated with the mining operation are likely to include fugitive dust from materials handling operations, wind erosion of stockpiles and vehicle entrainment of road dust.	Minimal	Certain	Life of Operation Decommissioning
Increase in continuous noise levels; the disruption of current ambient noise levels; and the disruption of sensitive receptors by means of increased noise and vibration.	Low to medium	Certain	Long Term Life of Operation

Visual impact of the mine infrastructure, slimes dams and visibility of dust.	Medium to Low	Certain	Life of Operation Decommissioning
Potential negative impacts on traffic safety and deterioration of the existing road networks.	Low	Possible	Life of Operation Decommissioning
The deterioration of sites of cultural and heritage importance.	Low	Possible	Life of Operation
Loss of agricultural/grazing potential; influx of workers to the area increases health risks and loitering (resulting in lack of security and safety); negative impact of employment loss during site closure.	Low and Low to medium	Certain	Short-term and Closure
Loss of trust and a good standing relationship with the IAPs.	Low to medium	Possible	Life of Operation Decommissioning
Positive socio-economic impacts during operation, upliftment of previously disadvantaged communities.	Medium to high	Certain	Life of Operation Decommissioning to residual
vi) Methodology used in determining and ranking the nature, significance, consequences, extent, duration and probability of potential environmental impacts and risks

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

The limits were defined in relation to the Mining Characteristics. Those for probability, significance and duration are subjective, based on rule of thumb and experience. The significance of the impacts is defined as follows:

The assessment of the impacts has been conducted according to a synthesis of criteria required by the integrated environmental management procedure.

Nature of impact

This is an appraisal of the type of effect the activity would have on the affected environmental component. Its description should include what is being affected, and how.

Extent

The physical and spatial size of the impact. This is classified as follows:

• Local

The impacted area extends only as far as the activity, e.g. a footprint.

• Site

The impact could affect the whole, or a measurable portion of the property.

Regional

The impact could affect the area including the neighboring farms, transport routes and the adjoining towns.

Duration

The lifetime of the impact which is measured in the context of the lifetime of the proposed phase (i.e. construction or operation).

• Short term

The impact will either disappear with mitigation or will be mitigated through natural process in a short time period.

Medium term

The impact will last up to the end of the mining period, where after it will be entirely negated.

• Long term (Residual)

The impact will continue or last for the entire operational life of the mine, but will be mitigated by direct human action or by natural processes thereafter.

Permanent

The only class of impact, which will be non-transitory. Mitigation either by man or natural process will not occur in such a way or in such a time span that the impact can be considered transient.

Intensity

This describes how destructive, or benign, the impact is. Does it destroy the impacted environment, alter its functioning, or slightly alter it. These are rated as:

Low

This alters the affected environment in such a way that the natural processes or functions are not affected.

• Medium

The affected environment is altered, but function and process continue, albeit in a modified way.

• High

Function or process of the affected environment is disturbed to the extent where it temporarily or permanently ceases.

This will be a relative evaluation within the context of all the activities and the other impacts within the framework of the project.

Probability

This describes the likelihood of the impacts actually occurring. The impact may occur for any length of time during the life cycle of the activity, and not at any given time. The classes are rated as follows:

• Improbable

The possibility of the impact occurring is very low, due either to the circumstances, design or experience.

• Probable

There is a possibility that the impact will occur to the extent that provisions must be made therefore.

• Highly probable

It is most likely that the impacts will occur at some or other stage of the development.

• Definite

The impact will take place regardless of any preventative plans, and mitigation measures or contingency plans will have to be implemented to contain the impact.

Determination of significance

Significance is determined through a synthesis of impact characteristics. Significance is an indication of the importance of the impact in terms of both physical extent and time scale, and therefore indicates the level of mitigation required. The classes are rated as follows:

• No significance

The impact is not likely to be substantial and does not require any mitigatory action.

Low

The impact is of little importance, but may require limited mitigation.

Medium

The impact is of importance and therefore considered to have a negative impact. Mitigation is required to reduce the negative impacts to acceptable levels.

• High

The impact is of great importance. Failure to mitigate, with the objective to reduce the impact to acceptable levels, could render the entire development option or entire project proposal unacceptable. Mitigation is therefore essential.

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

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

During construction and operation of the mine, there is a possibility of sterilisation of the mineral reserves and resources due to improper placement of infrastructure. The infrastructure and slimes dam will alter the topography by adding features to the landscape. Topsoil removal and alluvial mining will unearth the natural topography. The construction of infrastructure and various facilities in the mining area can also result in loss of soil due to erosion. Vegetation where present will be stripped in preparation for placement of infrastructure and loading, and therefore the areas will be bare and susceptible to erosion. The topsoil that is stripped and piled on surrounding areas can be eroded by wind and rain. The soil will be carried away during runoff. The declared areas will be rehabilitated, but full restoration of soil might only occur over a number of years, subsequent to the re-establishment of vegetation. Leaching can also occur, resulting in the loss of nutrients.

During the construction and operation of the mine, there is a possibility that equipment might leak oil, thus causing surface spillages. The hydrocarbon soil contamination will render the soil unusable unless they are decontaminated. The storage of fuels on site might have an impact on soil if the tanks that are available on site are not properly monitored and maintained to avoid leakages. Then there is the potential that contaminated soil can be carried through runoff to contaminate water resources and soil stockpiled for rehabilitation. Soil pollution is therefore possible, but through mitigation it can be minimised.

The loss of land capability and land use can occur in two ways. Firstly, through topsoil removal, disturbances and loss of soil fertility; and secondly through the improper placement of infrastructure. The site has a land capability for limited grazing, but grazing activities can still be performed in areas not earmarked for mining, and with proper rehabilitation the land capabilities and land use potential can be restored.

If oil and fuel spillages occur, then it will seep into the underlying aquifers and contaminate ground water. Improper handling of hazardous material will cause contamination of nearby surface water resources during runoff episodes. Lack of storm control structures will lead to erosion of stockpiles during heavy rains and runoff will carry suspended solids into the downstream environment. This might cause high silt load and affect stream flow.

Construction and mining activities on site will reduce the natural habitat for ecological systems to continue their operation. It is not expected that the areas of high ecological function will rehabilitate following disturbance events. Vehicle traffic generates lots of dust which can reduce the growth success and seed dispersal of many small plant species. It is expected that protected species if present will be destroyed during the mining operation, the necessary permits will be obtained after the specialist studies have been completed to confirm the presence of the protected species.

While general clearing of the area and mining activities destroy natural vegetation, invasive plants can increase due to their opportunistic nature in disturbed areas. If invasive plants establish in disturbed areas, it may cause an impact beyond the boundaries of the mining site. These alien invasive species are thus a threat to surrounding natural vegetation and can result in the decrease of biodiversity and ecological value of the area. Therefore, if alien invasive species are not controlled and managed, their propagation into new areas could have a high impact on the surrounding natural vegetation in the long term. With proper mitigation, the impacts can be substantially reduced.

