



**THE CONSTRUCTION OF A 132KV DISTRIBUTION  
POWERLINE AND SUBSTATION FOR THE PROPOSED  
RIETKLOOF WIND ENERGY FACILITY, WESTERN CAPE  
PROVINCE**

**DESKTOP GEOTECHNICAL REPORT**  
**SEPTEMBER 2021**  
REVISION 00



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THE CONSTRUCTION OF A 132kV DISTRIBUTION POWERLINE AND SUBSTATION FOR THE PROPOSED RIETKLOOF WIND ENERGY FACILITY, WESTERN CAPE PROVINCE

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**SYNOPSIS**  
Desktop geotechnical investigation for the proposed 132kV Rietkloof powerline.

**KEY WORDS:**  
Sandstone, Mudstone, Shale, Foundations, Shallow, Bedrock, Resistivity.

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**QUALITY VERIFICATION**

This report has been prepared under the controls established by a quality management system that meets the requirements of ISO 9001: 2015 which has been independently certified by DEKRA Certification.



Verification	Capacity	Name	Signature	Date
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**National Environmental Management Act, 1998 (Act No. 107 of 1998) and Environmental Impact Regulations 2014 (as amended) Requirements for Specialist Reports (Appendix 6)**

<b>Section in EIA Regulations 2014 (as amended)</b>	<b>Clause</b>	<b>Section in Report</b>	
Appendix 6	(1)	A specialist report prepared in terms of these Regulations must contain —	
	(a)	details of –	
		(i) the specialist who prepared the report; and	Verification Page
		(ii) the expertise of that specialist to compile a specialist report including a curriculum vitae.	Appendix C
	(b)	A declaration that the person is independent in a form as may be specified by the competent authority;	Appendix C
	(c)	An indication of the scope of, and the purpose for which, the report was prepared;	1
	(cA)	An indication of the quality and age of base data used for the specialist report;	4, 5, 6, 11
	(cB)	A description of existing impacts on the site, cumulative impacts of the proposed development and levels of acceptable change;	Table 8-1, 9-1, 9-2
	(d)	The duration, date and season of the site investigation and the relevance of the season to the outcome of the assessment;	N/A
	(e)	A description of the methodology adopted in preparing the report or carrying out the specialised process; inclusive of equipment and modelling used;	1
	(f)	Details of an assessment of the specific identified sensitivity of the site related to the proposed activity or activities and its associated structures and infrastructure, inclusive of a site plan identifying site alternatives;	Appendix A Map 1,2,3,4, 5
	(g)	An indication of any areas to be avoided, including buffers;	Appendix A Map 1,2,3,4
	(h)	A map superimposing the activity including the associated structures and infrastructure on the environmental sensitivities of the site including areas to be avoided, including buffers;	Appendix A Map 1,2,3,4,5
	(i)	A description of any assumptions made and any uncertainties or gaps in knowledge;	2
	(j)	A description of the findings and potential implications of such findings on the impact of the proposed activity, including identified alternatives on the environment or activities;	3, 4, 5, 6, 7
	(k)	Any mitigation measures for inclusion in the EMPr;	Table 8-1
	(l)	Any conditions for inclusion in the environmental authorization;	Table 8-1
	(m)	Any monitoring requirements for inclusion in the EMPr or environmental authorization;	Table 8-1,
	(n)	A reasoned opinion –	
		(i) as to whether the proposed activity, activities or portions thereof should be authorized;	10
	(iA) regarding the acceptability of the proposed activity or activities; and	10	
	(ii) if the opinion is that the proposed activity, activities or portions thereof should be authorized, any avoidance, management and mitigation measures	Table 8-1	

		that should be included in the EMPr, and where applicable, the closure plan;	
	(o)	A description of any consultation process that was undertaken during the course of preparing the specialist report;	N/A
	(p)	A summary and copies of any comments received during any consultation process and where applicable all responses thereto; and	None
	(q)	Any other information requested by the authority.	N/A
	(2)	Where a government notice gazetted by the Minister provides for any protocol or minimum information requirement to be applied to a specialist report, the requirements as indicated in such notice will apply.	N/A

# THE CONSTRUCTION OF A 132KV DISTRIBUTION POWERLINE AND SUBSTATION FOR THE PROPOSED RIETKLOOF WIND ENERGY FACILITY, WESTERN CAPE PROVINCE

## DESKTOP GEOTECHNICAL REPORT

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- Appendix B: WSP Impact Assessment Methodology

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## EXECUTIVE SUMMARY

This report presents the findings concluded from a desktop level study for the proposed Rietkloof powerline situated in the Western Cape Province. The powerline is approximately 14km long. The study area receives a relatively low mean annual precipitation of 264mm, with the warmest months being January and February. Various tributaries of the Tankwa and the Wilgebos River drain the study area. The study area is underlain by rock units of the Abrahamskraal (Pa) Formation which forms part of the Beaufort Group. The Beaufort Group forms part of the greater Karoo Supergroup.

Competent, founding conditions can be anticipated in shallow, slightly weathered bedrock, which will have to be assessed during the detailed investigation prior to construction. Colluvial deposits can be anticipated along hillslopes with alluvial deposits anticipated near drainage features. Two fold features were identified in the study area. Regional borehole data indicates relatively low aquifer yields in the range of 0.1-0.5l/s. Based upon preliminary geological and geotechnical assessments; the desktop study indicates no fatal flaws. The impact of the development from a geotechnical perspective will be restricted to the removal and displacement of soil, boulders and bedrock. Based on the impact assessment matrix undertaken for this project, from a geotechnical perspective the impact of the power line was found to be **“Negative moderate impact - The anticipated impact will have negative effects and will require mitigation.”** Based upon this desktop study the route is considered suitable for the proposed construction of the powerline.

# THE CONSTRUCTION OF A 132KV DISTRIBUTION POWERLINE AND SUBSTATION FOR THE PROPOSED RIETKLOOF WIND ENERGY FACILITY, WESTERN CAPE PROVINCE

## DESKTOP GEOTECHNICAL REPORT

### 1 INTRODUCTION

This report presents the findings of a geotechnical desktop study undertaken by JG Afrika (Pty) Ltd, for the proposed 14Km long 132kV Rietkloof powerline situated in the Western Cape Province. It is understood that a desktop level geotechnical report is required to supplement an environmental submission for a Basic Assessment (BA) report being undertaken by WSP. The proposed 132kV powerline is located between the towns of Matjiesfontein and Sutherland.

The Rietkloof powerline will consist of the following:

- A 132kV substation (with transformers, isolators, cabling and light mast) with a footprint of up to 200m x 200m that will be inclusive of site offices, storage areas, ablution facilities and maintenance building.
- A 132kV 32m high overhead powerline with a servitude of up to 31m wide. The pylons for this line will have an average spacing of between 250m and 300m and will consist of a mixture of self-supporting monopoles, guyed monopoles as well as lattice structures.
- Connection to the Bon Espirange Satellite 132kV substation located approximately 7km from the project boundary.

#### 1.1 Scope of works

The investigation seeks to give a desktop evaluation of the proposed study area. The objectives of the study were to assess the geological and geotechnical conditions along the powerline route.

The desktop study involved a literature review and a review of topographic and geological maps. Consideration was given to, but not limited to the following from a desktop level:

- The influence of topography on site suitability.
- The envisaged geological and geotechnical influences on the competency of foundations for the construction of structures.
- Tectonic influences on overall stability, namely the presence of faulting, lineaments and preferred discontinuity orientations.
- Comments regarding likely founding conditions, geotechnical constraints, problem areas and overall site stability from a desktop level.
- Recommendations regarding requirements for subsequent detailed geotechnical investigations.



## 1.2 Terms of Reference

The appointment to proceed with the investigation is based upon JG Afrika's cost estimate entitled, "Quotation for Geotechnical Desktop Studies for Proposed Wind Energy Facilities and Associated Electrical Infrastructure in the Western Cape." dated the 26<sup>th</sup> May 2021. JG Afrika received the appointment via a sub-consultancy agreement letter referenced, 41103473-D05, via email on the 20<sup>th</sup> of July 2021.

## 1.3 Specialist Credentials

Ms. Bulala is a qualified engineering geologist, having attained a Bachelor of Science Degree in Geology, from the University of Limpopo. She is registered as a Candidate Natural Scientist (Registration No. 116482). Ms. Bulala holds the position of Engineering Geologist at JG Afrika's Pietermaritzburg branch. She has experience in various fields of earth science and ground engineering, namely: engineering geology, geotechnical engineering, environmental geology and soil surveys. At present Ms. Bulala specializes in conducting foundation investigations and material investigations for dams, roads and renewable energy.

The report was reviewed by Mr. Tom Speirs. Mr Speirs is a qualified senior engineering geologist with over 30 years' experience. He is a registered Professional Natural Scientist (Registration No. 400104/94) in the geological sciences. He has undertaken geotechnical, geological and materials work throughout Southern Africa, East, West and Central Africa, Madagascar and eastern Australia. He has accumulated extensive experience, including in renewable energy projects in South Africa.

## 1.4 Assessment Methodology

The methodology entailed a literature review and a review of topographic and geological maps. Consideration was given to the terrain, geological, hydrogeology as well as expected geotechnical constraints.

## 2 ASSUMPTIONS, LIMITATIONS, UNCERTAINTIES - DISCLAIMER

The interpretation of the overall geotechnical conditions along the powerline route is based upon a review of available information on the project area. Subsurface and geotechnical conditions have been inferred at a desktop level from available information, past experience in the project area and professional judgement. The information and interpretations are given as a guideline only and there is no guarantee that the information given is totally representative of the entire area in every respect. No responsibility will be accepted for consequences arising out of the fact that actual conditions vary from those inferred. The information must be verified by the undertaking of a detailed geotechnical site investigation.

### 3 SITE DESCRIPTION

#### 3.1 Locality

The proposed Rietkloof powerline starts approximately 22 km and ends approximately 33km north of the town of Matjiesfontein. The proposed route lies within the Komsberg Renewable Energy Development Zone (REDZ) located within the Cape Winelands District Municipality.

A Locality Plan indicating the site location is presented as **Map 1** which is included in **Appendix A**.

JG Afrika has previous experience in the study area having conducted detailed geotechnical investigations for the Oya energy facility in 2020 and the Roggeveld Windfarm development in 2015. The Roggeveld Windfarm development site location overlaps the proposed Rietkloof powerline route. The Roggeveld project comprised fifty-six proposed wind turbines located near District Road 2243. The Oya project is located 18km west of the powerline route and comprised a solar photovoltaic facility and twelve wind turbines.

JG Afrika also conducted a previous detailed geotechnical investigation for the stabilisation of the Verlatekloof Pass (2008) 48km from the study area.

#### 3.2 Land Use and Vegetation

The proposed powerline is approximately 14km in length. The powerline starts at coordinates 33°01'24.42" S and 20°30'10.91" E and ends at coordinates 32°55'13.28" S and 20°32'06.19" E. The project route traverses the following farm portions:

- Remainder of Farm Fortuin 74
- Remainder of Farm BonEspirange 73
- Portion 1 of Farm Fortion (Ou Mure) 74
- Portion 3 of Farm Fortuin 74
- Portion 1 of Farm Barendskraal 76
- Portion 1 of Farm Hartjieskraal 77

The regional biome within which the study area is located is classed as a Succulent Karoo Biome, with the presence of lowland succulent Karoo vegetation species.

A Site Plan indicating the layout of the proposed powerline route is presented as **Map 2** which is included in **Appendix A**.

#### 3.3 Climate

The study area is characterized by a dry climate with a "Bwk" classification according to the Köppen-Geiger climate classification. Matjiesfontein receives a relatively low mean annual precipitation of 264 mm. The average lowest rainfall is received in September (14 mm) and the highest in March (27 mm), which is a seasonal variation of 14 mm.

The maximum midday temperatures for Matjiesfontein ranges from 30°C in January and February to 15.2°C in July. The minimum temperatures for Matjiesfontein ranges from 14.4°C in February to 3.8°C in July. The average temperatures vary during the year by 12.3°C. Table 3-1, summarizes the climatic conditions.

*Table 3-1: Summary of Climatic Conditions, Matjiesfontein (information extracted from “Climate-Data.org”)*

Months	Average Rainfall (mm)	Temperature (°C)		
		Maximum	Minimum	Average
January	16	30.1	14	21.3
February	16	30.0	14.4	21.4
March	27	27.3	12.9	19.5
April	24	23.1	10.1	16.3
May	22	19.2	7.3	12.9
June	25	15.3	4.3	9.4
July	23	15.2	3.8	9.1
August	23	16.5	4.3	10.1
September	14	19.9	6.1	12.7
October	23	23.7	8.7	15.8
November	28	25.9	10.4	17.7
December	23	28.6	12.7	20

### 3.4 Drainage and Topography

The study area is drained by non-perennial tributaries of Groot River, Roggeveld River and Roggeveld River. The tributaries form dendritic drainage patterns. The northern end of the powerline crosses the Roggeveld perennial River, and the southern end of the powerline crosses the Groot River.

