BASIC ASSESSMENT

PROPOSED CONSTRUCTION AND IMPLEMENTATION OF SHRUBLAND PV DEVELOPMENT, NEAR UPINGTON, NORTHERN CAPE

Applicant: Shrubland PV (Pty) Ltd

AGRICULTURAL ASSESSMENT REPORT JUNE 2020

STUDY CONDUCTED BY: CR LUBBE

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1. INTRODUCTION

Shrubland PV (Pty) Ltd is applying for authorisation to construct a 100 Megawatt PV facility, to be known as Shrubland PV. The site is situated on Geel Kop Farm 456, remaining extent, in the ZF Mgcawu District of the Northern Cape Province, in the Kai Garib Local Municipality and ±25 km west of Upington. The total size of the farm is 4117.3628 ha and the development is calculated to cover 245 ha of this area.

The project intend to connect from the onsite sub-stations to the Upington MTS (400/132 kV), via the 132kV Geelkop Collector Substation (this basic assessment process only includes the IPP portion of the onsite sub-station, while the remainder of the grid connection is being assessed in a separate BAR process.

The objectives of this study were to consider possible temporary and permanent impacts on agricultural production that may result from the proposed construction and operation of Shrubland PV.

2. APPROACH AND METHODOLOGY

The approach was to compile a natural resource database for the study area. This would include all necessary information to determine the agricultural potential and risks for farming on this land unit. The proposed development would then be considered in terms of possible impacts it may impose on agricultural production of the unit and on the surrounding area.

The resource data was obtained from published data (AGIS) and then compared to a field survey done on 25-27 February 2020.

3. ASSUMPTIONS AND UNCERTAINTIES

Regional information was mainly obtained through a desktop study. Climatic conditions, land use, land type and terrain are readily available from literature, GIS information and satellite imagery. This information was verified by the field survey.

The site was visited at the end of the summer, which provided good conditions for augering and veld evaluation. The basal cover showed a lovely yellow carpet. However, "all that glitters is not gold" and the yellow areas infested with Duwweltjies (*Tribulus terrestris*), are actually an indication of bare soil land cover.

4. DESCRIPTION OF THE PROPOSED PROJECT

Shrubland PV is to consist of solar photovoltaic (PV) technology, fixed-tilt single-axis tracking- or dual-axis tracking-mounting structures, with a net generating capacity of 100 MW. Associated infrastructure will include:

- On-site switching-station / substation; which will connect at 132kV to the Upington MTS,
- Auxiliary buildings (gate-house and security, control centre, office, warehouse, canteen & visitors centre, staff lockers etc.);

- Inverter-stations, transformers and internal electrical reticulation (underground cabling);
- · Access and internal road network;
- Laydown area;
- Rainwater tanks;
- · Electrified perimeter fencing; and
- Security infrastructure.

5. THE POTENTIALLY AFFECTED ENVIRONMENT

This section provides a general description of the immediate environment potentially affected by the construction, operation and closure of the proposed PV power plant.

5.1 Locality

The site is located on Geel Kop Farm 456, remaining extent, situated in the ZF Mgcawu District of the Northern Cape Province, in the Kai Garib Local Municipality. Access to the site is from the N14, approximately 25km south-west of Upington. The study area is 258 ha with the development footprint approximately 245 ha - see Figure 1. In Figure 2 the proposed layout of the power plant is illustrated.



Figure 1: Location of the proposed Shrubland PV facility

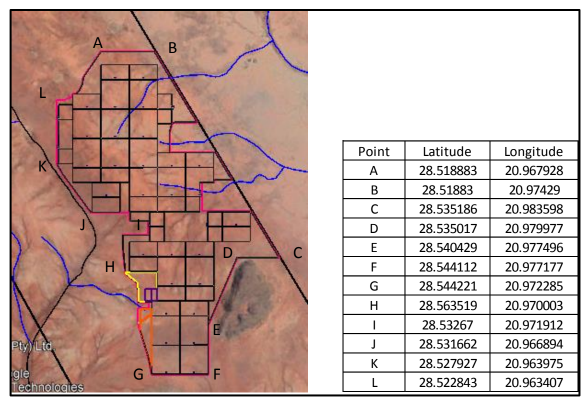
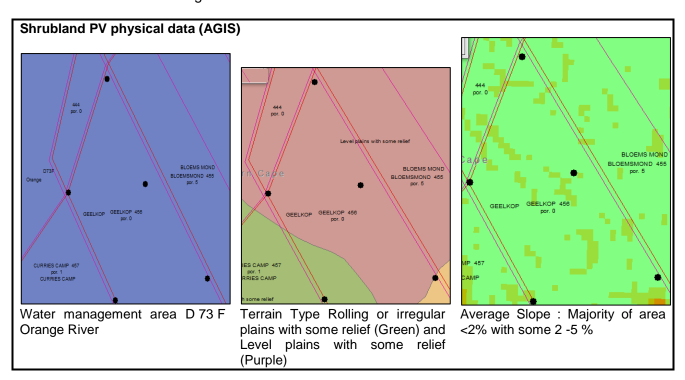


Figure 2: Proposed Layout of Site

5.2 Natural Physical Data

A desktop study was carried out, using thematic maps with a 250 000 scale. The natural physical data thus obtained is set out in Figure 3.



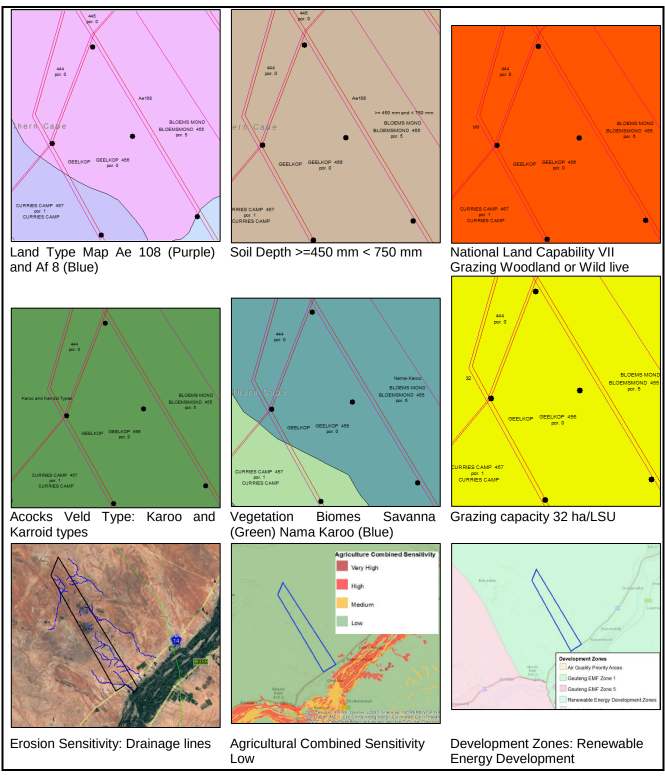


Figure 3: Thematic maps

5.3 Drainage

The site lies in Quarternary catchment D73F of the Gariep River. The effected area is positioned on a lower midslope with level plains. The slope gradient is less than 5% storm water is diverted to two well-defined drainage lines west and east of the site or is caught in depressions or small pans.