The transformation of natural habitats to mining and associated infrastructure will result in the loss of habitat affected individual species, and ecological processes. In turn this will result in the displacement of faunal species dependent upon such habitat. Increased noise and vibration due to mining activities will disturb and possibly displace birds and other wildlife. Fast moving vehicles take a heavy toll in the form of road kills of small mammals, birds, reptiles, amphibians and a large number of invertebrates. The construction of the mine and associated infrastructure will result in the loss of connectivity and fragmentation of natural habitat. Fragmentation of habitat will lead to the loss of migration corridors, in turn resulting in degeneration of the affected population's genetic make-up. This results in a subsequent loss of genetic variability between meta-populations occurring within the site. Pockets of fragmental natural habitats hinder the growth and development of populations.

During the mining operation the abovementioned activities have potential for dust generation. It is anticipated that the extent of dust emissions would vary substantially from day to day depending on the level of activity and the specific operations. The mine will add a certain amount of noise to the existing noise in the area. However, levels of noise generated by mining activities are low.

The impact of site generated trips on the traffic of the existing roads is experienced to be low. Nevertheless, if road safety is not administered it can have a high impact on the safety of fellow road users.

The mining operation, especially during construction, will create a number of new employment opportunities. The magnitude of this impact will depend on the number of people that will be employed and the number of contractors sourced. An influx of people into the area will possibly impact on safety and security of local residents. During the decommissioning and at closure of the mine, staff will most likely be retrenched. This can potentially flood the job market, resulting in people being unable to find new employment for a long period of time. It is normally more difficult for people with highly specialised skills to find employment immediately. Those with fewer skills have more flexibility in the job market.

Economic slump of the local towns after mine closure is an associated potential impact, although small due to the small scale of the operation. Income streams from wage bills

as well as goods and services contracts (at all geographical levels) will come to an end, reducing the monetary income of individuals and mine-related businesses. People who have derived income directly or indirectly from the project may be inclined to leave the region in search of employment or business opportunities. This could result in further decline of the economy of the region as well as the abandonment of infrastructure. The loss of the mine workforce income will also impact upon non-mine related industries within the local and regional areas, particularly the rental property market and retail and service industries who would have received income during the life of mine from the salaried workforce.

It is likely, however that there will be residual positive economic impacts that are not fully reversed with the closure of the mine, and that the economy will not decline to its original level prior to the development of this project. This is because the mine will generate substantial income for the regional and local economy, both directly and indirectly, during its life.

It is difficult to predict the actual impact of the mine closure in advance, but it is acceptable to assume that the mine closure will have a negative impact on the local and regional economy with a high probability of occurrence, a Low severity and a Low significance.

Positive impacts include employment and training opportunities for people in the local community and local contractors; social upliftment and community development programmes; economic benefits.

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

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

Geology and Mineral Resource

Level of risk: Very low

Mitigation measures

- Ensure that optimal use is made of the available mineral resource through proper planning.
- The alluvial deposit should be delineated first and all infrastructure positions should be selected with the main aim of avoiding sterilization of future resources.
- No dumping of materials prior to approval by the mine manager.

Topography

Level of risk: Low

Mitigation measures

- Mine all alluvial diamond gravels and rehabilitate material back up to natural ground level.
- Do controlled dumping.
- Employ effective rehabilitation strategies to restore surface topography of the area and plant site.
- Stabilise the excavations and mine residue deposits.
- ✤ All temporary infrastructures will be demolished during closure.

Soil Erosion

Level of risk: Very low

- At no point may plant cover be removed within the no-development zones.
- All attempts must be made to avoid exposure of dispersive soils.
- Re-establishment of plant cover on disturbed areas must take place as soon as possible, once activities in the area have ceased.
- Ground exposure should be minimised in terms of the surface area and duration, wherever possible.
- The mining operation must co-ordinate different activities in order to optimise the utilisation of the alluvial mining operations and thereby prevent repeated and unnecessary dumping.
- The run-off from the exposed ground should be controlled with the careful placement of flow retarding barriers.
- The soil that is excavated during construction should be stock-piled in layers and protected by berms to prevent erosion.
- All stockpiles must be kept as small as possible, with gentle slopes (18 degrees) in order to avoid excessive erosional induced losses.
- Excavated and stockpiled soil material are to be stored and bermed on the higher laying areas of the footprint area and not in any storm water run-off channels or any other areas where it is likely to cause erosion, or where water would naturally accumulate.
- Stockpiles susceptible to wind erosion are to be covered during windy periods.
- Audits must be carried out at regular intervals to identify areas where erosion is occurring.
- Appropriate remedial action, including the rehabilitation of the eroded areas, must occur.
- Rehabilitation of the erosion channels and gullies.
- Dust suppression must take place, without compromising the water balance of the area.
- Linear infrastructure such as roads and pipelines will be inspected at least monthly to check that the associated water management infrastructure is effective in controlling erosion.

Soil Pollution

Level of risk: Very low

Mitigation measures

- Refuelling must take place in well demarcated areas and over suitable drip trays to prevent soil pollution.
- Spill kits to clean up accidental spills from earthmoving machinery must be wellmarked and available on site.
- Workers must undergo induction to ensure that they are prepared for rapid clean-up procedures.
- All facilities where dangerous materials are stored must be contained in a bund wall.
- Vehicles and machinery should be regularly serviced and maintained.

Land Capability and Land Use

Level of risk: Very low

Mitigation measures

- Ensure that optimal use is made of the available land through consultation with land owner and proper planning of mining activities.
- Surface agreement to be signed with land owners.
- Employ effective rehabilitation strategies to restore land capability and land use potential of the farm.
- All activities to be restricted within the demarcated areas.
- Ensure that land which is not used during construction is made available for grazing.

Groundwater

Level of risk: Very low

- Refuelling must take place in well demarcated areas and over suitable drip trays to prevent soil pollution.
- Spill kits to clean up accidental spills from earthmoving machinery must be wellmarked and available on site.
- Workers must undergo induction to ensure that they are prepared for rapid clean-up procedures.
- All facilities where dangerous materials are stored must be contained in a bund wall.
- Vehicles and machinery should be regularly serviced and maintained.

Surface Water

Level of risk: Very low

Mitigation measures

- Sufficient care must be taken when handling hazardous materials to prevent pollution.
- Under no circumstances may ablutions occur outside the provided facilities.
- If servicing and washing of the vehicls occur on site, there must be specific areas constructed for these activities, which must have concrete foundations, bunding as well as oil traps to contain any spillages.
- A walled concrete platform, dedicated store with adequate flooring or bermed area and ventilation must be used to accommodate chemicals such as fuels, oils, paints, herbicide and insecticides.
- Oil residue shall be treated with oil absorbent and this material removed to an approved waste site.
- Spill kits must be easily accessible and workers must undergo induction regarding the use thereof.
- At all times care should be taken not to contaminate surface water resources.
- Store all litter carefully to prevent it from washing away or blown into any of the drainage channels or Kamfersdam within the area.
- Provide bins for staff at appropriate locations, particularly where food is consumed.
- The mining site should be cleared daily and litter removed.
- Conduct ongoing staff awareness programmes in order to reinforce the need to avoid littering, which contributes to surface water pollution.

