HERITAGE IMPACT ASSESSMENT

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

FOR THE PROPOSED STILFONTEIN SOLAR ENERGY FACILITIES CLUSTER AND ASSOCIATED INFRASTRUCTURE, NORTH WEST PROVINCE

Type of development:

Renewable Energy

Environmental Impact Assessment Practitioner:

SRK Consulting

Developer:

Mainstream Renewable Power Developments South Africa (Pty) Ltd (Mainstream)

Prepared by:



Report Author: Mr. J. van der Walt <u>Project Reference:</u> Project number 2259 <u>Report date:</u> April 2022 Final revision June 2022

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APPROVAL PAGE

Project Name	Stilfontein SPV Cluster	
Report Title	Stilfontein Solar Energy Facilities Cluster and Associated Infrastructure, North West Province	
Authority Reference Number	твс	
Report Status	Draft Report	
Applicant Name	Mainstream Renewable Power Developments South Africa (Pty) Ltd (Mainstream)	

Responsibility	Name	Qualifications and Certifications	Date
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Fieldwork	Ruan van der Merwe & Nick Fletcher - Archaeologist	BA Hons Archaeology	April 2022
Palaeontological Assessment	Prof Marion Bamford – Palaeontologist	PhD Palaeobotany	April 2022
Review	Ms Lara Lara Kraljevic	MA Archaeology	May 2022



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Amendments on Document

Date	Report Reference Number	Description of Amendment
1 June 2022	2259	Technical Revision



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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.

4

Requirement from Appendix 6 of GN 326 EIA Regulation 2017	Chapter
(a) Details of -	Section a
(i) the specialist who prepared the report; and	Separate CV
(ii) the expertise of that specialist to compile a specialist report including a	
curriculum vitae	
(b) Declaration that the specialist is independent in a form as may be specified by the	Declaration of
competent authority	Independence
(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 7.1.
(cB) a description of existing impacts on the site, cumulative impacts of the proposed	9
development and levels of acceptable change;	
(d) Duration, Date and season of the site investigation and the relevance of the season	Section 3.4
to the outcome of the assessment	
(e) Description of the methodology adopted in preparing the report or carrying out the	Section 3
specialised process inclusive of equipment and modelling used	
(f) details of an assessment of the specific identified sensitivity of the site related to	Section 8 and 9
the proposed activity or activities and its associated structures and infrastructure,	
inclusive of site plan identifying site alternatives;	
(g) Identification of any areas to be avoided, including buffers	Section 8 and 9
(h) Map superimposing the activity including the associated structures and	Section 8
infrastructure on the environmental sensitivities of the site including areas to be	
avoided, including buffers	
(I) Description of any assumptions made and any uncertainties or gaps in knowledge	Section 3.7
(j) a description of the findings and potential implications of such findings on the impact	Section 1.3
of the proposed activity including identified alternatives on the environment or	
activities;	
(k) Mitigation measures for inclusion in the EMPr	Appendix 1
(I) Conditions for inclusion in the environmental authorisation	Appendix 1
(m) Monitoring requirements for inclusion in the EMPr or environmental authorisation	Appendix 1
(n) Reasoned opinion -	Appendix 1
(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	
(o) Description of any consultation process that was undertaken during the course of	Section 6
preparing the specialist report	
(p) A summary and copies of any comments received during any consultation process	Section 5
and where applicable all responses thereto; and	



May 2022

Executive Summary

SRK was appointed by Mainstream Renewable Power Developments South Africa (Pty) Ltd (Mainstream) to undertake a Basic Environmental Impact Assessment (BA) process for the proposed construction of a photovoltaic (PV) solar energy cluster, known as "Stilfontein Solar Energy Facilities Cluster and Associated Infrastructure". The Project is located approximately 20 km south-west of Potchefstroom and 6 km northeast of Stilfontein, in the North West Province and within the Klerksdorp Renewable Energy Development Zone (REDZ).

The Stilfontein PV Cluster, comprising of nine 100 MW PV facilities will include grid connections, Battery Energy Storage System (BESS) and associated infrastructure. Separate environmental applications will be submitted for the individual PV facilities and grid connections through separate Basic Assessment (BA) processes. The different projects are outlined in Table 2.