5.4 Topography

Terrain Type is labelled as Rolling or irregular plains with some relief (Green) and Level plains with some relief (Purple) Average Slope: Majority of area <2% with some 2 -5 %

5.5 Land cover

Characteristic of the environment is the narrow strip known as the Gariep river valley between the physiographic regions Southern Kalahari and Bushmanland. Intensive cultivation takes place on the alluvial soils in this buffer around the Gariep River. The intensive cultivated area bordering the Gariep on this farm is ±14 ha. The rest is used for extensive livestock farming.

5.6 Vegetation

The site is situated in the Nama Karoo Bushmanland region. In general, the vegetation is an open shrub land, dominated by small woody shrubs and white Bushman Grass species (*Stipagrostis*). Succulents occur in some areas.

Trees and bigger shrubs are mostly confined to rocky areas, but there are some woody plants on the plains, especially where the soils are shallow, along drainage lines or seasonal watercourses. On the flats, the *Rhigozum* species and *Rhus* species tend to be more common.

The grazing capacity is low at 32 hectares per large stock unit (LSU). The Normalised Difference Vegetation Index (NDVI) is low.¹

The area falls in the transition between Kalahari Karroid Shrubland and Bushmanland Arid Grasslands.

5.7 Climate

The region is classified as an arid zone with desert climate. Specific parameters are shown in Table 1.

Table 1: Climatic information of the area

Rainfall											
Annual rainfall	161 mm										
Summer rainfall	<62.5mm										
Winter rainfall	<62.5mm										
Variation in rainfall	40 to 50%										
Temperature											

¹ NDVI refers to a mathematical formula applied to satellite imagery to provide information on plant activity or vigour. It is an indicator of active vegetation cover.

Mean maximum temperature	>35°C				
January Temperature	>27.5°C				
Mean minimum temperature	2-4°C				
July temperature	<7.5°C				
Temperature range	>15°C				
First frost expected	21-31 May				
Last frost expected	01-10 September				
Hours of sunshine	>80%				
Evaporation	>2400mm				
Humidity	<30%				

5.8 Geology

The area lies in the Kalahari geological group of the Namaqualand metamorphic complex. This is the youngest of the geological groups formed in the past 65 million years.

The lithology (mineralogical composition and texture of rocks) of this area consists of:

Sand

During a very dry period in Southern Africa some 100 000 years ago sand was transported from the Namib dessert by strong and continuous winds and distributed over the Kalahari.

Limestone

Limestone is a sedimentary rock consisting largely of calcium carbonate, which is usually derived from the shells of minute marine or fresh-water animals. Sand, clay and minerals such as magnesia or iron oxide are also present.

Sedimentary and Volcanic rocks (parent material of soils) found in the area include Migmatite, Schist, Gneiss and granite.

Soil

The dominant land type is

Ae 108: red soils with high base status >300mm deep, no dunes

Af 8: red high base status >300 mm deep soils with dunes.

AGIS indicates the typical profile for soils in this region as follows:

• Soils with minimal development, usually shallow, on hard or weathering rock, with or without intermittent diverse soils;

- Lime generally present in part or most of the landscape;
- Red and yellow well drained sandy soil with high base status;
- Freely drained, structure less soils;
- Favourable physical properties; and
- Soils may have restricted soil depth, excessive drainage and high erodibility.

6. SOIL

6.1 Soil Profile Description

On 25 to 27 February 2020, the site was visited to conduct a field study.

A soil augering survey was carried out, assigning a unique number to each augering point and capturing the physical and morphological information on a coding sheet. The observation points are shown in Figure 4.

The method used to determine agricultural soil potential was to auger on \pm 200 m interval along the borders with diagonal coverage.

At each observation point soil, terrain, vegetation and erosion were noted.

Table 2 presents the details of four such observations, representative of the whole area.

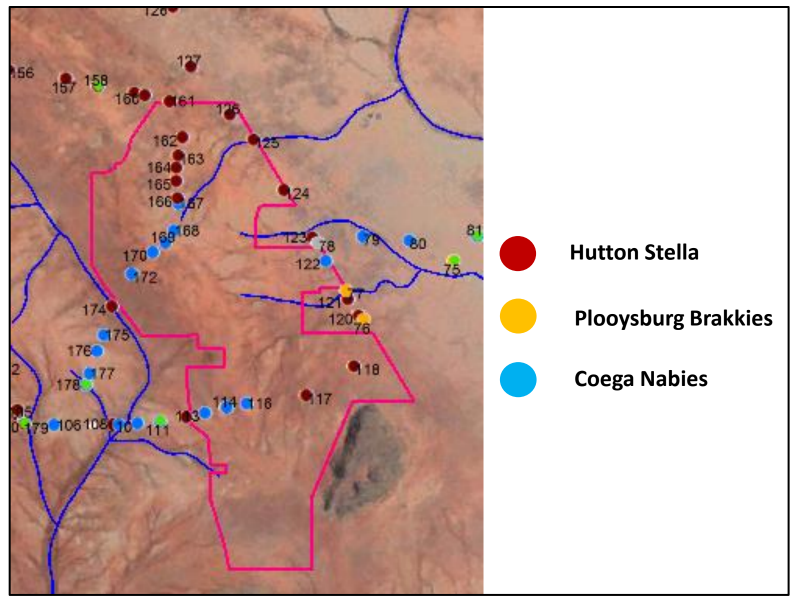


Figure 4: Soil survey

Table 2: Soil Observations

OBS	117	COMMENT	ſ												
LAT	28.53476	SLOPE G	RAD		2		MOISTUR	E	L						
LONG	20.97710	SLOPE SH	IAPE	X EROSION			M								
	FORM	Hu	TSD	60	WET	0	HOR	TYPE	DEPTH	COL	CLAY	S-GR	CONS	STRUC	STONE
	FAM	3100	ESD	60	С	I	1	Α	20	2.5YR4/6	8	m	5	sg	0
	ROUGH	2	ASD	60	GEO	D4	2	В	60	2.5YR4/6	8	m	4	а	0
	TERR_POS	3	LTN	rr	PHOTO		3								
	L.COVER/USE:		med-high 3Thorn low K bush poor grass surface erosion												
	VIS.VELD.COND	Α	2	В	5	С	5	D	4	E	2	TOTAL		18	

Soil Properties	A Horizon Topsoil	B Horizon Sub-soil	C-Horizon Sub-strata				
Texture	Medium sand	Medium sand	Rock				
Consistency	Loose to very loose	Loose to very loose Loose to very loose					
Structure	Single grain	Apedal					
Colour	Red	Red Red					
Horizon Depth	200mm	600mm	>700mm				
Depth limitation	Hard rock	•					
Effective Depth	600mm						
Terrain position	Mid slope						
Geology	Undifferentiated basic	rock					
Slope shape	Convex						
Slope gradient	< 5 %						
Moisture availability	Low						
Erosion potential	High						
Soil Form	Hutton						
Soil Family	Stella						
Land cover and use		estation with poor grazing razing. Slight levels tops					