Indigenous Flora

Level of risk: Low to medium

- Minimise the footprint of transformation.
- Encourage proper rehabilitaiton of mined areas.
- Encourage the growth of natural plant species.
- Ensure measures for the adherence to the speed limit.
- Footprint areas of the mining activities must be scanned for Red Listed and protected plant species prior to mining.
- It is recommended that these plants are identified and marked prior to mining.
- These plants should, where possible, be incorporated into the design layout and left in situ.
- However, if threatened of destruction by mining, these plants should be removed (with the relevant permits from DAFF and DENC) and relocated if possible.

- A management plan should be implemented to ensure proper establishment of ex situ individuals, and should include a monitoring programme for at least two years after re-establishment in order to ensure successful translocation.
- All those working on site must be educated about the conservation importance of the fauna and flora occurring on site.

All Invasive Plants

Level of risk: Very low

Mitigation measures

- Minimise the footprint of transformation.
- Encourage proper rehabilitation of mined areas.
- Encourage the growth of natural plant species.
- Mechanical methods (hand-pulling) of control to be implemented extensively.
- Annual follow-up operations to be implemented.

<u>Fauna</u>

Level of risk: Very low

Mitigation measures

- Careful consideration is required when planning the placement for stockpiling topsoil and the creation of access routes in order to avoid the destruction of habitats and minimise the overall mining footprint.
- The appointment of a full-time ECO must render guidance to the staff and contractors with respect to suitable areas for all related disturbance.
- The extent of the mine should be demarcated on site layout plans, and no construction personnel or vehicles may leave the demarcated area except those authorised to do so. Those areas surrounding the mine site that are not part of the demarcated development area should be considered as a no go zone for employees, machinery or even visitors.
- All those working on site must be educated about the conservation importance of the fauna and flora occurring on site.
- The ECO must ensure that all contractors and workers undergo Environmental induction prior to commencing with work on site.
- The environmental induction should occur in the appropriate languages for the workers who may require translation.
- Reptiles and amphibians that are exposed during the clearing operations should be captured for later release or translocation by a qualified expert.
- Employ measures that ensure adherence to the speed limit.

<u>Habitat</u>

Level of risk: Low

Mitigation measures

- Mining activities must be planned, where possible in order to encourage faunal dispersal and should minimise dissection or fragmentaton of any important faunal habitat type.
- The extent of the mining area should be demarcated on site layout plans (preferably on disturbed areas or those identified with low conservation importance). No construction personnel or vehicles may leave the demarcated area except those authorised to do so.

Air Quality

Level of risk: Very low

Mitigation measures

- Vegetation must be removed when soil stripping is required only. These areas should be limited to include those areas required for mining only, hereby reducing the surface area exposed to wind erosion. Adequate demarcation of these areas should be undertaken.
- Control options pertaining to topsoil removal, loading and dumping are generally limited to wet suppression.
- Where it is logistically possible, control methods for gravel roads should be utilised to reduce the re-suspension of particulates. Feasible methods include wet suppression, avoidance of unnecessary traffic, speed control and avoidance of track-on of material onto paved and treated roads.
- The length of time where alluvial dimoand mining areas are exposed should be restricted. Mining should not be delayed after vegetation has been cleared and topsoil removed where possible.
- Dust suppression methods should, where logistically possible, must be implemented at all areas that may/are exposed for long periods of time.
- For all mining activities management should undertake to implement health measures in terms of personal dust exposure, for all its employees.

Noise and Vibration

Level of risk: Very low

- Restrict mining activities to daytime unless agreements obtained to do 24hr operations.
- Systematic maintenance of all forms of equipment, training of personnel to adhere to operational procedures that reduce the occurrence and magnitude of individual noisy events.
- Where possible material stockpiles should be placed so as to protect the boundaries from noise to individual operations.

- Standardised noise measurements should be carried out on individual equipment at the delivery to site to construct a reference data-base and regular checks carried out to ensure that equipment is not deteriorating and to detect increases which could lead to increase in the noise impact over time and increased complaints.
- Environmental noise monitoring should be carried out regularly to detect deviations from predicted noise levels and enable corrective measures to be taken where warranted.

Visual Impacts

Level of risk: Very low

Mitigation measures

- Infrastructure should be placed to optimise the natural screening capacity of the vegetation.
- Where practical, protect existing vegetation clumps during in order to facilitate screening during the mining operation.
- Remove rubble and other building rubbish off site as soon as possible or place it in a container in order to keep the mining site free from additional unsightly elements.
- Dust suppression procedures should be implemented especially on windy days during earth works.
- Rehabilitation should aim to establish a diverse and self-sustaining surface cover that is visually and ecologically representative of naturally occurring vegetation species.
- Implement a management plan for the post-mining site in order to control the invasion of alien vegetation and to manage erosion, until the site is fully rehabilitated.

Traffic and Road Safety

Level of risk: Very low

Mitigation measures

Implement measures that ensure the adherence to traffic rules.

Heritage Resources

Level of risk: Very low

Mitigation measures

The heritage if any is encountered and cultural resources (e.g. graveyards, ruins, historic structures, etc.) must be protected and preserved by the delination of no go zones.

- Intact bedrock strata should be avoided during mining of terrace gravels where possible.
- Stone tools should be avoided where possible and fresh exposure should be recorded before destruction. All stone tool artefacts should be recorded, mapped and collected before destruction.
- Should development necessitate impact on any building structures, the developer should apply for a SAHRA Site Destruction Permit prior to commencement of construction.

Socio-Economic

Level of risk: Very low

Mitigation measures

- The mine must ensure that false expectations are not created regarding job creation.
- Jobs must be allocated as advertised and in so far as is possible to local inhabitants.
- Contractors and employees should not be permitted to wander outside the mining area.
- Uncontrolled settlement of contractors and workers outside of the site will be prevented.
- The expectations of what benefits can accrue to the community must be managed from the initiation of the project.
- Commitments as set out in the SLP must be attained.

Interested and Affected Parties

Level of risk: Very low

- ✤ Maintain active communications with IAPs.
- Ensure transparent communication with IAPs at all times.
- IAPs must be kept up to date on any changes in the mining operation.
- A complaints management system should be maintained by the mine to ensure that all issues raised by community members are followed up and addressed appropriately.

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

(Provide a final site layout plan as informed by the process of consultation with interested and affected parties)



Figure 22. Final site layout plan

x) Motivation where no alternative sites were considered

No alternative location for the proposed mining operation was considered, as the alluvial diamond resources has been deposited in this area. There is therefore no other alternative with regard to the overall operation footprint.

xi) Statement motivating the preferred site.

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

Not applicable. There is no alternative development location for the site as this is the area with the mineable resource.

i) Plan of study for the Environmental Impact Assessment Process

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

Land use development alternatives: The site layout may vary, depending on the operational requirements. However, the final design and layout of the infrastructure have been planned and decided upon by the developer on the grounds of reserves, and placement of infrastructure based on hauling distance, environmental features such as wind direction, heritage findings, protected species, and stormwater management on the mine.

