

# HERITAGE IMPACT ASSESSMENT

(REQUIRED UNDER SECTION 38(8) OF THE NHRA (No. 25 OF 1999))

**For the Dyasons Klip 5 PV Project, Upington, Northern Cape  
Province**

**Type of development:**

Solar Development

**Client:**

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2032

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## APPROVAL PAGE

<b>Project Name</b>	Dyasons Klip 5
<b>Report Title</b>	Heritage Impact Assessment Dyasons Klip PV 5, Uppington, Northern Cape Province
<b>Authority Reference Number</b>	To be allocated
<b>Report Status</b>	Draft Report
<b>Applicant Name</b>	Dyasons Klip PV 5 (Pty) Ltd

	<b>Name</b>	<b>Qualifications and Certifications</b>	<b>Date</b>
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## Amendments on Document

Date	Report Reference Number	Description of Amendment
1 July 2020	2032	Addressed comments from client and EAP.

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## REPORT OUTLINE

Appendix 6 of the GNR 326 EIA Regulations published on 7 April 2017 provides the requirements for specialist reports undertaken as part of the environmental authorisation process. In line with this, Table 1 provides an overview of Appendix 6 together with information on how these requirements have been met.

**Table 1. Specialist Report Requirements.**

Requirement from Appendix 6 of GN 326 EIA Regulation 2017	Chapter
(a) Details of - (i) the specialist who prepared the report; and (ii) the expertise of that specialist to compile a specialist report including a curriculum vitae	Section a Appendices – CV
(b) Declaration that the specialist is independent in a form as may be specified by the competent authority	<i>Declaration of Independence</i>
(c) Indication of the scope of, and the purpose for which, the report was prepared	Section 1
(cA) an indication of the quality and age of base data used for the specialist report	Section 3.4 and 6.1.
(cB) a description of existing impacts on the site, cumulative impacts of the proposed development and levels of acceptable change;	9
(d) Duration, Date and season of the site investigation and the relevance of the season to the outcome of the assessment	Section 3.4
(e) Description of the methodology adopted in preparing the report or carrying out the specialised process inclusive of equipment and modelling used	Section 3
(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 alternative;	Section 7 and 8
(g) Identification of any areas to be avoided, including buffers	Section 8 and 9
(h) Map superimposing the activity including the associated structures and infrastructure on the environmental sensitivities of the site including areas to be avoided, including buffers	Section 7 and 9
(I) Description of any assumptions made and any uncertainties or gaps in knowledge	Section 3.6
(j) a description of the findings and potential implications of such findings on the impact of the proposed activity <b>including identified alternatives on the environment</b> or activities;	Section 8
(k) Mitigation measures for inclusion in the EMPr	Section 8 and 9
(l) Conditions for inclusion in the environmental authorisation	Section 8 and 9
(m) Monitoring requirements for inclusion in the EMPr or environmental authorisation	Section 8 and 9
(n) Reasoned opinion - (i) as to whether the proposed activity, activities or portions thereof should be authorised; (iA) regarding the acceptability of the proposed activity or activities; and (ii) if the opinion is that the proposed activity, activities or portions thereof should be authorised, any avoidance, management and mitigation measures that should be included in the EMPr, and where applicable, the closure plan	Section 9.2
(o) Description of any consultation process that was undertaken during the course of preparing the specialist report	Section 6.2
(p) A summary and copies of any comments received during any consultation process and where applicable all responses thereto; and	Refer to BA report
(q) Any other information requested by the competent authority	Appendices

## Executive Summary

HCAC was appointed to conduct a Heritage Impact Assessment (HIA) of the proposed Dyasons Klip 5 100 MW solar PV facility. The project is located on the Remainder of the Farm Dyason's Klip 454, situated between Upington and Keimoes in the northern Cape Province. The aim of the assessment is to understand the heritage character of the area and to assess the impact of the proposed development on non-renewable heritage resources.

The study area is characterised by Aeolian sand and a few low ridges with knee-high grass cover and shrubs underlain by a calcrete substrata that protrudes through the sand cover in some places. During the survey 37 localities were recorded that characterise the heritage signature of the study area, key findings include:


- Higher-lying areas, and where the calcrete is exposed, palimpsests of widespread background scatter of mainly Middle Stone Age (MSA) and to a lesser extent Later Stone Age (LSA) lithics area found in a deflated context. Similar widespread occurrences were recorded in the wider area (Gaigher 2013, Fourie 2014 and Van der Walt 2015, 2019 a and b) and on the farm under investigation (Morris 2013 b and c, Webley and Halkett 2012 in Morris 2013c). These artefacts are referred to as background scatter (Orton 2016) and generally of low heritage significance, while higher density scatters are Scatters with higher density of lithics were recorded mostly next to drainage lines and higher lying areas.
- Several stone cairns of unknown purpose were recorded and although unlikely these features could represent graves (Webley and Halkett 2012 in Morris 2013c) and will require further investigation;
- Similar to other assessments conducted in the area exploration trenches relating to tungsten mining were recorded;
- According to the SAHRA paleontological sensitivity map, the area is of moderate paleontological sensitivity and an independent study was conducted and concluded that the project should be exempt from further studies (Almond 2020);
- Three power line alternatives were assessed on the farm and all three are acceptable from a heritage point of view. Power lines would have a relatively small impact on Stone Age sites as highlighted by Sampson (1985) and both the preferred and alternative powerline options are acceptable.

The impact of the proposed project on heritage resources can be mitigated to an acceptable level with the correct mitigation measures in place. It is therefore recommended that the proposed project can commence provided that the recommendations in this report are adhered to as part of the EMPr and based on the approval of SAHRA.

### Recommendations:

- Compilation of a development heritage management plan for the Remainder of the farm Dyasons Klip 454 prior to construction;
- In order to mitigate the cumulative impact on Stone Age background scatter by several PV facilities in the area it is recommended that a surface sample of the artefacts should be analysed in the field to accurately describe the typology of the various lithic industries prior to construction at Waypoint 58.
- Although unlikely the stone cairns at Waypoint 65, 66, 67, 68, 69, 70, 386, 387, 390 and 392 could represent graves and it is therefore recommended that these are tested by non-intrusive methods like Ground Penetrating Radar (GPR) to inform the heritage management plan;
- Implementation of a chance find procedure for both the archaeological and palaeontological components;
- Heritage walkdown of the final power line alignment.

**Declaration of Independence**

<b>Specialist Name</b>	Jaco van der Walt
<b>Declaration of Independence</b>	<p>I declare, as a specialist appointed in terms of the National Environmental Management Act (Act No 108 of 1998) and the associated 2014 Environmental Impact Assessment (EIA) Regulations (as amended), that I:</p> <ul style="list-style-type: none"> <li>• I act as the independent specialist in this application;</li> <li>• 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;</li> <li>• I declare that there are no circumstances that may compromise my objectivity in performing such work;</li> <li>• 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;</li> <li>• I will comply with the Act, Regulations and all other applicable legislation;</li> <li>• I have no, and will not engage in, conflicting interests in the undertaking of the activity;</li> <li>• 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;</li> <li>• All the particulars furnished by me in this form are true and correct; and</li> <li>• 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.</li> </ul>
<b>Signature</b>	
<b>Date</b>	30/05/2020

**a) Expertise of the specialist**

Jaco van der Walt has been practising as a CRM archaeologist for 15 years. He obtained an MA degree in Archaeology from the University of the Witwatersrand focussing on the Iron Age in 2012 and is a PhD candidate at the University of Johannesburg focussing on Stone Age Archaeology with specific interest in the Middle Stone Age (MSA) and Later Stone Age (LSA). Jaco is an accredited member of ASAPA (#159) and have conducted more than 500 impact assessments in Limpopo, Mpumalanga, North West, Free State, Gauteng, KZN as well as he Northern and Eastern Cape Provinces in South Africa.

Jaco has worked on various international projects in Zimbabwe, Botswana, Mozambique, Lesotho, DRC Zambia, Guinea and Tanzania. Through this he has a sound understanding of the IFC Performance Standard requirements, with specific reference to Performance Standard 8 – Cultural Heritage.

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**ABBREVIATIONS**

AIA: Archaeological Impact Assessment
APHP: Association of Professional Heritage Practitioners
ASAPA: Association of South African Professional Archaeologists
BGG Burial Ground and Graves
BIA: Basic Impact Assessment
CFPs: Chance Find Procedures
CMP: Conservation Management Plan
CRR: Comments and Response Report
CRM: Cultural Resource Management
DEA: Department of Environmental Affairs
EA: Environmental Authorisation
EAP: Environmental Assessment Practitioner
ECO: Environmental Control Officer
EIA: Environmental Impact Assessment*
EIA: Early Iron Age*
EIA Practitioner: Environmental Impact Assessment Practitioner
EMP: Environmental Management Programme
ESA: Early Stone Age
ESIA: Environmental and Social Impact Assessment
GIS: Geographical Information System
GPS: Global Positioning System
GRP Grave Relocation Plan
HIA: Heritage Impact Assessment
LIA: Late Iron Age
LSA: Late Stone Age
MEC: Member of the Executive Council
MIA: Middle Iron Age
MPRDA: Mineral and Petroleum Resources Development Act
MSA: Middle Stone Age
NEMA National Environmental Management Act, 1998 (Act No. 107 of 1998)
NHRA National Heritage Resources Act, 1999 (Act No. 25 of 1999)
NID Notification of Intent to Develop
NoK Next-of-Kin
PRHA: Provincial Heritage Resource Agency
SADC: Southern African Development Community
SAHRA: South African Heritage Resources Agency

*\*Although EIA refers to both Environmental Impact Assessment and the Early Iron Age both are internationally accepted abbreviations and must be read and interpreted in the context it is used.*

**GLOSSARY**

Archaeological site (remains of human activity over 100 years old)  
 Early Stone Age (~ 2.6 million to 250 000 years ago)  
 Middle Stone Age (~ 250 000 to 40-25 000 years ago)  
 Later Stone Age (~ 40-25 000, to recently, 100 years ago)  
 The Iron Age (~ AD 400 to 1840)  
 Historic (~ AD 1840 to 1950)  
 Historic building (over 60 years old)

## **1 Introduction and Terms of Reference:**

HCAC is appointed to conduct a HIA of the proposed Dyasons Klip 5 development footprint. The report forms part of the Basic Assessment (BA) and Environmental Management Programme Report (EMPR) for the project located in the Northern Cape Province (Figure 1 - 3).

The aim of the study is to survey the proposed development footprint to understand the heritage character of the study area. It serves to assess the impact of the proposed project on non-renewable heritage resources and to submit appropriate recommendations with regard to the responsible cultural resources management measures that might be required to assist the developer in managing the discovered heritage resources in a responsible manner. It is also conducted to protect, preserve, and develop such resources within the framework provided by the National Heritage Resources Act of 1999 (Act No 25 of 1999). The report outlines the approach and methodology utilised before and during the survey, which includes: Phase 1, review of relevant literature; Phase 2, the physical surveying of the area on foot and by vehicle; Phase 3, reporting the outcome of the study.

During the survey, background scatters of MSA and LSA lithics were recorded as well as trenches related to mining activities and various stone cairns of unknown purpose. General site conditions and features on sites were recorded through photographs, GPS locations, and site descriptions. Possible impacts were identified, and mitigation measures are proposed in the following report. SAHRA as a commenting authority under section 38(8) of the National Heritage Resources Act, 1999 (Act No. 25 of 1999) requires all environmental documents, compiled in support of an Environmental Authorisation application as defined by NEMA EIA Regs section 40 (1) and (2), to be submitted to SAHRA. As such, the Basic Assessment report and its appendices must be submitted to the case as well as the EMPr, once it is completed by the Environmental Assessment Practitioner (EAP).

### **1.1 Terms of Reference**

#### **Field study**

Conduct a field study to: (a) locate, identify, record, photograph and describe sites of archaeological, historical or cultural interest; b) record GPS points of sites/areas identified as significant areas; c) determine the levels of significance of the various types of heritage resources affected by the proposed development.

#### **Reporting**

Report on the identification of anticipated and cumulative impacts the operational units of the proposed project activity may have on the identified heritage resources for all 3 phases of the project; i.e., construction, operation and decommissioning phases. Consider alternatives, should any significant sites be impacted adversely by the proposed project. Ensure that all studies and results comply with the relevant legislation, SAHRA minimum standards and the code of ethics and guidelines of ASAPA. To assist the developer in managing the discovered heritage resources in a responsible manner, and to protect, preserve, and develop them within the framework provided by the National Heritage Resources Act of 1999 (Act No 25 of 1999).

## 1.2 Project Description

The project comprises a solar development, as indicated in Table 2 and

Table 3.

**Table 2: Project Description**

<b>Type of development</b>	100MW Solar Energy Facility
<b>Size of farm and portions</b>	Remainder of Farm Dyason's Klip 454 measuring 5725.28 ha with a development footprint of approximately 267ha
<b>Magisterial District</b>	Registration Division of Gordonia RD, ZF Mgcawu District Municipality, Northern Cape Province
<b>1: 50 000 map sheet number</b>	2821 CA
<b>Central co-ordinate of the development</b>	-28.530493° & 21.036483°

Table 3: Infrastructure and project activities

<b>Solar Technology selection</b>	Type of technology	Solar photovoltaic (PV) with either of fixed-tilt-, single-axis tracking- or dual-axis tracking- mounting structures. PV structures/ modules: up to a maximum of 250ha Laydown area: ± 3 - 5ha Internal roads ± 6.5ha Auxiliary buildings: ± 1ha Facility substation: up to 1ha Battery storage area: up to ± 4ha	
	Structure height	Solar panels a maximum of ± 3.5m from ground level	
	Surface area to be covered (including associated infrastructure such as roads)	Approximately 267ha	
	Structure orientation	Fixed-tilt: north-facing at a defined angle of tilt Single-axis: horizontal axis mounted in a north-south orientation, tracking from east to west	
	Laydown area dimensions	Approximately 3 - 5ha of temporary laydown area will be required (the laydown areas will not exceed 5ha and will be situated within the assessed footprint). Permanent laydown area will not exceed 1ha and will be contained within the footprint of the temporary laydown area.	
<b>Grid connection</b>	Substation to which project will connect.	There are two substation alternatives (Alt 1 and Alt 2), both 100m x 100m: <ul style="list-style-type: none"> <li>- <b>Alternative 1 (preferred)</b> is located near the north-eastern corner of the Dyasons Klip 5 development footprint;</li> <li>- <b>Alternative 2</b> is located at the south-eastern corner of the development footprint which borders Dyasonsklip Solar Energy Facility 1 (DK SEF 1), or otherwise referred to as Dyasons Klip 4 (DK4).</li> </ul>	
	Capacity of substation to connect facility	<ul style="list-style-type: none"> <li>- The 132 kV overhead power line options each has a 200m buffer either side of the proposed lines routes (i.e. the 400m wide corridors will be the focus areas), therefore referred to as <i>grid corridor alternatives</i> and named according to the associated substation. The main difference between the corridors is the small section deviating to substation 1 or 2.</li> <li>- Alternative 1.1, 1.2 and 1.3 runs past (switches into) the DK SEF 1 substation, along the north and then western boundary of DK3 into DK1/2 Switching Station, and then parallel to the existing 132kV line all the way back to Upington Main Transmission Substation (MTS).</li> </ul>	



		<ul style="list-style-type: none"> <li>- Alternative 2.1, 2.2 and 2.3 runs past (switches into) the DK SEF 1 substation, runs down the eastern boundary, and then parallel to the existing 132kV line all the way back to the MTS.</li> <li>- Alternatives 1.2 and 2.2 are preferred based on cost, due to their proximity to the MTS..</li> </ul>
<b>Auxiliary Infrastructure</b>		
<b>Other infrastructure</b>	Additional Infrastructure	<p>Auxiliary buildings of approximately 1 ha. The functions within these buildings include (but are not limited to) a gate house, ablutions, workshops, storage and warehousing area, site offices, and control centre. Battery Storage Area of approximately 4 ha. Substation Sizes: Dyasons Klip 5 is 100m x 100m it total; ± 100m x 50m for the facility side, and ± 100m x 50m for the Eskom Switching Station side. Electrified Perimeter Fencing not exceeding 3.5m in height.</p>
	Details of access roads	The internal access roads will not exceed 5m in width, and main access roads will not exceed 8m in width.
	Extent of areas required for laydown of materials and equipment	Approximately 2-5ha of laydown areas will be required (laydown areas will not exceed 5ha). A permanent laydown area of a maximum of 1ha will remain.

The Solar PV Development 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<sub>ac</sub> as well as associated infrastructure, which will include:

- Dyasons Klip 5 is to consist of solar photovoltaic (PV) technology with fixed, single or double axis tracking mounting structures, with a net generation (contracted) capacity of 100 MW<sub>ac</sub> (MegaWatts), as well as associated infrastructure, which will include:
- Auxiliary buildings (gate-house and security, control centre, office, warehouse, canteen & visitors centre, staff lockers etc.);
- Access (at an existing access on the N14) and internal road network that extends beyond that authorised for DK SEF 1;
- Laydown area;
- Battery storage area;
- Rainwater tanks;
- Perimeter fencing and security infrastructure;
- Inverter-stations, transformers and internal electrical reticulation (underground cabling);
- On-site switching-station / substation; and
- Overhead 132kV electrical transmission line / grid connection.