Slope aspect and drainage features are presented in **Map 3.1 and Map 3.2** which is included in **Appendix A**.

The slope gradient map indicates that the majority of the powerline route is characterised by flat to gentle terrain (0° – 5.1° and 5.1° – 8.7° slopes). The slope gradient map indicates isolated areas of steep, mountainous terrain ranging from 8.7° – 10.7° and 10.7 – 16.4° slopes.

Spot heights indicate elevation values in the range of 1422m above mean sea level. The slope aspect map further highlights the relief difference with elevation values ranging between 1257m – 1422 m above sea level in the central portion of the route. The elevation values range from 1092 – 1257 m above sea level in the northern and southern portions of the route.

#### 4 GEOLOGY

According to the 1: 250 000 Geological Maps of Sutherland (3220) and Ladismith (3320) published by the Council for Geoscience, the study area is underlain by rock units of the Abrahamskraal (Pa) Formation. The Formation forms part of the Adelaide Subgroup, forming part of the Beaufort Group. The Beaufort Group forms part of the greater Karoo Supergroup.

The Abrahamskraal Formation (Pa) is represented by grey and green mudstone, siltstone and subordinate sandstone. Thin chert beds are common on the lowermost red mudstones of the Abrahamskraal Formation.

Regional measurements indicate that the rock units dip 270° in a westerly direction, 07° in a south westerly direction and 30° in a south westerly direction.

The sedimentary rocks in the area have been acted upon by numerous tectonic forces resulting in fold structures. Based upon the geology map, the powerline crosses two fold features. The fold axes trend in an E-W direction and represent localized synclines and anticlines which form part of the Cape Fold Belts.

A Geological Map is presented as **Map 4** which is included in **Appendix A**.

#### 5 HYDROGEOLOGY

The northern portion of the study area lies within the E22A and J11D catchment areas which receive a mean annual precipitation of 251mm and 240mm respectively.

According to the 1: 3 000 000 scaled Groundwater Harvest Potential Map of South Africa, Regional yields of sustainable groundwater abstraction rates, indicate values of 6 000 – 10 000 m<sup>3</sup>/km<sup>2</sup>/annually in the northern position and 10 000 - 15 000 m<sup>3</sup>/km<sup>2</sup>/annually in the southern portion.

Regional hydrogeological data indicate the aquifer type is classed as 'b2' which is a fractured aquifer type. Regional borehole data indicate relatively low yields, estimated to be in the range of 0.1-0.5 l/s. Fractured aquifers (designation b) form as a result of discontinuities, such as faults, fractures and joints in hard bedrock. These form the primary porosity conduits in which groundwater moves.

An extract of the regional Hydrogeological Map is presented as **Map 5**, which is included in **Appendix A**.

The structural geology in the study area is conducive to the formation of high-yielding aquifer formations. As such a detailed hydrogeological investigation for the proposed borehole water abstraction works, is recommended during the detailed design phase.

## 6 ENGINEERING GEOLOGY

The engineering geology refers to the engineering characteristics of natural earth material for founding structures and suitability for construction material purposes.

The study area is characterized by a Weinert N value of more than 10, meaning that the type of weathering is primarily by mechanical disintegration. Shallow residual soils are commonly granular and gravelly (Brink, 1983).

The study area is dominated by the Abrahamskraal Formation. Colluvial deposits can be anticipated along hillslopes with alluvial deposits anticipated near drainage features.

Based on previous investigations in the greater Roggeveld area, blocky, greyish-red mudstone with interbedded grey very fine to medium-grained quartzofeldspathic sandstone can be anticipated. Weathered, limestone layers of up to 1.5m in thickness may be present. Greenish-grey cherty layers, of a few centimetres to two metres thickness, may also be present in the Abrahamskraal formation. The chert and limestone layers possess potentially soluble properties.

Where material is required for the construction of roads and laydown areas, natural gravelly or crushed sandstone bedrock can potentially be a suitable source. Consideration must be given to the presence of excessive pyrite and muscovite which can cause distress where sandstone is used as basecourse (Brink, 1983). In addition, where chemical stabilization is required the clay matrix of sandstones make them suitable for stabilization with lime (Brink, 1983). The occurrence, nature, material quality and quantity of sandstone and other potential construction material will have to be assessed during the detailed geotechnical investigation.

Mudrocks such as siltstone, mudstone and “mud-shales” are not considered suitable for use as construction material, due to their swelling characteristics, excessive absorption of water, poor engineering performance and lack of durability. Slope stability issues can arise in areas where closely intercalated sandstones and mudrock exist. When mudrocks slake or disintegrate the exposed sandstone layers are undercut, this can result in rockfalls (Brink, 1983). Based on previous investigations in the Roggeveld area, concave cave structures can be anticipated through erosion of the less-competent shale and mudstone bedrock beneath the hard sandstone beds when exposed to the elements.

Based on previous investigations in the Sutherland area (Verlatekloof Pass), the Abrahamskraal Formation is represented by maroon mudstone, greenish grey siltstone and olive grey sandstone. These sedimentary units are intercalated and display variable weathering, as described for the Formation.

## 7 GEOTECHNICAL APPRAISAL

Competent founding conditions for the powerline pylons are anticipated at relatively shallow, slightly weathered bedrock, which will have to be assessed during the detailed investigation stage of the project prior to construction.

Consideration can be given to the following foundation types for the pylons:

- Foundation holes for the pylons must be drilled to standard specification depth of 2-3m below natural ground level. The pylons will be planted, and the foundations will be backfilled, stabilised through compaction, and capped at ground level. The advantage of drilled foundations is minimum excavation during construction.

The proposed substation site is underlain by the Abrahamskraal Formation. According to the geological map series 3220, Sutherland, the substation spans a fold feature. The site lies on a flat slope of 0-2.2°. The proposed site is likely to be characterised by shallow transported soils. The site does not traverse any drainage features. Consideration can be given to the following foundation types for the substation:

- Normal strip footings
- Spread footings

It is important to select the correct foundation type and optimize the design, as such a detailed and comprehensive geotechnical investigation is required. This will be undertaken prior to construction and upon finalisation of the layout plan.

The presence of uplift and downward forces in the form of wind loads must be taken into consideration during foundation design.

## 8 GEOTECHNICAL IMPACT ASSESSMENT

From a preliminary geological and geotechnical assessment, no fatal flaws have been identified.

### 8.1 Impact of the Project on the Geological Environment

The Karoo Supergroup is known for its fossil bearing sedimentary units which will have to be more accurately assessed by a palaeontologist. The removal of rock which contain these fossils will result in the destruction of these fossils.

The impact of the development from a geotechnical perspective will be restricted to the removal and displacement of soil, boulders and bedrock referred to in this report as “subsoils”. The levelling of areas to create building platforms for the substation will also result in the displacement and exposure of subsoils. The potential impact of the development on the terrain and geological

environment, will be the increased potential for soil erosion, caused by construction activities and the removal of vegetation.




These impacts will have a negative visual impact on the environment, which in some cases can be remediated. Protected areas must be identified prior to construction. Temporary berms must be constructed, surface water must be diverted into drainage channels. Construction must make use of existing road network and access tracks. Rehabilitation of affected areas (such as regrassing, mechanical stabilization) must be implemented. Correct engineering design and construction of gravel roads over water crossings must be applied. Correct construction methods for foundation installations and cut to fill configurations.

The powerline route is considered suitable for construction provided that recommendations presented in this report are adhered to.

Based on the impact assessment matrix undertaken for this project, from a geotechnical perspective the impact of the power line was found to be **“Negative moderate impact - The anticipated impact will have negative effects and will require mitigation.”** The assessment impact assessment matrix is presented overleaf as Table 8-2. Table 8-1 summaries the impacts and the mitigation of the proposed development..

The impact assessment criteria developed by WSP is included in Appendix B.

*Table 8-1: Impact and Mitigation Summary*

PHASE	ASPECT	IMPACT	RECOMMENDED MITIGATION 
<b>Construction Phase</b>	The displacement of natural earth material and overlying vegetation.	<ul style="list-style-type: none"> <li>• Increase stormwater velocity.</li> <li>• Increase in soil and wind erosion due to clearing of vegetation.</li> <li>• Construction and earthmoving vehicles may displace soil.</li> <li>• Creation of drainage paths along access tracks.</li> <li>• Sedimentation of non-perennial features and excessive dust.</li> </ul>	<ul style="list-style-type: none"> <li>• Identify protected areas prior to construction.</li> <li>• Construction of temporary berms and drainage channels to divert surface water.</li> <li>• Minimize earthworks and fills.</li> <li>• Use existing road network and access tracks.</li> <li>• Rehabilitation of affected areas (such as revegetation, mechanical stabilization).</li> <li>• Correct engineering design and construction of gravel roads and water crossings.</li> <li>• Control stormwater flow</li> </ul>
	Potential oil spillages from heavy plant.	<ul style="list-style-type: none"> <li>• Potential groundwater and drainage feature contamination.</li> </ul>	<ul style="list-style-type: none"> <li>• Vehicle repairs to be undertaken in designated areas.</li> </ul>
<b>Operational Phase</b>	Displacement of natural earth material during maintenance	<ul style="list-style-type: none"> <li>• Increase in soil erosion.</li> <li>• Sedimentation of non-perennial features caused by soil erosion.</li> </ul>	<ul style="list-style-type: none"> <li>• Use of existing roads and tracks where possible.</li> <li>• Rehabilitation of affected areas (such as erosion control mats).</li> <li>• Correct engineering design and construction of roads and water crossings during maintenance.</li> <li>• Maintenance of stormwater system.</li> </ul>



<b>Decommissioning Phase</b>	Disturb the geological environment	<ul style="list-style-type: none"> <li>• Increase in soil and wind erosion due to clearance of structures.</li> <li>• Construction and earthmoving vehicles will displace the soil.</li> <li>• Creation of drainage paths.</li> <li>• Excessive sediments in non-perennial features.</li> </ul>	<ul style="list-style-type: none"> <li>• Use of temporary berms and drainage channels to divert surface water.</li> <li>• Minimize earthworks and demolish footprints.</li> <li>• Use of existing roads and tracks were feasible.</li> <li>• Rehabilitation of affected areas (such as revegetation).</li> <li>• Develop a chemical spill response plan.</li> <li>• Develop dust and demolition fly suppression plan.</li> <li>• Reinstate channelized drainage features.</li> </ul>
	Potential oil spillages from heavy plant.	<ul style="list-style-type: none"> <li>• Potential groundwater and drainage feature contamination.</li> </ul>	<ul style="list-style-type: none"> <li>• Vehicle repairs to be undertaken in designated areas.</li> </ul>
Cumulative	None	None	None

*Table 8-2: Geotechnical Impact Assessment Matrix*

<b>Project Name</b>		The Construction of a 132kV Distribution Powerline and Substation for the Proposed Rietkloof Wind Energy Facility, Western Cape Province																	
<b>Impact Assessment</b>		Geotechnical																	
<b>CONSTRUCTION</b>																			
Impact number	Aspect	Description	Stage	Character	Ease of Mitigation	Pre-Mitigation						Rating	Post-Mitigation						Rating
						(M+)	(E+)	(R+)	(D)x	(P=)	(S)		(M+)	(E+)	(R+)	(D)x	(P=)	(S)	
Impact 1:	Subsoil Removal	Increase Soil Erosion	Construction	Negative	Moderate	4	2	3	3	5	60	N3	2	1	1	2	2	1 2	N1
<b>Significance</b>						N3 - Moderate						N1 - Very Low							
Impact 2:	Potential Oil Spillage	Ground and Surface Water Contamination	Construction	Negative	Moderate	4	3	5	5	4	68	N4	3	1	3	1	2	1 6	N2
<b>Significance</b>						N4 - High						N2 - Low							
<b>OPERATIONAL</b>																			
Impact number	Receptor	Description	Stage	Character	Ease of Mitigation	Pre-Mitigation						Rating	Post-Mitigation						Rating
						(M+)	(E+)	(R+)	(D)x	(P=)	(S)		(M+)	(E+)	(R+)	(D)x	(P=)	(S)	
Impact 1:	Displacement of natural material	Increase Soil Erosion	Operational	Negative	Moderate	3	2	3	4	4	48	N3	2	1	1	4	2	1 6	N2
<b>Significance</b>						N3 - Moderate						N2 - Low							
<b>DECOMISSIONING</b>																			
Impact number	Receptor	Description	Stage	Character	Ease of Mitigation	Pre-Mitigation						Rating	Post-Mitigation						Rating
						(M+)	(E+)	(R+)	(D)x	(P=)	(S)		(M+)	(E+)	(R+)	(D)x	(P=)	(S)	

<b>Impact 1:</b>	Subsoil Removal	Increase Soil Erosion	Decommissioning	Negative	Moderate	4	2	3	3	5	60	N3	2	1	1	2	2	1 2	N1
<b>Significance</b>						<b>N3 - Moderate</b>						<b>N1 - Very Low</b>							
<b>Impact 2:</b>	Potential Oil Spillage	Ground and Surface Water Contamination	Decommissioning	Negative	Moderate	4	3	5	5	4	68	N4	3	1	3	1	2	1 6	N2
<b>Significance</b>						<b>N4 - High</b>						<b>N2 - Low</b>							
<b>CUMULATIVE</b>																			
Impact number	Receptor	Description	Stage	Character	Ease of Mitigation	Pre-Mitigation							Post-Mitigation						
						(M+)	E+	R+	(D)x	P=	S		(M+)	E+	R+	(D)x	P=	S	
<b>Impact 1:</b>	Overall Cumulative Impact	Construction of the Powerline	Cumulative	Negative	Moderate	4	3	4	3	5	70	N4	2	1	2	3	2	1 6	N2
<b>Significance</b>						<b>N4 - High</b>						<b>N2 - Low</b>							

## 9 CONCLUSIONS AND RECOMMENDATIONS

The foregoing report presents the findings concluded from a desktop study undertaken for the proposed Rietkloof Powerline Route. The powerline route is anticipated to be underlain by shallow bedrock conditions.