No-go option:

The following positive impacts will be lost if the proposed mining project is not developed:

- o TAX and VAT obligations to SARS as well as Royalties;
- o CAPEX spent locally and regionally;
- o Employment opportunities;
- o Payroll income;
- o Operating expenditure and maintenance (OPEX);
- o Revenue.

Mining activities are believed to be the most economically beneficial option for the area.

If the operation does not continue it would hold back any potential employment for the region and the families who are likely to benefit from the positive employment opportunities. Simultaneously, it may have a stagnant effect on the economy of South Africa and the diamond industry as a whole. Substantial tax benefits to the State and Local Government will also be inhibited.

Mining forms an integrated part of the social and economic growth of South Africa.

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

(The EAP must undertake to assess the aspects affected by each individual mining activity whether listed or not, including activities such as blasting, Loading, hauling and transport, and mining activities such as Excavations, stockpiles, dicard dumps or dams, water supply dams and boreholes, accommodation, offices, ablution, stores, workshops, processing plant, storm water control berms, roads, pipelines, powerlines, conveyers, etc..etc...)

- 1. The clearing of vegetation for:
 - Access roads and haul roads
 - Surface infrastructure
 - Product Stockpile area
 - Waste disposal site (domestic and industrial waste)
- 2. The stripping and stockpiling of topsoil.
- 3. Load and Haul Operation for the mining of alluvial gravels.
- 4. Altering the characteristics of surface water features (possible drainage channel).
- 5. The development of temporary stockpiles:
 - Topsoil storage area;
 - Mine Residue Stockpile for slime.
- 6. The rehabilitation of footprint areas where the open casts have been opened.
- 7. The construction of Processing plant.
- 8. Loading, hauling and transporting of ROM, product and material
- 9. Water holding facilities, pipeline and stormwater control:
 - Clean & Dirty water system: Stormwater dam / Water storage facility;
 - Water distribution Pipeline;
 - Water tank.
- 10. Fuel storage and refuelling bays;
 - Fuel Storage facility (Diesel tanks);
 - Concrete bund walls and diesel depots.
- 11. Supporting infrastructure:
 - Temporary Offices;
 - Office Parking Bay;
 - Temporary Workshop and Wash bay;
 - Salvage yard (Storage and laydown area);
 - Ablution facilities/ Sewage facilities;
 - Generators;

• Pipelines transporting water;

(i) Description of aspects to be assessed by specialists:

The application area is next to the Orange River. The necessary studies (Ecological studies (that will include soil, fauna, flora) and heritage and palaeontological studies will be done.

(ii) Proposed method of assessing the environmental aspects including the proposed method of assessing alternatives:

The receiving environment will be determined using a combination of on-site observations, spatial information, project description, site layout and previous studies currently available to the EAP. Based on the EAPs knowledge and experience, the receiving environment will include geological features, topography, land use, archaeological and historical sites, surface water, groundwater, terrestrial ecology, air quality, noise, etc.

The identification of potential impacts of the mining activity will be based on the legal requirements; the nature of the proposed activity; the nature of the receiving environment; and issues raised during the public participation process. Considering the factors listed above and based on the EAPs knowledge and experience, environmental impacts that could potentially result from the mining activities include impacts on air quality, noise, fauna, flora, ground water, terrestrial ecology, heritage resources, socio-economy, aquatic environments, visuals, storm water and erosion.

The consideration of alternatives is a critical component of the EIA process, where an appropriate range of alternatives require consideration whilst achieving the desired objective of the proposed project. In order to ensure that the proposed project enables sustainable mining, a number of feasible options will be explored. The various alternatives in terms of land use, project infrastructure, mining method and proceeding without the mining operation will be assessed in terms of logistical practicality, environmental acceptability and economic feasibility. Alternatives for the locality of the mining operation will however not form part of this consideration, as the location of the mining site is determined by the geological location of the mineral resource.

(iii) The proposed method of assessing duration significance:

The lifetime of the impact will be measured in the context of the lifetime of the proposed phase or activity.

Weight	Duration of Impact	Explanation of Duration
1	Very Short	Less than 1 year
2	Short	1 to 5 years
3	Medium	6 to 15 years
4	Long term (Life of project)	16 to 50 years
5	Very Long term	Longer than 50 years
6	Permanent	Permanent

• Short term

The impact will either disappear with mitigation or will be mitigated through natural process in a short time period.

Medium term

The impact will last up to the end of the mining period, where after it will be entirely negated.

Long term

The impact will continue or last for the entire operational life of the mine, but will be mitigated by direct human action or by natural processes thereafter.

• Permanent

The only class of impact, which will be non-transitory. Mitigation either by man or natural process will not occur in such a way or in such a time span that the impact can be considered transient.

(iv) The stages at which the Competent Authority will be consulted:

Consultation with the Competent Authority will take place throughout the application process, however more specifically; consultation will take place before submission of the Scoping Report and again before submission of the EIA/EMPR Report.

(v) Particulars of the public participation process with regard to the Impact Assessment process that will conducted:

1. Steps to be taken to notify interested and affected parties:

(These steps must include the steps that will be taken to ensure consultation with the affected parties identified in (h)(ii) herein.)

The consultation process as described by NEMA for Environmental Authorisation was followed and is still in process. The following steps were already taken:

- Notification letters were sent to all interested and/or affected parties on the 30 October 2020. Attached to each of these letters was a Background Information Document (BID), containing information relating to the proposed project and a draft Scoping Report for comments.
- A newspaper advert was placed in the DFA local newspaper on 30 October 2020.
- Several Notices were placed at the entrance to the farm and along the road as well as in Douglas.

Proof of notification and consultation is attached as Appendix 3. The consultation process is still in process.

2. Details of the engagement process to be followed:

(Describe the process to be undertaken to consult interested and affected parties including public meetings and one on one consultation. NB the affected parties must be specifically consulted regardless of whether or not they attended public meetings and record of such consultation will be required in the EIA at a later stage.)

The following procedures will be followed:

- Public meetings will be held with registered IAPs at suitable venues and on appropriate dates, depending on the feedback received during the consultation process.
- An IAP register will be compiled and regular and ongoing follow-up sessions will be held with the IAPs to monitor those issues raised during the IAP process and that are deemed to be affected by the mining operation.
- BID documents will be sent to all registered IAPs and other documentation (Scoping, EMP and EMPR) will be made available in public libraries as soon as the libraries are open.
- Records will be kept of the complaints and the mitigation measures implemented.
- 3. Description of the information to be provided to Interested and Affected Parties:

(Information to be provided must include the initial site plan and sufficient detail of the intended operation and the typical impacts of each activity, to enable them to assess what impact the activities will have on them or on the use of their land.)

The following information will be provided to IAPs:

- The site plan;
- List of activities to be authorised;
- Scale and extent of activities to be authorised;
- Typical impacts of activities to be authorised;
- The duration of the activity.

The following information will be requested from the IAPs:

- To provide information on how they consider that the proposed activities will impact on them or their socio-economic conditions;
- To provide written responses stating their suggestions to mitigate the anticipated impacts of each activity;
- To provide information on current land uses and their location within the area under consideration;
- To provide information on the location of environmental features on site to make proposals as to how and to what standard the impacts on site can be remedied. They will be requested to make written proposals;
- To mitigate the potential impacts on their socio-economic conditions to make proposals as to how the potential impacts on their infrastructure can be managed, avoided or remedied).