Project name	Farm portions	Project footprint (ha)
Snipe	Doornplaat RE4/410, Witstinkhoutbaken 1/490	271
Spoonbill	Spoonbill Stilfontein RE26/408, Witstinkhoutbaken 1/409, Doornplaat RE4/410	
Swallow	Doornplaat RE4/410, Stilfontein RE26/408, Witstinkhoutbaken 1/409	216
Sunbird	Stilfontein RE26/408	208
Stilfontein	Rietfontein RE/388 and 36/388	201
Swift	Doornplaat RE3/410, Flint 1/411	315
Sparrow	Doornplaat RE3/410	208
Starling	Doornplaat RE3/410	285
Shrike	Rietfontein RE/388 and 36/388	203
Total		2 114

Table 2. Projects within the SPV Cluster

Beyond Heritage was appointed to conduct a Heritage Impact Assessment (HIA) for the project, following the terms of reference for all specialists consisting of an integrated report with information common to all projects as outlined under Table 1 with appendixes per project that covers PV project-specific information. The study area was assessed on desktop level and by a non-intrusive pedestrian field survey and key findings of the assessment include:

- The project area is marked by Quaternary sands and soils and is used for grazing;
- Known heritage sites in the larger area consist of Rock Engraving sites, one which is a National Monument located ~ 14 km northeast of the Project;
- Heritage finds in the Project area are limited to a low-density scatter of Stone Age material, ruins and a burial site.
- According to the SAHRA Paleontological sensitivity map the study area is of very high
 palaeontological significance. The completed site visit confirmed that there are no fossils visible on
 the surface, it is not known if fossils occur below ground but if any are discovered when excavations
 commence, they should be removed, and a palaeontologist called to assess their scientific
 importance. The geology is the same throughout the project footprint so there is no no-go area and
 no preferred alternative. Since the impact is insignificant, as far as the palaeontology is concerned,
 the project should be authorised.



The impacts to heritage resources can be mitigated to an acceptable level provided that the recommendations in this report are adhered to, and subject to the South African Heritage Resource Authority (SAHRA) 's approval.

Recommendations:

- Implement a chance find procedure for the Project and monitoring of the development footprint by the ECO.
- Indicate SF008, SF010 and SF011 (outside of the project area) on development plans and avoid these.
- Demarcate SF009 (inside the Stilfontein Cluster project area) in the field and avoid during construction.
- Conduct a pre-construction heritage walkdown of final layout.

Declaration of Independence

Specialist Name	Jaco van der Walt
Declaration of Independence	 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, that I: I act as the independent specialist in this application; I will perform the work relating to the application in an objective manner, even if this results in views and findings that are not favourable to the applicant; I declare that there are no circumstances that may compromise my objectivity in performing such work; I have expertise in conducting the specialist report relevant to this application, including knowledge of the Act, Regulations and any guidelines that have relevance to the proposed activity; I will comply with the Act, Regulations and all other applicable legislation; I have no, and will not engage in, conflicting interests in the undertaking of the activity; I undertake to disclose to the applicant and the competent authority all material information in my possession that reasonably has or may have the potential of influencing - any decision to be taken with respect to the application by the competent authority; and - the objectivity of any report, plan or document to be prepared by myself for submission to the competent authority; All the particulars furnished by me in this form are true and correct; and I realise that a false declaration is an offence in terms of regulation 48 and is punishable in terms of section 24F of the Act.
Date	
	04/05/2022

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, Afghanistan, Nigeria 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

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
EMPr: 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, 2002 (Act No. 28
of 2002)
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 refere to both Environmental Impact Accomment and the Ec

*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

Beyond Heritage was appointed to conduct a HIA for the proposed development of nine Solar Photovoltaic (SPV) facilities and associated infrastructure, comprising access roads, three collector substations and one MTS and grid connections to evacuate the energy from each SPV Facility to the national grid. The project is located ~20km south-west of Potchefstroom and ~6 km north-east of Stilfontein, in the North West Province (Figure 1.1 to 1.3) and within the Klerksdorp Renewable Energy Development Zone (REDZ). The SPV Facilities and associated infrastructure are located on a number of farms collectively referred to as the Stilfontein SPV Cluster, with a total footprint of ~2 114 ha. The specialist report informs the Basic Assessment Reports (BAR) and Environmental Management Programmes (EMPr) compiled for the individual projects that form part of the overall Stilfontein Cluster development.

The aim of the study was to survey the proposed development footprint to identify and document cultural heritage sites, and to assess their importance within local, provincial, and national context. It serves to assess the impact of the proposed project on heritage resources, and to submit appropriate recommendations with regard to management measures that might be required to manage any 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 utilized before and during the survey, which includes review of relevant literature (Phase 1); physical surveying of the area on foot and by vehicle (Phase 2) and reporting the outcome of the study (Phase 3).

During the survey, heritage resources within the project footprints were limited to low density scatters of Stone Age material. 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 report.

SAHRA as a commenting authority under section 38(8) of the National Heritage Resources Act, 1999 (Act No. 25 of 1999) require all environmental documents, compiled in support of an Environmental Authorisation application as defined by NEMA EIA Regulations section 40 (1) and (2), to be submitted to SAHRA for commenting. Upon submission to SAHRA the project will be automatically given a case number as reference. As such the EIA report and its appendices must be submitted to the case as well as the EMPr, once it's completed by the Environmental Assessment Practitioner (EAP).