OBS	124	COMMENT	T	3											
LAT	28.52365	SLOPE G	RAD	4			MOISTUR	E							
LONG	20.97577	SLOPE SHAPE X		X EROSION S		S									
	FORM	Cg	TSD	20	WET	0	HOR	TYPE	DEPTH	COL	CLAY	S-GR	CONS	STRUC	STONE
	FAM	1000	1000 ESD		С		1	Α	20	10R4/6	6	f	5 sg		0
	ROUGH	2	ASD	20	GEO	D4	2								
	TERR_POS	3	LTN	h	РНОТО		3								
	L.COVER/USE:		Exposed Hard Carbonate med 3 Thorn low grass and K bush Grazing												
	VIS.VELD.COND	Α	1	В	4	С	1	D	4	E	2	TOTAL		12	

Soil Properties	A Horizon Topsoil	B Horizon Sub-soil	C-Horizon Sub-strata						
	Торзоп	3ub-30ii	Sub-strata						
Texture	Fine sand	Massive	Hardpan						
Consistency	Loose to very loose	Very solid and hard	Carbonate						
Structure	Single grain	Hard setting horizon							
Colour	Red	Off white							
Horizon Depth	200mm	>300mm	>500mm						
Depth limitation	Hardpan Carbonate ha	ard setting							
Effective Depth	200mm								
Terrain position	Lower Mid slope	Lower Mid slope							
Geology	Undifferentiated basic	rock							

Slope shape	Convex
Slope gradient	< 5 %
Moisture availability	Low
Erosion potential	High
Soil Form	Coega
Soil Family	Nabies
Land cover and use	Medium <i>Rhigozum</i> infestation with poor grazing grasses and medium Karoo bush cover. Disturbed due to mining activities.

OBS	167	COMMEN	Т												
LAT	28.52438	SLOPE GI	RAD		4		MOISTURE								
LONG	20.96925	SLOPE SI	HAPE	X EROSION S			S								
	FORM	Cg	TSD	20	WET	0	HOR	TYPE	DEPTH	COL	CLAY	S-GR	CONS	STRUC	STONE
	FAM	1000	ESD	20	С	!	1	Α	20	10R4/6	6	f	5	sg	0
	ROUGH	2	ASD	20	GEO	D4	2								
	TERR_POS	3	LTN	h	PHOTO		3								
	L.COVER/USE:		Exposed Hard Carbonate med 3 Thorn low grass and K bush Grazing												
	VIS.VELD.COND	Α	1	В	4	С	1	D	4	E	2	TOTAL		12	

Soil Properties	A Horizon	B Horizon	C-Horizon						
	Topsoil	Sub-soil	Sub-strata						
Texture	Fine sand	Massive	Hardpan						
Consistency	Loose to very loose	Very solid and hard	Carbonate						
Structure	Single grain	Hard setting horizon							
Colour	Red	Off white							
Horizon Depth	200mm	200mm >300mm							
Depth limitation	Hardpan Carbonate ha	ard setting							
Effective Depth	200mm								
Terrain position	Lower mid slope								
Geology	Undifferentiated basic	rock							
Slope shape	Convex								
Slope gradient	< 5 %								
Moisture availability	Low								
Erosion potential	High								
Soil Form	Coega								
Soil Family	Nabies								
Land Cover	Surface Carbonate The	ree thorn and karoo bush							

OBS	121	COMMENT	Т												
LAT	28.52956	SLOPE G	RAD		4 MOIST			DISTURE							
LONG	20.97964	SLOPE SH	HAPE	Y EROSION S			S								
	FORM	Hu	TSD	40	WET	0	HOR	TYPE	DEPTH	COL	CLAY	S-GR	CONS	STRUC	STONE
	FAM	3100	ESD	40	С	I	1	Α	20	10R4/6	6	f	5	sg	0
	ROUGH	2	ASD	40	GEO	D4	2	В	40	10R4/6	6	f	5	а	0
	TERR_POS	3	LTN	h	PHOTO		3								
	L.COVER/USE:		Rock outcrop												
	VIS.VELD.COND	Α	1	В	4	С	1	D	4	E	2	TOTAL		12	

Soil Properties	A Horizon	B Horizon	C-Horizon
	Topsoil	Sub-soil	Sub-strata
Texture	Medium sand	Medium sand	Hard rock

Consistency	Loose to very loose	Loose to very loose	
Structure	Single grain	Apedal	
Colour	Red	Red	
Horizon Depth	200mm	400mm	>500mm
Depth limitation	Gravel layer		
Effective Depth	400mm		
Terrain position	Lower mid slope		
Geology	Undifferentiated basic rock		
Slope shape	concave		
Slope gradient	< 5 %		
Moisture availability	Low		
Erosion potential	High		
Soil Form	Hutton		
Soil Family	Stella		
Land cover and use	Medium <i>Rhigozum</i> infestation with poor grazing grasses and medium Karoo bush cover. Rock outcrop.		

6.2 Summary of soil potential

Because of the similarity in soil properties above the soil-limiting layer, the single variable to determine soil potential is <u>effective soil depth</u>. Increments of 300 mm in soil depth were used as parameter for soil group classes. A colour code as shown in Figure 4 is used to identify each observation point on the soil map.

6.3 Effective depth

Based on the distribution of effective depths observed in the study area, the ratio is predicted in Figure 5. This ratio concurs with the survey as a whole.

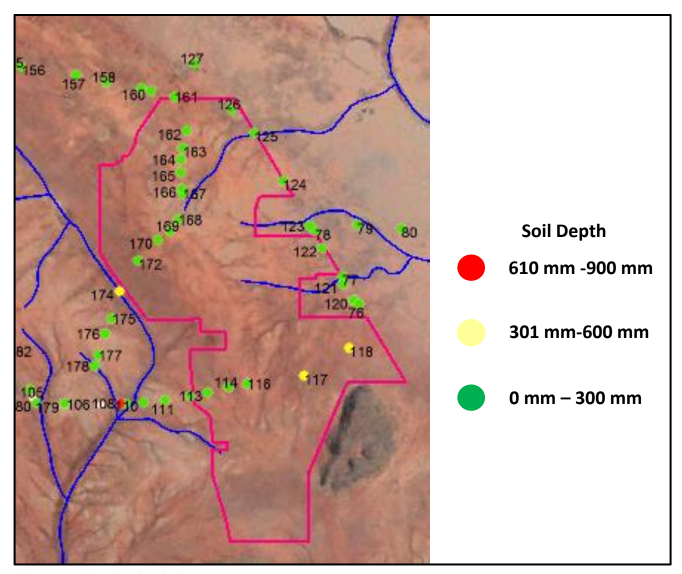


Figure 5: Effective depth classes

Table 3: Soil effective depth classes

Group	Percentage	Area (245 ha)
601 - 900 mm	2	5
301- 600 mm	16	39
0 – 300 mm	82	201

6.4 Texture

The clay content of the top horizon is 6% and the sub-horizon is 6-8% with medium sand grade. The texture class is sand.