**COMPONENT DETAILS**

<b>Component</b>	<b>Description/ Dimensions</b>
Location of the site	Approximately 20km West of Upington along the N14
PV Panel area	A maximum of 250ha with a total project footprint of approximately 267ha
SG Codes	C02800000000045400000
Preferred Site access	Access (at an existing access on the N14) and internal road network that extends beyond that authorised for DK SEF 1.
Export capacity	100 MWac
Proposed technology	PV with fixed-tilt-, single-axis tracking- or dual-axis tracking- mounting structures.
Height of installed panels from ground level	Solar panels a maximum of $\pm 3.5$ m from ground level
Width and length of internal roads	Roads - width: up Internal 5m, Main 8m. Length: up to 15km

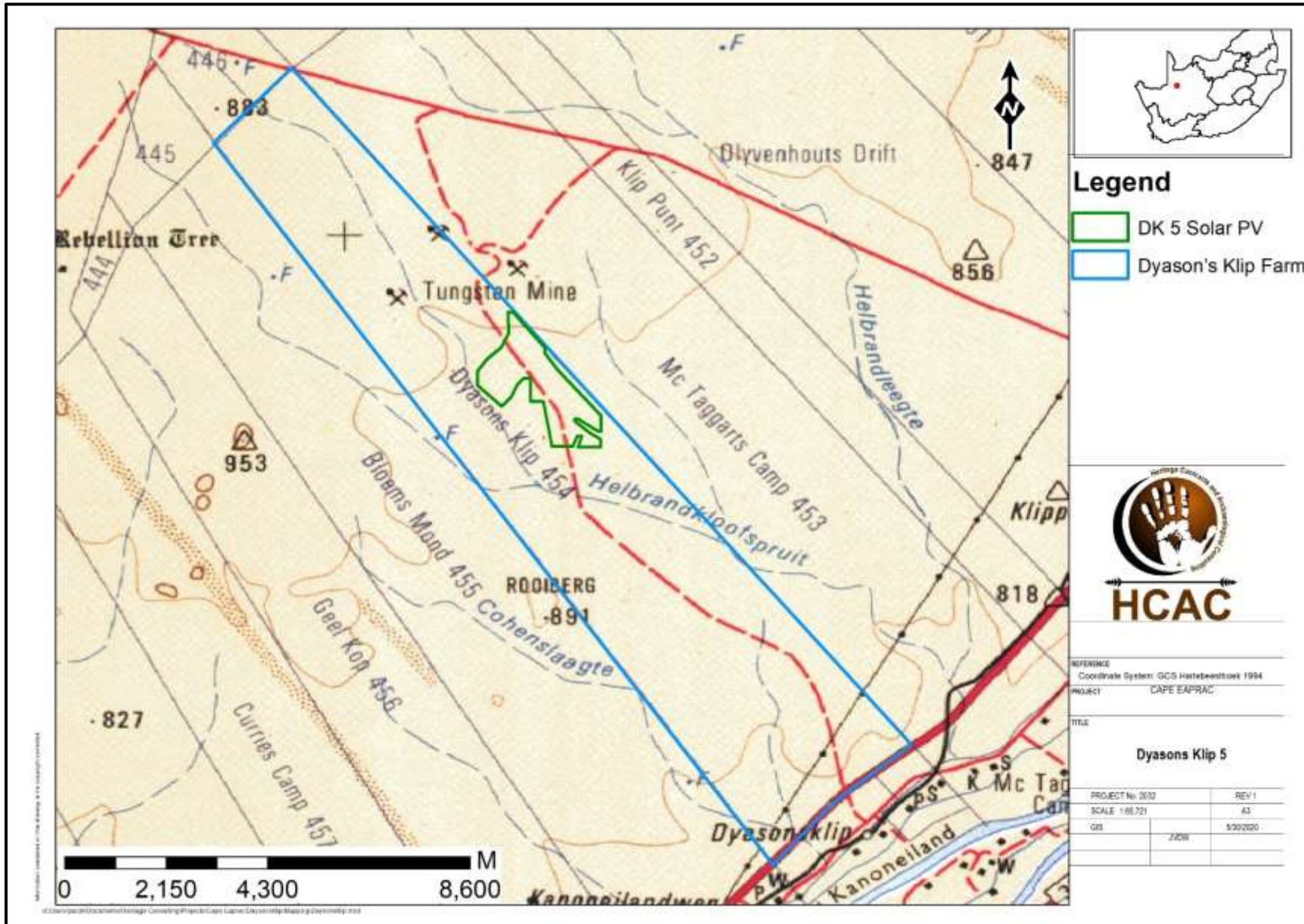


Figure 1. Regional Setting of PV facility (1: 250 000 topographical map).

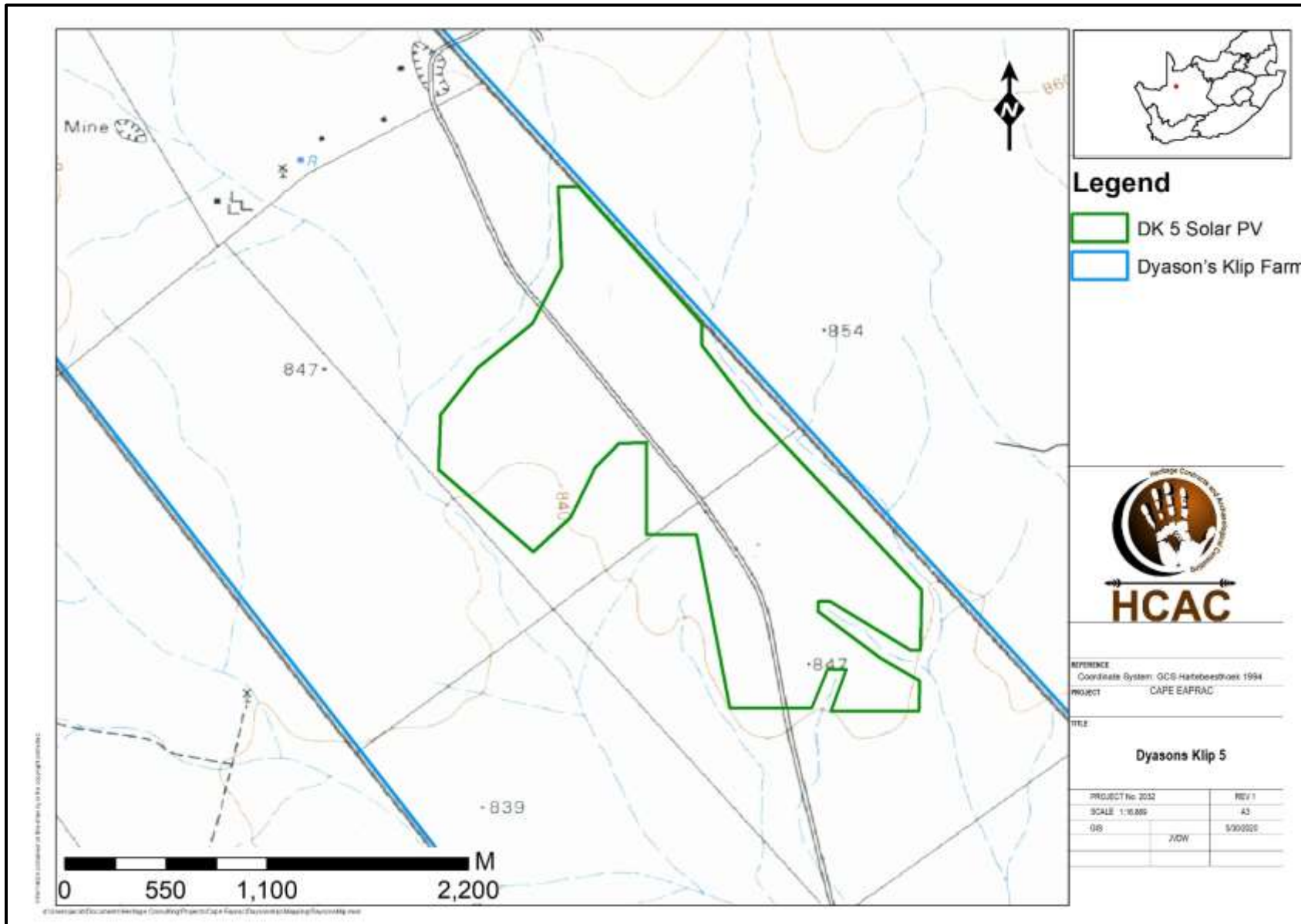


Figure 2. Local Setting of PV facility (1: 50 000 topographical map).

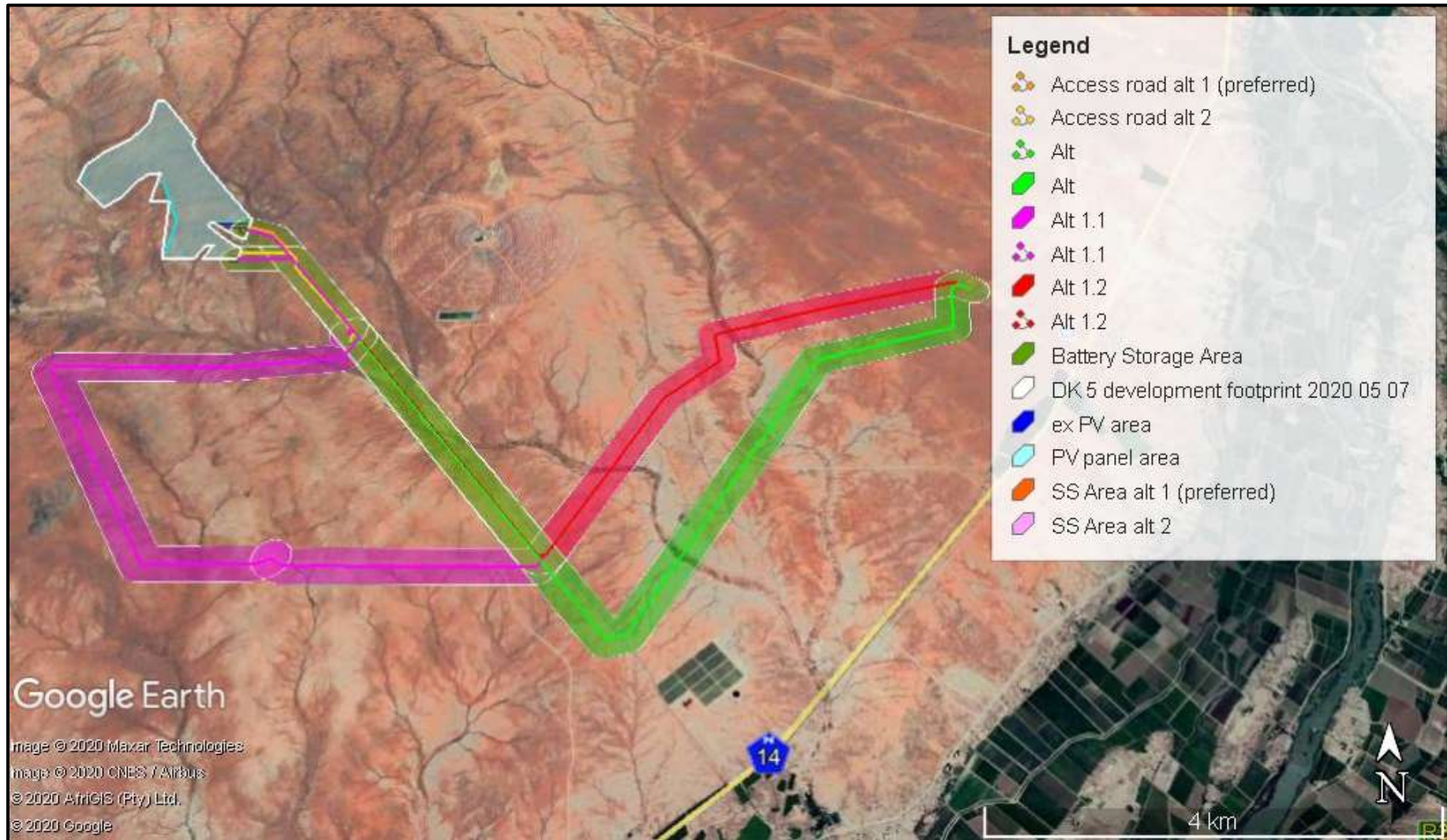


Figure 3. Satellite image indicating the project components (Google Earth 2020).

## 2 LEGISLATIVE REQUIREMENTS

The HIA, as a specialist sub-section of the EIA, is required under the following legislation:

- National Heritage Resources Act (NHRA), Act No. 25 of 1999)
- National Environmental Management Act (NEMA), Act No. 107 of 1998 - Section 23(2)(b)
- Mineral and Petroleum Resources Development Act (MPRDA), Act No. 28 of 2002 - Section 39(3)(b)(iii)

A Phase 1 HIA is a pre-requisite for development in South Africa as prescribed by SAHRA and stipulated by legislation. The overall purpose of heritage specialist input is to:

- Identify any heritage resources, which may be affected;
- Assess the nature and degree of significance of such resources;
- Establish heritage informants/constraints to guide the development process through establishing thresholds of impact significance;
- Assess the negative and positive impact of the development on these resources; and
- Make recommendations for the appropriate heritage management of these impacts.

The HIA should be submitted, as part of the impact assessment report or EMPr, to the PHRA if established in the province or to SAHRA. SAHRA will ultimately be responsible for the professional evaluation of Phase 1 AIA reports upon which review comments will be issued. 'Best practice' requires Phase 1 AIA reports and additional development information, as per the impact assessment report and/or EMPr, to be submitted in duplicate to SAHRA after completion of the study. SAHRA accepts Phase 1 AIA reports authored by professional archaeologists, accredited with ASAPA or with a proven ability to do archaeological work.

Minimum accreditation requirements include an Honours degree in archaeology or related discipline and 3 years post-university CRM experience (field supervisor level). Minimum standards for reports, site documentation and descriptions are set by ASAPA in collaboration with SAHRA. ASAPA is based in South Africa, representing professional archaeology in the SADC region. ASAPA is primarily involved in the overseeing of ethical practice and standards regarding the archaeological profession. Membership is based on proposal and secondment by other professional members.

Phase 1 AIA's are primarily concerned with the location and identification of heritage sites situated within a proposed development area. Identified sites should be assessed according to their significance. Relevant conservation or Phase 2 mitigation recommendations should be made. Recommendations are subject to evaluation by SAHRA.

Conservation or Phase 2 mitigation recommendations, as approved by SAHRA, are to be used as guidelines in the developer's decision-making process.

Phase 2 archaeological projects are primarily based on salvage/mitigation excavations preceding development destruction or impact on a site. Phase 2 excavations can only be conducted with a permit, issued by SAHRA to the appointed archaeologist. Permit conditions are prescribed by SAHRA and includes (as minimum requirements) reporting back strategies to SAHRA and deposition of excavated material at an accredited repository.

In the event of a site conservation option being preferred by the developer, a site management plan, prepared by a professional archaeologist and approved by SAHRA, will suffice as minimum requirement.

After mitigation of a site, a destruction permit must be applied for with SAHRA by the applicant before development may proceed.

Human remains older than 60 years are protected by the National Heritage Resources Act, with reference to Section 36. Graves older than 60 years, but younger than 100 years fall under Section 36 of Act 25 of 1999 (National Heritage Resources Act), as well as the Human Tissues Act (Act 65 of 1983), and are the jurisdiction of SAHRA. The procedure for Consultation Regarding Burial Grounds and Graves (Section 36[5]) of Act 25 of 1999 is applicable to graves older than 60 years that are situated outside a formal cemetery administrated by a local authority. Graves in this age category, located inside a formal cemetery administrated by a local authority, require the same authorisation as set out for graves younger than 60 years, in addition to SAHRA authorisation. If the grave is not situated inside a formal cemetery, but is to be relocated to one, permission from the local authority is required and all regulations, laws and by-laws, set by the cemetery authority, must be adhered to.

Human remains that are less than 60 years old are protected under Section 2(1) of the Removal of Graves and Dead Bodies Ordinance (Ordinance No. 7 of 1925), as well as the Human Tissues Act (Act 65 of 1983), and are the jurisdiction of the National Department of Health and the relevant Provincial Department of Health and must be submitted for final approval to the office of the relevant Provincial Premier. This function is usually delegated to the Provincial MEC for Local Government and Planning; or in some cases, the MEC for Housing and Welfare. Authorisation for exhumation and reinternment must also be obtained from the relevant local or regional council where the grave is situated, as well as the relevant local or regional council to where the grave is being relocated. All local and regional provisions, laws and by-laws must also be adhered to. To handle and transport human remains, the institution conducting the relocation should be authorised under Section 24 of Act 65 of 1983 (Human Tissues Act).

### **3 METHODOLOGY**

#### **3.1 Literature Review**

##### **3.1.1 Background information**

A brief survey of available literature was conducted to extract data and information on the area in question to provide general heritage context into which the development would be set. This literature search included published material, unpublished commercial reports and online material.

##### **3.1.2 SAHRIS**

CRM reports sourced from the South African Heritage Resources Information System (SAHRIS) are also reviewed to contextualize the heritage resources in the area.

##### **3.1.3 Genealogical Society of South Africa**

The database of the Genealogical Society was consulted to collect data on any known graves in the area.

##### **3.1.4 Remote Sensing**

Google Earth, Digital Elevation Models and 1:50 000 maps of the area were utilised to identify possible places where sites of heritage significance might be located; these locations were marked and visited during the field work phase.

In addition, established techniques for predicting archaeological sites using a GIS is used to extract environmental variables commonly used in archaeological predictive modelling; the variables include elevation, slope, aspect, local lithology, digital elevation models (DEM) and landcover (e.g., Kamermans et al. 2009; Kvamme 1990 & 2006). From a heritage point of view, these environmental variables can provide information as to where archaeological sites can be expected (Table 4) and these areas where visited during the fieldwork phase.



**Table 4. Information and data type used to inform expectations for areas of heritage potential**

Data Type	Relevance	Source
<b>Aspect, slope and elevation derived from Digital Elevation Model (DEM)</b>	Environmental variables commonly used in archaeological predictive modelling	Paid for data sourced from a private third party provided elevation data for the DEM with a two-meter accuracy.
<b>Google Earth</b>	Identification of heritage features in the Study area	Google Earth
<b>National Land-cover</b>	Indicates land use and transformations within and around the study area.	DEA (2018)
<b>Lithology</b>	Raw Material suitable for knapping (e.g., Silcrete and Quartzite) could have been focal points of activity in antiquity	Council for Geoscience
<b>NFEPA Wetland coverage</b>	Shows location of NFEPA wetlands and rivers. Water was a focal point for humans in this barren landscape	CSIR 2011

### 3.2 Public Consultation and Stakeholder Engagement:

Stakeholder engagement is a key component of any EIA process, it involves stakeholders interested in, or affected by the proposed development. Stakeholders are provided with an opportunity to raise issues of concern (for the purposes of this report only heritage related issues will be included). The aim of the public consultation process was to capture and address any issues raised by community members and other stakeholders engagement. The process involved:

- Placement of advertisements and site notices
- Stakeholder notification (through the dissemination of information and meeting invitations);
- Stakeholder engagement undertaken with I&APs;
- Authority Consultation
- The compilation of a Basic Assessment Report (BA).
- The compilation of a Comments and Response Report (CRR).