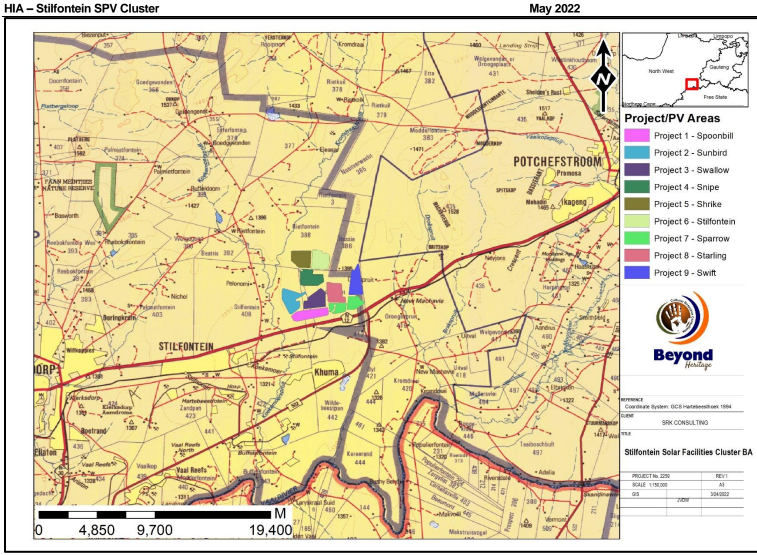


Figure 1.1. Regional setting of the projects within the Stilfontein SPV Cluster (1: 250 000 topographical map).

BEYOND HERITAGE



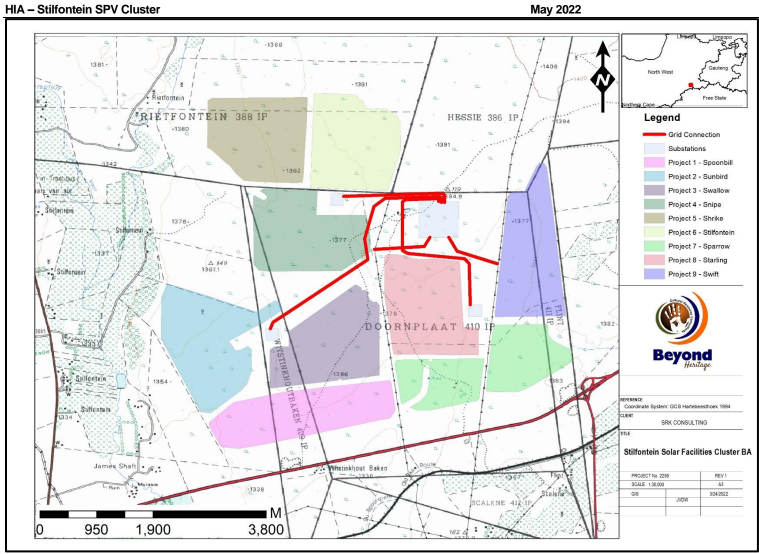


Figure 1.2. Local setting of the projects within the Stilfontein SPV Cluster (1: 50 000 topographical map).

BEYOND HERITAGE



Free State Legend Grid Connection Substations Project 1 - Spoonbill Project 2 - Sunbird Project 3 - Swallow Project 4 - Snipe Project 5 - Shrike Project 6 - Stilfontein Project 7 - Sparrow Project 8 - Starling Project 9 - Swift Beyond Heritage EFERENCE Coordinate System: GCS Hartebeesthoek 1994 IEM SRK CONSULTING Stilfontein Solar Facilities Cluster BA PROJECT No. 2259 REV 1 SCALE 1:30,000 A3 GIS 3/24/2022 JVDW M 950 3,800 1,900 Source: Earl, Digitalisioa, Gaoliya, Earlinder Gaographius, GNESSAirbus DS, USDA, US 0

Figure 1.3. Aerial image of the study area.

BEYOND HERITAGE



HIA – Stilfontein SPV Cluster

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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**

Mainstream proposes to develop the Stilfontein Cluster, comprising of nine SPV facilities (or "projects") and associated infrastructure. Each facility has a proposed generation capacity of 100 MW (panel technology to be confirmed). The Stilfontein Cluster has a combined generation capacity of 900 MW and a combined development footprint of 2 114 ha.

The associated infrastructure includes (mostly) internal access roads (up to 10 m wide, length is to be confirmed), up to nine Battery Energy Storage Systems (BESS), three 33/132 kV substations (each with a footprint of up to 15 ha), one 132/400 kV collector substation and administrative buildings (with a combined ~6 ha footprint) and 132 kV overhead lines (OHL) (32 m servitude, up to 4 km long) to connect to the substations and 400 kV OHLs to connect to Eskom's on-site 400 kV OHL.

1.2.1 PV Facilities

Each PV facility comprises the following key components:

- PV single axis tracking arrays with a maximum export capacity of 100 MW and a maximum height of 5 m oriented from north to south;
- Internal gravel roads with a maximum width of 10 m;
- Power transformers;
- Fencing and lighting;
- Material laydown areas;
- Stormwater infrastructure;
- Water supply and water storage infrastructure;
- Offices, including ablutions with septic tank sewage treatment infrastructure;
- Operational control centre and maintenance area; and
- Lithium-Ion BESS.