The sand grade of top soil influences the stability and erodibility potential.

A low clay percentage results in low water holding capacity.

6.5 Structure

The soil profile is very weakly structured, single grain with a loose consistency. The permeability or drainage through the profile is very fast. The organic matter content is low.

6.6 Depth limiting layers

Cultivation is restricted by the outcrop of or close to surface of gravel, rock and hard setting layers, which prohibit root development and poses risks to farming implements. Depending on the thickness of these layers, it is possible to ameliorate the soil depth. Such action is only justifiable if the crop to be established is highly profitable and irrigation water is available.

6.7 Land cover

The land is covered sparsely with large bare areas. Poor grazing grasses, Karoo bush and three-thorn Rhigozum bushes represent the basal cover. Moderate to severe levels of erosion and soil loss were noted. Supporting images of the area, marked in accordance with observation point numbers, are shown in Figure 6. The observation points can be identified on the map in Figure 4.

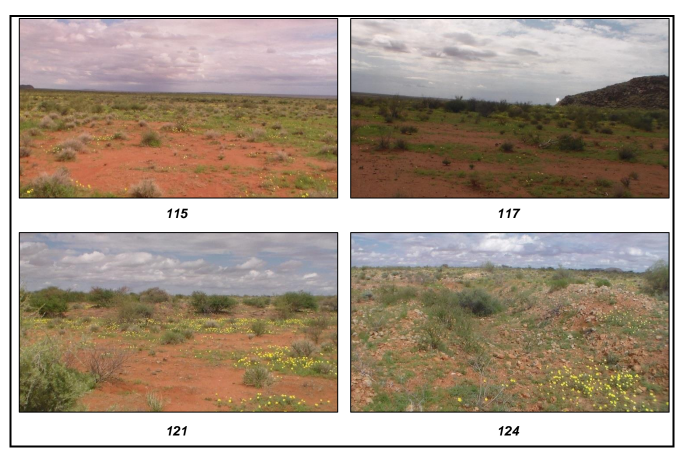




Figure 6: Imagery of the surveyed area.

7. LAND CAPABILITY FOR AGRICULTURE

Land capability involves considering the risk of land damage from erosion and other causes, the difficulties in cultivation because of physical land characteristics and climatic conditions.

The potential agricultural capability of the site is largely unsuitable for cultivation, based on the natural resources present, including the following limiting factors:

- Low annual rainfall, high evaporation and extreme temperatures restrict dry land cultivation;
- The very shallow soil depth with its limited water holding capacity restricts root development;
- The sand grade of top soil influences the stability and increases erodibility potential; and
- Low clay percentage results in low water holding capacity.

Erosion Potential

In this arid climate, the erosivity (the potential ability of rain to cause erosion) is low, but the erodibility (vulnerability of the soil to erosion) is high due to the low clay percentage and shallow soil depth. Possible erosion caused by water is low, due to the characteristics of the terrain, i.e.:

- Low annual rainfall
- Regular slope of 2 %
- Length of slope is short
- Small catchment area, because water drain naturally away from the ridge.

The risk of erosion caused by wind is high, due to the low clay percentage of the soil and the fact that the soil is usually dry - therefore prone to blow away. To combat this erosion, vegetation is needed, but the severe climatic conditions prevent possible mechanical conservation measures. However, this erosion risk already exists and the proposed grid connection lines will have a low impact.

8. PAST AND CURRENT AGRICULTURAL ACTIVITIES ON SITE AND THE REGION

The site is currently utilised for extensive livestock farming. The livestock comprises of a small herd of cattle. Boer goats were initially farmed with in the past as the nameplate at the farm entrance suggest. Due to animal theft and control of wild animals praying on them, stopped this venture. There is no evidence of past or current cultivation on the site. Current structures on site include internal fencing and stock watering provision. The watering and handling facilities are of good quality and design. Each camping unit is provided for. The reason for abandoning the Boerbok enterprise is not the farmer's inability or lack of enthusiasm as can be seen of these facilities.

Off site, there is intensive cultivation of grapes (±16 ha) on the farm, south of the N14. Prospecting for mining were also noticed but no mining is exercised

The farming is done with cattle in the moment but due to the unfavourable carrying capacity ratio, only a herd size of less than 130 LSU is permissible. As with the neighbouring farm, game farming is practiced.

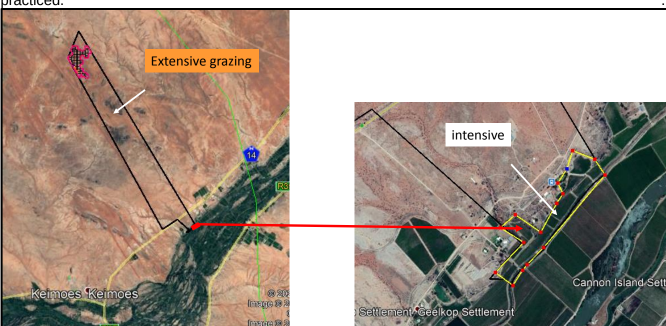


Figure 7: Agricultural activities on the farm

9. ACCESS ROAD

Access to Shrubland PV is gained from the N14, which is the existing entrance to the property. The alignment deviate here from the general farm road following the eastern border for ± 2 km, then turn west for ± 2.5 km to the western border. From here, the road continues ± 11 km north to the site. This alignment is also proposed for the gridline.

The assessment focussed on the following criteria:

- Loss of high potential land;
- Erosion risks caused by altered drainage patterns resulting from construction;

- Deterioration of veld conditions due to clearing of vegetation (especially Acacia Eriloba);
- · Stockpiling of building material;
- Diversion of natural water run off; and
- Loss of natural grazing.

No high potential soil will be lost as the land is classified as Capability Class VII, which limits its use to pasture, range and woodland.

The drainage lines were mapped as sensitive areas and should be avoided when positioning structures. This will be accomplished by placing only one crossing near the entrance. No diversion of the natural run off will take place .The dunes west of the road act as a berm to cut off flow with the road on the crest. Run off will drain naturally east into depressions or drainage lines.

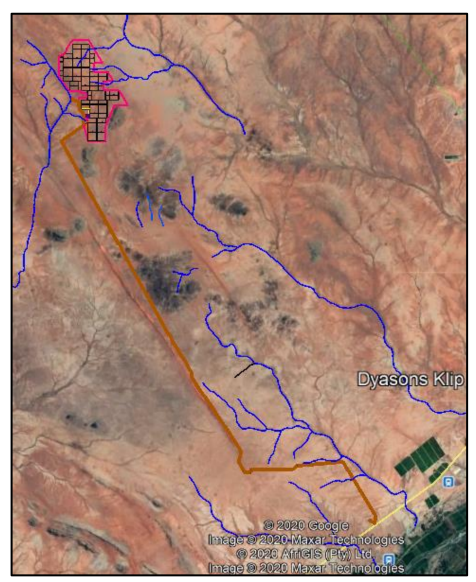


Figure 8: Alignment of Access road

The nature of the land, which has high exposed carbonate or rocks, is due to accumulate rubble when disturbed. Build-up of rubble should be avoided/mitigated.