(vi) Description of the tasks that will be undertaken during the environmental impact assessment process:

Determining environmental attributes

The receiving environment will be determined using a combination of on-site observations, spatial information, project description, site layout and previous studies currently available to the EAP. Based on the EAPs knowledge and experience, the receiving environment will include geological features, topography, land use, archaeological and historical sites, surface water, groundwater, terrestrial ecology, air quality, noise, etc.

Identification of impacts and risks

The identification of potential impacts of the mining activity will be based on the legal requirements; the nature of the proposed activity; the nature of the receiving environment; and issues raised during the public participation process.

Considering the factors listed above and based on the EAPs knowledge and experience, environmental impacts that could potentially result from the mining activities include impacts on air quality, noise, fauna, flora, ground water, surface water, terrestrial ecology, heritage resources, socio-economy, aquatic environments, visuals, stormwater and erosion.

Consideration of alternatives

The consideration of alternatives is a critical component of the EIA process, where an appropriate range of alternatives require consideration whilst achieving the desired objective of the mining project. In order to ensure that the proposed project enables sustainable mining, a number of feasible options will be explored. The various alternatives in terms of land use, project infrastructure, mining method and proceeding without the mining operation will be assessed in terms of logistical practicality, environmental acceptability and economic feasibility.

Alternatives for the locality of the mining operation will however not form part of this consideration, as the location of the mining site is determined by the geological location of the mineral resource.

Process to assess and rank impacts

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

Weight	Probability of Impact Occurrence	Explanation of Probability
1	Very Low	<20% sure of particular fact or
		likelihood of impact occurring
2	Low	20 – 39% sure of particular fact
		or likelihood of impact
		occurring
3	Moderate	40 – 59% sure of particular fact
		or likelihood of impact
		occurring
4	High	60 – 79% sure of particular fact
		or likelihood of impact
		occurring
5	Very High	80 – 99% sure of particular fact
		or likelihood of impact
		occurring
6	Definite	100% sure of particular fact or
		likelihood of impact occurring

Table 13: Explanation of PROBABILITY of impact occurrence

Table 14: Explanation of EXTENT of impact

Weight	Extent of Impact	Explanation of Extent		
1	Site Specific	Direct and Indirect impacts limited to site of impact only		
2	Surrounding Area	Direct and Indirect impacts affecting environmental		
		elements within 2 km of site		
3	Local Municipality	Direct and Indirect impacts affecting environmental		
		elements within the Douglas area		
4	Regional/District	Direct and Indirect impacts affecting environmental		
		elements within District (Hopetown District)		
5	Provincial	Direct and Indirect impacts affecting environmental		
		elements in the Northern Cape Province		

Table 15: Explanation of DURATION of impact

Weight	Duration of Impact	Explanation of Duration
1	Very Short	Less than 1 year
2	Short	1 to 5 years
3	Medium	6 to 15 years
4	Long term (Life of project)	16 to 50 years
5	Very Long term	Longer than 50 years
6	Permanent	Permanent

Table 16: Explanation of SEVERITY of the impact

Weight	Impact	Explanation of Severity
	Severity	
1	No Impact	There will be no impact at all – not even a very low impact on the
		system or any of its parts.
2	Very Low	Impact would be negligible. In the cast 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, if one or a number of ways, then this means of achieving the benefit.
3	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 the case of positive impacts alternative means for achieving this benefit would be easier, cheaper, more effective, less time-consuming, or some combination of these.
4	Moderately Severe	Impact would be real but not substantial within the bounds of those which could occur. In the case of negative impacts, mitigation and/or remedial activity would be both feasible and fairly easily possible. In the case of positive impacts other means other means of covering these benefits would be about equal in cost and effort.
5	High Severance	Impacts of 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.

I	6	Very	High	Of the highest order possible within the bounds of impacts which
		Severity		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 was predicted. In the case of
				positive impacts there is no real alternative to achieving the benefit.

Methodology used in determining and ranking the nature, severity, consequences, extent, duration and probability of potential environmental impacts and risks

The criteria used to assess the significance of the impacts are shown in the table below. The limits were defined in relation to mining characteristics. Those for probability, intensity/severity and significance are subjective, based on rule-of-thumb and experience. Natural and existing mitigation measures were considered. These natural mitigation measures were defined as natural conditions, conditions inherent in the project design and existing management measures, which alleviate impacts. The significance of the impacts was calculated by using the following formula:

(Severity + Extent + Duration) x Probability weighting

For the impact assessment, the different project activities and associated infrastructure were identified and considered in order to identify and analyse the various possible impacts.

SIGNIFICANCE				
Colour Code	Significance	Rating	Negative Impact	Positive Impact
	rating			
	Very low	3 -16	Acceptable/Not	Marginally
			serious	Positive
	Low	17 - 22	Acceptable/Not	Marginally
			serious	Positive
	Medium-Low	23 -33	Acceptable/Not	Moderately
			desirable	Positive
	Medium	34 - 48	Generally	Beneficial
			undesirable	
	Medium-High	49 - 56	Generally	Important
			unacceptable	
	High	57 - 70	Not Acceptable	Important
	Very High	90 - 102	Totally	Critically
			unacceptable	Important

Table 17

Significance of impacts is defined as follows:

Very Low - Impact would be negligible. Almost no mitigation and/or remedial activity would be needed, and any minor steps which might be needed would be easy, cheap and simple.

Low - Impact would have little real effect. Mitigation and/or remedial activity would be either easily achieved or little would be required or both.

Medium Low- Impact would be real but not substantial within the bounds of those which could occur. Mitigation and/or remedial activity would be both feasible and fairly easily possible.

Medium - Impact would be real but not substantial within the bounds of those which could occur. Mitigation and/or remedial activity would be feasible and possible.

Medium High- Impact would be real but could be substantial within the bounds of those which could occur. Mitigation and/or remedial activity would be both feasible and possible but may be difficult and or costly.

High - Impacts of substantial order. Mitigation and/or remedial activity would be feasible but difficult, expensive, time consuming or some combination of these.

Very High - Of the highest order possible within the bounds of impacts which could occur. There would be no possible mitigation and/or remedial activity to offset the impact at the spatial or time scale for which was predicted.