No fatal flaws from a geotechnical perspective were identified during this desktop study. Conclusions presented in this report will have to be more accurately confirmed during the detailed geotechnical investigation phase. The impact of the powerline was found to be **“Negative moderate impact - The anticipated impact will have negative effects and will require mitigation.”** The powerline route from a desktop level geotechnical study is considered suitable for the proposed construction.

It is recommended that a detailed geotechnical investigation be undertaken during the detailed design phase of the project. The detailed geotechnical investigation must entail the following:

- Profiling and sampling of exploratory trial pits to determine founding conditions for the pylons.
- Thermal resistivity and electrical resistivity geophysical testing for electrical design and ground earthing requirements.
- Groundwater sampling of existing boreholes to establish a baseline of the groundwater quality for construction purposes.

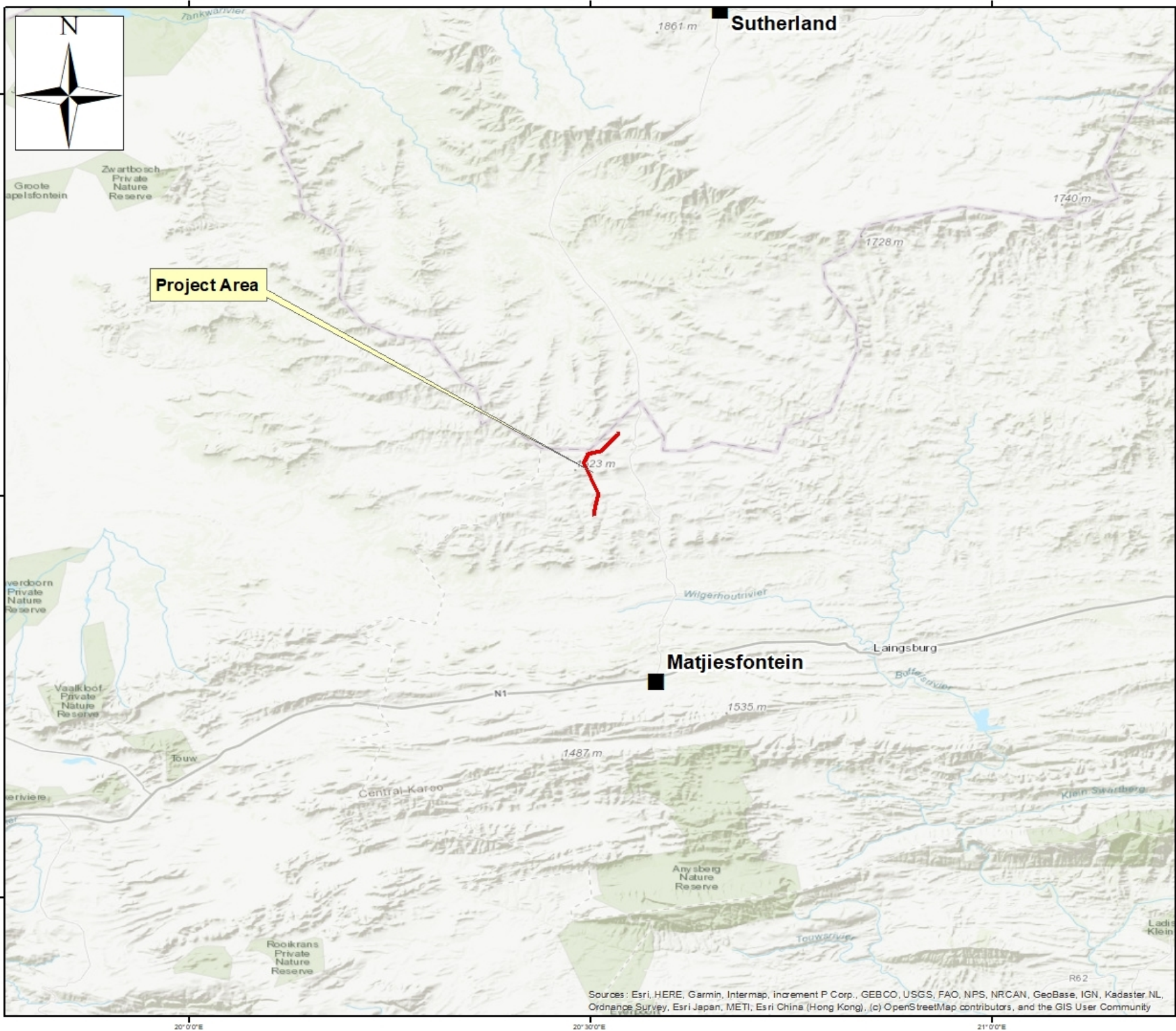
## 10 REFERENCES

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- 1: 3 000 000 Groundwater Harvest Potential of the Republic of South Africa. Published by the Department of Water Affairs and Forestry.

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## *Appendix A: Figures*

W:\Geotech\15163 - General Geotech JG Afrika\05 - Oya PV Plant\Black Mopuntain Site Layout\Maps



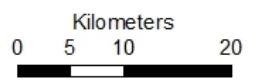
PO Box 794  
Hilton 3245  
Tel: (033) 343 6789  
Fax: (033) 343 6788

**RIETKLOOF 132KV POWERLINE  
GEOTECHNICAL DESKTOP STUDY**  
LOCALITY MAP



**Legend**

- Towns
- Rietkloof\_Powerline
- Substations



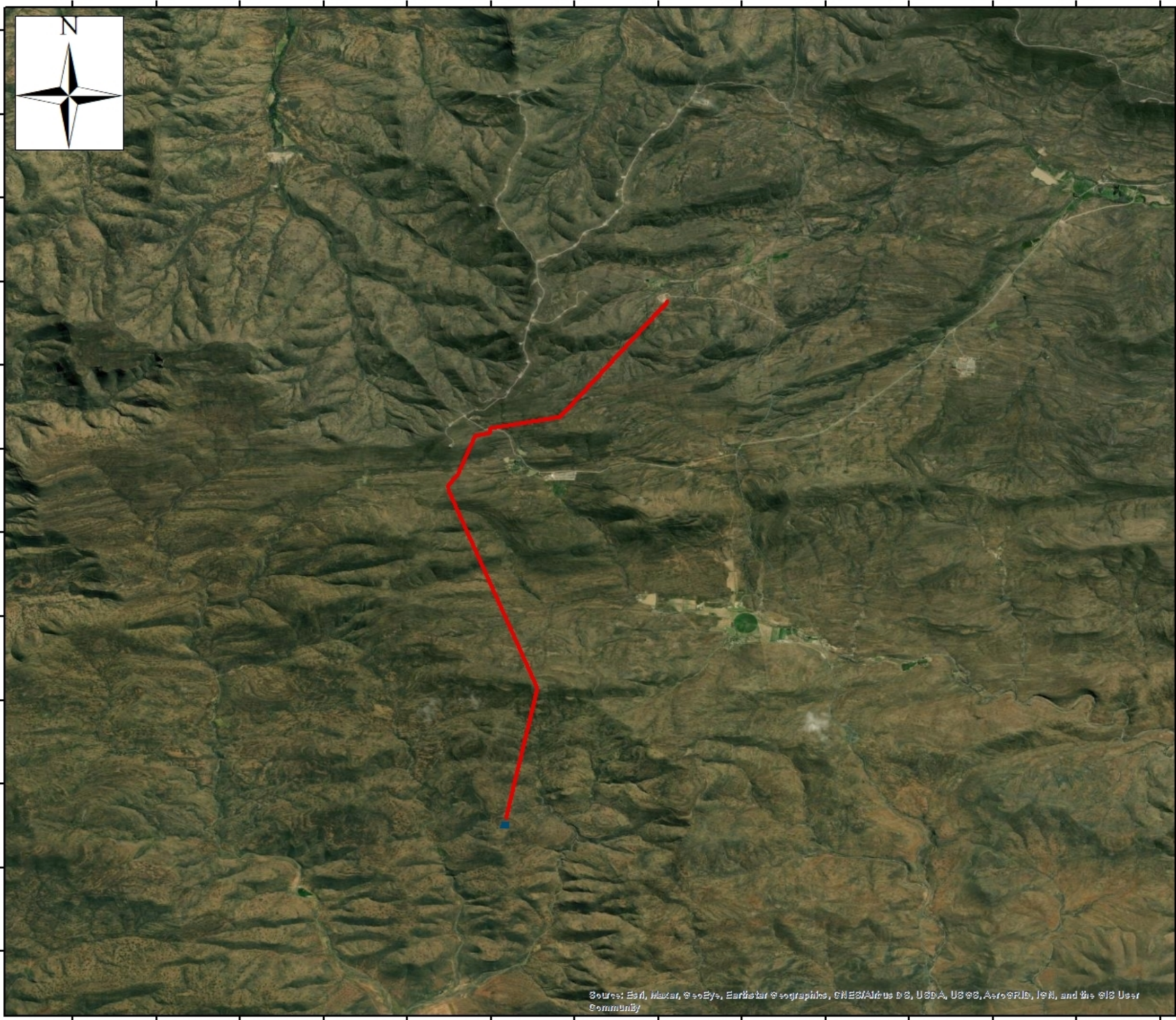
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Sources : Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Designed and created under the controls established by our quality management system that meet the requirements of ISO 9001:2015 which has been independently certified by QSEKRA Certification under certificate number 91000882.



W:\Geotech\15163 - General Geotech \G Afrika\05 - Oya PV Plant\Black Mopuntain Site Layout\Maps



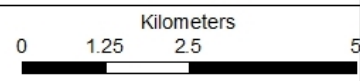
PO Box 794  
Hilton 3245  
Tel: (033) 343 6789  
Fax: (033) 343 6788

### RIETKLOOF 132KV POWERLINE GEOTECHNICAL DESKTOP STUDY SITE MAP



#### Legend

- Rietkloof\_Powerline
- Substations

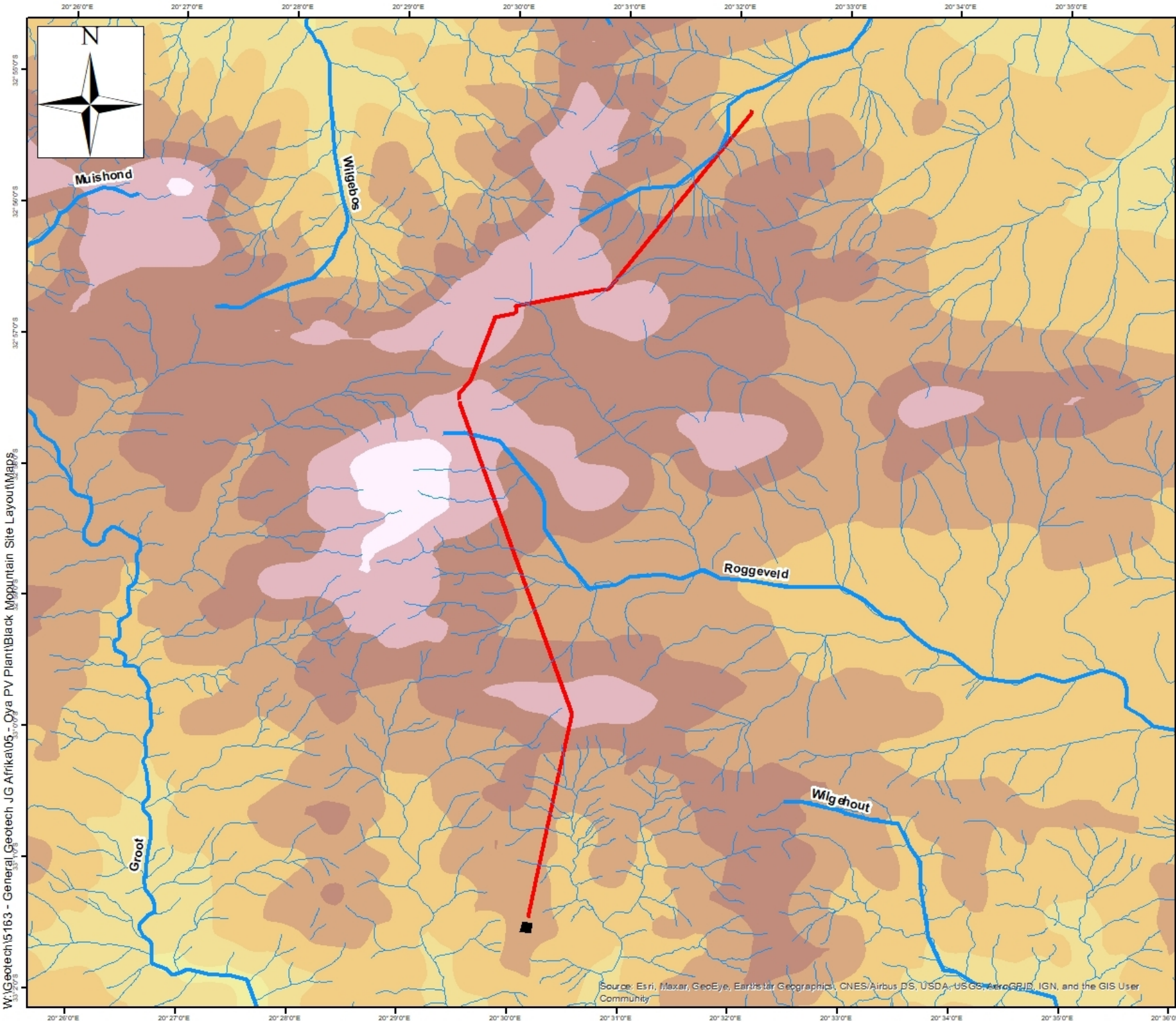


Map No.: 02	Scale (A3): 1:80 000
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Source: Esri, Maxar, © GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