The loss of grazing will be low because of the low carrying capacity of the land.

10. GRID CONNECTION LINE

The assessment of the grid connection line is the subject of a separate report, but is briefly described here.

Shrubland PV will be connected with overhead transmission lines on an alignment south on the western boundary and then west and parallel to the Eskom Aries 400 kV servitude.

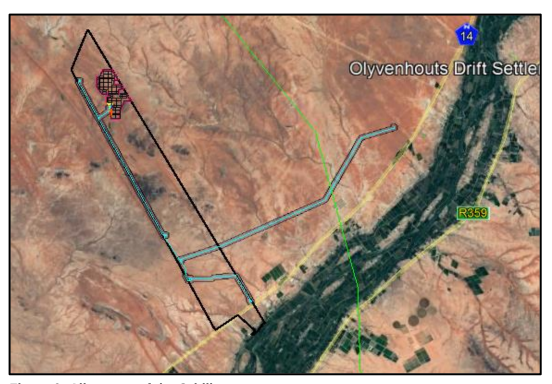


Figure 9: Alignment of the Gridline

This route will cross the following properties:

- Remaining Extent Farm Geel Kop 456
- Portion 5 of Farm Bloemsmond 455
- Portion 14 of Farm Bloemsmond 455
- Remainder of Farm Dyasonsklip 454
- Remainder of Farm Rooipunt 617
- Remainder of Farm 638 Tungsten Lodge
- Olyvenhouts Drift Settlement Agricultural Holding, Holding Number 1080, Portion 0.

Soil and vegetation is of very low agricultural value. Predominately, the soil is less than 500 mm deep, limited by rock or hard carbonate sub strata with a sandy texture. Large areas of surface rocks appear. The plant cover is sparse with large bare areas. Grasses have poor grazing value and medium encroachment of *Rhigozum Trichotomum* were noted

Crossing of riverbeds or drainage lines requires the prevention of erosion and the removal *Acacia Erioloba* should be avoided.

11. ASSESSMENT OF PROPOSED DEVELOPMENT

The applicant proposes to construct a commercial photovoltaic (PV) solar energy facility (SEF) on ±245 ha agricultural land. The approximate area that each component of the SEF will occupy is summarised in Table 4:

Table 4: Components of the development

SEF Component	Estimated Area	% of Development Area (245 ha)	% of Farm Area 4117.3628 ha
PV Structures/modules	236.5	96.5	5.7
Internal roads	6.5	2.7	0.16
Auxiliary buildings	1.5	0.6	0.04
Substation	0.5	0.2	0.01
Total	245	100	5.9

From the estimate above, the potential impacts that the facility may have on agricultural development of the farm, are:

11.1 Loss of agricultural land

The land is classified as Capability Class VII, which limits its use largely to pasture, range and woodland. Continuing limitations that cannot be corrected include:

- Severe erosion hazard;
- Stoniness;
- Shallow rooting zone;
- Low water holding capacity; and
- Severe climate.

The DEA Screening tool calculated the site with low Agricultural Combined Sensitivity which concur with the Capability class rating.

The farm is used for livestock farming.

The total size of the farm is 4117.3628 ha, with a carrying capacity of 32 ha /LSU, so 129 large stock units are the maximum animals allowed for sustained grazing on the farm.

The proposed PV facility will have a footprint of 245 ha which means a loss of 8 large stock units.

11.2 Erosion and change of drainage patterns

With the construction, the removal of vegetation makes the area vulnerable to wind erosion. Mitigating measures should be put in place to control possible erosion. Change of drainage patterns should be addressed, although the flat slope and high infiltration rate ensure a low risk for it to happen.

11.3 Pollution

During construction of all the components possibe spillages of concrete and fuel may pollute the soil.

12. POTENTIAL IMPACTS ON THE AGRICULTURAL ENVIRONMENT

12.1 Methodology to assess impacts

Potential impacts of the proposed project on agriculture were identified and evaluated. Impacts identified through the study were rated in terms of the following criteria:

- The nature, which shall include a description of what causes the effect, what will be affected and how it will be affected.
- The extent, wherein it will be indicated whether the impact will be local (limited to the immediate area or site of development) or regional, and a value between 1 and 5 will be assigned as appropriate (with 1 being low and 5 being high):
- The duration, wherein it will be indicated whether:
 - the lifetime of the impact will be of a very short duration (0–1 years) –assigned a score of 1;
 - the lifetime of the impact will be of a short duration (2-5 years) -assigned a score of 2;
 - medium-term (5–15 years) assigned a score of 3;
 - long-term (> 15 years) assigned a score of 4; or
 - permanent assigned a score of 5;
- The magnitude, quantified on a scale from 0-10, where a score is assigned:
 - 0 is small and will have no effect on the environment
 - 2 is minor and will not result in an impact on processes
 - 4 is low and will cause a slight impact on processes
 - 6 is moderate and will result in processes continuing but in a modified way
 - 8 is high (processes are altered to the extent that they temporarily cease)
 - 10 is very high and results in complete destruction of patterns and permanent cessation of processes
- The probability of occurrence, which describes the likelihood of the impact actually occurring.
 Probability is estimated on a scale, and a score assigned:

- Assigned a score of 1–5, where 1 is very improbable (probably will not happen)
- Assigned a score of 2 is improbable (some possibility, but low likelihood)
- Assigned a score of 3 is probable (distinct possibility)
- Assigned a score of 4 is highly probable (most likely)
- Assigned a score of 5 is definite (impact will occur regardless of any
- prevention measures)
- the significance, which shall be determined through a synthesis of the characteristics described above and can be assessed as low, medium or high; and
- the status, which will be described as either positive, negative or neutral,
- the degree to which the impact can be reversed,
- the degree to which the impact may cause irreplaceable loss of resources,
- the degree to which the impact can be mitigated.
- The significance is calculated by combining the criteria in the following formula:
 - S = (E+D+M)P
 - S = Significance weighting
 - E = Extent
 - D = Duration
 - M = Magnitude
 - P = Probability
- The significance weightings for each potential impact are as follows:
 - <30 points: Low (i.e. where this impact would not have a direct influence on the decision to develop in the area),
 - 30-60 points: Medium (i.e. where the impact could influence the decision to develop in the area unless it is effectively mitigated),
 - >60 points: High (i.e. where the impact must have an influence on the decision process to develop in the area).

12.2 Possible impacts during construction

Soil pollution with contaminants during the construction phase may take place, including spillages of hydrocarbon (fuel oil) and cement. This is possible during the construction of all facets of the facility: laydown area, concrete foundations of the auxiliary buildings, inverter stations subterranean cabling, main access and internal service roads.