(vii) 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:

ACTIVITY Whether listed or not listed (e.g. excavations, blasting, stockpiles, discard dumps or dams, loading, hauling and transport, water suppy dams and boreholes, accommodation, offices, ablution, stores, workshops, processing lant, storm water control, berms, roads, pipelines, power lines, approximate data other attach	POTENTIAL IMPACT (e.g. dust, noise, drainage, surface disturbance, fly rock, surface water contamination, groundwater contamination, air pollution etcetc)	MITIGATION TYPE modify, remedy, control or stop (e.g. noise control measures, stormwater control, dust control, rehabilitation, design measures, blasting controls, avoidance, relocation, alternative activity etcetc) (e.g. modify through alternative method. Control through management and monitoring through rehabilitation.)	POTENTIAL FOR RESIDUAL RISK
Ablution facilities Chemical	Soil contamination	Maintenance of chemical toilets on regular	Very low
toilets	Groundwater contaminationOdours	basis.Removal of containers upon closure.	
Clean & Dirty water system	 Surface disturbance Groundwater contamination Soil contamination Surface water contamination 	 Maintenance of berms and trenches. Oil traps used in relevant areas. Drip trays used. Immediately clean hydrocarbon spill. 	Low/Medium
Diesel tanks	 Groundwater contamination Removal and disturbance of vegetation cover and natural habitat of fauna Soil contamination Surface disturbance 	 Maintenance of diesel tanks and bund walls. Oil traps. Groundwater quality monitoring. Drip tray at re-fuelling point. Immediately clean hydrocarbon spill. 	Medium
Opencast Alluvial Diamond mining	 Dust Possible Groundwater contamination Noise Removal and disturbance of vegetation cover and natural habitat of fauna Soil contamination 	 Access control Dust control and monitoring Groundwater quality monitoring Noise control and monitoring Continuous rehabilitation Stormwater run-off control Immediately clean hydrocarbon spill Drip trays 	Medium

November 3, 2020 [SCOPING REPORT – DJ DE SMIDT]

	Surface disturbance	Erosion control	
	Surface water contamination		
Generators	Groundwater contamination	Access control	Medium
	Noise	 Maintenance of generator and bund walls 	
	Removal and disturbance of	 Noise control and monitoring 	
	vegetation cover and natural	Oil traps	
	habitat of fauna	Groundwater quality monitoring	
	Soil contamination	Immediately clean hydrocarbon spill	
	Surface disturbance		
Office – Pre-fabricated office	Removal and disturbance of	Immediately clean hydrocarbon spill	Very low
blocks on concrete	vegetation cover and natural	• Rip disturbed areas to allow re-growth of	
	habitat of fauna	vegetation cover	
	Soil contamination		
	Surface disturbance		
Parking bay	• Dust	Dust control and monitoring	Low
	Groundwater contamination	 Noise control and monitoring 	
	Noise	Drip trays	
	Removal and disturbance of	Stormwater run-off control.	
	vegetation cover and natural	Immediately clean hydrocarbon spills	
	habitat of fauna	• Rip disturbed areas to allow re-growth of	
	Surface disturbance	vegetation cover	
Processing plant	Dust	Access control	Medium
	Noise	 Maintenance of processing plant 	
	Groundwater contamination	 Dust control and monitoring 	
	Removal and disturbance of	Groundwater quality and level monitoring	
	vegetation cover and natural	 Noise control and monitoring 	
	habitat of fauna	Drip trays	
	Soil contamination	Stormwater run-off control.	
	Surface disturbance	Immediately clean hydrocarbon spills	
		Rip disturbed areas to allow re-growth of	
		vegetation cover	

November 3, 2020 [SCOPING REPORT – DJ DE SMIDT]

Water distribution Pipeline	 Surface disturbance Possible Groundwater contamination Soil contamination Surface water contamination 	Maintenance of pipes.	Low
Roads	 Dust Possible Groundwater contamination Noise Removal and disturbance of vegetation cover and natural habitat of fauna Surface disturbance 	 Maintenance of roads Dust control and monitoring Noise control and monitoring Speed limits Stormwater run-off control. Erosion control Immediately clean hydrocarbon spills Rip disturbed areas to allow re-growth of vegetation cover 	Low
Salvage yard	 Possible Groundwater contamination Removal and disturbance of vegetation cover and natural habitat of fauna Soil contamination Surface disturbance Surface water contamination 	 Access control Maintenance of fence. Stormwater run-off control Immediately clean hydrocarbon spill 	Low
Stockpile area	 Dust Possible Groundwater contamination Noise Removal and disturbance of vegetation cover and natural habitat of fauna Surface disturbance 	 Dust control and monitoring Noise control and monitoring Drip trays Stormwater run-off control. Immediately clean hydrocarbon spills Rip disturbed areas to allow re-growth of vegetation cover 	Low
Topsoil storage area	Dust	Dust control and monitoring	Low

	Removal and disturbance of	Stormwater run-off control.	
	vegetation cover and natural	Continuous rehabilitation	
	habitat of fauna	• Rip disturbed areas to allow re-growth of	
	Soil disturbance	vegetation cover	
	Surface disturbance	Backfilling of topsoil during rehabilitation	
Waste disposal site	Groundwater contamination	Storage of waste within receptacles	Low
	Surface water contamination	Storage of hazardous waste on concrete	
		floor with bund wall	
		Removal of waste on regular intervals.	
Mine Residue Deposit –	• Dust	Dust control and monitoring	Low
Slimes	Possible Groundwater	Groundwater quality monitoring	
	contamination	Noise control and monitoring	
	Noise	Stormwater run-off control.	
	Removal and disturbance of	• Rip disturbed areas to allow re-growth of	
	vegetation cover and natural	vegetation cover	
	habitat of fauna		
	Surface disturbance		
Washbay	Possible Groundwater	Groundwater quality and level monitoring	Low
	contamination Removal and	Concrete floor with oil/water separator	
	disturbance of vegetation	Stormwater run-off control	
	cover and natural habitat of	Immediately clean hydrocarbon spills	
	fauna		
	Soil contamination		
Water tank:	Orange river water and usage	Monitor water quality and quantity	Low
It is anticipated that the	Surface disturbance	Maintenance of tanks (check for leaks).	
operation will establish 1 x 10			
000 litre water tanks with			
purifiers for potable water.			

(viii) Other information required by the Competent Authority:

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

(Provide the results of investigation, assessment and evaluation of the impact of the mining, bulk sampling or alluvial diamond prospecting on any directly affected parson including the landowner, lawful occupier, or, where applicable, potential beneficiaries of any land restitution claim, attach the investigation report as Appendix '7' and confirm that the applicable mitigation is reflected in 2.5.3, 2.11.6 and 2.12 herein.)

The socio-economic conditions of the local community could be affected in two ways:

- Negative impacts to the welfare of the residents and workers through general nuisance, dust generation, damages to properties and any associated potential safety risks.
- Positive impacts through job creation and local business opportunities.
- The consultation with interested and affected parties is on-going and any issues, concerns or comments will be considered and included in the EIA report and control measures will be presented in the EMP report.
- b. Impact on any national estate referred to in Section 3(2) of the National Heritage Resources Act:

(Provide the results of investigation, assessment and evaluation of the impact of the mining, bulk sampling or alluvial diamond prospecting on any national estate referred to in Section 3(2) of the National Heritage Resources Act, 1999 (Act 25 of 1999) with the exception of the national estate contemplated in Section 3(2)(i)(vi) and (vii) of that Act, attach the investigation report as Appendix '8' and confirm that the applicable mitigation is reflected in 2.5.3, 2.11.6 and 2.12 herein.)

A Heritage study will be done to determine if any such sites and/or objects are located on the site itself.