### 3.3 Site Investigation

Conduct a field study to: a) systematically survey the proposed project area to locate, identify, record, photograph and describe sites of archaeological, historical or cultural interest; b) record GPS points of sites/areas identified as significant areas; c) determine the levels of significance of the various types of heritage resources recorded in the project area.

During the survey, background scatters of Stone Age and historical artefacts as well as Stone Age and possible burial sites were identified. General site conditions and features on sites were recorded by means of photographs, GPS locations, and site descriptions. Possible impacts were identified and mitigation measures are proposed in the following report.

**Table 5: Site Investigation Details**

	<b>Site Investigation</b>
Date	The study area was surveyed on the 4 <sup>th</sup> and 5 <sup>th</sup> of March 2020.
Season	Summer – vegetation cover in the study area varies from knee-high grass and shrubs to open patches with varied archaeological visibility. The study area was, however sufficiently covered (Figure 4 <b>Error! Reference source not found.</b> ) to adequately record the range of heritage resources.

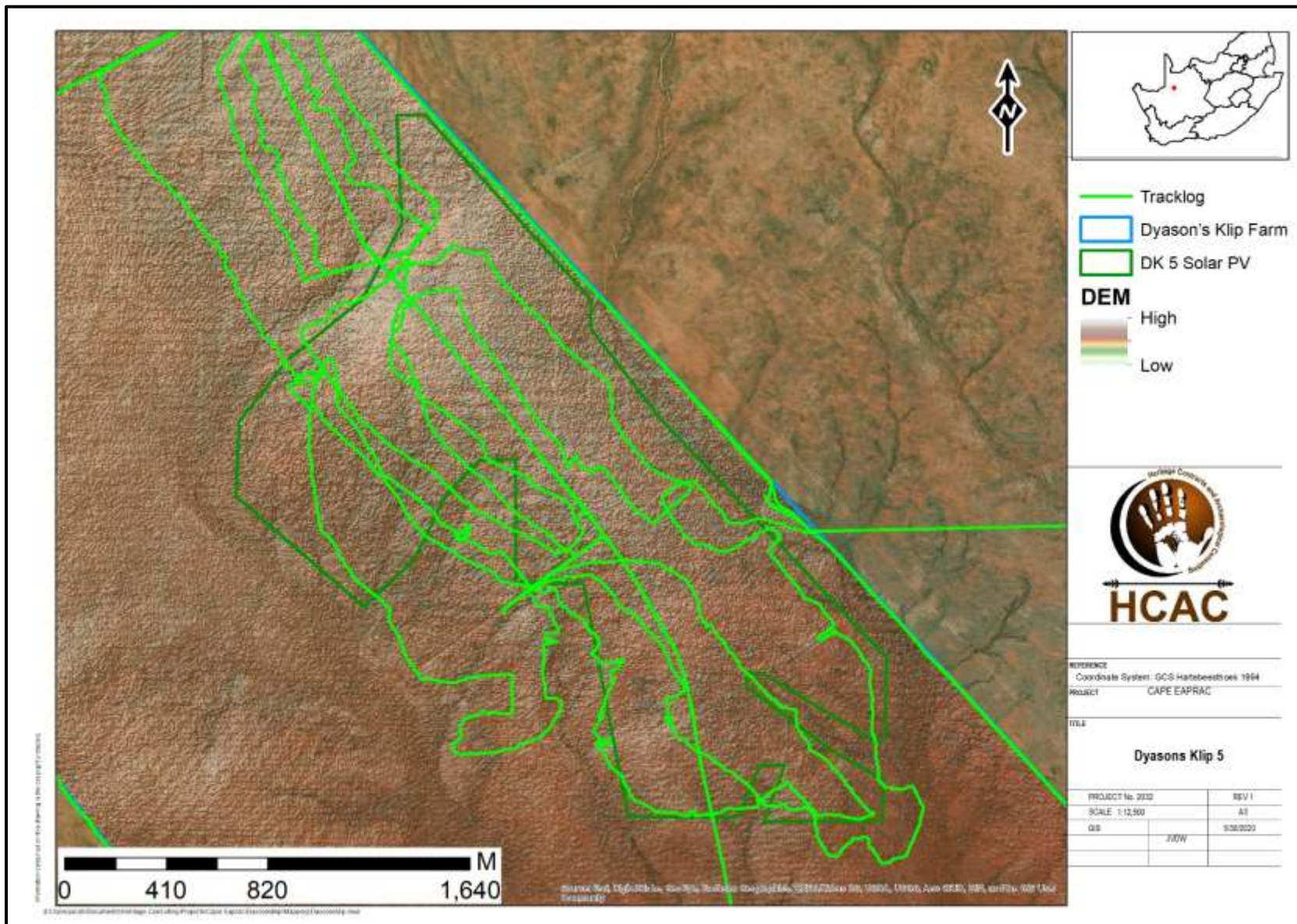


Figure 4. Track logs of the survey in green.

### 3.4 Site Significance and Field Rating

Section 3 of the NHRA distinguishes nine criteria for places and objects to qualify as 'part of the national estate' if they have cultural significance or other special value. These criteria are:

- » Its importance in/to the community, or pattern of South Africa's history;
- » Its possession of uncommon, rare or endangered aspects of South Africa's natural or cultural heritage;
- » Its potential to yield information that will contribute to an understanding of South Africa's natural or cultural heritage;
- » Its importance in demonstrating the principal characteristics of a particular class of South Africa's natural or cultural places or objects;
- » Its importance in exhibiting particular aesthetic characteristics valued by a community or cultural group;
- » Its importance in demonstrating a high degree of creative or technical achievement at a particular period;
- » Its strong or special association with a particular community or cultural group for social, cultural or spiritual reasons;
- » Its strong or special association with the life or work of a person, group or organisation of importance in the history of South Africa;
- » Sites of significance relating to the history of slavery in South Africa.
- » The presence and distribution of heritage resources define a 'heritage landscape'. In this landscape, every site is relevant. In addition, because heritage resources are non-renewable, heritage surveys need to investigate an entire project area, or a representative sample, depending on the nature of the project. In the case of the proposed project the local extent of its impact necessitates a representative sample and only the footprint of the areas demarcated for development were surveyed. In all initial investigations, however, the specialists are responsible only for the identification of resources visible on the surface. This section describes the evaluation criteria used for determining the significance of archaeological and heritage sites. The following criteria were used to establish site significance with cognisance of Section 3 of the NHRA:
  - The unique nature of a site;
  - The integrity of the archaeological/cultural heritage deposits;
  - The wider historic, archaeological and geographic context of the site;
  - The location of the site in relation to other similar sites or features;
  - The depth of the archaeological deposit (when it can be determined/is known);
  - The preservation condition of the sites; and
  - Potential to answer present research questions.
- » In addition to this criteria field ratings prescribed by SAHRA (2006), and acknowledged by ASAPA for the SADC region, were used for the purpose of this report. The recommendations for each site should be read in conjunction with section 10 of this report.

<b>FIELD RATING</b>	<b>GRADE</b>	<b>SIGNIFICANCE</b>	<b>RECOMMENDED MITIGATION</b>
National Significance (NS)	Grade 1	-	Conservation; national site nomination
Provincial Significance (PS)	Grade 2	-	Conservation; provincial site nomination
Local Significance (LS)	Grade 3A	High significance	Conservation; mitigation not advised
Local Significance (LS)	Grade 3B	High significance	Mitigation (part of site should be retained)
Generally Protected A (GP. A)	-	High/medium significance	Mitigation before destruction
Generally Protected B (GP. B)	-	Medium significance	Recording before destruction
Generally Protected C (GP. C)	-	Low significance	Destruction

### 3.5 Impact Assessment Methodology

The criteria below are used to establish the impact rating on sites:

- 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; 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), and 10 is very high and results in complete destruction of patterns and permanent cessation of processes.
- The **probability of occurrence**, which shall describe the likelihood of the impact actually occurring. Probability will be estimated on a scale of 1-5 where; 1 is very improbable (probably will not happen), 2 is improbable (some possibility, but low likelihood), 3 is probable (distinct possibility), 4 is highly probable (most likely) and 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).

### 3.6 Limitations and Constraints of the study

The authors acknowledge that the brief literature review is not exhaustive on the literature of the area. Due to the subsurface nature of archaeological artefacts, the possibility exists that some features or artefacts may not have been discovered/recorded during the survey. Similarly, the occurrence of graves and other cultural material cannot be excluded. This study did not assess the impact on medicinal plants and intangible heritage as it is assumed that these components would have been highlighted through the public consultation process if relevant. It is possible that new information could come to light in future, which might change the results of this Impact Assessment.

## 4 DESCRIPTION OF SOCIO ECONOMIC ENVIRONMENTAL

According to Census 2011, Kai !Garib Local Municipality has a total population of 65 869 people, of whom 62,2% are coloured, 28,3% are black African, 6,3% are white, and 0,8% are Indian/Asian. The other population groups make up the remaining 2,3%. In this municipality, 34,6% of households are headed by females. Of those aged 20 years and older, 8,7% have completed primary school, 39,1% have some secondary education, 15,5% have completed matric, and 3,9% have some form of higher education, while 9,0% of those aged 20 years and older have no form of schooling. 30 949 people are economically active (employed or unemployed but looking for work), and of these, 10% are unemployed. Of the 19 375 economically active youth (15 – 35 years) in the area, 10% are unemployed.

## 5 DESCRIPTION OF THE PHYSICAL ENVIRONMENT:

The Remainder of Farm Dyason's Klip 454 is located approximately 20 km north-east of Keimoes and to the north-west of the Orange River. There are various shallow drainage lines draining the study area that will be avoided by the PV facility. The drainage lines are mostly flowing in a south easterly direction to the Helbrandskloofspruit that flows into the Orange River (Figure 1).

The climate can be described as arid to semi-arid with rainfall occurring from November to April. The study area is currently used for grazing and falls within a Savannah Biome as described by Mucina et al (2006) with the vegetation described as Kalahari Karroid Shrubland with portions of the grid connection as Bushmanland Arid Grassland.

The proposed development is located in a rural area marked by agricultural and renewable energy developments. The topography of the area is undulating characterised by Aeolian sand on top of a calcrete substrata with knee-high grass cover after the rains and shrubs (**Error! Reference source not found.**Figure 5).



Figure 5:General site conditions.

## 6 RESULTS OF LITERATURE / BACKGROUND STUDY:

### 6.1 Background study

#### 6.1.1 General History of the area

##### 6.1.1.1 Archaeology of the area

#### Stone Age History

South Africa has a long and complex Stone Age sequence of more than 2 million years. The broad sequence includes the Later Stone Age, the Middle Stone Age and the Earlier Stone Age. Each of these phases contains sub-phases or industrial complexes, and within these, we can expect regional variation regarding characteristics and time ranges. For Cultural Resources Management (CRM) purposes, it is often only expected/ possible to identify the presence of the three main phases.

Yet sometimes the recognition of cultural groups, affinities or trends in technology and/or subsistence practices, as represented by the sub-phases or industrial complexes, is achievable (Lombard 2011). The three main phases can be divided as follows:

- Later Stone Age; associated with Khoi and San societies and their immediate predecessors. Recently to ~30 thousand years ago
- Middle Stone Age; associated with Homo sapiens and archaic modern humans. 30-300 thousand years ago.
- Earlier Stone Age; associated with early Homo groups such as Homo habilis and Homo erectus. 400 000-> 2 million years ago.

The region is well-known as one that produced the largest sample (n = 56) of prehistoric skeletons in South Africa (Morris 1995). Excavated in 1936, known as the 'Kakamas Skeletons', and currently housed in the National Museum in Bloemfontein, they are considered the 'type' specimens of Khoi morphology (1992). Grave locations can be expected along the Gariep (perhaps up to 35 km from its shore) and on the Gariep Islands between Upington and the Augrabies Falls. They are often marked with stone burial cairns, dug into the alluvial soil or into degraded bedrock above the alluvial margin. Graves can be isolated or grouped in small clusters, sometimes containing up to eight graves (Morris 1995).

Burial cairns can be elaborately formed, some with upright stones in their centres, but they are often disturbed. Cairns from near the Gariep Islands are often characterised by their high conical shapes, and the grave shafts filled with stones. Those closer to Augrabies Falls, however, graves are low and rounded with ashes in the grave shaft. The placing of specularite or red ochre over the body was common, but other grave goods are rare (Morris 1995).

Where dating was possible, most of the skeletons were dated to the last 200 years-or-so, but association with archaeological material from up to about 1200 years old is possible. The grave sites show parallels to those of recent Khoi populations (Morris 1995).

Apart from the grave locations, archaeological sites of this period in the region have been further divided into the following three industries.

**Doornfontein sites** are mostly confined to permanent water sources. The assemblages contain a consistently large complement of thin-walled, grit-tempered, well-fired ceramics with thickened bases, lugs, bosses, spouts, and decorated necks or rims. Lithics are often produced on quartz and dominated by



coarse irregular flakes with a small or absent retouched component (Beaumont *et al.* 1995; Lombard & Parsons 2008; Parsons 2008). Late occurrences contain coarser potsherds with some grass temper, a higher number of iron or copper objects, and large ostrich eggshell beads. These assemblages are mostly associated with the Khoi (Beaumont *et al.* 1995).

**Swartkop sites** can be almost contemporaneous with, or older than, the Doornfontein sites. They are usually characterised by many blades/bladelets and backed blades. Coarse undecorated potsherds, often with grass temper, and iron objects are rare. These sites are remarkably common throughout the region. They usually occur on pan or stream-bed margins, near springs, bedrock depressions containing seasonal water, hollows on dunes, and on the flanks or crests of koppies (Beaumont *et al.* 1995; Parsons 2008). Some of these sites are also associated with stone features, such as ovals or circles, that may represent the bases of huts, windbreaks or hunter's hides (Jacobson 2005; Lombard & Parsons 2008; Parsons 2004). These sites are linked to the historic /Xam communities of the area who usually followed a hunter-gatherer lifeway (Deacon 1986, 1988; Beaumont *et al.* 1995).

**Wilton** assemblages are distinguished by a significant incidence of cryptocrystalline silicates (mainly chalcedony) and contain many formal tools such as small scrapers, backed blades and bladelets. A regional variation of the Wilton in the area is often referred to as the Springbokoog Industry (Beaumont *et al.* 1995).

A few heavily patinated Later Stone Age clusters that include large scrapers may represent Oakhurst-type aggregates (Beaumont *et al.* 1995).

### **The Middle Stone Age**

Previous collections of stone tools in the region include artefacts with advanced prepared cores, blades and convergent flakes or points. Most of the scatters associated with the Middle Stone Age have a 'fresh' or un-abraded appearance. They appear to be mostly associated with the post-Howiesons Poort (MSA 3) or MSA 1 sub-phases (Beaumont *et al.* 1995).

Substantial Middle Stone Age sites seem uncommon. However, where archaeological sites were excavated, such as a farm west of the study area, on Zoovoorbij 458, a Middle Stone Age assemblage was excavated beneath Later Stone Age deposits (Smith 1995). This shows that, although not always visible on the surface, the landscape was inhabited during this phase. The large flake component of the lower units of Zoovoorbij Cave has Levallois-type preparation on the striking platforms, reinforcing their Middle Stone Age context.

### **The Earlier Stone Age**

Stone artefacts associated with this phase, based on their morphology, seem moderately to heavily weathered. Scatters may include long blades, cores (mainly on dolerite), and a low incidence of formal tools such as handaxes and cleavers. Clusters with distinct Acheulean characteristics have been recorded in the area (Beaumont *et al.* 1995).

#### **6.1.1.2 Anglo-Boer War**

The discovery of diamonds and gold in the Northern provinces had very important consequences for South Africa. After the discovery of these resources, the British, who at the time had colonized the Cape and Natal, had intentions of expanding their territory into the northern Boer republics. This eventually led to the Anglo-Boer War, which took place between 1899 and 1902 in South Africa, and which was one of the most turbulent times in South Africa's history. Even before the outbreak of war in October 1899 British politicians,

including Sir Alfred Milner and Mr. Chamberlain, had declared that should Britain's differences with the Z.A.R. result in violence, it would mean the end of republican independence. This decision was not immediately publicized, and as consequence republican leaders based their assessment of British intentions on the more moderate public utterances of British leaders. Consequently, in March 1900, they asked Lord Salisbury to agree to peace on the basis of the status quo ante bellum. Salisbury's reply was a clear statement of British war aims. (Du Preez 1977).

In March 1900 Boer forces had taken Prieska, Kenhardt, Kakamas and Upington, attracting rebel support in the process. British columns were able to recapture the towns, and the invasion had ended by June 1900. Local militias, including the Border Scouts (Upington), Bushmanland Borderers (Kenhardt) and Namaqualand Border Scouts (from the west) were established and patrolled the area.

### 6.1.1.3 Historical Context

It was necessary to use a wide range of sources in order to give an accurate account of the history of the area in which the farm is located. Sources included secondary source material, maps and archival documents.