	Without mitigation	With mitigation
Extent	Local (1)	Local (1)
Duration	Medium Term (2)	Very short (1)
Magnitude	Low (4)	Minor(2)
Probability	Probable (3)	Probable(3)

Significance	Low (21)	Low (12)
Status (Positive or negative)	Negative	Negative
Reversibility	Partly reversible	Fully reversible
Irreplaceable loss of Resources	Yes	Yes
Can impacts be mitigated?	Yes	Yes

Mitigation: Refuelling normally takes place in the laydown area. Proactive measures must be taken which include constructing of a designated area where refuelling can take place. This area must have an impervious floor with low wall that will keep the spillage inside. This area should be cleaned with absorbent material on a regular basis. The use of cut-off drains must be incorporated to divert upslope clean storm water around the site into a natural drainage system. On the down slope, polluted water must be collected via a cut-off drain into a leachate collection and recovery system. When spillage accidently takes place, it should be removed and replaced with unpolluted soil. The clean soil can be sourced from excavations nearby. The polluted soil must be piled at a temporary storage facility with a firm waterproof base and is protected from inflow of storm water. It must have an effective drainage system to a waterproof spillage collection area. Contaminated soil must be disposed of at a hazardous waste storage facility.

Cumulative impacts: No, site-bound

Residual Risks: Yes, it is impossible to clear the affected area completely.

The establishment of the PV Solar facility will be done at the expense of agricultural land. The area to be lost for agricultural development would be 245 ha in size. This includes the area under PV panels, internal service roads and temporary laydown area.

	Without mitigation	With mitigation
Extent	Local – Regional (3)	Local (2)
Duration	Long-term (4)	Long-term (4)
Magnitude	Moderate (6)	Low (4)
Probability	Probable (3)	Improbable (2)
Significance	Medium (39)	Low (20)
Status (Positive or negative)	Negative	Negative
Reversibility	Low	Low
Irreplaceable loss of Resources?	No	No
Can impacts be mitigated?	Yes	Yes

Mitigation:

The general objective is to position the PV facilities on the lowest potential soil and not in places that may have impact on agricultural activities, drainage lines and places with a sensitive nature, such as protected tree species. Existing road alignments are followed and roads upgraded for use during the lifespan of the facility. With the appropriate planning, the same lifestyle can be maintained during the existence of the facility.

Cumulative impacts:

Impact is low due to agricultural potential of the locally. With increasingly adding of facilities, the impact will become more of significance if not mitigated. .

Residual Risks:

No, after decommissioning this impact will be reversed when rehabilitation has been completed.

The construction of a PV Solar facility will cause impairment of the land capability with the potential risk of erosion

	Without mitigation	With mitigation
Extent	Local (2)	Local (2)
Duration	Short term (2)	Short term (2)
Magnitude	Low (6)	Low (4)
Probability	Probable (3)	Probable (3)
Significance	Medium(30)	Low (24)
Status (positive or negative)	Negative	Negative
Reversibility	Low	Low
Irreplaceable loss of resources?	Yes	Yes
Can impacts be mitigated?	Yes	Yes

Mitigation: Clear trees and bushes selectively, leaving grass un-disturbed. Use mechanised machinery when installing posts to eliminate need for foundations. Construct on alternate strips to combat possible erosion.

Cumulative impacts:

No cumulative impacts are expected to occur, as all impacts will be site bounded.

Residual Risks:

No. Effected areas will be rehabilitated, as the impact will only be applicable during construction phase.

The establishment of the PV Solar facility may alter drainage patterns with construction and cause erosion

	Without mitigation	With mitigation
Extent	Local (2)	Local (1)
Duration	Long term (2)	Long term (2)
Magnitude	Low (2)	Low (2)
Probability	Probable (2)	Probable (2)
Significance	Low(12)	Low (10)
Status (positive or negative)	Negative	Negative
Reversibility	Low	Low
Irreplaceable loss of resources?	Yes	Yes
Can impacts be mitigated?	Yes	Yes

Mitigation: Establish structures on the contour. Use grass strips to regulate flow speed

Cumulative impacts:

No, all impacts will be site bounded.

Residual Risks:

No. Effected areas will be rehabilitated when operation has ceased.

12.3 Possible impacts during operational phase

Soil pollution with contaminants during the operational phase may take place, including spillages of hydrocarbon (fuel oil) and cement. This is possible during the maintenance of the facility.

	Without mitigation	With mitigation
Extent	Local (1)	Local (1)
Duration	Long Term (4)	Long Term (4)
Magnitude	Low (2)	Minor(2)
Probability	Probable (2)	Probable(2)
Significance	Low (14)	Low (14)
Status (Positive or negative)	Negative	Negative
Reversibility	Partly reversible	Fully reversible
Irreplaceable loss of Resources?	Yes	Yes
Can impacts be mitigated?	Yes	Yes

Mitigation: Refuelling normally takes place in the workshop of the control building. A designated area for refuelling must be constructed with an impervious floor and low wall that will keep the spillage inside. Any spillage must be cleaned with absorbent material as soon as possible and disposed into clearly marked containers. Where spillage takes place, contaminated soil must be excavated and replaced with unpolluted soil. The contaminated soil should be collected by a licenced landfill contractor.

Cumulative impacts: No, site-bound.

Residual Risks: Yes, It is impossible to clear the affected area completely.

The establishment of the PV Solar facility will be done at the expense of agricultural land. Area to be lost for agricultural development would be 245 ha ha in size. This includes the area under PV panels, internal service roads and temporary laydown area.

	Without mitigation	With mitigation
Extent	Local – Regional (3)	Local (2)
Duration	Long-term (4)	Long-term (4)
Magnitude	Moderate (6)	Low (4)
Probability	Probable (3)	improbable (2)
Significance	Medium (39)	Low (20)
Status (Positive or negative)	Negative	Negative
Reversibility	Low	Low
Irreplaceable loss of Resources?	No	No
Can impacts be mitigated?	Yes	Yes

Mitigation:

The general objective is to position the PV facilities on the lowest potential soil and not in places that may have impact on agricultural activities, drainage lines and places with a sensitive nature. Existing road alignments are followed and roads upgraded for use during the live span of facility. With the appropriate planning, the same live style can be achieved during the lease period of the facility from the land so occupied by the facility.

Cumulative impacts:

Impact is low due to agricultural potential of the locally. With increasingly adding of facilities, the impact will become more of significance if not mitigated. .

Residual Risks:

No, after decommissioning this impact will be reversed when rehabilitation has been completed.

12.4 Possible impacts during decommissioning phase

All components of the facility should be dissembled and roads demolished. Rehabilitation should focus on:

- Demolish and removal of structures
- Demolish related roads
- Establish cultivation environment
- Stabilisation of erosion
- Reinstall camp fences and stock watering

Soil pollution with contaminants during the decommissioning phase may take place, including spillages of hydrocarbon (fuel oil) and cement. This is possible during the decommissioning of all facets of the facility: laydown area, demolished concrete foundations of the auxiliary buildings, inverter stations subterranean cabling, main access and internal service roads.