Should any heritage features and/or objects be located or observed, a heritage specialist will be contacted immediately. Observed or located heritage features and/or objects may not be disturbed or removed in any way until such time that a heritage specialist has been able to make an assessment as to the significance of the site (or material) in question. This is true for graves and cemeteries as well.

(ix) Other matters required in terms of Sections 24(4)(a) and (b) of the Act: (The EAP managing the application must provide the Competent Authority with details, written proof of an investigation as required by Section 24(4)(b)(i) of the Act and motivation if no reasonable or feasible alternatives, as contemplated in sub-regulation 22(2)(h), exist. The EAP must attach such motivation as Appendix '9'.)

As mentioned before, the specific occurrence of diamonds in the area dictates the selection of the specific mining site and there are no alternatives in terms of project location.

The mining operation will provide $\pm 12 - 25$ jobs and will also add to the increased economic activity and the area surrounding the farm.

Negative impacts on the area are expected to be temporary and can be mitigated to a large extent if the recommendations of the EMPR area adhered to e.g. rehabilitation.

(x) Undertaking regarding correctness of information:

I, RH Oosthuizen, ID number 7004180037082, herewith undertake that the information provided in the foregoing report is correct, and that the comments and inputs from stakeholders and Interested and Affected Parties has been correctly recorded in the report.

as Thing

Signature of EAP Date: 03 November 2020

(xi) Undertaking regarding level of agreement:

I, RH Oosthuizen, ID number 7004180037082, herewith undertake that the information provided in the foregoing report is correct, and that the level of agreement with Interested and Affected Parties and stakeholders has been correctly recorded and reported herein.

Signature of EAP Date: 03 November 2020

END –

APPENDIX 1



Appendix 2

CURRICULUM VITAE

Roelina Henriette Oosthuizen

Cell: 084 208 9088

E-Mail: roosthuizen950@gmail.com

1. PERSONAL INFORMATION

Name: Roelina Henriette Oosthuizen

Surname: Oosthuizen (Maiden: Alberts)

Identity number: 7004180037082

Date of birth: 18 April 1970

Gender: Female

Marital status: Married (26 years) with 3 children

Driving license: Yes, Code EB

Languages: Fluent in Afrikaans and English

Nationality: South African

Criminal offences: None

Health: Excellent, fit

2. SYNOPSIS OF PROFESSIONAL CAREER

Roelina Henriette Oosthuizen has 22 years of experience in the environmental management field. She started her career in the area of Environmental Management and Environmental Impact Assessment (EIA) evaluation in 1997 at the Department of Minerals and Energy. After moving to industry in 2005, Roelien became involved in the practical aspects of environmental management. A major project during her early years outside of government was that of the EIA for a Game Reserve and Lodge development near Barkly-Wes, she did this project together with a consultancy firm from Kimberley AWS water solutions (Mr. Adriaan du Toit). In 2007 the Company she worked for was bought by a Canadian Group of Companies and she became more involved in practical aspects of the operations and worked closely with operations personnel in dealing with ongoing management of environmental impacts at the Mine (e.g. monitoring, auditing, operating procedures). She was also centrally involved in liaison with the authorities and with stakeholders in neighbouring areas.

During her time at the Canadian Group of Companies, Roelien was the environmental manager overseeing operations in the Barkly-West, Prieska and Douglas areas. She was responsible for preparing the environmental compliance documents for each operation which included Performance Assessments (Audit reports) and Financial Quantum submissions as well as new applications for Prospecting Rights and Mining Rights with the relevant Scoping, EIA / EMP documents. Her activities included liaison with stakeholders and also with the relevant Departments. During this time, Roelien became increasingly involved in environmental policy and strategy work, as well as the environmental aspects of corporate governance.

She has assisted a range of clients with Environmental Due Diligence audits and compliance audits. Roelien has also undertaken numerous environmental audits, particularly compliance and due diligence audits for clients in the mining industry. Thus, she is familiar with best practice standards in environmental auditing.

Roelien have also represented the South African Diamond Producers Organisation (SADPO) on the Environmental Policy Committee (EPC) at the Chamber of Mines between 2005 and 2011.

In a nutshell, Roelien has wide ranging experience and is thus well-positioned to assist clients in any matter related to sustainability and environmental management. This is achieved through her own skills base and on drawing on specialists.

3. QUALIFICATIONS

MEM (Master in Environmental Management) University of the Orange Free State (2000) B – Comm NWU (1991)

4. TRAINING COURSES

Roelien have attended various mining and environmental conferences and seminars to stay abreast with the latest changes in legislation, legal compliance and policy positions in the sector.

October 1997	Mineral Laws Administration & Environmental Management (University of Pretoria)
July 2002	Project Management for Environmental Systems (University of the Orange Free State)
August 2004	Environmental and Sustainability in Mining Minerals and Energy Education and Training Institute (MEETI)
September 2005	Converting Old Order Rights to New Order Rights in Mining International Quality & Productivity Centre Johannesburg)
November 2006	Mine waste disposal and Achievement of Mine Closure
February 2007	Introduction to ArcGis 1
April 2010	Mining Law Update Conference (IIR BV South Africa)
November 2010	Social Labour Plans for Mining Workshop (Melrose Training)
August 2011	Mineral Resources Compliance and Reporting (ITC)
May 2012	Enviro Mining Conference 2012 (Sustainability and Rehabilitation) (Spectacular Training Conferences)
August 2012	Mineral Resources Compliance and Reporting 4th Annual (ITC)
March 2013	1st EnviroMining-Ensuring Environmental Compliance and reporting
March 2014	4th Annual EnviroMining Conference
March 2015	5th Annual EnviroMining Conference
February 2018	Seminar by the Department of Environmental Affairs on knowledge sharing workshops on the Screening Tool
August 2020	SAHRA Workshop for EAP's and Heritage Practitioners
October 2020	IAIAsa Simposium

5. PROFESSIONAL REGISTRATION

Registered as a professional at IAIAsa (International Association for Impact Assessment South Africa). IAIAsa is a voluntary organisation and is not a statutory body regulating the profession. Its members are however expected to abide by the organisations code of ethics.

6. PROFESSIONAL EXPERIENCE

Projects are listed below by area of expertise.

Environmental Management Systems (EMS) and Environmental Auditing

Development of EMS and Compilation of INCIDENT REPORT AND INVESTIGATION FORMS for the EMS of the Canadian group of Companies on various sites.

Undertaking of a range of due diligence and performance audits for operations, including those listed below:

Performance Assessment reports for a mining company with various infrastructure and mining operations near Barkly-West and Windsorton.

Performance Assessment reports for a mining company near Douglas.

Preparation of an environmental auditing checklist / protocol for a Community project with restitution ground in assisting the community to determine environmental legal compliance at their operations.

Environmental audit as part of a closure with Dr. Betsie Milne another specialist. This Annual Rehabilitation Plan has been developed to match the various requirements set out in the National Environmental Management Act (No 107 of 1998) (NEMA) Regulations pertaining to the financial provision for prospecting, exploration, mining or production operations (as amended in 2015). This project had the objective of ensuring that this company are accounting for environmental liabilities and risks adequately. The plan distinguishes between (a) those environmental rehabilitation liabilities pertaining to drilling, for which the Company was legally responsible and (b) those environmental rehabilitation liabilities pertaining to historic mining activities, for which the Company is not legally responsible, but consider performing as part of their best practice environmental principals. Three costing scenarios were explored in order to evaluate the most feasible rehabilitation plan, i.e. (1) Total cost (worst-case scenario) including risks, (2) legally required cost and (3) features currently available that do not involve any risks.