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W:\Geotech\5163 - General Geotech JG Afrika\05 - Oya PV Plant\Black Mountain Site Layout\Maps



PO Box 794  
Hilton 3245  
Tel: (033) 343 6789  
Fax: (033) 343 6788

**RIETKLOOF 132KV POWERLINE  
GEOTECHNICAL DESKTOP STUDY**

**ELEVATION AND WATERCOURSES**

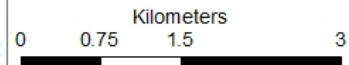


**Legend**

- Rietkloof\_Powerline
- Perennial Watercourse
- Substations

**Elevation**

- 762 - 844
- 844 - 927
- 927 - 1 009
- 1 009 - 1 092
- 1 092 - 1 174
- 1 174 - 1 257
- 1 257 - 1 339
- 1 339 - 1 422
- 1 422 - 1 504

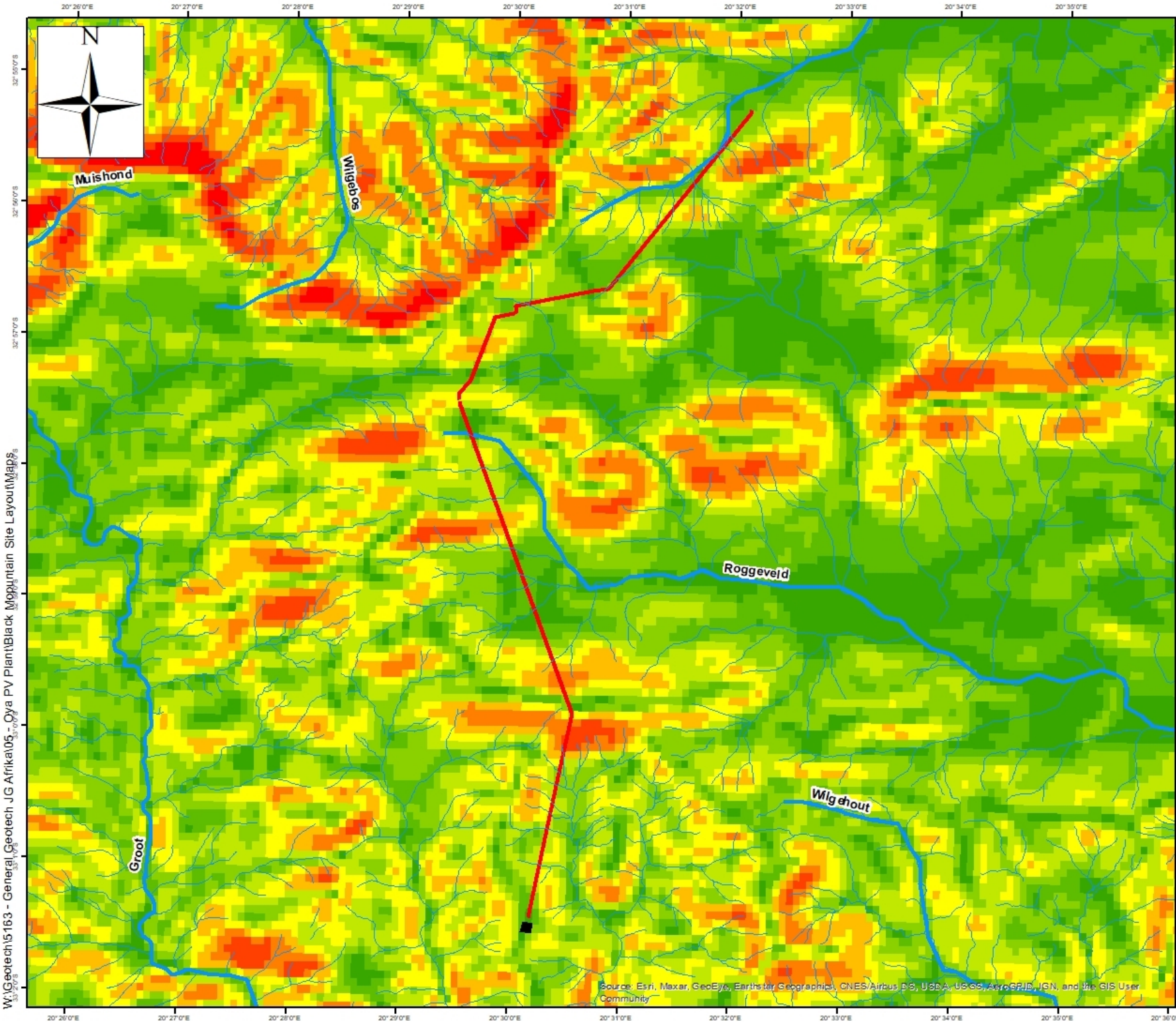


Map No.: 03	Scale (A3): 1:50 000
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Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

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W:\Geotech\5163 - General Geotech JG Afrika\05 - Oya PV Plant\Black Mopumtain Site Layout\Maps



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Fax: (033) 343 6788

**RIETKLOOF 132KV POWERLINE  
GEOTECHNICAL DESKTOP STUDY**

**SLOPE AND WATERCOURSES**



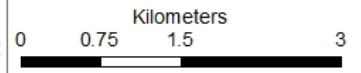
Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN,

**Legend**

- Rietkloof\_Powerline
- Perennial Watercourse
- Substations

**Slope**

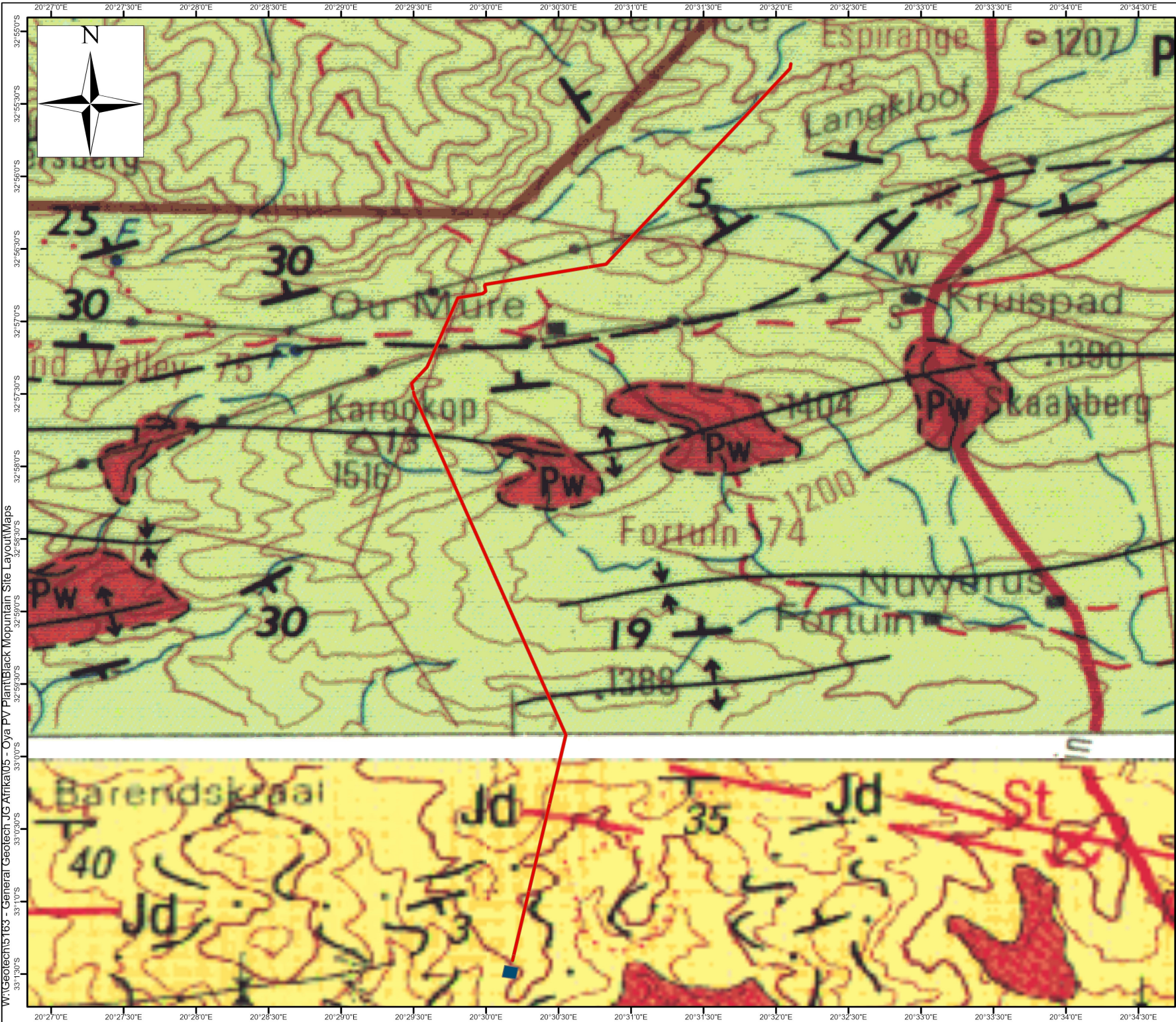
- 0.0 - 1.6
- 1.6 - 3.3
- 3.3 - 5.1
- 5.1 - 6.8
- 6.8 - 8.7
- 8.7 - 10.7
- 10.7 - 13.2
- 13.2 - 16.4
- 16.4 - 22.5



Map No.: 03  
Scale (A3): 1:50 000

Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus D3, USDA, USGS, AeroGRID, IGN, and the GIS User Community