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HIA – Stilfontein SPV Cluster

1.2.2 Grid Connections

The Stilfontein Cluster, if fully developed, will include four substations and associated powerlines outlined below:

- Three 33/132kV collector substations, each serving up to three PV facilities;
- 33kV underground cabling and overhead power lines between the PV facilities and collector substations;
- One 132/400kV Main Transmission Substation (MTS);
- 132kV above ground powerline (Loop In / Loop Out) from 33/132kV collector substation to 132/400kV MTS to connect to the existing 400kV PLUTO / HERMES 1 or 2 powerline; and
- Material laydown areas (temporary for construction phase and permanent for operation phase)

Thirteen separate applications will be submitted for the individual project components as follows:

- Nine applications for the nine PV facilities, each application including:
 - PV arrays;
 - o Associated temporary and permanent infrastructure;
 - o 33 kV OHL to collector substation;
 - IPP-side of the collector substation; and
 - BESS;
 - Three applications for the three collector substations, each application including:
 - Eskom-side collector substation;
 - Associated temporary and permanent infrastructure (that is not already included in PV facilities application); and
 - o 132 kV OHL to Main Transmission Substation (MTS); and
 - One application for the MTS, including:
 - MTS;
 - o Associated temporary and permanent infrastructure; and
 - o 400 kV OHL to existing Hermes/Pluto 1 and 2 transmission lines.

Project / Application-specific information is provided in Appendix 1.

1.3 Alternatives

Mainstream conducted an internal constraint mapping exercise to identify the project buildable area for the Stilfontein Cluster that has the least environmental impact, based on a number of criteria, including the following:

- Avoidance of environmentally sensitive areas, e.g., Critical Biodiversity Areas (CBAs) and watercourses;
- Avoidance of socially sensitive areas, e.g. inhabited areas or cultivated land;
- Location within a REDZ and STC;
- Approval by affected land owners;
- Suitable terrain for the establishment of PV arrays, requiring a minimum of earth works;
- Sufficient available area to site all projects of the cluster;
- Good accessibility via existing roads;
- Proximity of tie-in points to the Eskom grid; and
- Availability of local grid capacity.

The identified project area satisfies all the above criteria, which makes the identified site ideally suited. The identified available buildable area has been fully allocated to the nine proposed PV facilities and associated infrastructure that



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comprise the Stilfontein Cluster. As such, no alternative sites are being assessed but the extent of the area assessed allows for siting of the development to minimize impacts to heritage resources.

The project includes various technology alternatives for the PV plant including:

- Cell type
- Panel type (mono / bifacial)

Technology alternatives will not affect the magnitude of heritage impacts.

Activity Alternatives

The proposal is to generate renewable power as part of the REIPPP. The project lies within the Klerksdorp REDZ which was specifically identified for the deployment of large-scale PV facilities. It also lies within the Central Transmission Corridor (STC), which was specifically identified for the deployment of OHLs. As such, there are no reasonable activity alternatives.



2 Legislative Requirements

The HIA, as a specialist report for 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)

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 evaluation of Phase 1 HIA reports upon which review comments will be issued. 'Best practice' requires Phase 1 HIA reports and additional development information, as per the impact assessment report and/or EMPr, to be submitted to SAHRA after completion of the study. SAHRA accepts Phase 1 HIA 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 HIAs 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.

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. 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

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, including reports sourced from the South African Heritage Resources Information System (SAHRIS).

3.2 Genealogical Society and Google Earth Monuments

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

3.3 Public Consultation and Stakeholder Engagement:

Stakeholder engagement is a key component of any EA 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 conducted by the EAP was to capture and address any issues raised by community members and other stakeholders during key stakeholder and public meetings. Informal consultation with landowners was also conducted by the heritage team.



3.4 Site Investigation

The aim of the site visit was to:

a) 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.

Table 3: Site Investigation Details

	Site Investigation
Date	7 th to 14 th February 2022, i.e., a total of six days of fieldwork by two archaeologists.
Season	Summer – The site is characterised by dense vegetation cover limiting archaeological visibility. The Stilfontein SPV Cluster footprint was sufficiently covered to understand the heritage character of the area and tracklogs of the survey paths for each project are provided in the project-specific Appendix 1.

3.5 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:

- 1. Its importance in/to the community, or pattern of South Africa's history;
- 2. Its possession of uncommon, rare or endangered aspects of South Africa's natural or cultural heritage;
- 3. Its potential to yield information that will contribute to an understanding of South Africa's natural or cultural heritage;
- 4. Its importance in demonstrating the principal characteristics of a particular class of South Africa's natural or cultural places or objects;
- 5. Its importance in exhibiting particular aesthetic characteristics valued by a community or cultural group;
- 6. Its importance in demonstrating a high degree of creative or technical achievement at a particular period;
- 7. Its strong or special association with a particular community or cultural group for social, cultural or spiritual reasons;
- 8. Its strong or special association with the life or work of a person, group or organisation of importance in the history of South Africa;
- 9. 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 heritage resource 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;

BEYOND HERITAGE



- 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 (Table 4). The recommendations for each site should be read in conjunction with section 10 of this report.