	Without mitigation	With mitigation
Extent	Local (1)	Local (1)
Duration	Medium Term (2)	Very short (1)
Magnitude	Low (4)	Minor(2)
Probability	Probable (3)	Probable(3)
Significance	Low(21)	Low (12)
Status (Positive or negative)	Negative	Negative
Reversibility	Partly reversible	Fully reversible
Irreplaceable loss of Resources?	Yes	Yes
Can impacts be mitigated?	Yes	Yes

Mitigation: Refuelling normally takes place in the workshop of the control building. A designated area for refuelling must be constructed with an impervious floor and low wall that will keep the spillage inside. Any spillage must be cleaned with absorbent material as soon as possible and disposed into clearly marked containers. Where spillage takes place, contaminated soil must be excavated and replaced with unpolluted soil. The contaminated soil should be collected by a licenced landfill contractor.

Cumulative impacts: No, site-bound.

Residual Risks: Yes, It is impossible to clear the affected area completely.

13. CUMULATIVE IMPACT ASSESSMENT

When investigating the cumulative impact of similar developments, the most common concerns are

- Loss of agricultural land
- Altering drainage patterns
- Changing agricultural character to industrial

13.1 Loss of agricultural land

The similar facilities are not positioned on high potential soils. The criteria for high potential soil are:

- Land has few limitations that restrict its use:
- May be used safely and profitably for cultivated crops;
- Soils are nearly level and deep;
- Soil holds water well and are generally well drained;
- It is easily worked, and are either fairly well supplied with plant nutrients or highly responsive to inputs of fertilizers;
- When used for crops, the soil needs ordinary management practices to maintain productivity;
- The climate is favourable for growing many of the common field crops.

High potential soils are not expected in this region because of the low annual rainfall, high evaporation rate and extreme temperatures. Due to this climate, the soils are not highly leached, therefore high base status conditions exist. The limiting factor is not nutrient related but climate and very shallow soil depth.

Calcium is another dissolved product of rock that will remain in the soil profile and form a cemented soil when water evaporates in the arid conditions. This soil layer limits water movement, root development and poses a mechanical restriction for cultivation.

13.2 Altering drainage patterns

The facility will be located in a low rainfall area with level topography and on soil with a very fast infiltration rate, from which a low runoff is expected. The flow direction of the surface run off, is in the same direction and parallel with the other facilities.

13.3 Changing agricultural character to industrial

The land cover have changed the last years and from only vineyards south of the N14 new establishments were erected on the northern side, which include vineyards as well as packaging stores and outlets for produce. The agricultural character became more industrial. The facility will have low visibility, being established 13 km from the N 14.

13.4 Possible impacts

The <u>quantity</u> of available soil for agricultural production decreases as result of the footprints of these facilities. The <u>quality</u> of soil decreases in the way the construction of these structures alters the workability of the soil. This includes the physical deformation in the soil profile.

	Overall impact of proposed project considered in isolation	Cumulative impact of the projects in the area
Extent	Local – Regional (1)	Regional(2)
Duration	Long Term (4)	Long Term (4)
Magnitude	Low(4)	Moderate (6)
Probability	Probable (3)	Probable (3)
Significance	Low (27)	Medium (36)
Status (Positive or negative)	Negative	Negative
Reversibility	Low	Low
Irreplaceable loss of Resources?	No	No

Can impacts be mitigated?	Yes	Yes

Mitigation:

Ensure that most infrastructure features are erected on transformed or non-arable land. Implement stormwater management as an integral part of planning and as a guideline for the positioning of structures. Use existing roads and conservation structures to the maximum in the planning and operation phases. Rehabilitate disturbed areas as soon as possible after construction..

Clearing of vegetation increases flow speed and a lower infiltration tempo increases silt transport. Overall impact of Cumulative impact of the proposed project projects in the area considered in isolation Extent Local (1) Regional(2) Duration Long Term (4) Long Term (4) Magnitude low (4) Low (4) Probability Improbable (2) Probable (3) Significance Low (18) Medium (30) Status (Positive or negative) Negative Negative Reversibility Low Low Irreplaceable loss of Resources? No No Can impacts be mitigated? Yes Yes

Chemicals, hazardous substances and waste used or generated during live span of the facility accumulate and Pollute soil will become contaminated

Mitigation: Erosion and sediment control with proper water run-off control planning.

	Overall impact of proposed project considered in isolation	Cumulative impact of the projects in the area
Extent	Local (1)	Regional(2)
Duration	Long Term (4)	Long Term (4)
Magnitude	low (4)	Low (4)
Probability	Improbable (2)	Probable (3)
Significance	Low (18)	Medium (30)
Status (Positive or negative)	Negative	Negative
Reversibility	Low	Low
Irreplaceable loss of Resources?	No	No
Can impacts be mitigated?	Yes	Yes

Mitigation:

Mitigation measures stipulated in the Storm Water Management Plan must be undertaken.

14. ENVIRONMENTAL MANAGEMENT PROGRAMME

The following should be included in the Environmental Management Programme:

Objective: Prevent and clean up soil pollution			
Project components	 PV energy facility Substation; Access roads; Power line; All other infrastructure (site camp, batching plant etc.). 		
Potential impact	Pollution of soil by fuel, cement and other toxic materials		
Activity/risk source	Soil will become contaminated		
Mitigation: Target/Objective	All solid waste must be collected at a central location at each construction site and stored temporary until it can be removed to an appropriate landfill site in the vicinity. The target should be to minimise spillages and soil contamination.		
Mitigation: Action/control	Responsibility Timeframe		
	Construction manager Maintenance team	Lifespan of facility	
Performance Indicator	No spillages		
Monitoring	Regular inspections of terrain and various infrastructure units.		

Objective: Conservation of	soil	
Project components	 PV energy facility Substation; Access roads; Power line; All other infrastructure (sit 	e camp, batching plant etc.).
Potential impact	Erosion of revegetated land	
Activity/risk source	Soil get unusable and unproductive	
Mitigation: Target/Objective	Apply conservation measures.	
Mitigation: Action/control	Responsibility Construction Manager Maintenance team Environmental manager Timeframe Lifespan of facility	
Performance Indicator	No water run-off problems / erosion	
Monitoring	Regular inspections of terrain	

15. CONCLUSION

With reference to applicable sections of the Regulations for Renewable energy in terms of Act 70 of 1970 and Act 43 of 1983, it can be stated that the proposed site will not suffer major agricultural impacts by the development. The reasons include aspects such as soil potential, geology, climate, loss of cultivating land and stock farming and other possible impacts.

Due to the limiting conditions of soil and climate, the site is classified as Class VII capability, in terms of which it is unsuited for cultivation and restricts utilisation to grazing, woodland or wildlife

The land is currently used for livestock farming. The infrastructure required for such practice is still intact but due to conditions not in control of the farmer, farming practice has changed from small stock to a small herd of cattle. Theft and insufficient control of wild beasts praying on livestock made small stock farming uneconomical.

A small area of the farm is cultivated and irrigated. This portion is south of the N14 and 17 km away.

Cultivation is not considered due to limiting soil and climate and logistic conditions. This site is more than 17 km away from the homestead.

The alignment of access roads and grid connection will have a low impact on the environment if the required mitigation is applied.

The findings of this study indicate that the proposed power facility will have minimal impacts on agriculture, locally and on site, and will have very little influence on the current commercial farming.

The development site is located in the zone for Renewable Energy Development with the Agricultural Combined Sensitivity as rated low.