#### The area under investigation

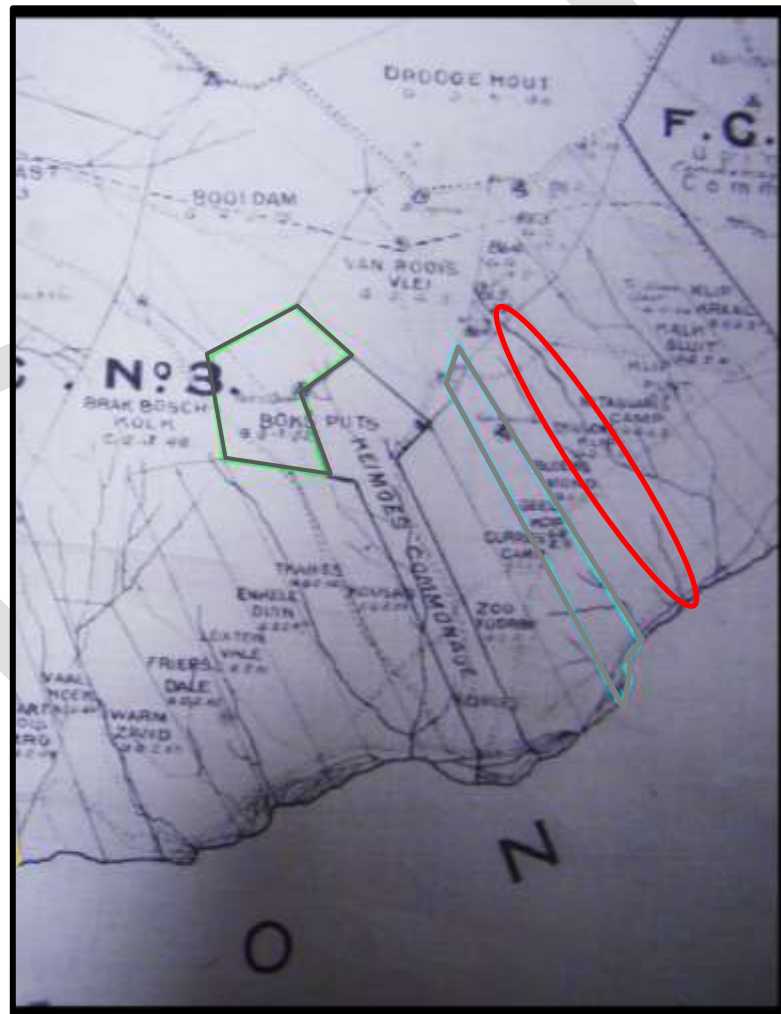


Figure 6. Gordonia District map dating to 1900. The farm under investigation is indicated by red polygon.

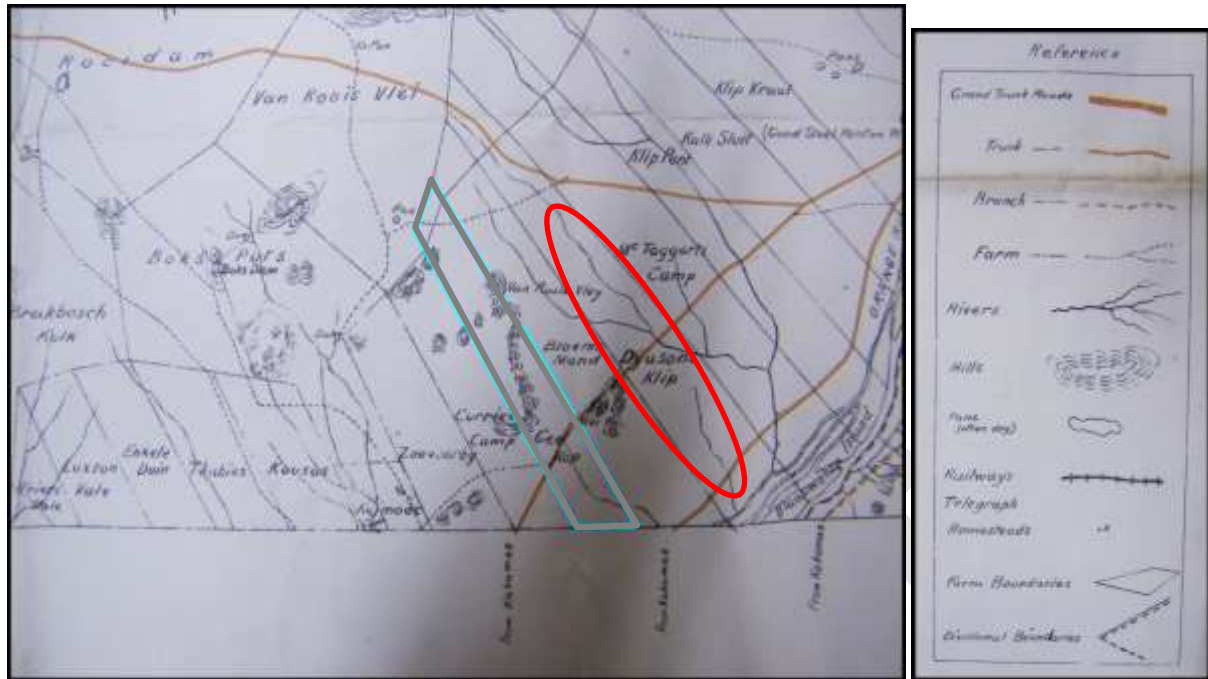


Figure 7. Upington district map dating to 1908.

### A Brief History of Human Settlement in the Gordonia Area

Some of the earliest known people to have lived in the Kakamas region were the Nameiqua people who lived at !Nawabdanas (today known as Renosterkop) during the late eighteenth century. In 1778 Hendrik Jacob Wikar and in 1779 Colonel R.J. Gordon came in contact with these people. The following descriptions of the Nameiqua and other groups of people that lived in this area are based on the accounts of Wikar and Gordon.

Although reference is made to the fact that Europeans started to move into this territory from at least the 1760s onwards, the first literate person to visit and describe the people living along the Orange River was H.J. Wikar. Wikar deserted the service of the Dutch East India Company and fled to the interior in 1775. He presented a report on his findings of the people he encountered in the interior to the Governor of the Cape with the hope that he would be pardoned and that he could return to live in the colony. In his report, Wikar, referred to the Khoi of the Orange River as Eynikkooa / Eynicqua. He divided them into four separate groups: the Namnykooa / Namikooa, who lived on the islands above the Augrabies Falls, the Kaukooa and the Aukokooa higher up the river close to Kanoneiland and the Gyzikooas in the vicinity near the present day Upington. Although these groups were closely related, the Gyzikooas were intermixed genetically and culturally with Bantu-speaking peoples from the northeast. Wikar also recorded the presence of a group of people who he called the "Klaare Kraal" people. This group of people was apparently "a strong Bushman Kraal of about twenty huts but with no cattle" (Morris, 1992).

Another European traveller that visited the same region was Colonel R.J. Gordon, who met a group of people called the Anoe Eys, roughly translated as "bright kraal" people. Gordon recorded that this group of "Bushman catch fish and live by hunting, digging pits to trap rhinoceros at the side of the river." Morris feels it reasonable that Wikar's "Klaare Kraal" people and Gordon's "bright kraal" people are the same group (Morris, 1992). Gordon went on to describe other people living along the river too and although the spelling of the names of the various group differ between these two early travellers it can be assumed that they are indeed speaking and describing the same groups of people.

In 1813 Reverend John Campbell travelled down the Orange River and met a group of people near the Augrabies Falls but was surprised by the few inhabitants that now lived in the area. This was mainly because of a period of severe drought and there was very little water in the area to support large human settlements. In 1824 another traveller, George Thompson rode through the central Bushmanland and reached the confluence of the Hartebeest and Orange Rivers very close to the modern Kakamas. According to his writings the whole area was deserted except for a small group of !Kora close to the Falls (Morris, 1992).

The Renosterkop settlement was on one of the large islands in the Orange River. Geographically the area that the Orange River flows through from Upington to the Augrabies Falls is characterized by the river splitting into various loops thus forming islands in the river (Moolman, 1946). The settlement consisted of ten mat huts that housed about five to six people each. The Nameiqua herded cattle, sheep and to a lesser extent goats. Cattle were their most prized possession, both economically and ritually. They were also excellent hunters and would display the heads of rhino, hippo and buffalo in the centre of the settlement (Morris & Beaumont, 1991). The Nameiqua people were not the only people that stayed in the area. Away from the river in areas less suitable for pastoralism lived groups such as the Noeies, Eieis and the /Xam. These groups lived mainly from hunting and gathering. The relationships between the various groups of people that lived in this area were “peripheral” and involved “varying degrees of clientship during certain seasons, with limited exchange in items such as pots”. The Khoi peoples would sometimes also take San wives. Around the area of Upington lived the Geissiqua (Twin-folk) people. This was a mixed group of Korana-BaTlhaping (Tswana) group who were in regular contact with Tswana Iron Age communities to the northeast. This group of people would seemingly once a year trade with the tribes living along the river and who traded in items, such as, tobacco, ivory spoons, bracelets, knives, barbed assegais and smooth axes (Morris & Beaumont, 1991).

In the period leading up to the First Koranna War in 1869 the northwards trek of people of mixed descent and the white farmers into the vicinity of the Orange River provided the Koranna (!Kora) people with opportunistic opportunities to steal cattle from these new settlers and flee to islands located in the river. It was inevitable that this would lead to armed conflict between these groups (De Beer, 1992). The First Koranna War was in 1869 and a second war took place from 1878 to 1879. After the second war many of the people of mixed descent went to settle north of the river. Reverend Scröder advocated for the Cape government to allow these people to go and settle in the area and from a buffer zone between the white settlers and the black tribes to the north of the Cape Colony (De Beer, 1992).

### **The Development of the Gordonia Area: The Orange River Irrigation Systems, Keimoes And Kakamas**

The irrigation of the Orange River has been central to the economic existence of the area in the vicinity of Upington since the 1880s. To the north of the river lies the Kalahari and to the south lies “Bushmanland”, these two areas being some of the driest land in South Africa (Legassick, 1996). According to Legassick the first person to irrigate the Orange River was one Abraham September, from whose lead the Dutch Reformed Church missionary Reverend C.H.W. Scröder and John H. Scott, the Special Magistrate for the Northern Border, stationed at Upington, would have gotten the idea to start irrigating the river on a much larger scale (Legassick, 1996).

The first 81 farms to be given out to the north of the Orange River from Kheis (opposite the present Groblershoop) to the Augrabies Falls were allocated almost exclusively to people of mixed descent in 1882. The farms bordering on the river measured in sizes ranging from 4000 to 10 000 morgen, these farms were “laid out on the basis of half an hour’s ride along the river and two and a half hours’ ride away from the river into the ‘back country’”. Once the irrigation canal was completed these farms were further divided into “water-erven” for irrigation and “dry-erven” for establishing buildings and the like (Legassick, 1996).

The district of Gordonia was established on 30 September 1885 and formed part of British Bechuanaland. It was only administrated as part of British Bechuanaland from April 1889. In 1891 the first census in the area recorded 735 whites, 1429 “aboriginal natives” and 3121 “other coloured persons” living in the area (Legassick, 1996).

When writing a history on the area in which the Remainder of Farm Dyason’s Klip 454 is situated, it is necessary by implication to look at the histories of the surrounding towns. This farm is located very close to the town Keimoes, and is situated about 13 kilometres to the east of Kakamas and 24 kilometres to the west of Upington. Christiaan H. W. Scröder was a missionary from the Nederduits Gereformeerde Kerk in Upington, and knew all the islands and areas alongside the Orange River, stretching from his missionary station, far to the east and the west along the riverbank. He was an important figure with regards to the foundation of both the towns of Keimoes and Kakamas. Interestingly, the name Keimoes means “large eye”, and an eye appears on the coat of arms of the town, which was created in 1960 (De Beer, 1992). When Scröder first came to Upington in July 1883, there were already people in the area of Keimoes that used irrigation and planted fields. It is possible that the proficient Mr Scott, who was at that time the only person in the area who understood the art of channelling water to other areas, directed this irrigation project in 1882. By 1883 it was necessary to build a second furrow for irrigation, and this was done under the vigilance of C. H. W. Scröder. These furrows contributed to the advancement of the town and in the following years many families started moving to the area (De Beer, 1992).

By 1886, the committee in charge of the settlement realized the necessity of building a school for the inhabitants of Gordonia. In 1887 a school was opened, with Pieter Rossouw as its first teacher. The school was closed again in 1899, due to the start of the Anglo-Boer War (De Beer, 1992). The construction on the church at Keimoes was started in 1888 and was completed in 1889. During the construction of the church, Scröder lived in Keimoes. The church can still be seen next to the main street running through Keimoes (De Beer, 1992).

In the 1880’s, white people moved to the Keimoes area for the first time. Among the first of the white farmers who lived in the area, was Robert Frier. Between 1889 and 1899, more and more white people started moving to the Gordonia area and by 1900 some 13 Afrikaner families had settled at Keimoes (De Beer, 1992). After the Anglo-Boer War, many farmers were forced to move to other areas, in search of greener pastures after their farms and livelihoods were destroyed during the war. Settling next to the Orange River was an obvious choice, due to the possibility of irrigating one’s crops. Many of the farmers who came to the Gordonia area opted rather to settle in Keimoes than in Kakamas, since it was only possible to buy land in the former town. When farmers did not have the means to buy properties of their own, they often became *bywoners* to other landowners, paying a rent to live and work on the land. By 1910, Keimoes had its own hotel, prison, court and police service (De Beer, 1992). In 1951, Keimoes opened its own power station and candlelight was abruptly replaced by electricity (De Beer, 1992).

The town of Kakamas has an interesting origin. It was first developed as a labour colony to help uplift poor whites in the Gordonia area. This was possible due to the proximity of the town to the Orange River, which is one of the few rivers in the country that are large and regular enough to serve as a source for irrigation (Rossouw, 1939). One of the main players behind the foundation of what would at first be known as the Kakamas Labour Colony, was one Reverent B. P. J. Marchand. Marchand was a young preacher of the Nederduits Gereformeerde Kerk (NGK), and was especially concerned with the founding of schools for the children of poor white forestry workers in the Knysna area during the 1880’s. Marchand realized that, in order to make it possible for more poor white children to attend school, these families would have to be concentrated into one area. At this time many white people in the Gordonia area had been impoverished due to a drought in 1896 and the outbreak of Rinderpest in 1897 in the Northern Cape Colony (Moolman, 1946). Hence the idea of the Kakamas Labour Colony was born. Despite criticism from some of the older leaders of the church, who described Marchand’s ideas as “kasteelen van een onervaren entusiast” (the dreams of an inexperienced enthusiast), he was able to gather support from the Northern Cape community. Marchand drew his inspiration for the creation of a labour colony from Germany, where the Government had used similar schemes to uplift their poor (Rossouw, 1939).

The missionary, Christiaan H. W. Scröder, from the NGK in Uppington was able to indicate a place where it would be possible to build successful irrigation works, and to found the town of Kakamas (Rossouw, 1939). In 1898, a notice appeared in the newspaper “De Kerkbode”, that the irrigation works for the Kakamas Labour Colony would be opened on the 3<sup>rd</sup> of July of that year, on the farm Neus. Having heard of the new settlement, poor white families streamed in from the surrounding areas. Many of these families had been ruined by the droughts of the years before. By 1937, the Kakamas Labour Colony had developed into a settlement comprising a total area of 142 000 morgen, with 3 700 morgen under irrigation, 138 000 morgen of grazing and a total of 627 plots (Rossouw, 1939). The following is noted in the 1945 Report of the Commission of Enquiry into the Kakamas Labour Colony; “The pluck and tenacity of the original settlers were amazing. Without any training, working under difficulties of climate and without practically any means at their disposal, by the labour of their own hands they transformed a wilderness into a flourishing settlement”.

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### 6.1.2 Review of CRM reports (SAHRIS)

Several previous heritage studies were conducted in the general study area (SAHRIS) mostly to the east and west of the study area. The following CRM studies were consulted for this report indicating that a suite of Stone Age sites can be expected in the study area:

Author	Year	Project	Findings
Van der Walt, J.	2011	Archaeological Impact Assessment For the proposed S Kol Photovoltaic Plant. Keimoes, Northern Cape	MSA Scatters, an Old Wagon Road and historical Mining Trenches
Gaigher, S.	2012	Proposed Establishment of Several Electricity Distribution Lines within the Northern Cape Province	Stone Age Artefacts
Gaigher, S.	2013	Heritage Impact Assessment (HIA) Report, EIA Phase for the Proposed Sirius Solar Project near Upington in the Northern Cape Province	Stone Age Artefacts
Morris, D.	2013a	Proposed development of Phase 2 and Phase 3 of the Upington Solar Thermal Plant on Portion 3 of the farm McTaggart's Camp 453 near Upington. Scoping Phase Input.	No sites of significance
Morris, D.	2013b	RE Capital 3 Solar Development on the property Dyasons Klip west of Upington, Northern Cape: Scoping phase Heritage Input	No sites of significance
Morris, D.	2013c	RE Capital 3 Solar Development on the property Dyasons Klip west of Upington, Northern Cape: Archaeological Impact Assessment – proposed 'central' development footprint	Stone Age Scatter, grinding grooves and ruins of historical dwellings.
Fourie, W.	2014	Proposed Rooipunt Solar Power Park near Upington, KAI !GARIB Municipality, Northern Cape Province. Heritage Impact Assessment	Stone Age, Herder and historical mining sites.
Morris, D.	2014	Proposed development of Phase 2 and Phase 3 of the Upington Solar Thermal Plant on Portion 3 of the farm McTaggart's Camp 453 near Upington. HIA	Tungsten mining infrastructure and Stone Age scatters.
Van der Walt, J.	2015	Archaeological Impact Assessment For the proposed AEP Bloemsmond Solar 2 PV project, Keimoes, Northern Cape	MSA Scatters
Hollman, J.& Fourie, W.	2016	Powerlines for Proposed Rooipunt Solar Thermal Power Park Project Near Upington, ZF Mgcawu District Municipality, Northern Cape Province Heritage Impact Assessment	Abandoned Mine infrastructure
Van der Walt, J	2019 a	Heritage Impact Assessment Sirius Solar PV Project 4, Upington, Northern Cape Province	Stone Age Scatters, Historical Tungsten Mining as well as Labourer housing and a stone cairn.
Van der Walt, J	2019 b	Heritage Impact Assessment Sirius Solar PV Project 3, Upington, Northern Cape Province. Unpublished report.	Stone Age Scatter and Tungsten Mining Trenches
Van der Walt, J	2019 c	Heritage Impact Assessment Bloemsmond 3 PV Project, Upington, Northern Cape Province	Stone Age sites as well as a stone cairn
Van der Walt, J	2019 d	Heritage Impact Assessment Bloemsmond 4 PV Project, Upington, Northern Cape Province	Stone Age and Historical Find spots
Van der Walt, J	2019 e	Heritage Impact Assessment Bloemsmond 5 PV Project, Upington, Northern Cape Province	Stone Age Sites, Stone packed features and historical features.
Van der Walt, J	2019 f	Heritage Impact Assessment Bloemsmond Grid Connection Project, Upington, Northern Cape Province	Stone age and historical features as well as tungsten mining trenches.

Studies conducted by Morris in 2013 (b and c) were conducted on the farm under investigation and noteworthy sites in relation to the project area are represented in (Figure 13) .