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Fax: (033) 343 6788

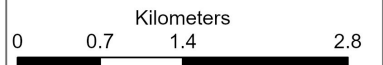
**KAREEBOSCH 132KV POWERLINE  
GEOTECHNICAL DESKTOP STUDY**

**GEOLOGY MAP**



**Legend**

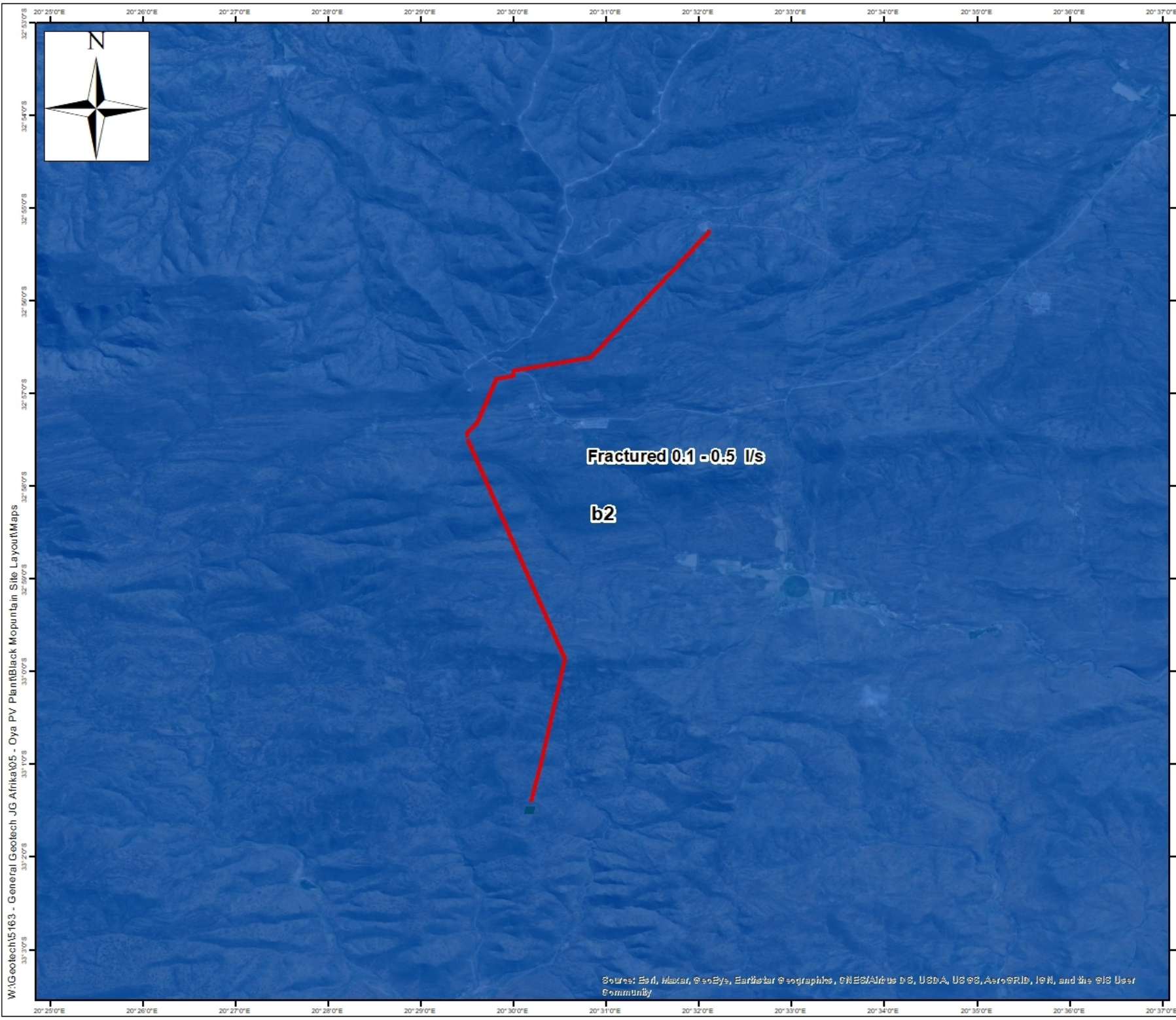
- Rietkloof\_Powerline
- Substations
- Pa - grey and green mudstone, siltstone and subordinate sandstone
- Pw - dark grey shale, light grey weathering with cherty siltstone beds
- Pwa - grey mottled feldspathic sandstone, subordinate dark coloured shale and sandstone
- Pf - dark coloured shale with thin siltstone and sandstone beds
- Pt - dark grey shale and siltstone
- Pc - Siltstone, chert and sandstone with thin interbedded shale and yellow weathering mudstone/tuff



Map No.: 04	Scale (A3): 1:45 346
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Designed and detailed under the controls established by our quality management system that meet the requirements of ISO 9001:2000 which has been independently certified by DEKRA Certification under certificate number 90906882.

WA:Geotechn163 - General Geotech JG Afrika05 - Oya PV Plant/Black Mountain Site Layout/Maps



W:\G\geotech\5163 - General Geotech JG Afrika\05 - Oya PV Plant\Black Mopunt\in Site Layout\Maps



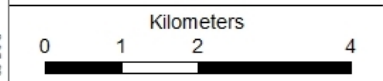
PO Box 794  
Hilton 3245  
Tel: (033) 343 6789  
Fax: (033) 343 6788

**RIETKLOOF 132KV POWERLINE  
GEOTECHNICAL DESKTOP STUDY**  
GEOHYDROLOGICAL MAP



**Legend**

- Rietkloof\_Powerline
- Substations



Map No.: 05	Scale (A3): 1:70 000
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Sources: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Designed and checked under the controls established by our quality management system that meet the requirements of ISO 9001:2008 which has been independently certified by QSEIRA Certification under certificate number 90000822.



## *Appendix B: WSP Impact Assessment Methodology*



## IMPACT ASSESSMENT METHODOLOGY

### ASSESSMENT OF IMPACTS AND MITIGATION

The assessment of impacts and mitigation evaluates the likely extent and significance of the potential impacts on identified receptors and resources against defined assessment criteria, to develop and describe measures that will be taken to avoid, minimise or compensate for any adverse environmental impacts, to enhance positive impacts, and to report the significance of residual impacts that occur following mitigation.

The key objectives of the risk assessment methodology are to identify any additional potential environmental issues and associated impacts likely to arise from the proposed project, and to propose a significance ranking. Issues / aspects will be reviewed and ranked against a series of significance criteria to identify and record interactions between activities and aspects, and resources and receptors to provide a detailed discussion of impacts. The assessment considers direct<sup>1</sup>, indirect<sup>2</sup>, secondary<sup>3</sup> as well as cumulative<sup>4</sup> impacts.

A standard risk assessment methodology is used for the ranking of the identified environmental impacts pre-and post-mitigation (i.e. residual impact). The significance of environmental aspects is determined and ranked by considering the criteria<sup>5</sup> presented in **Table 0-1**.

**Table 0-1: Impact Assessment Criteria and Scoring System**

CRITERIA	SCORE 1	SCORE 2	SCORE 3	SCORE 4	SCORE 5
<b>Impact Magnitude (M)</b> The degree of alteration of the affected environmental receptor	Very low: No impact on processes	Low: Slight impact on processes	Medium: Processes continue but in a modified way	High: Processes temporarily cease	Very High: Permanent cessation of processes
<b>Impact Extent (E)</b> The geographical extent of the impact on a given environmental receptor	Site: Site only	Local: Inside activity area	Regional: Outside activity area	National: National scope or level	International: Across borders or boundaries
<b>Impact Reversibility (R)</b> The ability of the environmental receptor to rehabilitate or restore after the activity has caused environmental change	Reversible: Recovery without rehabilitation		Recoverable: Recovery with rehabilitation		Irreversible: Not possible despite action
<b>Impact Duration (D)</b> The length of permanence of the impact on the environmental receptor	Immediate: On impact	Short term: 0-5 years	Medium term: 5-15 years	Long term: Project life	Permanent: Indefinite

<sup>1</sup> Impacts that arise directly from activities that form an integral part of the Project.

<sup>2</sup> Impacts that arise indirectly from activities not explicitly forming part of the Project.

<sup>3</sup> Secondary or induced impacts caused by a change in the Project environment.

<sup>4</sup> Impacts are those impacts arising from the combination of multiple impacts from existing projects, the Project and/or future projects.

<sup>5</sup> The definitions given are for guidance only, and not all the definitions will apply to all the environmental receptors and resources being assessed. Impact significance was assessed with and without mitigation measures in place.

CRITERIA	SCORE 1	SCORE 2	SCORE 3	SCORE 4	SCORE 5
<b>Probability of Occurrence (P)</b> The likelihood of an impact occurring in the absence of pertinent environmental management measures or mitigation	Improbable	Low Probability	Probable	Highly Probability	Definite
<b>Significance (S)</b> is determined by combining the above criteria in the following formula:	$[S = (E + D + R + M) \times P]$ <i>Significance = (Extent + Duration + Reversibility + Magnitude) × Probability</i>				
<b>IMPACT SIGNIFICANCE RATING</b>					
<b>Total Score</b>	<b>4 to 15</b>	<b>16 to 30</b>	<b>31 to 60</b>	<b>61 to 80</b>	<b>81 to 100</b>
<b>Environmental Significance Rating (Negative (-))</b>	Very low	Low	Moderate	High	Very High
<b>Environmental Significance Rating (Positive (+))</b>	Very low	Low	Moderate	High	Very High

## IMPACT MITIGATION

The impact significance without mitigation measures will be assessed with the design controls in place. Impacts without mitigation measures in place are not representative of the proposed development's actual extent of impact and are included to facilitate understanding of how and why mitigation measures were identified. The residual impact is what remains following the application of mitigation and management measures and is thus the final level of impact associated with the development. Residual impacts also serve as the focus of management and monitoring activities during Project implementation to verify that actual impacts are the same as those predicted in this report.

The mitigation measures chosen are based on the mitigation sequence/hierarchy which allows for consideration of five (5) different levels, which include avoid/prevent, minimise, rehabilitate/restore, offset and no-go in that order. The idea is that when project impacts are considered, the first option should be to avoid or prevent the impacts from occurring in the first place if possible, however, this is not always feasible. If this is not attainable, the impacts can be allowed, however they must be minimised as far as possible by considering reducing the footprint of the development for example so that little damage is encountered. If impacts are unavoidable, the next goal is to rehabilitate or restore the areas impacted back to their original form after project completion. Offsets are then considered if all the other measures described above fail to remedy high/significant residual negative impacts. If no offsets can be achieved on a potential impact, which results in full destruction of any ecosystem for example, the no-go option is considered so that another activity or location is considered in place of the original plan.

The mitigation sequence/hierarchy is shown in **Figure 1** below.

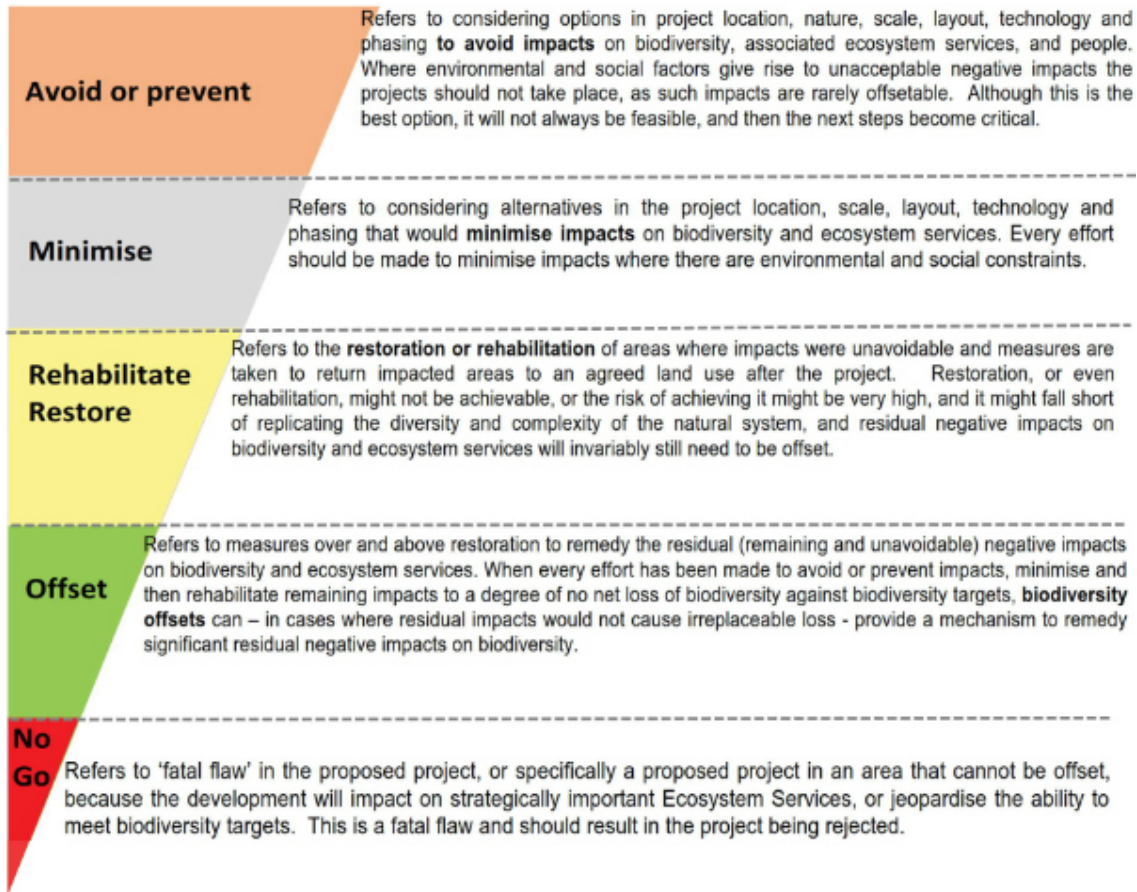


Figure 1: Mitigation Sequence/Hierarchy

**Project Name** The Construction of a 132kV Distribution Powerline and Substation for the Proposed Rietkloof Wind Energy Facility, Western Cape Province  
**Impact Assessment** Geotechnical

**CONSTRUCTION**

Impact number	Aspect	Description	Stage	Character	Ease of Mitigation	Pre-Mitigation						Post-Mitigation							
						(M+)	E+	R+	D)x	P=	S	Rating	(M+)	E+	R+	D)x	P=	S	Rating
Impact 1:	Subsoil Removal	Increase Soil Erosion	Construction	Negative	Moderate	4	2	3	3	5	60	N3	2	1	1	2	2	12	N1
<b>Significance</b>						N3 - Moderate						N1 - Very Low							
Impact 2:	Potential Oil Spillage	Ground and Surface Water Contamination	Construction	Negative	Moderate	4	3	5	5	4	68	N4	3	1	3	1	2	16	N2
<b>Significance</b>						N4 - High						N2 - Low							