Table 4: Heritage significance and field ratings

FIELD RATING	GRADE	SIGNIFICANCE	RECOMMENDED MITIGATION
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

3.6 Impact Assessment Methodology provided by SRK

Potential impacts of the proposed project were identified based on the baseline data, project description, review of other studies for similar projects and professional experience.

Practical mitigation and optimisation measures that can be implemented effectively to reduce or enhance the significance of impacts were identified. The impact significance was re-rated assuming the effective implementation of mitigation measures.

Impacts are rated according to SRK's prescribed impact assessment methodology presented below.

The **significance** of an impact is defined as a combination of the **consequence** of the impact occurring, including possible irreversibility of impacts and/or loss of irreplaceable resources, and the **probability** that the impact will occur.

The criteria used to determine impact consequence are presented in the table below.

Table 5. Criteria used to determine the consequence of the impact

Rating	Definition of Rating	Score					
A. Extent- the	A. Extent- the area (distance) over which the impact will be experienced						
Local	Local Confined to project area (e.g. the development site and immediate surrounds)						
Regional	The region (e.g. municipality or Quaternary catchment)	2					
(Inter) national	Nationally or beyond	3					
-	B . Intensity – the magnitude of the impact in relation to the sensitivity of the receiving environment, taking into account the degree to which the impact may cause irreplaceable loss of resources						
Low	Low Site-specific and wider natural and/or social functions and processes are negligibly altered						



Medium	Site-specific and wider natural and/or social functions and processes continue albeit in a modified way			
High	High Site-specific and wider natural and/or social functions or processes are severely altered and/or irreplaceable resources ¹ are lost Site-specific and wider natural and/or social functions or processes are severely altered and/or irreplaceable resources ¹ are lost			
C. Duration- the timeframe over which the impact will be reversed				
Short-term	Up to 2 years	1		
Medium-term	2 to 15 years	2		
Long-term	More than 15 years or irreversible	3		

The combined score of these three criteria corresponds to a **Consequence Rating**, as follows:

Table 6. Method used to determine the consequence score

Combined Score (A+B+C)	3 – 4	5	6	7	8 – 9
Consequence Rating	Very low	Low	Medium	High	Very high

Once the consequence was derived, the probability of the impact occurring was considered, using the probability classifications presented in the table below.

Table 7. Probability classification

Probability- the likelihood of the impact occurring				
Improbable < 40% chance of occurring				
Possible	40% - 70% chance of occurring			
Probable	> 70% - 90% chance of occurring			
Definite	> 90% chance of occurring			

The overall **significance** of impacts was determined by considering consequence and probability using the rating system prescribed in the table below.

Table 8. Impact significance ratings

		Probability					
		Improbable	Possible	Probable	Definite		
е	Very Low	INSIGNIFICANT	INSIGNIFICANT	VERY LOW	VERY LOW		
enc	Low	VERY LOW	VERY LOW	LOW	LOW		
edu	Medium	LOW	LOW	MEDIUM	MEDIUM		
Conse	High	MEDIUM	MEDIUM	HIGH	HIGH		
U U	Very High	HIGH	HIGH	VERY HIGH	VERY HIGH		

Finally, the impacts were also considered in terms of their status (positive or negative impact) and the confidence in the ascribed impact significance rating. The prescribed system for considering impacts status and confidence (in assessment) is laid out in the table below.



Table 9. Impact status and confidence classification

Status of impact	
Indication whether the impact is adverse (negative) or	+ ve (positive – a 'benefit')
beneficial (positive).	– ve (negative – a 'cost')
Confidence of assessment	
The degree of confidence in predictions based on	Low
available information, SRK's judgment and/or specialist	Medium
knowledge.	High

The impact significance rating should be considered by authorities in their decision-making process based on the implications of ratings ascribed below:

- **INSIGNIFICANT**: the potential impact is negligible and **will not** have an influence on the decision regarding the proposed activity/development.
- VERY LOW: the potential impact is very small and **should not** have any meaningful influence on the decision regarding the proposed activity/development.
- **LOW**: the potential impact **may not** have any meaningful influence on the decision regarding the proposed activity/development.
- **MEDIUM**: the potential impact **should** influence the decision regarding the proposed activity/development.
- **HIGH**: the potential impact **will** affect the decision regarding the proposed activity/development.
- VERY HIGH: The proposed activity should only be approved under special circumstances.

Practicable mitigation and optimisation measures are recommended, and impacts are rated in the prescribed way both without and with the assumed effective implementation of mitigation and optimisation measures. Mitigation and optimisation measures are either:

- Essential: measures that must be implemented and are non-negotiable; and
- **Best Practice:** recommended to comply with best practice, with adoption dependent on the proponent's risk profile and commitment to adhere to best practice, and which must be shown to have been considered and sound reasons provided by the applicant if not implemented.