### 6.1.3 Genealogical Society

No known gravesites are indicated close to the study area, but burial sites (especially pre-colonial burial sites) can be expected anywhere on the landscape.

### 6.1.4 Remote sensing

The distribution of Stone Age sites in the general area tends to occur at higher elevations above the flat plains roughly between 874 – 883 m. From a landscape approach the micro topography for the PV facility is important, although this area is relatively flat, elevated areas (with a low gradient slope) occur that is archaeologically speaking of interest and the field survey concentrated on these areas (Figure 8 & 9). A DEM of the area shows very few human made features although trenching associated with the tungsten mining is visible. The Lithology (1:1,000,000 Geological Map) of the impact area is characterised by Pebbly and calc-conglomerate, mudstone, gritstone, siliceous/calcareous sandstone, silcrete, diatomaceous limestone and calcrete (Figure 11) with quartzite just to the north west. Both quartzite and silcrete are raw material suitable for knapping. The study area is characterised by unmodified shrubland and therefore limited impact on surface heritage features is expected by the surrounding developments (Figure 12).

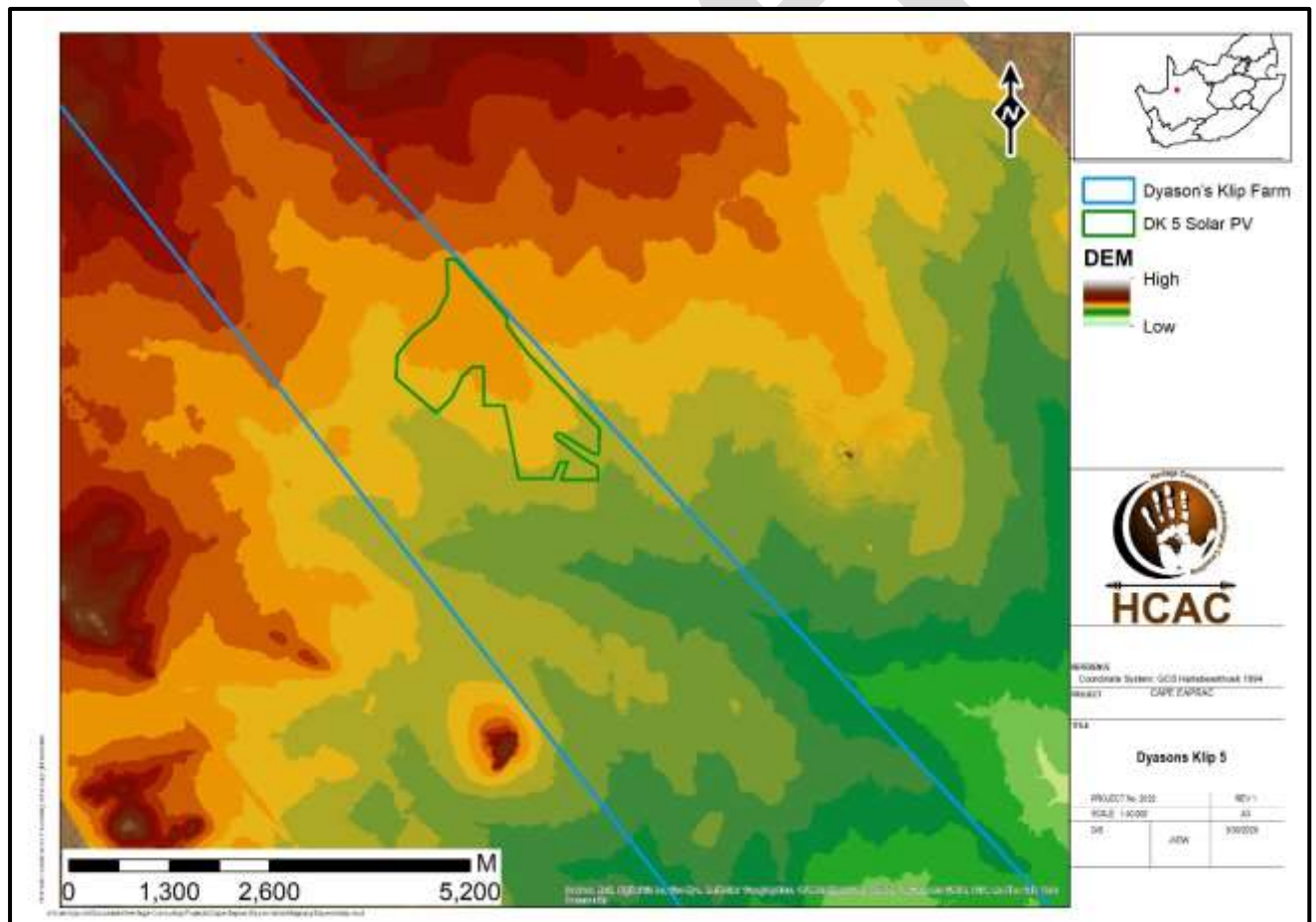


Figure 8. Elevation map of the study area.



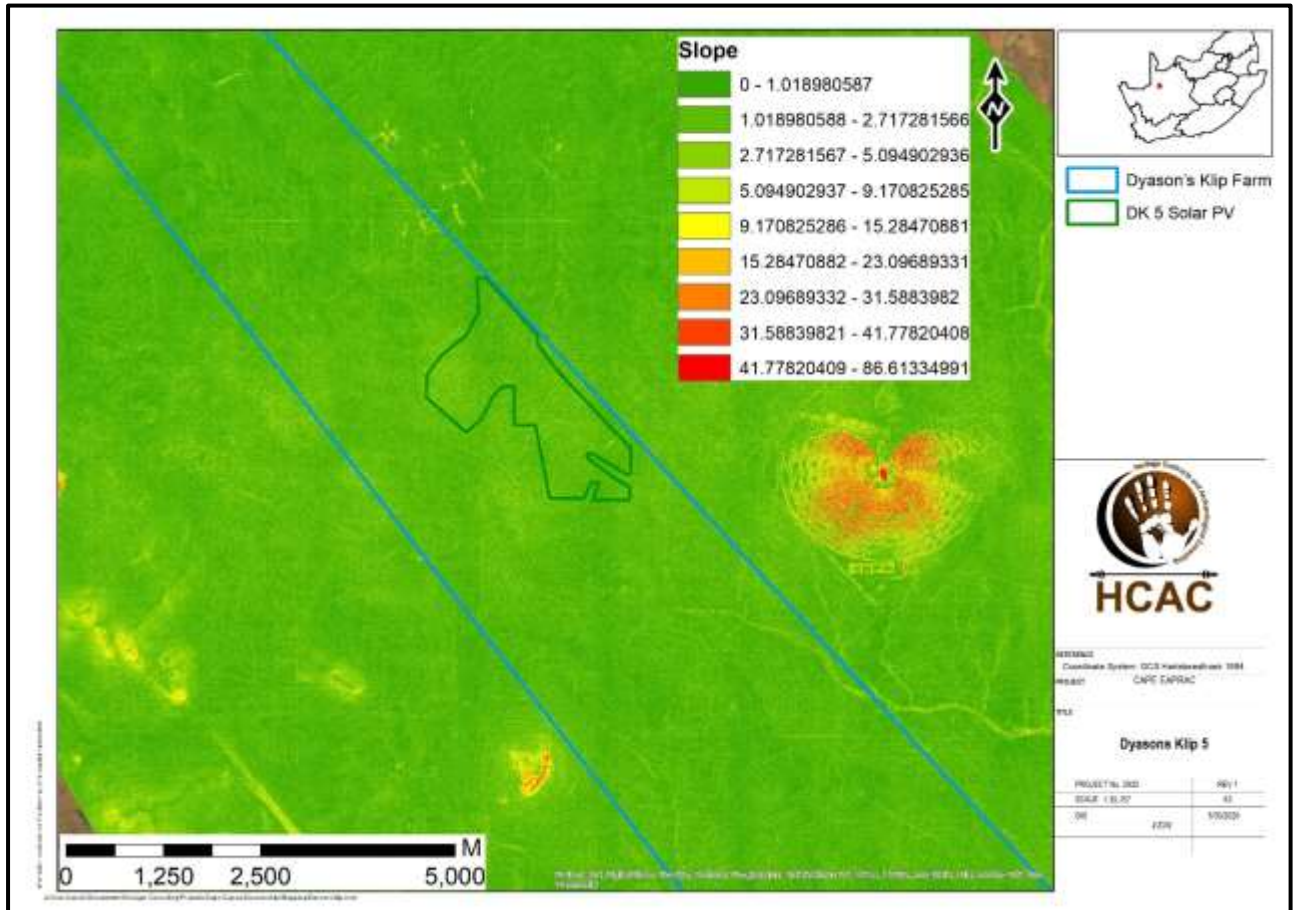


Figure 9. The slope of the study area.

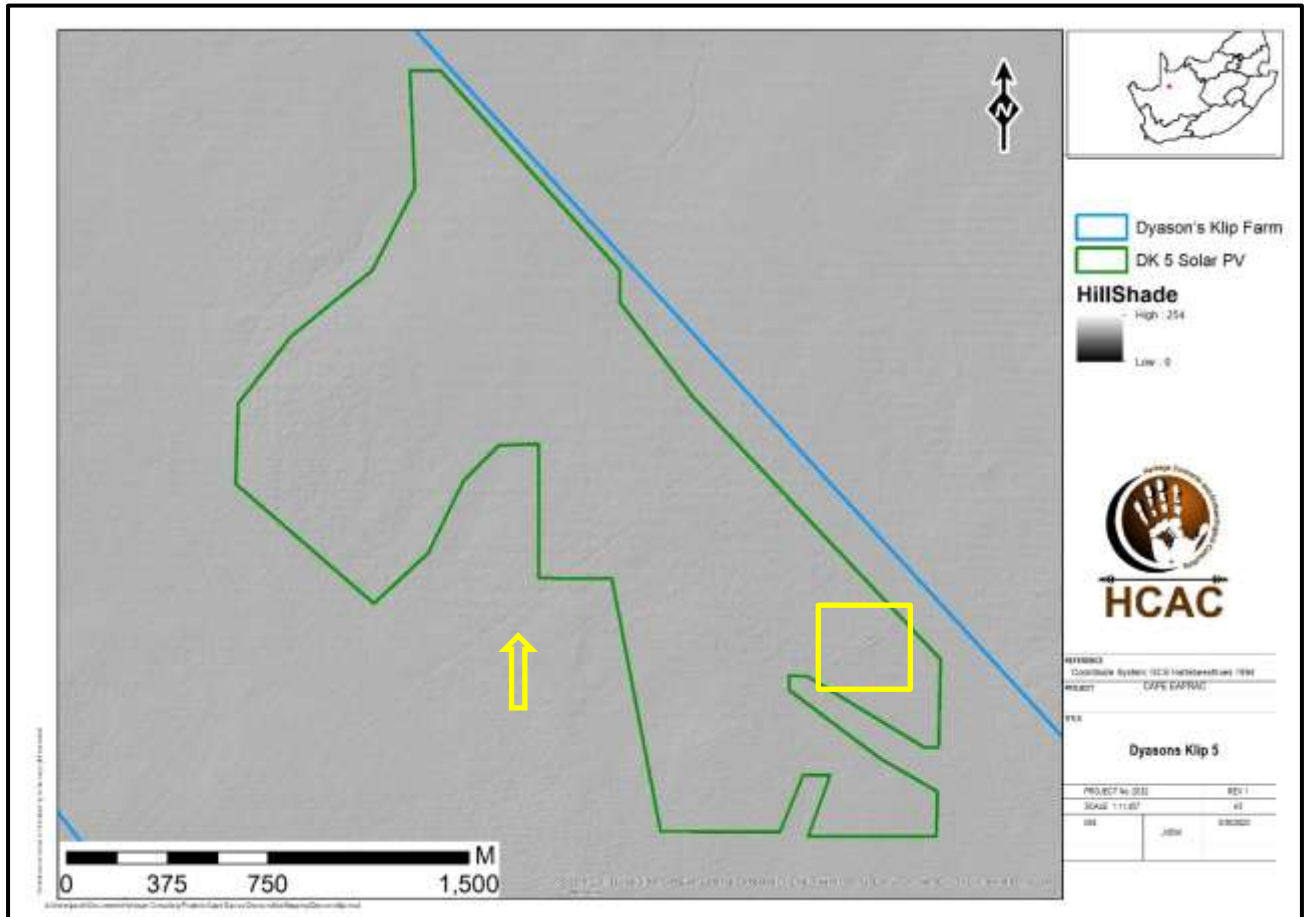


Figure 10. Hillshade map of the study area with mine trenching visible in the south eastern portion (yellow polygon) and a gravel road (yellow arrow).

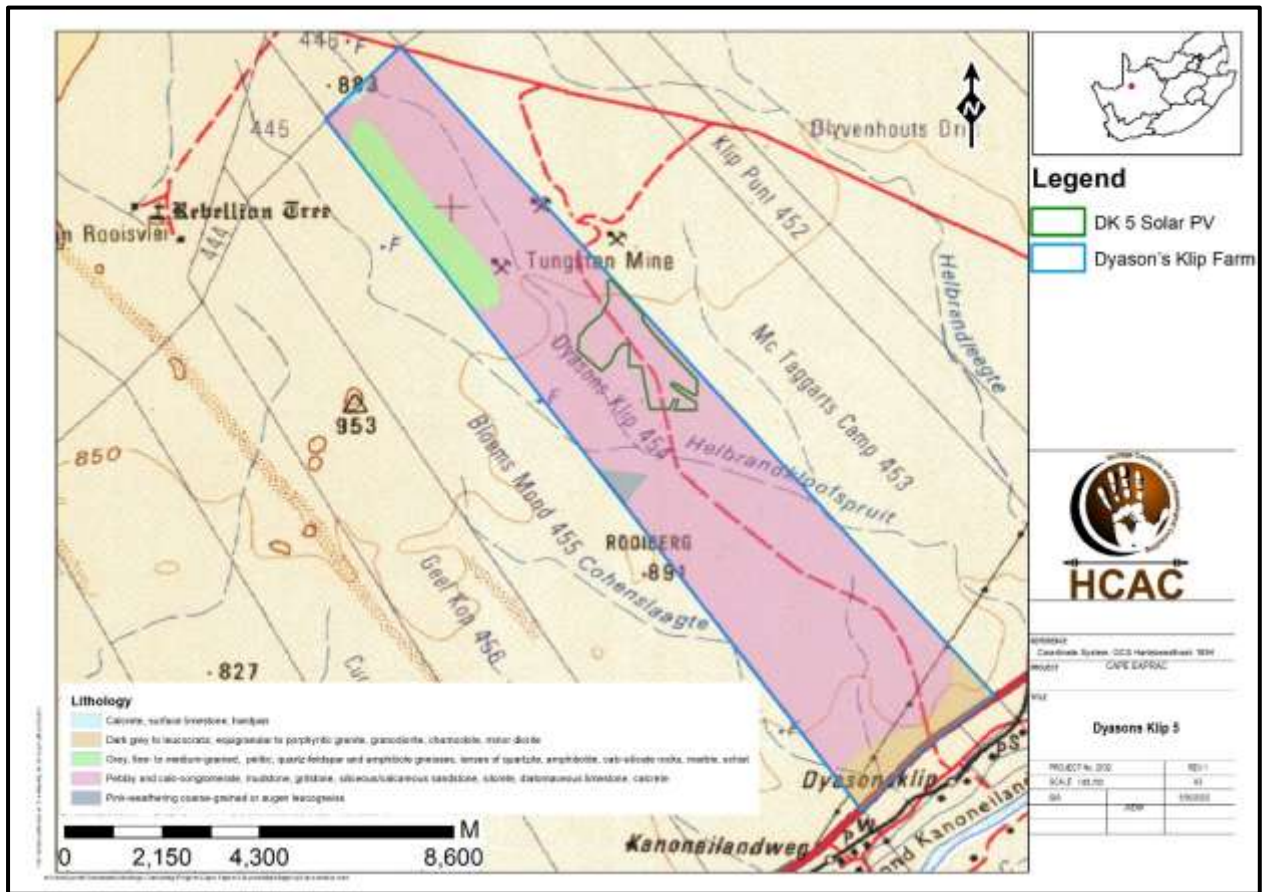


Figure 11. Lithology of the study area.

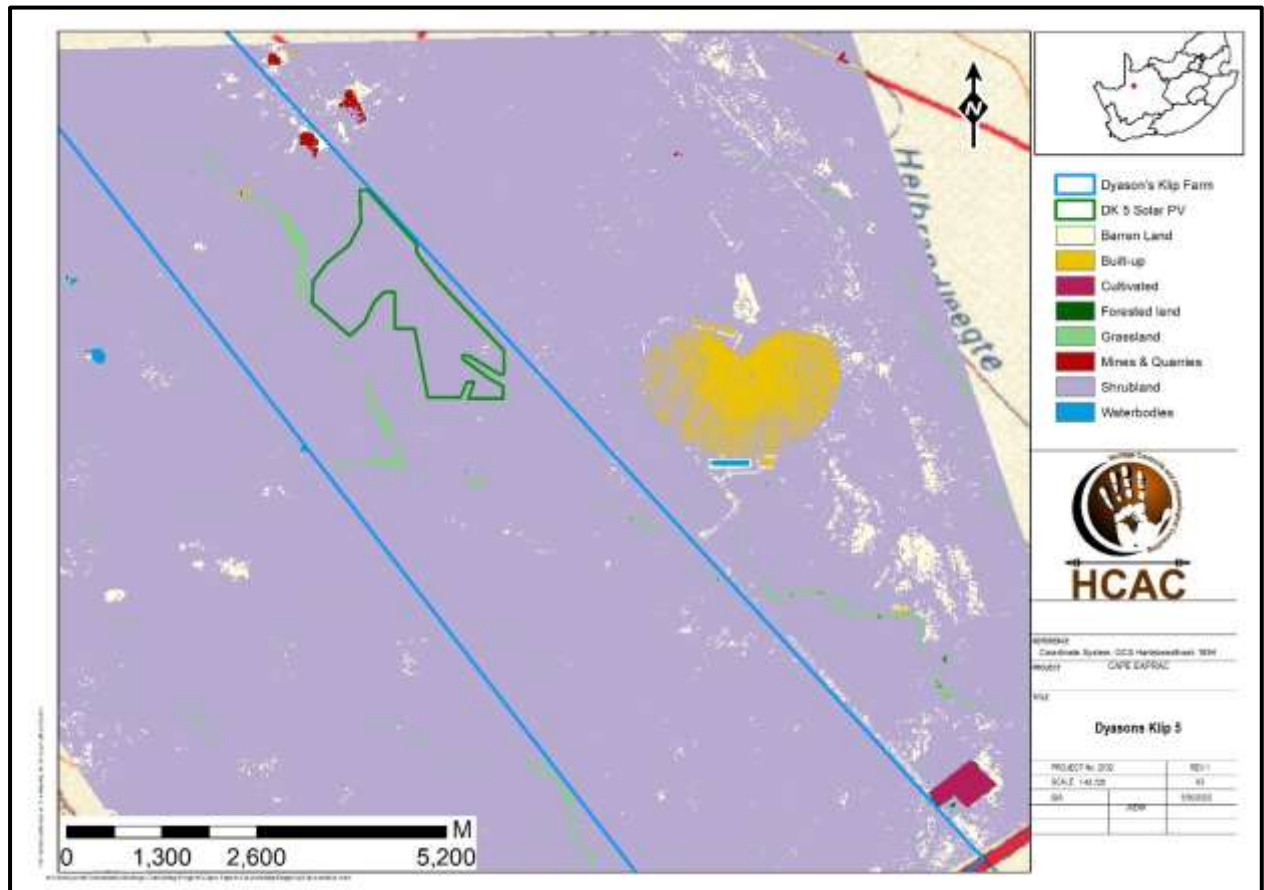


Figure 12. Land Cover of the study area and surrounds (2018). Note that the existing Dyasons Klip PV projects are not represented on this map.