**OPERATIONAL**

Impact number	Receptor	Description	Stage	Character	Ease of Mitigation	Pre-Mitigation						Post-Mitigation							
						(M+)	E+	R+	D)x	P=	S	Rating	(M+)	E+	R+	D)x	P=	S	Rating
Impact 1:	Displacement of natural material	Increase Soil Erosion	Operational	Negative	Moderate	3	2	3	4	4	48	N3	2	1	1	4	2	16	N2
<b>Significance</b>						N3 - Moderate						N2 - Low							

**DECOMMISSIONING**

Impact number	Receptor	Description	Stage	Character	Ease of Mitigation	Pre-Mitigation						Post-Mitigation							
						(M+)	E+	R+	D)x	P=	S	Rating	(M+)	E+	R+	D)x	P=	S	Rating
Impact 1:	Subsoil Removal	Increase Soil Erosion	Decommissioning	Negative	Moderate	4	2	3	3	5	60	N3	2	1	1	2	2	12	N1
<b>Significance</b>						N3 - Moderate						N1 - Very Low							
Impact 2:	Potential Oil Spillage	Ground and Surface Water Contamination	Decommissioning	Negative	Moderate	4	3	5	5	4	68	N4	3	1	3	1	2	16	N2
<b>Significance</b>						N4 - High						N2 - Low							

**CUMULATIVE**

Impact number	Receptor	Description	Stage	Character	Ease of Mitigation	Pre-Mitigation						Post-Mitigation							
						(M+)	E+	R+	D)x	P=	S	Rating	(M+)	E+	R+	D)x	P=	S	Rating
Impact 1:	Overall Cumulative Impact	Construction of the Powerline	Cumulative	Negative	Moderate	4	3	4	3	5	70	N4	2	1	2	3	2	16	N2
<b>Significance</b>						N4 - High						N2 - Low							



## *Appendix C: Specialist's CV*



## environmental affairs

Department:  
Environmental Affairs  
REPUBLIC OF SOUTH AFRICA

### DETAILS OF THE SPECIALIST, DECLARATION OF INTEREST AND UNDERTAKING UNDER OATH

	(For official use only)
File Reference Number:	
NEAS Reference Number:	DEA/EIA/
Date Received:	

Application for authorisation in terms of the National Environmental Management Act, Act No. 107 of 1998, as amended and the Environmental Impact Assessment (EIA) Regulations, 2014, as amended (the Regulations)

#### PROJECT TITLE

**Proposed Construction of a 132kV Distribution Powerline and Substation for the Rietkloof Wind Energy Facility, Western Cape Province**

#### Kindly note the following:

1. This form must always be used for applications that must be subjected to Basic Assessment or Scoping & Environmental Impact Reporting where this Department is the Competent Authority.
2. This form is current as of 01 September 2018. It is the responsibility of the Applicant / Environmental Assessment Practitioner (EAP) to ascertain whether subsequent versions of the form have been published or produced by the Competent Authority. The latest available Departmental templates are available at <https://www.environment.gov.za/documents/forms>.
3. A copy of this form containing original signatures must be appended to all Draft and Final Reports submitted to the department for consideration.
4. All documentation delivered to the physical address contained in this form must be delivered during the official Departmental Officer Hours which is visible on the Departmental gate.
5. All EIA related documents (includes application forms, reports or any EIA related submissions) that are faxed; emailed; delivered to Security or placed in the Departmental Tender Box will not be accepted, only hardcopy submissions are accepted.

#### Departmental Details

##### Postal address:

Department of Environmental Affairs  
Attention: Chief Director: Integrated Environmental Authorisations  
Private Bag X447  
Pretoria  
0001

##### Physical address:

Department of Environmental Affairs  
Attention: Chief Director: Integrated Environmental Authorisations  
Environment House  
473 Steve Biko Road  
Arcadia

Queries must be directed to the Directorate: Coordination, Strategic Planning and Support at:  
Email: [EIAAdmin@environment.gov.za](mailto:EIAAdmin@environment.gov.za)

## 1. SPECIALIST INFORMATION

Specialist Company Name:	JG Afrika (Pty) Ltd		
B-BBEE	Contribution level (indicate 1 to 8 or non-compliant)	1	Percentage Procurement recognition
Specialist name:	Khuthadzo Bulala		
Specialist Qualifications:	BSc Hons Geology		
Professional affiliation/registration:	Cand Sci Nat		
Physical address:	06 Pin Oak Avenue, Hilton, Pietermaritzburg		
Postal address:	06 Pin Oak Avenue, Hilton, Pietermaritzburg		
Postal code:	3245	Cell:	
Telephone:	033 343 6700	Fax:	033 343 6701
E-mail:	bulalak@jgafrika.com		

## 2. DECLARATION BY THE SPECIALIST

I, Khuthadzo Bulala, declare that –

- I act as the independent specialist in this application;
- I will perform the work relating to the application in an objective manner, even if this results in views and findings that are not favourable to the applicant;
- I declare that there are no circumstances that may compromise my objectivity in performing such work;
- I have expertise in conducting the specialist report relevant to this application, including knowledge of the Act, Regulations and any guidelines that have relevance to the proposed activity;
- I will comply with the Act, Regulations and all other applicable legislation;
- I have no, and will not engage in, conflicting interests in the undertaking of the activity;
- I undertake to disclose to the applicant and the competent authority all material information in my possession that reasonably has or may have the potential of influencing - any decision to be taken with respect to the application by the competent authority; and - the objectivity of any report, plan or document to be prepared by myself for submission to the competent authority;
- all the particulars furnished by me in this form are true and correct; and
- I realise that a false declaration is an offence in terms of regulation 48 and is punishable in terms of section 24F of the Act.



Signature of the Specialist

JG Afrika (Pty) Ltd

Name of Company:

01/09/2021

Date

3. UNDERTAKING UNDER OATH/ AFFIRMATION

I, \_\_\_\_\_ Khuthadzo Bulala \_\_\_\_\_, swear under oath / affirm that all the information submitted or to be submitted for the purposes of this application is true and correct.



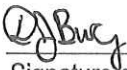
Signature of the Specialist

JG Afrika (Pty) Ltd

Name of Company

01/09/2021

Date



Signature of the Commissioner of Oaths

COMMISSIONER OF OATHS  
DAWN JANET BURGIN  
9/1/8/2 (R/O) KZN (PIETERMARITZBURG)  
6 PIN OAK AVENUE, HILTON

01/09/2021

Date

## KHUTHADZO BULALA



<b>Profession</b>	Engineering Geologist
<b>Position in Firm</b>	Engineering Geologist
<b>Area of Specialisation</b>	Geotechnical Engineering, Engineering Geology
<b>Qualifications</b>	BSc (Hons) (Geology) Cand. Sci. Nat.
<b>Years of Experience</b>	5.5 Years
<b>Years with Firm</b>	5 years

### SUMMARY OF EXPERIENCE

Khuthadzo is currently an Engineering Geologist based in the Pietermaritzburg office. She was originally employed by the Lesotho Highlands Development Authority (LHDA) as a young professional to work with JG Afrika on site, working on the geotechnical investigation for Phase II of the Lesotho Highlands Water Project. At the completion of the contract with LHDA, she joined JG Afrika as a permanent employee. Through her time on site, she gained valuable experience in site investigations, from assisting with the supervision of the contractor, profiling and logging, analysis of in-situ and laboratory testing, and reporting. She has been involved with a number of small to large scaled geotechnical investigation in KwaZulu-Natal.

### PROFESSIONAL REGISTRATIONS & INSTITUTE MEMBERSHIPS

**Cand.Sci.Nat.** - Registered as a Candidate Natural Scientist with the South African Council for Natural Scientific Professions (SACNASP) - Registration No 116482

### EDUCATION

2007 – **Matric** – Mbilwi Secondary School  
 2011 – **BSc (Geology)** – University of Johannesburg, Johannesburg  
 2013 – **BSc (Hons) (Geology)** – University of Limpopo, Polokwane

### SPECIFIC EXPERIENCE

#### JG Afrika (Pty) Ltd (Previously Jeffares & Green (Pty) Ltd)

2017 -  
**Position** – Engineering Geologist

**Nkobongweni Water Scheme** – Project manager responsible for the field investigation and report writing for the proposed water supply project. Client: Makhaotse Narasimulu and Associates (Pty) Ltd

**Koup 1 & Koup 2** – Project manager responsible for the geotechnical desktop studies for the Koup 1 and Koup 2 wind energy facilities and their associated grid components. Client: Sivest SA (Pty) Ltd.

**Mfulamuni Access Road** – Project manager responsible for the field geotechnical investigation and reporting for the re-gravelling of four access roads in Mahlaba, Pomeroy. Client: ZVK Holdings (Pty) Ltd

**Zwelisha Moyeni Waste-Water Treatment Works** – Project manager responsible for the filed investigation and the report writing for the proposed WWTW extensions. Client: JG Afrika (Pty) Ltd Water Division

**Hammersdale Waste-Water Treatment Works** – Engineering Geologist responsible for the additional field investigation and the report writing for the proposed WWTW extensions. Client: eThekweni Municipality: Water and Sanitation Division

**Emanzini Estate Geohydrology Assessment** – Engineering Geologist responsible for the hydrocensus for the soak away pits feasibility at the proposed Mt Verde Estate. Client: Emanzini Private Reserve

**Mt Verde Geohydrology Assessment** – Engineering Geologist responsible for the hydrocensus and percolation tests for the soak away pits feasibility at the proposed Mt Verde Estate. Client: Venture Partners

**Ntabamhlophe Tank** – Project manager responsible for the field investigation and the report writing for the proposed tank. Client: JG Afrika Water Division

**Kenhardt Solar PV Plant** – Project manager responsible for the field investigation and the report writing for the proposed solar PV plant. Client: Scatec Solar South Africa.

**Heidelberg Cemetery** – Project manager and field geologist responsible for the investigation and the report writing for the proposed existing Heidelberg cemetery extension. Client: Marang Environmental and Associates (Pty) Ltd

**Cornubia Fills** – Engineering geologist responsible for the field investigation and the report writing for the proposed cut and fill assessments for the Cornubia Boulevard Transit Mall development. Client: Smec

**Kokstad CRU Contamination Study** – Engineering geologist responsible for the contamination study for the Kokstad community residential units' phase 2 study. Client: Ingcweti Ace Technology

**Mandalathi Hall** – Project manager responsible for the geotechnical investigation and report writing for the proposed Mandalathi hall. Client: Dartingo Consulting Engineers (Pty) Ltd

**Umgungundlovu Landfill Site** – Engineering geologist responsible for the percussion drilling site supervision and the hydrocensus for the geohydrological assessment. Client: Séché South Africa

**Gluckstadt Water Supply Scheme** – Engineering geologist responsible for the geotechnical investigation and report writing for bulk and reticulation pipeline routes, pump stations, reservoirs and water treatment works for the proposed development. Client: SiVEST

**Agribusiness Development Agency Rabbitries** – Project manager responsible for the geological investigation and report writing for five ADA Rabbitries development. Client: JG Afrika Agricultural Department. Client: JG Afrika Agricultural Department

**Alfred Duma Cemetery** – Engineering geologist responsible for writing the site selection desktop study report for eight sites in the Alfred Duma Municipality. Client: Ziphelele Planning and Environmental Consultancy

**Eskom Radio Towers** – Engineering geologist responsible for the field investigation and report writing for nine Eskom Towers in Eastern Cape. Client: Eskom

**220 Murray Road** – Project manager, responsible for managing field investigation (conducted by Muhammad Osman) and writing an infill geotechnical investigation report for a multi-story development in Hayfields. Client: Green Door Environmental

**Giba Industrial Development** – Engineering geologist responsible for the field investigation for Giba Industrial Development and assisted with the Geotech report. Client: Sultex Holdings (Pty) Ltd

**Rietfontein Dam Geotechnical Investigation** – Project manager, field geologist involved with the geotechnical investigations and reporting for the founding conditions and material investigation of the proposed Rietfontein Dam in Eastern Cape. Client: Calvus Properties Client:

**Kirkwood Borrow pit and Retaining Walls** – Engineering geologist involved in the geotechnical investigation and reporting for the borrow pit and retaining wall foundations of the proposed R336 Road Upgrade. Client: Royal Haskoning

**83 West Street** – Project manager, field geologist involved with the geotechnical investigations and report writing. Client: Private Developer

**Eastwood Pedestrian Bridge** – Project manager, field geologist involved with the geotechnical investigations and report writing. Client: High End Construction

**N3 Quarry Logging** – Geologist involved in the geotechnical logging of quarries between Durban and Pietermaritzburg, Client: South African National Road Agency Limited

**N2 Kangela to Pongola Borrow Pit Geotechnical Investigations** – Assisted with the geotechnical report, Client: South African National Road Agency Limited

**N2 Kangela to Pongola Road Widening Geotechnical Investigations** – Assisted with the geotechnical report, Client: South African National Road Agency Limited

**Gowrie Farm Stand No.295 Geotechnical Investigations** – Project manager, field geologist involved with the geotechnical investigations and report writing. Client: Delute Construction

**45 Richard Carte Road** – Geologist involved with the field investigations for the refurbishment of the warehouse. Client: T2 Design Lab

**Darvil Sludge Dam** – Geologist involved with the field investigations for the founding conditions, slope stability and materials investigations. Client: Umgeni Water

**Acaciavale Landfill Closure Geotechnical Investigation-** Geologist involved in the field investigation and the report writing. Client: Alfred Duma Municipality

**Ntaba Ridge Plots Geotechnical Investigation-** Project manager, field geologist involved in the geotechnical investigation at several plots. Involved in trial pitting, profiling and sampling and report writing.