3.7 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 nature of heritage resources and limitations to pedestrian surveys, the possibility exists that some features or artefacts may not have been discovered/recorded. Therefore, the possible occurrence of graves and other cultural material cannot be excluded. This limitation is successfully mitigated with the implementation of a chance find procedure, pre-construction heritage walk-down and monitoring of the study area by the Environmental Control Officer (ECO).

This report only deals with the footprint area of the proposed development and consisted of non-intrusive surface surveys. This study did not assess the impact on medicinal plants and intangible heritage as it is assumed that these components will be 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 Environment

According to the IDP for the City of Matlosana and estimates based on the population growth rate of SA Statistics (1.04%) and the Matlosana Socio- Economic Report, the City of Matlosana has a total population of 438 486 people, of whom 103 407 (92%) are urbanised and 35 079 (8%) are rural. (Mining villages form part of the urban areas). The largest population concentrations are in Jouberton (31%), Kanana, Khuma and Tigane, which represent 67% of the total urban population. The City of Matlosana has a population density of 123 persons per km² people of which 92% are urbanised and 8% rural. Economic drivers in the area are mostly mining and agriculture.

5 Results of Public Consultation and Stakeholder Engagement

Adjacent landowners and the public at large will be informed of the proposed activity as part of the BA process by the EAP. Site notices and advertisements notifying interested and affected parties will be placed at strategic points and in local newspapers as part of the process. If any heritage concerns are raised it will be addressed in an amended report.

In addition, the heritage team consulted with the owner of the farm Doornplaat regarding possible heritage resources located within the study area. He indicated a grave, historical homestead and stone walled site to the west of the project and **outside** of the impact footprint. These resources were however recorded for comprehensiveness.

6 Literature / Background Study

6.1 Literature Review (SAHRIS)

The area under investigation was not previously covered by heritage surveys, but a few HIAs have been conducted in the immediate area. Studies conducted in the general area that were consulted are listed in Table 10.

Author	Year	Project	Findings
Kusel, U.	2007	Cultural Heritage Resources Impact	Iron Age
		Assessment Of Portions 252, 413 &	
		449 Of The Farm Hartbeesfontein 297	
		Ip Matlosana Local Municipality North	
		West Province	
J.A. van	2010	Heritage Impact Assessment For The	No sites
Schalkwyk		Proposed Hermes/Dominion Reefs	
		132kv Power Line Development,	
		Klerksdorp Magisterial District, North	
		West Province	
Coetzee, F.	2012	Cultural Heritage Scoping Survey of the	Known Stone age, Iron Age and Anglo
		proposed Kabi Witkop Solar PV Facility	Boer War sites were noted.
		near Orkney, Kenneth Kaunda District	
		Municipality, North West Province.	
Van der Walt, J.	2016	Archaeological Impact Assessment -	No sites
		Buffels Solar 1, North West Province.	

Table 10. Studies conducted in the greater area.



Author	Year	Project	Findings			
Van der Walt, J.	2016	Archaeological Impact Assessment – No sites Buffels Solar 2, North West Province.				
Van der Walt, J	2016	AIA Orkney Solar Farm, Northwest Province	st Burial sites			
Van der Walt, J.	2022 a	Heritage Impact Assessment of the Roan 1 PV Development, North West Province.	Stone Age artefacts in varying densities as well as a stone cairn of unknown purpose and a degraded dwelling complex			
Van der Walt, J.	2022 b	Heritage Impact Assessment of the Roan 2 PV Development, North West Province.	Stone Age scatters, ruins, and historical mining infrastructure			
Van der Walt, J.	2022 c	Heritage Impact Assessment for the proposed Doornhoek 1 PV Facility and Associated Infrastructure, Klerksdorp, North West Province	MSA Scatter			
Van der Walt, J.	2022 d	Heritage Impact Assessment for the proposed Doornhoek 2 PV Facility and Associated Infrastructure, Klerksdorp, North West Province	Ruins and a Stone Age Scatter			

6.1.1 Google Earth and The Genealogical Society of South Africa (Graves and burial sites)

Google Earth and 1:50 000 maps of the area were utilised to identify possible places where archaeological and historical sites might be located. The database of the Genealogical Society of South Africa indicated no known grave sites within the study area.

6.2 Archaeological Background

The archaeological record for the greater study area consists of the Stone Age and Iron Age.

6.2.1.1 Stone Age

The Stone Age is divided into the Early; Middle and Late Stone Age. It refers to the earliest period of occupation of South Africa when people mainly relied on stone for their tools.

Earlier Stone Age: The period from ± 2.5 million yrs. $- \pm 250\ 000$ yrs. ago. Acheulean stone tools are dominant. No Acheulean sites are on record near the study area, but isolated finds may be possible. However, isolated finds have little value. Therefore, the project is unlikely to disturb a site of significance. The lack of any ESA sites was confirmed during the field investigation.