Sustainability projects: policies, guidelines, strategies and performance reporting

Involved in the compilation of 43-101 technical documents for listed companies which included information on sustainability and performance in rehabilitation and sustainable mining.

Alien species eradication project guideline and strategy near Barkly-Wes in terms of Regulations that have been promulgated in terms of the Conservation of Agricultural Resources Act, No. 43 of 1983 further make it unlawful to allow various species of weeds and invader plants to grow. The target species was Wild tobacco (declared weed), Pink Tamarisk (declared weed) and Mexican poppy, it also involved the community for job creation and training (2008).

Investigations for a Company near Prieska on Development of a biodiversity offsets policy for the applications for forestry tree licences for protected tree species.

Strategic Environmental Studies and Environmental Impact Assessment (EIA)

Undertaking of a Application for authorisation in terms of the National Environmental Management Act, 1998 (Act No. 107 of 1998), as amended and the Environmental Impact Assessment Regulations, 2006 for a Private Individual which involved the proposed extension of a roof over an existing deck with two wood pillars by means of the excavating of 0.5m X 0.5m X 1m X 2 ($\frac{1}{2}$ m²) OF SOIL WITHIN 100M OF THE HIGH WATER MARK OF THE SEA. A Positive Record of Decision (ROD) Granted (2010).

Undertaking of an ENVIRONMENTAL IMPACT ASSESSMENT & ENVIRONMENTAL MANAGEMENT PROGRAMME SUBMITTED FOR AN APPLICATION FOR A MINING RIGHT IN TERMS OF SECTION 39 & OF REGULATION 50 & 51 OF THE MPRDA, 2002 (ACT NO. 28 OF 2002) near Boshof for a kimberlite Diamond Mining Company (2015)

Undertaking of a strategic environmental review and amendment for a Chinese group of Companies near Postmasburg. The study provided baseline environmental information and a high-level review of the potential impacts of various components of the development (2014 – 2016). Roelien worked as a member (EAP) of a large team consisting of a project Coordinator, attorneys, water specialists, other specialist and an engineer.

Environmental Impact Assessments for various developments including the proposed mining project for the former retrenchees of De Beers in Kimberley. This project involved coordination of the process, liaison with the authorities and compilation as well as appointment of specialist with contributions of specialist reports to compile the EIA EMP report (2017). Roelien worked as a member (EAP) of a team consisting of De Beers (attorneys and environmentalists), the retrenchees, the appointed contractor, EKAPA, and specialist appointed for the studies.

Environmental Impact Assessments for a Salt operation near Upington. This project involved coordination of the process, liaison with the authorities and compilation as well as appointment of specialists with contributions of specialist reports to compile the EIA EMP report (2019). Roelien also worked as part of a team with the Company and another consultant that started with the Water Use Licence application. The public participation was done to include the water use activities.

Environmental Impact Assessment for a change in scope of a prospecting right application consisting of the sole and exclusive right to prospect for iron, silver, zinc,

copper and sulphur ore. This project involved coordination of the process, liaison with the authorities and compilation as well as appointment of specialists with contributions of specialist reports to compile the EIA EMP report (2019). Roelien also worked as a member (EAP) of a team consisting of the directors of the company and specialists appointed for the studies

7. CAREER PATH

o1 April 1997 to 28 February 2005 **DEPT OF MINERALS & ENERGY** Senior Environmentalist - Assistant Director Environment

MAIN JOB FUNCTIONS

- Collect analyse and interpret information regarding the measurement of impacts of mining operations on the environment, the rehabilitation of land surfaces.
- > The prevention, control and combating of pollution.
- Co-ordinate and prioritise the rehabilitation of derelict and ownerless mines.
- Co-ordinate, investigate, audit and resolve environmental problems in conjunction with the Department of Water Affairs and Forestry, Department of Agriculture and the provincial Department of Tourism, Environment and Conservation.
- Address complaints and inquiries received from the public and mining industry.
- Consult with relevant authorities and interested and affected people regarding the approval of Environmental Management Programmes.
- Ensuring that rehabilitation standards are applied.
- Ensuring that the requirements stated in Environmental Management Programme Reports are adhered to.
- Conduct inspections and recommendations on mines that apply for closure.
- Evaluate mining licences and prospecting applications and recommend sitespecific conditions according to legislative requirements.
- Constant liaison with the public, the mining industry and other government authorities on environmental matters, legislation and agreements.
- Influence new development processes through participation in the EMPR and EIA processes and give guidance through education and awareness programmes.
- Calculate and verify financial provision for outstanding rehabilitation.

01 March 2005 – 30 September 2012

Appointed as professional Mineral Law Administration and Environmental Manager for HC van Wyk Diamonds which was bought over in 2007 by a **Canadian group of Companies.**

MAIN JOB FUNCTIONS

Conducting of Environmental Impact Assessments (EIAs), including the implementation of public participation programmes, for a variety of projects. Undertaking of environmental reviews, audits and management plans: Formulation of an environmental policy and guidelines for the Group. Participation in the development of the budget for environmental expenditure. Co-ordination of technical studies (e.g. monitoring of groundwater quality). Environmental compliance measurement and reporting with respect to environmental permit conditions (e.g. Forestry Licences and water sampling for Water Use Licences).

Development of environmental guidelines for contractors on sites.

Liaison with regulatory authorities on compliance with environmental legislation. Documentation of environmental incidents.

Environmental awareness and training.

Development of a public participation strategy.

Formulation of a complaint's procedure.

01 October 2012 to Present

Appointed as professional Mineral Law Administration and Environmental Manager for **Mentor Trade and Investments Pty Ltd**

MAIN JOB FUNCTIONS

Conducting of Environmental Impact Assessments (EIAs), including the implementation of public participation programmes, for a variety of projects.

Undertaking of environmental reviews, audits and management plans.

Formulation of an environmental policy and guidelines for the Mine.

Co-ordination of technical studies (e.g. monitoring of groundwater quality) as well as updating of the Mine's IWWMP.

Environmental compliance measurement and reporting with respect to environmental permit conditions (e.g. as water sampling and effluent).

Development of environmental guidelines for contractors.

Liaison with regulatory authorities on compliance with environmental legislation.

Documentation of environmental incidents.

Environmental awareness and training.

Development of a public participation strategy.

Formulation of a complaint's procedure.

01 October 2012 to Present part time

Appointed as EAP on some projects for Wadala Mining and Consulting Pty Ltd

Conducting of Environmental Impact Assessments (EIAs), including the implementation of public participation programmes, for a variety of projects. Undertaking of environmental reviews, audits and management plans. Liaison with regulatory authorities on compliance with environmental legislation. Environmental awareness and training.
APPENDIX 3

INTERESTED AND AFFECTED PARTY CONSULTATION