**Umhlatuze Cemetery Feasibility Study-** Geologist involved in the project management, desktop study report, field investigation and the report writing. Client: uMhlatuze Municipality

**Harry Gwala Irrigation Scheme –** Client: Department of Rural Development and Land Reform

- Responsible for augering, soil profiling and sampling of the soils
- Assisted with the GIS for the various proposed sites
- Report writing for the project

**Intaba Ridge Estate Landswop for Cemetery Geotech Investigation-** Field geologist and involved in trial pitting, profiling and sampling.

**Horseshoe, Mkhuphula and Nkungumathe Irrigation Scheme –** Geologist involved in soil survey and report writing. Client: Department of Rural Development and Land Reform.

**Geotechnical Investigations for Maryvale Housing-** field geologist and involved in a shallow geotechnical investigation for a housing development. Client: eThekweni Municipality

**Manzamnyama River Bridge Geotechnical Investigations – field** geologist, involved in a deep geotechnical investigation for a new bridge. Client: Naidu Consulting

**Cedara Petrol Filling Station Geotechnical Investigations-** field geologist, involved in geotechnical investigations for various structures – Involved in trial pitting, profiling, percolation testing and sampling. Client: Barco Petroleum

**Lesotho Highlands Water Project: Phase II (165m high Polihali Dam and Transfer Tunnel)-** Assisted with the geotechnical reports for the Polihali Dam Polihali Transfer Tunnel. Client: Lesotho Highlands Development Authority

**Mount Edge Combe Underpass Geotechnical Investigations-** Involved in geotechnical logging and sampling. Client: Naidu Consulting

**Lesotho Highlands Water Project: Phase II:** Site geologist for one year based at the Polihali Dam and Transfer Tunnel site in Lesotho. Assisted with the geotechnical rotary core logging of boreholes drilled across the various proposed dam and transfer tunnel design components. Gained valuable experience in logging of the Lesotho Basalts. Client: Lesotho Highlands Development Authority

### **Lesotho Highlands Development Authority**

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**Mar 2016-Aug 2016**

**Position –** Engineering Geologist Intern

**Lesotho Highlands Water Project: Phase II Engineering Geologist Intern at the Polihali Dam Site in Lesotho,** seconded to JG Afrika, assisting supervising the LHDA Contract 4016, Polihali Dam and Transfer



Tunnel Geotechnical Investigation. Assisted with borehole logging, and supervision and administration of the rotary core drilling investigation. Client: Lesotho Highlands Development Authority

**While seconded to JG Afrika:**

**Albert Falls:** - field geologist involved in geotechnical investigations for a pipeline. Involved in trial pitting, profiling and sampling. Client: BVI Consulting Engineers

**Umlazi Housing:** field geologist involved in geotechnical investigations for various structures. Involved in trial pitting, profiling and sampling. Client: BVI Consulting Engineers

**South Coast National Route R61:** Assistant field geologist involved in geotechnical investigations. Client: South African National Road Agency Limited

## PERSONAL DETAILS

Nationality – South African

Date of Birth – 1990-03-30

Domicile – Thohoyandou, South Africa

### Languages

English – Good

English - Very Good

Tshivenda - Very Good

Sesotho - Good

Setswana - Good

Sepedi - Good



# UNIVERSITY OF LIMPOPO

WE,  
THE UNDERSIGNED,  
HEREBY CERTIFY THAT

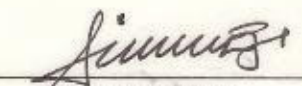
BULALA KHUTHADZO  
(201213617)

HAS BEEN AWARDED THE DEGREE

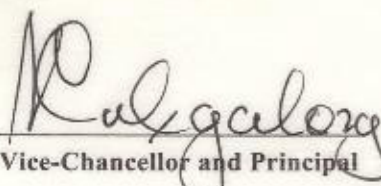
*Bachelor of Science Honours*

AT A CONGREGATION OF THE UNIVERSITY



  
Executive Dean

  
Registrar

  
Vice-Chancellor and Principal

24 MAY 2013



**herewith certifies that**

**Khuthadzo Bulala**

Registration Number: 116482

**is a registered scientist**

in terms of section 20(3) of the Natural Scientific Professions Act, 2003  
(Act 27 of 2003)  
in the following field(s) of practice (Schedule 1 of the Act)

Geological Science (Candidate Natural Scientist)

Effective **9 November 2016**

Expires **31 March 2022**

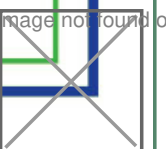


A handwritten signature in black ink, appearing to read 'Botha', written over a horizontal line.

Chairperson

A handwritten signature in black ink, appearing to read 'M. J. ...', written over a horizontal line.

Chief Executive Officer



## JAMES THOMAS MAXWELL (TOM) SPEIRS



<b>Profession</b>	Geologist
<b>Position in Firm</b>	Senior Associate
<b>Area of Specialisation</b>	Geotechnical/ Engineering Geology
<b>Qualifications</b>	Pr.Sci.Nat., BSc
<b>Years of Experience</b>	35 Years
<b>Years with Firm</b>	32 Years

### SUMMARY OF EXPERIENCE

Tom Speirs has thirty-four years of experience in the fields of engineering geology, geotechnical and materials engineering. He has undertaken geotechnical, geological and materials work throughout Southern Africa, East, West and Central Africa, Madagascar and eastern Australia.

His responsibilities have included all phases of projects from preparing initial proposals and cost estimates through the review and investigation stages to the compilation of completion reports, as well as providing technical input during construction.

He currently manages the technical aspects of the geotechnical division in the Pietermaritzburg branch, including mentorship of subordinates, peer review and quality control.

His fields of expertise include road and dam geotechnical investigations, foundations, identification of construction material sources, slope stabilisation, engineering geological and land utilisation mapping.

### PROFESSIONAL REGISTRATIONS & INSTITUTE MEMBERSHIPS

**Pr Sci Nat-** Registered with the South African Council for Natural Scientific Professions (SACNASP) - Registration No. 400104/94.

**NHBRC** Registered with the National Home Builders Registration Council (NHBRC) as a competent person (geotechnical). Registration No. 601708.

### EDUCATION

1984 – Bachelor of Science – University of Natal

### SPECIFIC EXPERIENCE

#### JG Afrika (Pty) Ltd

**2014 to Date**

**Position** - Senior Associate

**Anadarko LNG Project** - Geotechnical investigations for infrastructure development for the Anadarko liquified natural gas (LNG) project near Palma, Mozambique. Client: WBHO.

**Usuthu Dam** – Reconnaissance and co-ordination of geotechnical investigations for an off-channel storage dam near Nongoma. Client: RAWs Consulting Engineers

**Moses Mabhida Road** – Temporary support assessments of a rail embankment for the widening of Moses Mabhida Road in Pietermaritzburg. Client: SiVest.

**Varies Geotechnical Investigations for Developments** – including a multi-purpose sports centre in Matatiele, pump-stations for the Mkhupula and Nkungumathe irrigations schemes, multi-storey residential blocks on a site with perched groundwater conditions at Berkshire Downs. Client: Various.

**Various SANRAL projects** - Co-ordinating and managing geotechnical and materials investigations on national roads projects, including National Route 2 Section 27 between Ballito and the Umvoti Toll Plaza, National Route 2 Sections 30, 31 and 32 between Kangela and Pongola. Slope stability assessments on National Route 2 Section 3 between Caledon and Riviersonderend. Client: SANRAL.

**Rietvallei to Mamelodi** - Conducting infill geotechnical investigations for the 1.2m diameter pipeline from Rietvallei to Bronberg Reservoir and the 1.4m diameter pipeline from Bronberg to Mamelodi. Client: Rand Water.

**Grootgeluk Coal Mine** - Geotechnical investigations for strategic coal stockpiles at the Grootgeluk Coal Mine, Lephhalale. Client: Exxaro.

**Main Road 7 Section 4** - Geotechnical assessment of fill instability on Main Road 7 Section 4, near Underberg. Client: Emzansi Engineers.

**Maputo and Tembe River Dam Site Investigations** - Reconnaissance of potential dam sites on the Maputo and Tembe Rivers in Maputo Province and the Monapo River in Nampula Province, Mozambique. Client: Conseng.

**Maputsoe Urban Roads** - Investigations to identify sources of construction materials for the upgrading of the Maputsoe Urban Roads in Lesotho. Client:

**Stephen Dlamini Dam** - *Ad hoc* investigations to identify potential dam and road construction materials for the construction of the Stephen Dlamini Dam, near Bulwer, KZN. Client: Ubambiswano Projects.

**Polihali Dam and Polihali to Katse Transfer Tunnel** - *Ad hoc* support on the geotechnical investigations for the Polihali Dam and Polihali to Katse Transfer Tunnel, forming part of the Phase 2 Lesotho Highlands Water Project. Client: LHDA.

**Greater Paninkuku Dam, Cabhane Weir and Kilmon Dam** - Geotechnical investigations for the proposed Greater Paninkuku Dam, Cabhane Weir and Kilmon Dam in KZN. Client: Ubambiswano Projects.

**Mzimvubu Water Project** - Detailed feasibility geotechnical investigations for the Laleni Dam, Tunnel and Hydropower Scheme, which forms part of the Mzimvubu Water Project in the Eastern Cape. Client: DWAF.

**Matimba Power Station** - Geotechnical stability investigations for the proposed raising and extension of an existing ash discard dump at the Matimba Power Station, near Lephhalale, Limpopo. Client: RHDHV

**Various** - Geotechnical investigations for housing and commercial developments comprising single and multi-storey buildings, including a four-storey staff housing complex in the Estcourt Prison and the three-storey Hilton Life Hospital expansion. Client: Various.

**Various** - Geotechnical investigations for water and sewer reticulation, including the Mandlakazi Bulk Water Supply Scheme, the Mimosadale Water Supply Scheme, Impendle Village waste-water treatment works and outfall sewer, the tertiary pipelines and reservoirs forming part of the Metolong Dam Water Supply Programme in Lesotho. Client: Various

**Various** - Road construction materials assessments for the EN4 near Maputo in southern Mozambique and the EN1 between Muepane and Quissanga, northern Mozambique. Client: WBHO

**2012 to 2014**

**Position** – Associate

**Mzimvubu Water Project** - Geotechnical suitability assessments of three shortlisted dam sites on the Mzimvubu Water Project in the Eastern Cape. Subsequent feasibility level geotechnical investigations of the selected Ntabelanga dam site. Client: DWAF

**Kalia Iron Ore Mine to Yomboyelli** - Materials assessments for a 280km haul route from the Kalia Iron Ore Mine to Yomboyelli in Guinea. Client: WBHO.

**Mapochs Mine** - Geotechnical investigation of embankment distress and stability of Silt Paddocks 16 and 17 at the Mapochs Mine, near Roosenekal. Client: EVRAZ Highveld Steel & Vanadium..

**Ubombo Sugar Mill and Big Bend Station** - Geotechnical and materials investigations for the 16.5km railway line between the Ubombo Sugar Mill and Big Bend Station in Swaziland- Client: Swaziland Railways.

**Noblesfontein Wind Power Plant** - Geotechnical investigations for the proposed 75MW Noblesfontein Wind Power Plant near Victoria West in the Northern Cape. Client: Gestamp Wind.

**Upington Airport Solar Project** - Geotechnical investigation for the proposed 10MW PV power plant for the Upington Airport Solar Project. Client: Pele Green Energy

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### **Jeffares & Green (Pty) Ltd**

**2008 to 2012**

**Position-** Secondment to Bergstan Gauff Jeffares & Green Dikgatlong Dam Project Joint Venture

**Dikgatlong Dam** - Resident engineering geologist / materials engineer on the construction of the Dikgatlong Dam in Botswana- a 4.6km long by 41m high zoned earth-fill dam with a full supply storage capacity of 400 million m<sup>3</sup>. Duties included the evaluation of embankment foundations, foundation grouting, geological mapping, excavation classification, sourcing of construction materials, instrumentation, quality control and construction monitoring. Client: Botswana Department of Water Affairs.

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### **Jeffares & Green (Pty) Ltd**

**2001 to 2008**

**Position-** Associate

**Water Pipeline between Benoni and Mamelodi** - Geotechnical investigations for the duplication of the water pipeline between Benoni and Mamelodi, east of Pretoria. A significant proportion of the route is underlain by dolomite. Client: Rand Water.