Middle Stone Age: The Middle Stone Age includes various lithic industries in SA dating from $\pm 250\ 000$ yrs. $-25\ 000$ yrs. before present. This period is first associated with archaic *Homo sapiens* and later *Homo sapiens sapiens*. Material culture includes stone tools with prepared platforms and stone tools attached to handles.

Later Stone Age: The period from ± 25 000-yrs before present to the period of contact with either Iron Age farmers or European colonists. This period is associated with *Homo sapiens sapiens*. Material culture from this period includes: microlithic stone tools; ostrich eggshell beads and rock art. Sites located in the open are usually poorly preserved and therefore have less value than sites in caves or rock shelters.



Since there are no caves in the study area no Stone Age sites of significance are expected. The well-known rock art site of Bosworth that also included Later Stone Age artifacts (Mason 1962) is located in the region but will not be affected by the proposed Project.

6.2.1.2 The Iron Age

The Iron Age as a whole represents the spread of Bantu speaking people and includes both the pre-Historic and Historic periods. It can be divided into three distinct periods:

Early Iron Age:Most of the first millennium AD.Middle Iron Age:10th to 13th centuries AD.Late Iron Age:14th century to colonial period.

The Iron Age is characterised by the ability of people to manipulate and work Iron ore into implements that assisted them in creating a favourable environment to make a better living. Few sites dating to the Iron Age have been recorded for the study area.

However, towards Zeerust and towards Mafikeng, the area is well known for Later Iron Age stone walled settlements archaeologically referred to as Molokwane settlements (Pistorius 1992, Booyens 1998, Huffman 2007). Late Iron Age sites in the larger geographical area are located north and west of the town of Klerksdorp (Bergh 1999: 6-7). Some well-known examples are Platberg (Wells 1933) and Buisfontein (Thabeng) (Maggs 1976). Another site is Palmietfontein (30 km north of Klerksdorp), excavated in 1975 by D.A. White. An article on this work also indicated that the area north of Klerksdorp is relatively rich in terms of Late Iron Age sites, and that the Rolong capital of Thabeng lies within this area (White 1977: 89). Based on the research by Huffman it is possible that sites are related to the Olifantspoort facies of the Urewe Tradition, dating to around AD 1500-1700, and the Thabeng facies of the same tradition (AD 1700-1840) could possibly be found in the area (Huffman 2007).

6.3 Historical Information

Klerksdorp was founded in 1837 when the Voortrekkers settled on the banks of the Schoonspruit, which flows through the town. The first settlers included C.M. du Plooy, he claimed a farm of about 160 km² and called it Elandsheuwel. Du Plooy gave plots of land and communal grazing rights on this farm to other Voortrekkers in return for their assistance in building a dam and an irrigation canal. This collection of smallholdings was later given the name of Klerksdorp after the first magistrate of the area, Jacob de Clerq (https://www.britannica.com/place/Klerksdorp) In August 1886, gold was discovered in the Klerksdorp district as well as on the Witwatersrand about 160 km to the east. Fortune-seekers descended on the small village, turning it into a town with 70 taverns and even a stock exchange of its own. The nature of the gold reef demanded expensive and sophisticated equipment to mine and extract the gold, causing the majority of diggers to move away in the late 1890's and a decline in the gold mining industry. Stilfontein town was established in 1949 as a residential centre for the surrounding mines (Hartebeesfontein, Buffelsfontein and Stilfontein).

During the Second Boer War (1899-1902), there were many battles in the area and the area also housed a large concentration camp. The most famous battle in the Klerksdorp area is the Battle of Ysterspruit. The Boer General, Koos de la Rey, achieved a great victory here and the battle is one of the most celebrated of the general's career. It was this battle in which the Boer soldiers pioneered the art of firing from horseback.

On April 11, 1920, Rooiwal, near Klerksdorp, saw the battle of Rooiwal, the last major engagement of the war, where a Boer charge was beaten off by entrenched British troops.



Just under a thousand graves of the victims of the concentration camps, namely Boer women and children, can still be visited today in the old cemetery just outside of Klerksdorp. Klerksdorp was connected by rail to Krugersdorp on 3 August 1897 and to Kimberley in 1906.

The gold mining industry was revived by large mining companies in 1932, causing the town to grow, which accelerated after World War II.

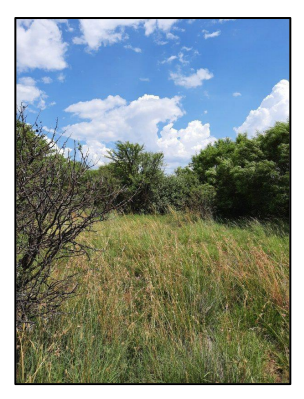
7 Description of the Physical Environment

The Project area is characterised by open fields used for grazing marked by thickets of trees and dense grass cover, limiting archaeological and palaeontological ground visibility. The topography is slightly undulating with no major focal points like hills or pans present, but quartzite outcrops and exposures of dolomite is found regularly throughout the area.