From an agricultural and land-use perspective, the application can be authorised.

C R LUBBE

AGRICULTURAL SPECIALIST

Christo Lubbe

18 June 2020

LIMITATIONS

This Document has been provided subject to the following limitations:

- (i) This Document has been prepared for the particular purpose outlined in it. No responsibility is accepted for its use in other contexts or for other purpose.
- (ii) CR Lubbe did not perform a complete assessment of all possible conditions or circumstances that may exist at the site referenced in the Document. Conditions may exist which were undetectable at the time of this study. Variations in conditions may occur from time to time.
- (iii) Where data supplied by the client or other external sources, including previous site investigation data, have been used, it has been assumed that the information is correct unless otherwise stated. No responsibility is accepted for incomplete or inaccurate data supplied by others.
- (iv) This Document is provided for sole use by the client and its professional advisers and is therefore confidential. No responsibility for the contents of this Document will be accepted to any person other than the Client.

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Van Oudtshoorn F, 1994. Gids tot Grasse van Suid-Afrika. Briza, Arcadia

Curriculum Vitae - Christiaan Rudolf Lubbe

KEY QUALIFICATIONS:

- National Higher Diploma in Agriculture (Irrigation), Technikon Pretoria (Now Tshwane University of Technology), 1982.
- Certificate in Stereoscopic Interpretation, Geology and Resource Classification and Utilisation, Department of Agriculture, 1979.
- National Diploma in Agriculture, Technikon Pretoria (Now Tshwane University of Technology), 1976.

OTHER EDUCATION:

- Certificate in Turf Grass Management, Technikon Pretoria, 1987
- Certificate in Landscape Management, Technikon Pretoria, 1988
- Cultivated pastures (Mod 320), University of Pretoria, 1995
- NOSA Health and Safety Certificate, 1996
- FSC Auditors Course (Woodmark, UK) Sappi Ltd, 2003
- Certificate of Competence: Civil Designer Design Centre and Survey and Design (Knowledge Base, August 2005)

SUMMARY

Work experience of 49 years were progressively gained whilst working as a land use planner (1971-1979 - Extension technician); Lecturer in agricultural engineering and conservation subjects (1980- 1997) and Agricultural Consultant (1998 onwards). Always striving to find the equilibrium in using the natural resources for agricultural production.

CHRONOLOGICAL EMPLOYMENT

Period	1971-1980	
Company	Department of Agriculture Transvaal region	
Position occupied	Final: Senior Extension Technician	

Farm planning, technical support, general agricultural extension.

- Resource potential analyses, Soil classification, Veld evaluation.
- Conservation practices on arable land: Include water runoff planning, surveying and design of conservation works. Demonstration of building and inspection of completed structures.
- Conservation practices on non-arable land. Veld classification evaluation and management planning.
- Survey and design of stock watering systems. Inspection of completed system.
- Participated in the development of target areas which included soil survey and water run off planning
- Assistance with experimental conservation and agronomy trials.

Period	1980-1996	
Company	Technicon Pretoria	
Position occupied	Lecturer	

Lecture subjects required to obtain a National Diploma in Agriculture.

Subjects lectured

Land use planning

Soil conservation techniques

Agricultural mechanisation

Pasture science 1 A

Drainage

Period	January 1997 – May 2004	
Company	Self employed	
Position occupied	Agricultural Consultant (Land use planner)	

Soil and veld survey for land capability classification.

- Physical audit and stock taking of Irrigation Scheme infrastructure at Loskop Dam,
 Hartebeespoort Dam, Buffelspoort Dam, Bospoort Dam, Roodekopjes Dam and Vaalkop Dam.
- Potential assessments and land use plans for four new upcoming farmers in the Limpopo Province.
- Undertook reconnaissance soil surveys on various plantations and farms.
- GPS survey and alien identification for mapping of Jukskei and Swartspruit areas, as part of the Working for Water Program.
- Participated in a due diligence audit on various plantations in the Limpopo and Mpumalanga Provinces as part of the preparation for a British company's tender to purchase these plantations.
- Survey to provide a detailed inventory of the forest resources in 17 specified Forest
 Reserves in Ghana to develop a practical and operationally sound methodology for
 monitoring the natural forest resources in Ghana, based on satellite imagery for the Ghana
 Forestry Commission.
- Lectures Basic Farm Planning short courses in Limpopo and Gauteng.

Period	June 2004 – June 2006	
Company	Gauteng Department of Agriculture Conservation and	
	Environment	
Position occupied	Acting Assistant Director Resource planning and Utilization	

Site classification, evaluation, land use planning and farming extension in general.

- Plan the utilization of agricultural resources in the Province for sustainable agricultural production and economic development
- Provide advanced scientific and practical information, advice and training (formal and informal) pertaining to land use planning to stakeholders, in order to maximise their ability to utilise their farm land effectively.
- Irrigation design and technical support.
- Evaluate Scoping Reports for development and exemption for EIA application.
- Capability surveys for Land Reform for Agricultural Development Land
- Member of technical working group for the zonation of high potential land in Gauteng

Period	July 2006 to date	
Company	Self employed	
Position occupied	Land Use Consultant	
Period of employment	14 years	

Compile agricultural potential studies

Land capability classification and evaluation as part of

- Environmental Impact Assessments
- Motivation report for change in land use
- Verification of desktop studies.
- Specialised agricultural ventures.

Agricultural impact studies for Scoping and EIA relating to:

- Construction of renewable energy facilities (Various solar as well as wind and hydro electrical)
- Rezoning municipal boundary (Witsand)
- Construction packaging facility (Augrabies)
- Construction desalination plant (Witsand)
- Establish new graveyard (Zoar)
- Feasibility study feedlot (Sudan)
- Mapping potential agricultural land (Kongo)
- Verifying desktop studies



DETAILS OF SPECIALIST AND DECLARATION OF INTEREST

	(For official use only)
File Reference Number:	12/12/20/ or 12/9/11/L
NEAS Reference Number:	DEA/EIA
Date Received:	

Application for integrated environmental authorisation and waste management licence in terms of the-

- (1) National Environmental Management Act, 1998 (Act No. 107 of 1998), as amended and the Environmental Impact Assessment Regulations, 2014; and
- (2) National Environmental Management Act: Waste Act, 2008 (Act No. 59 of 2008) and Government Notice 921, 2013

PROJECT TITLE

Specialist: C R Lubbe Contact person: Christo Lubbe Postal address: 4 Protea Street, Riversdale Postal code: 6670 Cell: 082 853 1274 Telephone: Fax: E-mail: macquarrie@vodamail.co.za Professional None affiliation(s) (if any)

Cape Environmental Assessment Practitioners (Pty) Ltd Project Consultant: Contact Dale Holder person: Postal address: PO Box 2070, George Cell: Postal 082448 9225 code: 6530 Telephone: 044 874 0432 044 874 0365 Fax: E-mail: dale@cape-eaprac.co.za

4.2	The specialist appointed in terms of the Regulations_	_
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I, Christiaan Rudolf Lubbe, declare that –

General declaration:

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.