## 6.2 Results of Public Consultation and Stakeholder Engagement:

Adjacent landowners and the public at large were informed of the proposed activity as part of the EIA process. Site notices and advertisements notifying interested and affected parties were placed at strategic points and in local newspapers as part of the process.

**7 FINDINGS OF THE SURVEY**

The study area is characterised by Aeolian sand and a few low ridges with knee-high grass cover and shrubs underlain by a calcrete substrata that protrudes through the sand cover in certain areas. Assessments conducted in the area indicated that a suite of Stone Age artefacts mostly dating to the MSA and LSA can be expected within the study area. Some of these assessments were conducted on the Remainder of the Farm Dyason’s Klip 454 (Morris 2013 b and c) who recorded similar widespread occurrences of MSA and LSA material. In his report Morris (2013 c) refers to sites recorded by Webley and Halkett (2012) on the same property consisting of Stone Age scatters and stone cairns of unknown purpose (that although unlikely, could indicate graves).

Similar widespread occurrences of background scatter of mainly MSA artefacts and to a lesser extent LSA flakes and cores were recorded during the current assessment and these observations are plotted in relation to known features from the above-mentioned reports (Figure 13). During the survey 37 localities were recorded (Figure 14) that characterise the heritage signature of the study area and are described below.

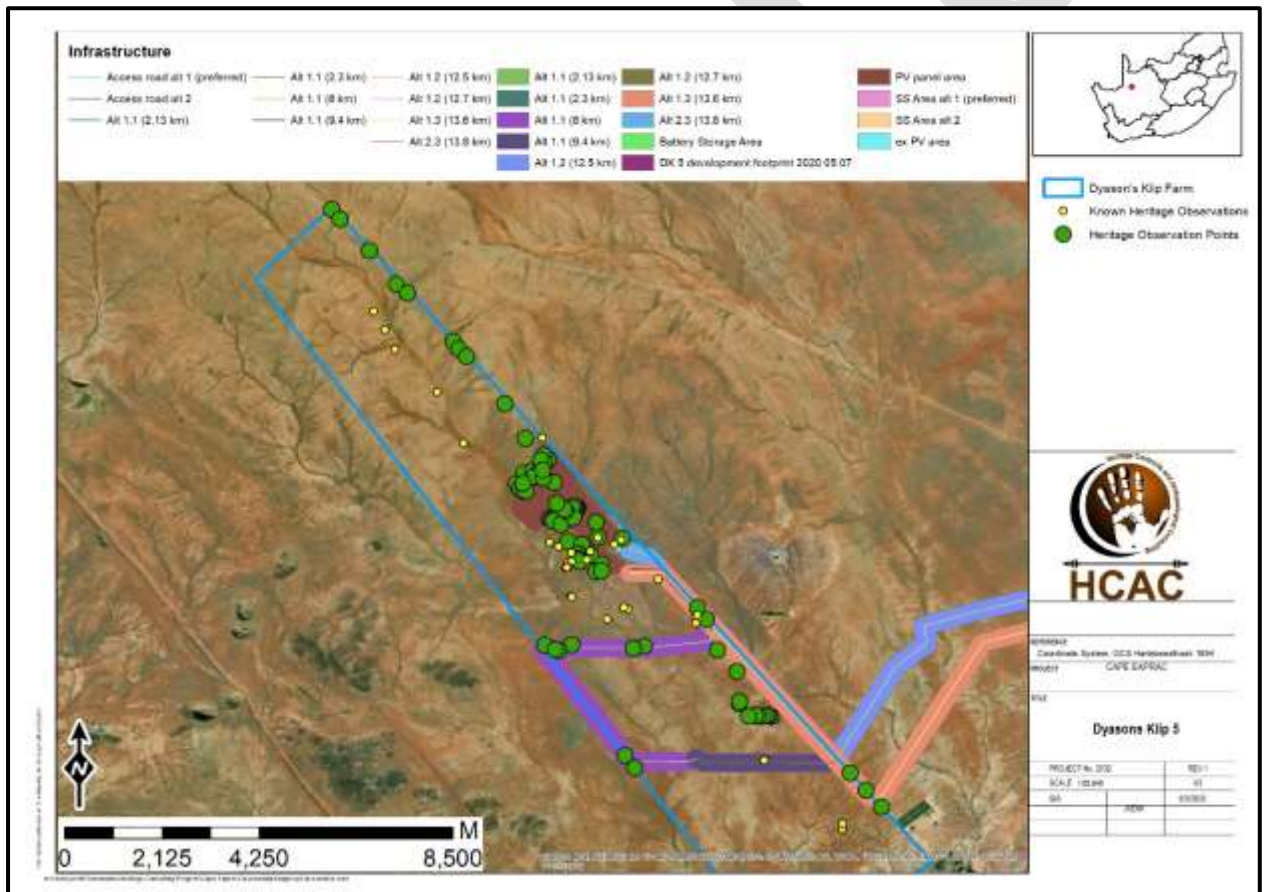


Figure 13. Observation points recorded on the Remainder of Farm Dyason’s Klip 454.

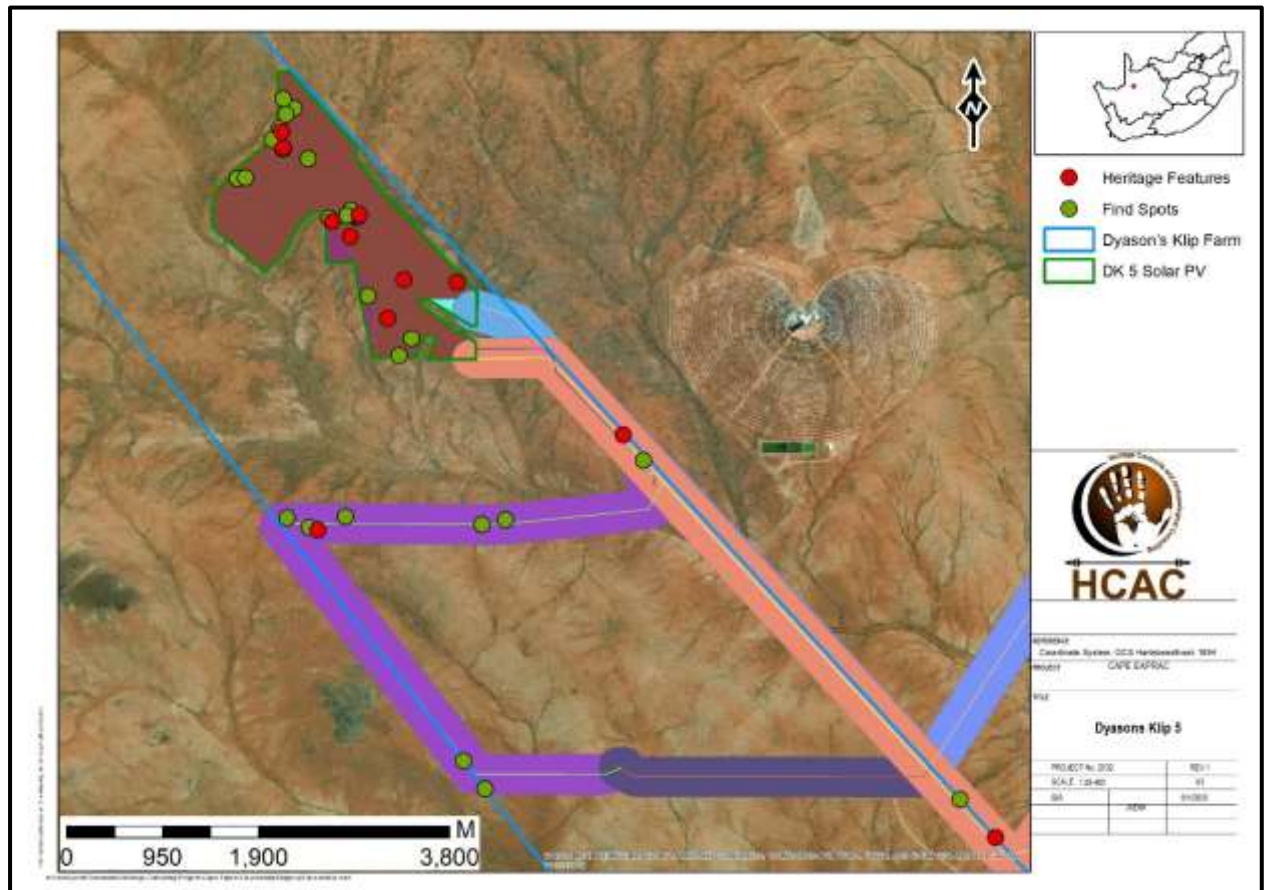


Figure 14. Site distribution map.

### 7.1 Built Environment

Similar to other assessments conducted in the area two features relating to tungsten mining activities were recorded (Table 6). No standing structures remain and in line with significance ratings by Morris (2012 and 2014) these trenches are generally of low significance.

Table 6. Built environment features in the study area.

LABEL	LONGITUDE	LATITUDE	DESCRIPTION	TYPE SITE	ELEVATION	SIGNIFICANCE / FIELD RATING
60	21° 02' 31.1027" E	28° 31' 59.7108" S	Tungsten exploration trenches	Mining	839,200867	Low Field Rating GP C
365	21° 02' 48.2028" E	28° 32' 00.6073" S	Tungsten exploration trenches	Mining	838,15	Low Field Rating GP C



Figure 15. Mining trench at Waypoint 60.



Figure 16. General site conditions at Waypoint 60.



Figure 17. Mining trench at Waypoint 365.



Figure 18. Mining trench at Waypoint 365.

## 7.2 Archaeological Resources

During the survey, co-ordinates were taken where either diagnostic tools were observed or areas of higher density scatters. Low density Stone Age scatters (between 3 - 5 artefacts per m<sup>2</sup>) were recorded as find spots. Scatters higher than 5 artefacts per m<sup>2</sup> are labelled as features (Waypoint 58, 62, 76, 378 and 379). Scatters with densities less than 2 artefacts per m<sup>2</sup> were not recorded as they occur throughout the study area. Individual occurrences were not point plotted unless they were considered to be diagnostic artefacts.

Observations include 20 archaeological find spots with scattered MSA and LSA artefacts. According to Beaumont *et al* (1995) “thousands of square kilometres of Bushmanland are covered by a low-density lithic scatter” and are referred to as background scatter (Orton 2016) generally of low heritage significance. Similar occurrences of low heritage significance were recorded during HIA’s in the area (e.g., Gaigher 2013, Fourie 2014, van der Walt 2015 and 2018). Five archaeological features comprising scatters with a higher density were recorded at Waypoint 58, 62, 76, 378 and 379. Raw material range from quartzite, banded Iron Stone and Jaspelite.

Table 7. Stone Age observations recorded during the survey.

LABEL	LONGITUDE	LATITUDE	DESCRIPTION	TYPE SITE	ELEVATION	SIGNIFICANCE/ FIELD RATING
52	21° 01' 51.1681" E	28° 31' 11.1468" S	LSA and MSA low density scatter	Find Spot	850,900635	Low Field Rating GP C
53	21° 01' 55.8370" E	28° 31' 04.6631" S	LSA Blade on Jaspelite	Find Spot	853,017822	Low Field Rating GP C
54	21° 01' 52.3235" E	28° 31' 01.6824" S	Broken LSA blade on Jaspelite	Find Spot	850,757812	Low Field Rating GP C
58	21° 02' 25.9368" E	28° 32' 12.1920" S	LSA and MSA. Slightly elevated area marked by a quartz outcrop. Several miscellaneous tools mostly on quartzite some with faceted striking platform indicative of MSA. Quartz and Jaspelite flakes possibly LSA. 50 x 50 meter	Feature	843,084045	Low to Medium Field Rating GP C
59	21° 02' 33.5472" E	28° 32' 18.6181" S	Discoïd core on Jaspelite possibly LSA	Find Spot	839,898071	Low Field Rating GP C
61	21° 03' 48.0564" E	28° 32' 57.8185" S	LSA and MSA - Various flakes and broken points scattered between quartz rocky outcrop. LSA bladelet	Find Spot	828,172241	Low Field Rating GP C
62	21° 03' 41.5332" E	28° 32' 49.5853" S	Quartzite blades and flakes possibly MSA. Unidirectional cores on Jaspelite and smaller flakes on Jaspelite possibly LSA. Site is located next to stream with a low artefact ratio 1/2 per m2 spread over 30 x 60 m	Feature	826,177185	Low to Medium Field Rating GP C
63	21° 02' 12.3469" E	28° 33' 15.8435" S	LSA and MSA flakes on Jaspelite and Quartzite Slightly elevated with Calcrete outcrop	Find Spot	831,769653	Low Field Rating GP C
64	21° 01' 53.4828" E	28° 33' 16.2107" S	Stone Age Scrapers on banded ironstone. Slightly elevated rocky ridge	Find Spot	834,814941	Low Field Rating GP C
71	21° 02' 00.2616" E	28° 31' 20.9207" S	Levallois MSA point on quartz	Find Spot	853,331665	Low Field Rating GP C
72	21° 02' 50.2115" E	28° 34' 34.3451" S	LSA and MSA Flakes and cores on banded iron stone and quartz. Mainly LSA	Find Spot	833,339417	Low Field Rating GP C
73	21° 02' 57.2281" E	28° 34' 43.2265" S	Rock outcrop with hollow that could hold seasonal rain. Several LSA flakes with Discoïd core on Jaspelite with cortex	Find Spot	827,40332	Low Field Rating GP C
74	21° 03' 03.7081" E	28° 33' 16.8875" S	LSA Flakes on Jaspelite	Find Spot	830,51886	Low Field Rating GP C
75	21° 05' 29.8537" E	28° 34' 46.6679" S	MSA Miscellaneous flakes on hornfell	Find Spot	814,794495	Low Field Rating GP C
76	21° 05' 41.2260" E	28° 34' 58.9404" S	LSA and MSA Flakes and cores mostly on Jaspelite. Higher frequency of tools	Feature	816,591248	Low to Medium Field Rating C
345	21° 01' 53.1877" E	28° 31' 06.6827" S	MSA Blade and 3 x miscellaneous Flakes	Find Spot	848	Low Field Rating GP C
350	21° 01' 37.5565" E	28° 31' 27.2028" S	Quartzite Hammer stone with pitting.	Find Spot	849,44	Low Field Rating GP C
351	21° 01' 40.1808" E	28° 31' 26.9976" S	MSA Quartzite Scraper, Quartzite core and pointed flake	Find Spot	848,48	Low Field Rating GP C
357	21° 02' 19.6441" E	28° 32' 04.9163" S	2x unidirectional MSA Quartzite cores	Find Spot	841,99	Low Field Rating GP C



## HIA – Dyasons Klip 5

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363	21° 02' 29.5297" E	28° 32' 24.1008" S	MSA blades x 2	Find Spot	839,35	Low Field Rating GP C
378	21° 02' 03.4188" E	28° 33' 20.0592" S	Low density MSA + LSA scatter on open area	Feature	839,11	Low to Medium Field Rating GP C
379	21° 02' 00.6828" E	28° 33' 19.2348" S	Low density MSA + LSA scatter on open area	Feature	840,07	Low to Medium Field Rating GP C
380	21° 01' 48.8567" E	28° 31' 14.7792" S	MSA Quartzite flake, Undiagnostic Jaspelite Flake, LSA Jaspelite Scraper	Find Spot	850,41	Low Field Rating GP C
388	21° 02' 07.1125" E	28° 31' 39.9719" S	MSA Broken blade and pointed flake	Find Spot	850,41	Low Field Rating GP C
393	21° 02' 56.1877" E	28° 33' 18.4141" S	Area close to dolerite outcrop and a natural drainage stream with various MSA and LSA flakes and cores	Find Spot	829,02	Low Field Rating GP C



Figure 19. Dorsal view of artefacts at Waypoint 58.



Figure 20. Higher density scatter close to stream at Waypoint 62.