**Various** - Geotechnical investigations for numerous residential and commercial developments in KZN, Client: Various.

**Teekloof and Verlatekloof Passes** - Rock slope stability analyses of the Teekloof and Verlatekloof passes in the Northern Cape, Client: Northern Cape Department of Transport.

**Various** - Reconnaissance and initial geotechnical investigations of potential dam sites for the Lesotho Lowlands Water Supply Scheme. Co-ordinated the geotechnical investigation of two weir sites and an off-channel storage dam on the Black Mfolozi River, near Nyokeni in northern KZN. Client: Various

**Kembe Hydro-Electric Power Plant** - Preliminary geotechnical investigations for the Kembe hydro-electric power plant in the Central African Republic.

**Various** - Geotechnical and materials investigations for the rehabilitation of National Route 2 Section from the Pongola River to Pongola town, the N6/8 near Bloemfontein, Main Road 19 between Bhunya and Sandlane in Swaziland and the construction of a new a mine haul road for QMM in eastern Madagascar, Client: SANRAL, Swaziland Roads Department, QMM.

**Hlabisa / Thuni Dams** - Geotechnical investigations for the Hlabisa Dam in northern KZN and the Thuni Dam in north eastern Botswana, Client: KZN DOT, Botswana Department of Water affairs.

**Roads in the Shinyanga Region** - Conducted materials investigations for roads in the Shinyanga region of Tanzania, including roads from Shinyanga to Jomu, Jomu to Isaka and Jomu to Nzega. Client: Grinaker-LTA.

**MR235/1 between Nkangala and Hlabisa** - Assistant Resident Engineer on the contract for the construction of MR235/1 between Nkangala and Hlabisa in northern KwaZulu-Natal. Duties included contract monitoring and administration, materials assessment and verification, slope stability assessments, co-ordination of laboratory testing and community liaison. Also undertook the geotechnical and materials investigations for MR235/2 between Hlabisa and Bazini Client: KZNDOT

**Buhemba Mine** - Tailings dam investigation for the Buhemba Mine in Tanzania, Client: Merrameta

**Victoria Road in the Cape Peninsula** - Slope stability assessments along Victoria Road in the Cape Peninsula, Client: PAWC

### **Jeffares & Green (Pty) Ltd**

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**1999 to 2001**

**Position-** Senior Engineering Geologist

**Various** - Geotechnical and materials investigations for the upgrading of the Kei Cuttings in the Eastern Cape, the road between Nhlanguano and Sicunusa in Swaziland, the John Ross Highway between Empangeni and Richards Bay, P102 south of Pretoria, the N7 north of Cape Town, Victoria Road between Camps Bay and Llandudno, Khetha Road in Mpendle, R56 near Rietvlei in southern KZN, D81 in Swaziland and the road between Chiweta and Karonga in Northern Malawi. Conducted regional studies to locate potential gravel materials for road construction, either usable naturally or by means of blending, on the

Cape West Coast, the Stormberg region of the Eastern Cape and in northern KZN. Compiled a database of gravel road construction materials for the West Coast District. Client: Various.

**Various** - Geotechnical foundation assessments for buildings, commercial developments and bridges. Client: Various

**Various** - Geotechnical assessments of structural distress in buildings for insurance claim loss adjustments. Client: Mutual & Federal

**Ramotswa Regional Landfill** - Conducted the geotechnical investigations for the Ramotswa Regional Landfill in southern Botswana. Included a preliminary assessment to locate candidate sites, ranking, final selection and detailed investigation of the selected site. Client: Group Consult Botswana.

**Gold Mines in the Geita and Musoma areas** - Geotechnical investigations for infrastructure developments of gold mines in the Geita and Musoma areas of northern Tanzania. Duties included geotechnical assessments for access roads, processing plants, tailing dams and shaft stability. Client: Merrameta.

### **Coffey Geosciences (Pty) Ltd (Australia)**

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**1998 to 1999**

**Position-** Senior Engineering Geologist

**Northside Storage Tunnel** - Co-ordinated the geotechnical investigations and undertook core logging for the Northside Storage Tunnel in North Sydney.

Slope stability assessments in Sydney.

Geotechnical foundation assessments for building developments in Sydney.

Suitability assessment of materials for dam construction near Kempsey, NSW.

Stability assessment of rock face at McCaffery's Hill, Pyrmont and a latite rock cutting at Kiama.

### **Jeffares & Green (Pty) Ltd**

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**1997 to 1998**

**Position-** Senior Engineering Geologist

**Hillendale Mine** - Geotechnical investigations for the Hillendale Mine near Richards Bay, including assessments for internal roads, founding conditions for a primary processing plant and a residue disposal dam. Client: Knight Piesold.

**Various** - Feasibility assessments of potential construction material sources for the Platinum Highway between Rustenburg and the Botswana border. Materials investigation for the reconstruction of the N10, near Middleton in the Eastern Cape. Client: Platinum Toll Concession, SANRAL.

**Various** - Bridge foundation and quarry investigations for the N11 near Newcastle, northern KZN. Investigations for bridge foundations, approach roads and borrow pits near Francistown, Botswana. Client: SANRAL, Botswana DOT.



**Various** - Geotechnical foundation investigations for various building structures throughout South Africa and Botswana, including site classifications according to the National Home Builders Registration Council. Client: Various.

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### **Knight Piesold (Pty) Ltd.**

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**1996 to 1997**

**Position-** Senior Engineering Geologist

**Nhlangano to Lavumisa** - Geotechnical and materials investigation for the upgrading of the 87km road between Nhlangano to Lavumisa in Swaziland. Client: Swaziland Roads Department

**Various** - Foundation investigations for schools, residential complexes and a water treatment plant in Gauteng and the North-West Province. Client: Various.

**Mine Tailings Dams and a Discard Dump** - Geotechnical investigations for mine tailings dams and a discard dump in Mphumalanga and KZN. Client: ERGO, Ingwe.

**Proposed Dam Site at Masunga** - Geotechnical investigation of a proposed dam site at Masunga, in the North-East District of Botswana. Site found to be geotechnically unsuitable. Then undertook the preliminary geotechnical investigation of the Ntimbale dam site, near Francistown, including the dam centre-line investigation, sourcing of construction materials and investigations for appurtenant works. Client: Botswana Department of Water Affairs

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### **Jeffares & Green Inc.**

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**1987 to 1996**

**Position-** Engineering Geologist

**Durban Southern Gateway** - Undertook the monitoring and supervision of the geotechnical drilling contract on the Durban Southern Gateway project, including core logging and assessment of founding conditions for bridges and road embankments on deep estuarine sediments. Client: SANRAL

**Various** - Monitoring, stability and settlement analyses of embankments, including a number of road embankments and bridge approaches overlying deep, compressible estuarine and alluvial deposits along the KZN coast and in Gauteng. Client: SANRAL, KZN DOT, PPC Cement

**South-Western Outfall Sewer** - Contract supervision of piling for a pump station and bridge located on dolomite for the South-Western Outfall sewer, south of Johannesburg. Involved the on-site analysis of percussion drilling results to determine optimum pile founding depths and the monitoring of pile installations. Client: City of Johannesburg

**Bulk Water Supply Scheme for Mpendle** - Geotechnical feasibility investigations of potential dam sites for a proposed bulk water supply scheme for Mpendle, KZN. Included assessments of founding conditions and stability along dam centre lines and the sourcing of construction materials. Also, undertook geotechnical investigations of founding conditions for appurtenant works and the initial environmental impact assessment. Client: Umgeni Water

**South West Outfall Sewer pipeline and the Roodepoort Outfall Sewer pipeline** - Geotechnical investigations for the 2.2m diameter South West Outfall Sewer pipeline and the Roodepoort Outfall Sewer pipelines. Included specific investigations for pipe jacking beneath roads, railways and housing. Client: City of Johannesburg

**water pipeline from Brakfontein (Halfway House) to Kwaggaspoort (Pretoria)** - Geotechnical investigation for the 20km long 1.7m diameter water pipeline from Brakfontein (Halfway House) to Kwaggaspoort (Pretoria). Sections of the route underlain by dolomite. Client: Rand Water.

**Various** - Geotechnical investigations for structures, transit routes and buildings on problem soils, including expansive clays, collapsible sands compressible clays and silts. Client: Various.

**Mzimkulu River Bridge** - Undertook the geotechnical investigation for the 300m long Mzimkulu River bridge, which required founding at depths down to 55m. Client: SANRAL / KZN DOT

**Various** - Numerous foundation investigations throughout Southern Africa for townships, commercial developments, schools, office blocks, hospitals, factories and housing. Client: Various.

**Various** - Aerial photographic interpretation for various roads, townships and engineering geological mapping projects. Undertook engineering geological and land utilization mapping of a 43 000 ha area at Rust de Winter in Limpopo Province and the environmentally sensitive Duku-Duku area in KZN. Client: SA Geological Survey

**Various** - The location and investigation of sources of materials for use in the construction of roads, townships, dams and brick making. Undertook reconnaissance of a 6000km<sup>2</sup> area in northern KZN to identify potential sources of road construction materials. Client: Various

**Various** - Geotechnical and materials investigations for numerous roads projects including national freeways, urban arterials, township and rural roads, entailing route assessments, identification of problem subgrades, condition evaluations of existing road pavements, slope stability analyses and sourcing of construction materials. Geotechnical testing and instrumentation for embankments, cuttings, tunnels and foundations. Supervision of numerous contracts for rotary core drilling, percussion drilling, in-situ testing, instrumentation and large diameter auger boring. Client: Various.

**Various** - Ad hoc tunnel mapping and rock mass characterisation for the Inanda-Wiggins Scheme. Portal stability assessments on a number of existing tunnels in the Mngeni valley of KZN. Client: Umgeni Water

#### **1986 to 1987**

**Position-** Assistant Resident Engineer.

**Project Floor, near Naboomspruit (now Mookgophong), Limpopo Province.** Contract for the dynamic consolidation of collapsing sands for sensitive structures. Duties included contract supervision, monitoring of oedometer testing and settlement analysis. Client: SA Defence Force

#### **1985 to 1986**

**Position-** Resident Geologist

**Mpolweni Tunnel, Ulundi, KZN** -Resident Geologist for 1½ years on the construction of the 3km long Mpolweni Tunnel. Construction was by drill-and-blast and the tunnel route transected basaltic lava, quartzite, tillite and dolerite dykes. Undertook the engineering geological face and long wall mapping, joint analysis, rock mass descriptions and classifications, convergence monitoring, support and excavation assessment. Client: Spoornet

## CONTINUED PROFESSIONAL DEVELOPMENT

### Courses

- 1987 - Road Infrastructure Course (NITRR).
- 1987 - Kaytech Geosynthetics
- 1992 - Waste Management Workshop
- 1994 - In-Situ Testing in Geotechnical Engineering (SAICE)
- 1996 - Dolomite Seminar (SAIEG)
- 1996 - Workshop on Waste Aquifer Separation Principle (WASP)
- 1999 - A Short Workshop on Suggested Interpretation Techniques of Soil Movement with Emphasis on Heave and Collapse Conditions (SAIEG)
- 1999 - Risk of Collapse of Formations in Berea Reds (SAICE)
- 2001 - Ground Improvement (SAICE)
- 2002 - Engineering Geology for Developing Countries, 9<sup>th</sup> IAEG Congress.
- 2004 - Workshop on Compaction of Road Materials (SARF)
- 2005 - Workshop on soil Stabilisation (SARF)
- 2005 - Geosynthetics in Road Construction (GIGSA)
- 2008 - Introduction to Geosynthetics (SAICE)
- 2009 - Sustainable Development of Dams in South Africa (SANCOLD)
- 2010 - Basic Principles of Design, Construction and Evaluation of Small to Medium Dams, especially Embankment Dams (SANCOLD)
- 2015 - Eurocode 7 Geotechnical Design (SAICE)
- 2017 - Filtration and Drainage with Geosynthetics (Kaytech)

### Published Papers

- 2009 - Schreiner, HD, Norris, JC, Speirs, T, Melvill, AL “Non-Erosion Filtration Tests for Dam Filter Design” SANCOLD Conference, November 2009.

## PERSONAL DETAILS

Nationality – South African

Date of Birth – 1958/11/02

Domicile – Pietermaritzburg, South Africa

### Languages

- English – Excellent
- isiZulu – Very Good
- Afrikaans – Good
- Ndebele – Good
- Seswati – Fair
- Xhosa – Fair

# Universitas Nataliensis



hoc scripto nos, Universitatis Nataliensis  
Vice-Cancellarius, Registrarius, testamur

JAMES THOMAS MAXWELL SPEIRS

## Gradum Scientiae Baccalaurei

attigisse



*P. van Rensburg*

Vice-Cancellarius

*O. Klinder*  
Registrarius

a.d. VI Kal. Mai. MCMXXCV

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# South African Council for Natural Scientific Professions

This is to certify that

*James Thomas Maxwell Spier*

has been registered as a Professional Natural Scientist  
in terms of section 11 of the Natural Scientific Professions Act, 1993



1994/09/23  
.....  
Pretoria

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President

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Registrar