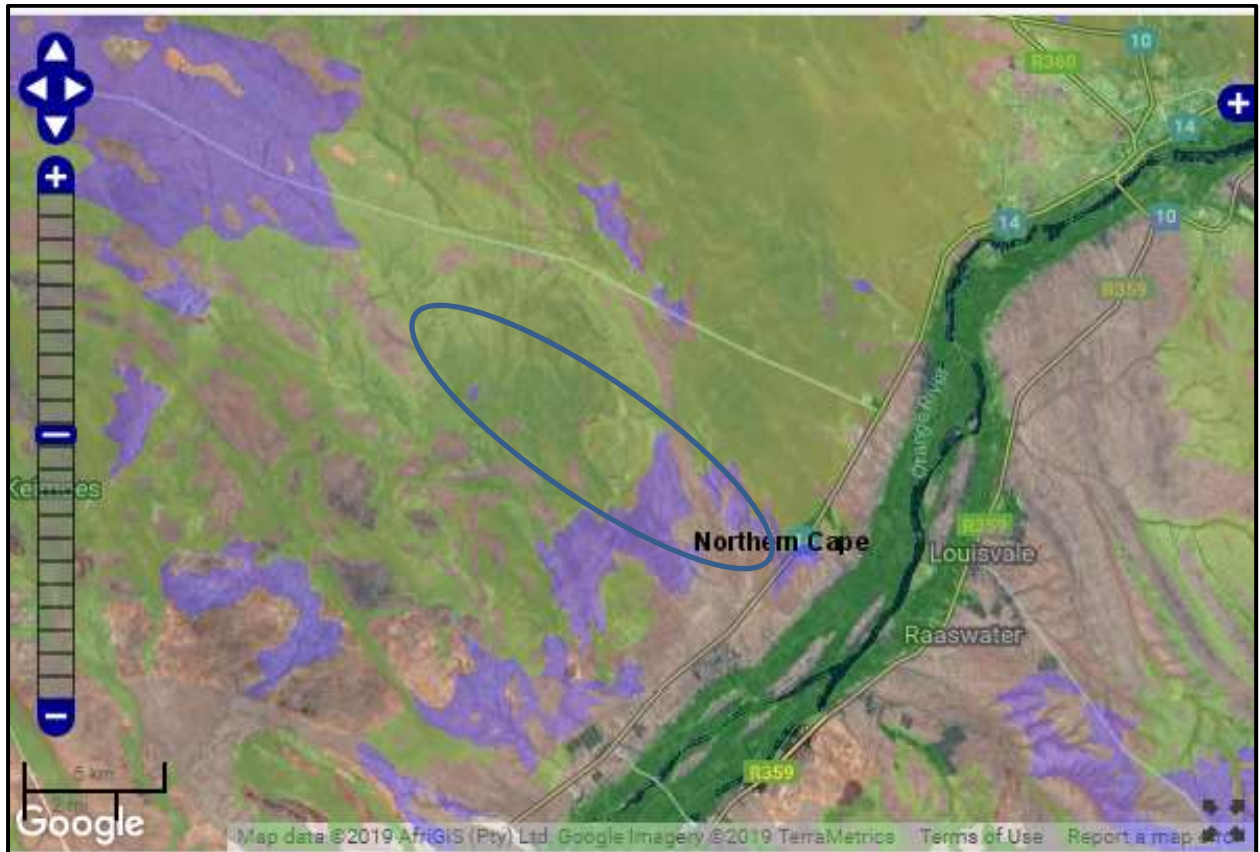
Figure 21. Range of raw material of artefacts recorded at Waypoint 62.



Figure 22. Range of raw material with some MSA cores from Waypoint 76.

### 7.3 Palaeontology

According to the SAHRA paleontological sensitivity map, the area is of insignificant to moderate sensitivity (Figure 23). The paleontological component was addressed in an independent study (Almond 2020). The project areas are underlain by unfossiliferous Precambrian basement rocks as well as Late Caenozoic windblown sands, calcretes and alluvial deposits of the Kalahari Group. All these rock units are of low to very low palaeontological sensitivity. The study concluded that there are no objections on palaeontological heritage grounds to authorization of the Dyasons Klip 5 solar PV facility and associated grid connection.



Colour	Sensitivity	Required Action
RED	VERY HIGH	Field assessment and protocol for finds is required
ORANGE/YELLOW	HIGH	Desktop study is required and based on the outcome of the desktop study; a field assessment is likely
GREEN	MODERATE	Desktop study is required
BLUE	LOW	No palaeontological studies are required however a protocol for finds is required
GREY	INSIGNIFICANT/ZERO	No palaeontological studies are required
WHITE/CLEAR	UNKNOWN	These areas will require a minimum of a desktop study. As more information comes to light, SAHRA will continue to populate the map.

Figure 23. Paleontological sensitivity of the approximate study area (indicated in blue) as indicated on the SAHRIS paleontological sensitivity map.

#### 7.4 Burial Grounds and Graves

No formal graves were noted during the field study. However, stone cairns of unknown purpose were recorded at 10 locations. Although unlikely these could represent burial sites it is more likely that these are remnants of mining exploration in the area. If any graves are located in future they should ideally be preserved *in-situ* or alternatively relocated according to existing legislation.

**Table 8. Stone Cairns recorded in the study area**

LABEL	LONGITUDE	LATITUDE	DESCRIPTION	TYPE SITE	ELEVATION	SIGNIFICANCE/ FIELD RATING
65	21° 02' 16.7530" E	28° 31' 38.9245" S	Cluster of stone cairns from WPT 65 – 70. Some are elongated others are round. Mixture of rocks mostly quartz	Stone Cairns	851	If proven to be a grave – High social significance. Field Rating GP A
66	21° 02' 16.1124" E	28° 31' 39.8063" S	Cluster of stone cairns from WPT 65 – 70. Some are elongated others are round. Mixture of rocks mostly quartz	Stone Cairns	851	If proven to be a grave – High social significance. Field Rating GP A
67	21° 02' 15.7525" E	28° 31' 39.2124" S	Cluster of stone cairns from WPT 65 – 70. Some are elongated others are round. Mixture of rocks mostly quartz	Stone Cairns	851	If proven to be a grave – High social significance. Field Rating GP A
68	21° 02' 14.3879" E	28° 31' 38.7157" S	Cluster of stone cairns from WPT 65 – 70. Some are elongated others are round. Mixture of rocks mostly quartz	Stone Cairns	850	If proven to be a grave - High social significance. Field Rating GP A
69	21° 02' 14.0497" E	28° 31' 37.4629" S	Cluster of stone cairns from WPT 65 – 70. Some are elongated others are round. Mixture of rocks mostly quartz	Stone Cairns	851	If proven to be a grave - High social significance. Field Rating GP A
70	21° 02' 12.8617" E	28° 31' 39.1189" S	Cluster of stone cairns from WPT 65 – 70. Some are elongated others are round. Mixture of rocks mostly quartz	Stone Cairns	851	If proven to be a grave - High social significance. Field Rating GP A
386	21° 02' 13.8876" E	28° 31' 45.9013" S	Small rounded Quartz stone Cairn	Stone Cairns	848,24	If proven to be a grave – High social significance. Field Rating GP A
387	21° 02' 08.0591" E	28° 31' 41.0519" S	Small rounded Quartz stone Cairn	Stone Cairns	849,92	If proven to be a grave – High social significance. Field Rating GP A
390	21° 01' 52.2912" E	28° 31' 17.3028" S	Small rounded Quartz stone Cairn	Stone Cairns	851,85	If proven to be a grave – High social significance. Field Rating GP A
392	21° 01' 51.8377" E	28° 31' 12.1441" S	Small rounded Quartz stone Cairn	Stone Cairns	848,48	If proven to be a grave – High social significance. Field Rating GP A



Figure 24. Stone Cairn located at Waypoint 65 – 69



Figure 25. Stone Cairn at Waypoint 90



Figure 26. Stone cairn at Waypoint 92.



Figure 27. Stone cairn at Waypoint 92.

### 7.5 Cultural Landscape

The larger area is utilised mostly for extensive sheep and game farming with modern human-made elements such as shallow pans, fences, wind pumps and cement water reservoirs. Increasing numbers of solar projects now characterise the landscape. The area is vast and open with limited infrastructure and sparse, low-growing vegetation with widespread occurrences of Stone Age material. Evidence of early 20th-century mining (mining trenches and old mining equipment) has been recorded on the property and on surrounding properties related to tungsten mining. The landscape within the direct proximity of the site is, however, visually dominated by the 200m high CSP structure, east of the study area as well as the existing Dyasons Klip PV's (Figure 28 and 29).



Figure 28. Existing solar development adjacent to the study area.



Figure 29. Existing solar development in the study area.

## 8 IMPACT ASSESSMENT

### 8.1 Potential Impact

Archaeological material in the form of lithic scatters will be impacted on by the proposed PV layout (11). These lithics consist of a widespread surface scatter of MSA and to a lesser extent LSA artefacts in deflated contexts on top of a calcrete substrata. This background scatter of artefacts is not unique, according to Beaumont *et al* (1995) “thousands of square kilometres of Bushmanland are covered by a low-density lithic scatter” and similar occurrences is well recorded in the area (Gaigher 2013, Fourie 2014, van der Walt 2019 a,b,c,d,e and f) and is seen as of low heritage significance. The impact on this background scatter by the proposed development is considered to be of low significance. The project will also impact on numerous stone cairns (Figure 30) that although unlikely could represent burial sites. It is however more likely that these are remnants of mining exploration in the area. Power lines would have a relatively small impact on Stone Age sites as highlighted by Sampson (1985) and both the preferred and alternative powerline options are acceptable (Figure 31) with the correct mitigation measures in place.

Table 9. Potential impact on recorded heritage resources.

LABEL	TYPE SITE	IMPACT	MITIGATION
52	Archaeological Find Spot	No Direct Impact	No Mitigation required
53	Archaeological Find Spot	No Direct Impact	No Mitigation required
54	Archaeological Find Spot	No Direct Impact	No Mitigation required
58	Archaeological Feature	PV Footprint	It is recommended that a surface sample of the artefacts should be analysed in the field to accurately describe the typology of the various lithic industries prior to construction.
59	Archaeological Find Spot	No Direct Impact	No Mitigation required
60	Mining	PV Footprint	No Mitigation required
61	Archaeological Find Spot	No Direct Impact	No Mitigation required
62	Archaeological Feature	No direct impact Powerline Corridor Alternative 1.3. (16 m from centre line)	No Mitigation required
63	Archaeological Find Spot	No Direct Impact	No Mitigation required
64	Archaeological Find Spot	No Direct Impact	No Mitigation required
65	Stone Cairns/ Possible Grave	PV Footprint	Non-intrusive confirmation of possible burial site through Ground Penetrating Radar prior to construction.
66	Stone Cairns/ Possible Grave	PV Footprint	Non-intrusive confirmation of possible burial site through Ground Penetrating Radar prior to construction.
67	Stone Cairns/ Possible Grave	PV Footprint	Non-intrusive confirmation of possible burial site through Ground Penetrating Radar prior to construction.
68	Stone Cairns/ Possible Grave	PV Footprint	Non-intrusive confirmation of possible burial site through Ground Penetrating Radar prior to construction.
69	Stone Cairns/ Possible Grave	PV Footprint	Non-intrusive confirmation of possible burial site through Ground Penetrating Radar prior to construction.
70	Stone Cairns/ Possible Grave	PV Footprint	Non-intrusive confirmation of possible burial site through Ground Penetrating Radar prior to construction.
71	Archaeological Find Spot	No Direct Impact	No Mitigation required

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72	Archaeological Find Spot	No Direct Impact	No Mitigation required
73	Archaeological Find Spot	No Direct Impact	No Mitigation required
74	Archaeological Find Spot	No Direct Impact	No Mitigation required
75	Archaeological Find Spot	No Direct Impact	No Mitigation required
76	Archaeological Feature	No Direct Impact Powerline Corridor Alternative 1.3. (36 m from centre line)	No Mitigation required
345	Archaeological Find Spot	No Direct Impact	No Mitigation required
350	Archaeological Find Spot	No Direct Impact	No Mitigation required
351	Archaeological Find Spot	No Direct Impact	No Mitigation required
357	Archaeological Find Spot	No Direct Impact	No Mitigation required
363	Archaeological Find Spot	No Direct Impact	No Mitigation required
365	Mining	PV Footprint	No Mitigation required
378	Archaeological Feature	No direct impact Powerline Corridor Alternative 1.1 (63 m from the centre line)	No Mitigation required
379	Archaeological Feature	No Direct Impact	No Mitigation required
380	Archaeological Find Spot	No Direct Impact	No Mitigation required
386	Stone Cairns/ Possible Grave	PV Footprint	Non-intrusive confirmation of possible burial site through Ground Penetrating Radar prior to construction.
387	Stone Cairns/ Possible Grave	PV Footprint	Non-intrusive confirmation of possible burial site through Ground Penetrating Radar prior to construction.
388	Archaeological Find Spot	No Direct Impact	No Mitigation required
390	Stone Cairns/ Possible Grave	PV Footprint	Non-intrusive confirmation of possible burial site through Ground Penetrating Radar prior to construction.
392	Stone Cairns/ Possible Grave	PV Footprint	Non-intrusive confirmation of possible burial site through Ground Penetrating Radar prior to construction.
393	Find Spot	No Direct Impact	No Mitigation required



Table 10. Impact table – Mining Feature (waypoint 365 and 60)

<b>Nature:</b> During the construction phase activities resulting in disturbance of surfaces and/or sub-surfaces may destroy, damage, alter, or remove from its original position mining related features.		
	<b>Without mitigation</b>	<b>With mitigation (Preservation/ Detailed mapping)</b>
<b>Extent</b>	Site specific (1)	Site specific (1)
<b>Duration</b>	Permanent (5)	Permanent (5)
<b>Magnitude</b>	Minor (2)	Small (0)
<b>Probability</b>	Definite (5)	Definite (5)
<b>Significance</b>	<b>40 (Medium)</b>	<b>30 (Medium to Low)</b>
<b>Status (positive or negative)</b>	Negative	Negative
<b>Reversibility</b>	Not reversible	Not reversible
<b>Irreplaceable loss of resources?</b>	No	No
<b>Can impacts be mitigated?</b>	No preconstruction mitigation is required.	NA
<b>Mitigation:</b>		
<ul style="list-style-type: none"> <li>A Chance Find Procedure and Development Heritage Management plan should be implemented for the project prior to construction. The area should be monitored during construction by the ECO.</li> </ul>		
<b>Residual Impacts:</b>		
If sites are destroyed this results in the depletion of archaeological record of the area and even though surface features can be avoided or mitigated, there is a chance that completely buried sites would still be impacted but this cannot be quantified. However, if sites are recorded and preserved or mitigated this adds to the record of the area.		

Table 11. Impact Assessment of Archaeological Scatters (waypoint 52 – 54, 58, 59, 61 – 64, 71-76, 345, 350, 351, 357, 363, 378, 379, 380, 388, 393)

<b>Nature:</b> During the construction phase activities resulting in disturbance of surfaces and/or sub-surfaces may destroy, damage, alter, or remove from its original position archaeological material or objects.		
	<b>Without mitigation</b>	<b>With mitigation (Preservation/ recording)</b>
<b>Extent</b>	Site specific (1)	Site specific (1)
<b>Duration</b>	Permanent (5)	Permanent (5)
<b>Magnitude</b>	Low (4)	Minor (2)
<b>Probability</b>	Probable (3)	Improbable (2)
<b>Significance</b>	<b>30 (Medium to low)</b>	<b>20 (Low)</b>
<b>Status (positive or negative)</b>	Negative	Negative
<b>Reversibility</b>	Not reversible	Not reversible
<b>Irreplaceable loss of resources?</b>	Yes	Yes
<b>Can impacts be mitigated?</b>	Yes	Yes
<b>Mitigation:</b>		
<ul style="list-style-type: none"> <li>In order to mitigate the cumulative impact with regards to the loss of widely scattered low-density Stone Age lithics it is recommended that a surface sample of the artefacts should be analysed in the field to accurately describe and record the typology of the various lithic industries prior to construction at Waypoint 58.</li> <li>A Chance Find Procedure and Development Heritage Management plan should be implemented for the project prior to construction. The area should be monitored during construction by the ECO.</li> </ul>		

**Residual Impacts:**

If sites are destroyed this results in the depletion of archaeological record of the area and even though surface features can be avoided or mitigated, there is a chance that completely buried sites would still be impacted but this cannot be quantified. However, if sites are recorded and preserved or mitigated this adds to the record of the area.

**Table 12. Impact Assessment on recorded Stone Cairns (waypoint 65 – 70, 386, 387, 390, 392)**

<b>Nature:</b> During the construction phase activities resulting in disturbance of surfaces and/or sub-surfaces may destroy, damage, alter, or remove from its original position stone cairns that, although unlikely, could represent burial sites.		
	<b>Without mitigation</b>	<b>With mitigation (Preservation/ excavation of site)</b>
<b>Extent</b>	Site specific (1)	Site specific (1)
<b>Duration</b>	Permanent (5)	Permanent (5)
<b>Magnitude</b>	Moderate (6)	Minor (2)
<b>Probability</b>	Probable (3)	Improbable (2)
<b>Significance</b>	<b>36 (Medium)</b>	<b>20 (Low)</b>
<b>Status (positive or negative)</b>	Negative	Negative
<b>Reversibility</b>	Not reversible	Not reversible
<b>Irreplaceable loss of resources?</b>	Yes	Yes
<b>Can impacts be mitigated?</b>	Yes	Yes
<b>Mitigation:</b>		
<ul style="list-style-type: none"> <li>Although unlikely the stone cairns at Waypoint 65, 66, 67, 68, 69, 70, 386, 387, 390 and 392 could represent graves and it is therefore recommended that these are tested by non-intrusive methods like Ground Penetrating Radar (GPR) to inform the heritage management plan</li> <li>A Chance Find Procedure and Development Heritage Management plan should be implemented for the project prior to construction. The area should be monitored during construction by the ECO.</li> </ul>		
<b>Residual Impacts:</b>		
If sites are destroyed this results in the depletion of archaeological record of the area and even though surface features can be avoided or mitigated, there is a chance that completely buried sites would still be impacted but this cannot be quantified. However, if sites are recorded and preserved or mitigated this adds to the record of the area.		



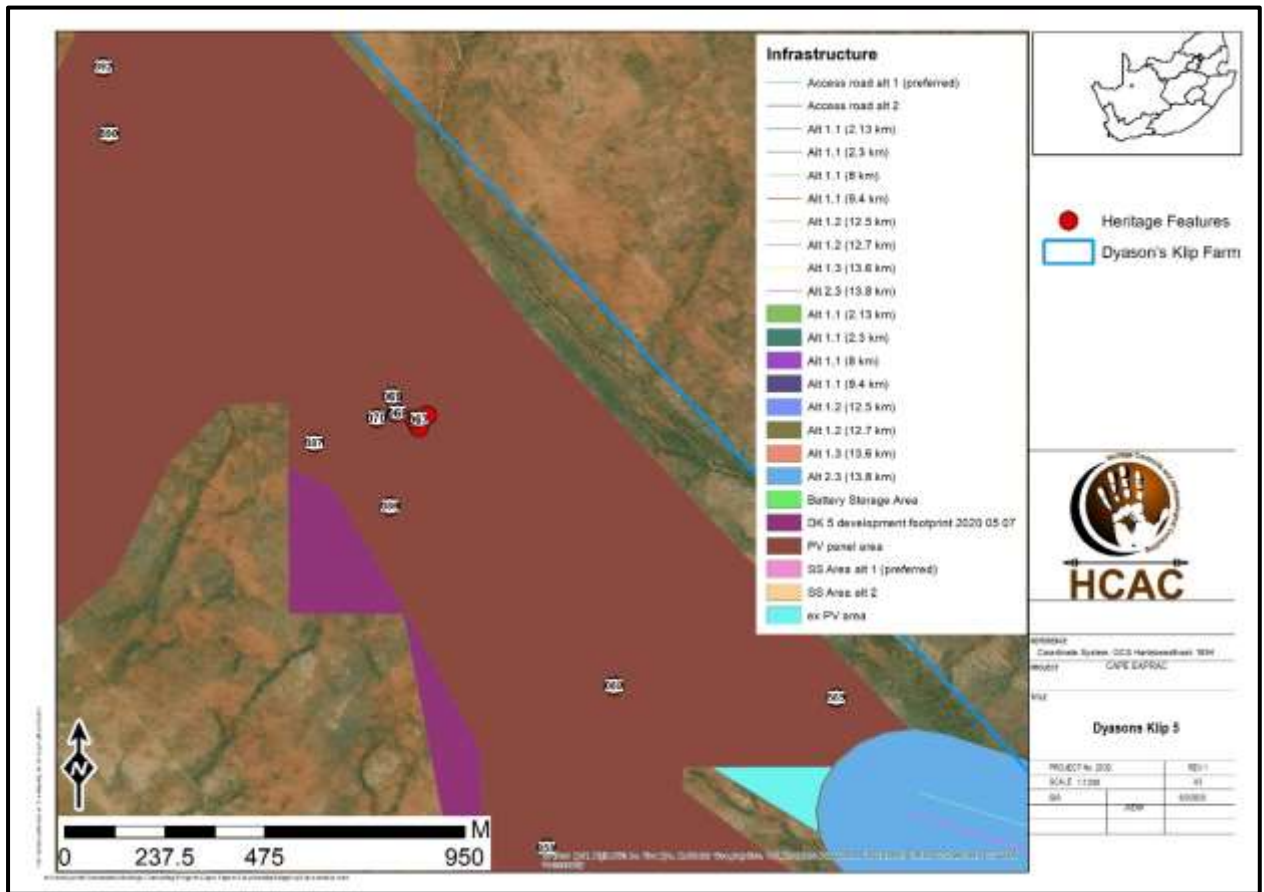


Figure 30. Impact of the PV footprint on recorded features.

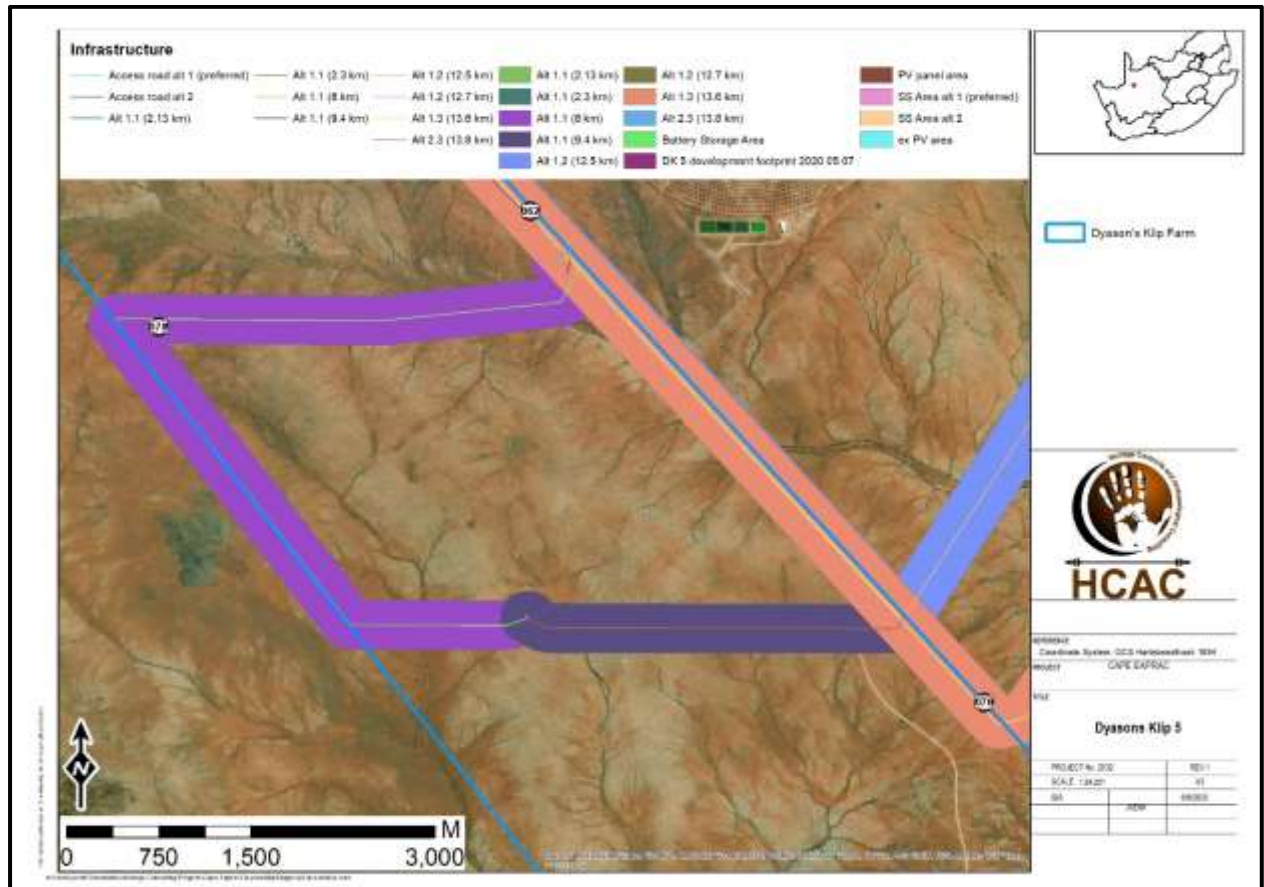


Figure 31. Impact of powerlines on recorded features.

## 8.2 Pre-Construction phase:

It is assumed that the pre-construction phase involves the removal of topsoil (only for the laydown, battery storage, substation and O&M complex) and vegetation as well as the establishment of infrastructure needed for the construction phase. These activities can have a negative and irreversible impact on heritage sites. Impacts include destruction or partial destruction of non-renewable heritage resources.

## 8.3 Construction Phase

During this phase, the impacts and effects are similar in nature but more extensive than the pre-construction phase. These activities can have a negative and irreversible impact on heritage sites. Impacts include destruction or partial destruction of non-renewable heritage resources.

## 8.4 Operation Phase:

No impact is envisaged for the recorded heritage resources during this phase.

## 8.5 Cumulative Impacts

Cumulative impacts occur from the combination of effects of various impacts on heritage resources. The importance of identifying and assessing cumulative impacts is that the whole is greater than the sum of its parts. The area is rich in terms of the number of archaeological features present. These features are of low to medium significance. Considering the existing impacts of renewable energy developments on the broader area, the cumulative impact on resources is higher, but this can be mitigated to an acceptable level. In order to mitigate the loss of large-scale low-density Stone Age lithics mitigation measures employed in areas with higher density artefacts (Waypoint 58) will sufficiently mitigate this aspect.

**Table 13. Cumulative impacts of the project**

<b>Nature:</b> The development of the project and other renewable energy developments within the area may result in disturbance of surfaces and/or sub-surfaces and may destroy, damage, alter, or remove from its original position archaeological material or objects.		
	<b>Overall impact of the proposed project considered in isolation</b>	<b>Cumulative impact of the project and other projects in the area</b>
<b>Extent</b>	Local (1)	Local (2)
<b>Duration</b>	Permanent (5)	Permanent (5)
<b>Magnitude</b>	Minor (2)	Low (4)
<b>Probability</b>	Probable (3)	Probable (3)
<b>Significance</b>	<b>24 (Low)</b>	<b>Medium (30)</b>
<b>Status (positive or negative)</b>	Negative	Negative
<b>Reversibility</b>	Not reversible	Not reversible
<b>Irreplaceable loss of resources?</b>	Yes	Yes
<b>Can impacts be mitigated?</b>	Yes	Yes
<b>Confidence in findings</b>	High	High

## 9 CONCLUSION AND RECOMMENDATIONS

The Remainder of Farm Dyason's Klip 454 is located approximately 20 km north-east of Keimoes and to the north-west of the Orange River. There are various shallow drainage lines draining the study area that will be avoided by the PV facility. The drainage lines are mostly flowing in a south easterly direction to the Helbrandskloofspruit that flows into the Orange River.

Several previous heritage studies were conducted in the general study area for renewable energy projects indicating that a suite of Stone Age sites can be expected in the study area mostly dating to the MSA and LSA. Some of these assessments were conducted on the Remainder of the Farm Dyason's Klip 454 (Morris 2013 b and c) who recorded similar widespread occurrences of MSA and LSA material. In his report Morris (2013 c) refers to sites recorded by Webley and Halkett (2012) on the same property consisting of Stone Age scatters and stone cairns of unknown purpose (that although unlikely, could indicate graves).

Similar widespread occurrences of background scatter of mainly MSA artefacts and to a lesser extent LSA flakes and cores were recorded during the current assessment and these observations are plotted in relation to known features from the above-mentioned reports (Figure 13). During the survey 37 localities were recorded that characterise the heritage signature of the study area and are briefly outlined below..

- Twenty Stone Age find spots were recorded. No further mitigation is required for these find spots as they are scattered too sparsely to be of significance apart from noting their presence in this report;
- Five Archaeological features with a higher density of artefacts were recorded and sampling is recommended at more distinct archaeological features (Waypoint 58) prior to construction;
- Two features including trenches relating to Tungsten mining were recorded. These sites are of low significance;
- 10 Stone Cairns of unknown purpose were recorded that although unlikely could represent graves. Graves can occur anywhere on the landscape and if any additional graves are located in future they should ideally be preserved *in-situ* or alternatively relocated according to existing legislation.
- According to the SAHRA paleontological sensitivity map the area is of moderate paleontological sensitivity and an independent study was conducted by John Almond (2019). The study recommended that pending the discovery of significant new fossils remains before or during construction, exemption from further specialist palaeontological studies and mitigation be granted for the proposed project.

The impact of the proposed project on heritage resources is considered acceptable for all project components and alternatives with the correct mitigation measures in place such as *in-situ* preservation. It is therefore recommended that the proposed project can commence based on the following recommendations as part of the EMPr and based on the approval of SAHRA.

### Recommendations:

- Compilation of a development heritage management plan for the Remainder of the farm Dyasons Klip 454 as a condition of authorisation;
- In order to mitigate the cumulative impact on Stone Age background scatter by several PV facilities in the area it is recommended that a surface sample of the artefacts should be analysed in the field to accurately describe the typology of the various lithic industries prior to construction at Waypoint 58.

- Although unlikely the stone cairns at Waypoint 65, 66, 67, 68, 69, 70, 386, 387,390 and 392 could represent graves and it is therefore recommended that these are tested by non-intrusive methods like Ground Penetrating Radar (GPR) to inform the heritage management plan prior to construction;
- Implementation of a chance find procedure for both the archaeological and palaeontological components;
- Heritage walkdown of the final power line alignment

### **9.1 Chance Find Procedures**

The possibility of the occurrence of subsurface finds cannot be excluded. Therefore, if during construction any possible finds such as stone tool scatters, artefacts or bone and fossil remains are made, the operations must be stopped and a qualified archaeologist must be contacted for an assessment of the find and therefor chance find procedures should be put in place as part of the EMP. A short summary of chance find procedures is discussed below.

This procedure applies to the developer's permanent employees, its subsidiaries, contractors and subcontractors, and service providers. The aim of this procedure is to establish monitoring and reporting procedures to ensure compliance with this policy and its associated procedures. Construction crews must be properly inducted to ensure they are fully aware of the procedures regarding chance finds as discussed below.

- If during the pre-construction phase, construction, operations or closure phases of this project, any person employed by the developer, one of its subsidiaries, contractors and subcontractors, or service provider, finds any artefact of cultural significance or heritage site, this person must cease work at the site of the find and report this find to their immediate supervisor, and through their supervisor to the senior on-site manager.
- It is the responsibility of the senior on-site Manager to make an initial assessment of the extent of the find, and confirm the extent of the work stoppage in that area.
- The senior on-site Manager will inform the ECO of the chance find and its immediate impact on operations. The ECO will then contact a professional archaeologist for an assessment of the finds who will notify the SAHRA.

### **9.2 Reasoned Opinion**

The impact of the proposed project on heritage resources is considered to be of low to medium significance. And can be mitigated to an acceptable level if the recommendations in this report are adhered to and based on the approval of SAHRA. Furthermore, the socio-economic benefits also outweigh the possible impacts of the development with the correct mitigation measures (i.e. chance find procedure) implemented for the project.

### **9.3 Potential Risk**

Potential risks to the proposed project are the occurrence of unknown and unmarked graves. The possibility exists that the study area could contain graves of which surface indicators have been destroyed and subsurface material could be uncovered during earth works. These risks can be mitigated to an acceptable level with monitoring and the implementation of a chance find procedure as outlined in Section 9.1.

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**APPENDICES:****Appendix A****Curriculum Vitae of Specialist**

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**Education:****Particulars of degrees/diplomas and/or other qualifications:**

**Name of University or Institution:** University of Pretoria  
**Degree obtained** : BA Heritage Tourism & Archaeology  
**Year of graduation** : 2001

**Name of University or Institution:** University of the Witwatersrand  
**Degree obtained** : BA Hons Archaeology  
**Year of graduation** : 2002

**Name of University or Institution** : University of the Witwatersrand  
**Degree Obtained** : MA (Archaeology)  
**Year of Graduation** : 2012

**Name of University or Institution:** University of Johannesburg  
**Degree** : PhD  
**Year** : Currently Enrolled

**EMPLOYMENT HISTORY:**

2011 – Present: **Owner – HCAC (Heritage Contracts and Archaeological Consulting CC).**  
2007 – 2010 : **CRM Archaeologist**, Managed the Heritage Contracts Unit at the University of the Witwatersrand.  
2005 - 2007: **CRM Archaeologist**, Director of Matakoma Heritage Consultants  
2004: **Technical Assistant**, Department of Anatomy University of Pretoria  
2003: **Archaeologist**, Mapungubwe World Heritage Site  
2001 - 2002: **CRM Archaeologists**, For R & R Cultural Resource Consultants, Polokwane  
2000: **Museum Assistant**, Fort Klapperkop.

**Countries of work experience include:**

Republic of South Africa, Botswana, Zimbabwe, Mozambique, Tanzania, The Democratic Republic of the Congo, Lesotho and Zambia.

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**SELECTED PROJECTS INCLUDE:**

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**Archaeological Impact Assessments (Phase 1)**

Heritage Impact Assessment Proposed Discharge Of Treated Mine Water Via The Wonderfontein Spruit Receiving Water Body Specialist as part of team conducting an Archaeological Assessment for the Mmamabula mining project and power supply, Botswana

Archaeological Impact Assessment Mmamethlake Landfill

Archaeological Impact Assessment Libangeni Landfill

**Linear Developments**

Archaeological Impact Assessment Link Northern Waterline Project At The Suikerbosrand Nature Reserve

Archaeological Impact Assessment Medupi – Spitskop Power Line,

Archaeological Impact Assessment Nelspruit Road Development

**Renewable Energy developments**

Archaeological Impact Assessment Karoshoek Solar Project

**Grave Relocation Projects**

Relocation of graves and site monitoring at Chloorkop as well as permit application and liaison with local authorities and social processes with local stakeholders, Gauteng Province.

Relocation of the grave of Rifle Man Maritz as well as permit application and liaison with local authorities and social processes with local stakeholders, Ndumo, Kwa Zulu Natal.

Relocation of the Magolwane graves for the office of the premier, Kwa Zulu Natal

Relocation of the OSuthu Royal Graves office of the premier, Kwa Zulu Natal

**Phase 2 Mitigation Projects**

Field Director for the Archaeological Mitigation For Booyssendal Platinum Mine, Steelpoort, Limpopo Province. Principle investigator Prof. T. Huffman

Monitoring of heritage sites affected by the ARUP Transnet Multipurpose Pipeline under directorship of Gavin Anderson.

Field Director for the Phase 2 mapping of a late Iron Age site located on the farm Kameelbult, Zeerust, North West Province. Under directorship of Prof T. Huffman.

Field Director for the Phase 2 surface sampling of Stone Age sites effected by the Medupi – Spitskop Power Line, Limpopo Province

**Heritage management projects**

Platreef Mitigation project – mitigation of heritage sites and compilation of conservation management plan.

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**MEMBERSHIP OF PROFESSIONAL ASSOCIATIONS:**


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- Association of Southern African Professional Archaeologists. Member number 159  
Accreditation:
  - Field Director                      Iron Age Archaeology
  - Field Supervisor                  Colonial Period Archaeology, Stone Age  
Archaeology and Grave Relocation
- Accredited CRM Archaeologist with SAHRA
- Accredited CRM Archaeologist with AMAFA
- Co-opted council member for the CRM Section of the Association of Southern African Association Professional Archaeologists (2011 – 2012)

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**PUBLICATIONS AND PRESENTATIONS**


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- A Culture Historical Interpretation, Aimed at Site Visitors, of the Exposed Eastern Profile of K8 on the Southern terrace at Mapungubwe.
  - J van der Walt, A Meyer, WC Nienaber
  - Poster presented at Faculty day, Faculty of Medicine University of Pretoria 2003
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- Fieldwork Report: Mapungubwe Stabilization Project.
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