Infrastructure development is limited throughout the area and (apart from powerlines) limited to farming related activities such as water reservoirs, drinking troughs, fences, and small gravel roads. A series of features related to prospecting activities were also noted and characterised by large piles of excavated rocks as well as a deep trench in one location on the farm Flint 411.

The study area falls within the Dry Highveld Grassland Bioregion as described by Mucina et al (2006) with the vegetation described as Klerksdorp thornveld. Land use in the general area is characterized by agriculture, dominated by cattle farming as well as mining activities. General site conditions are illustrated in Figure 7.1 to 7.4.





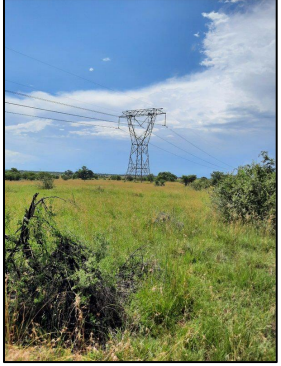


Figure 7.1.Dense vegetation limits ground visibility.

Figure 7.2. Existing powerlines traversing the study area.

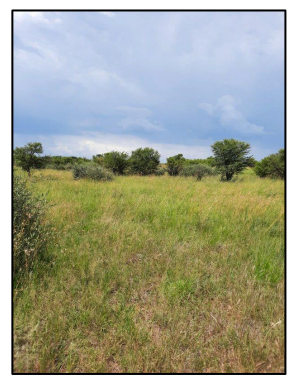


Figure 7.3. General site conditions.

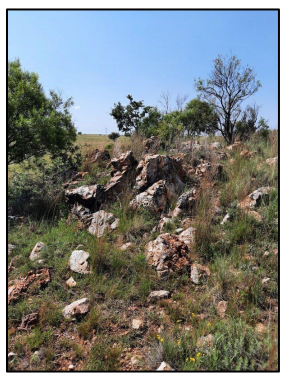


Figure 7.4. General site conditions – quartz outcrop.



8 Baseline Conditions

8.1 Heritage Resources

Since there are no caves in the study area, no Stone Age sites of significance are expected. Low density scatters of MSA artefacts that are of low significance are recorded to the north and west of the study area (van der Walt 2022 a, b, c, d) and similar occurrence are expected for the study are due to the readily available quartzite used as raw material by Stone Age knappers to fashion their tools. The well-known rock art site of Bosworth that also included LSA artifacts (Mason 1962) is located to the northwest of the Project area and isolated finds dating to this period is possible.

Late Iron Age sites in the larger geographical area are located north and west of Klerksdorp (e.g., Bergh 1999, Wells 1933, Maggs 1976 and White 1977). Based on the research by Huffman (2007) it is possible that these sites are related to the Olifantspoort facies of the Urewe Tradition, dating to around AD 1500-1700, and the Thabeng facies of the same tradition (AD 1700-1840). These sites are marked by stone walled settlements readily visible from aerial photographs, and although sites dating to this period are known from the larger area, none is found within the Project footprint.

During the survey of the Stilfontein SPV cluster footprint the remains of low-density scatters of Stone Age artefacts were noted with a cemetery and historical structures **outside** of the Project footprint. Recorded observations are numbered numerically with the prefix SF for Stilfontein and their location relative to the SPV cluster illustrated in Figure 8.1. **General site descriptions are provided in the project-specific Appendix 1.**

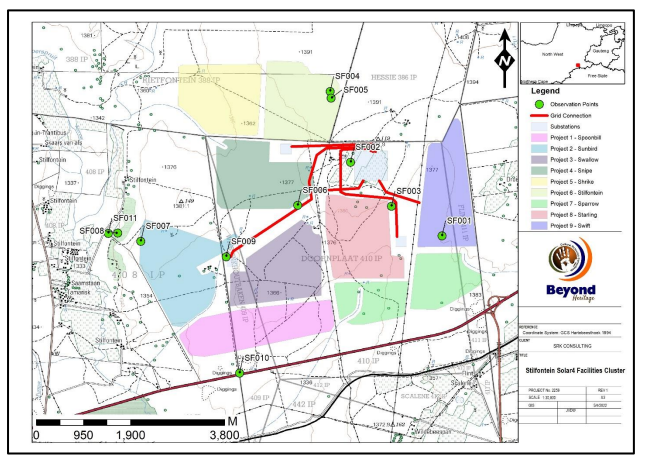


Figure 8.1. Recorded observation in relation to the SPV layout.



LABEL	Description	Х	Y	Project/PV Area	Significance
	Low density			Project 9 Swift	GP C
SF001	MSA scatter.	586012.9	-2978065		Low Significance
	Low density			Outside impact area	GP C
SF002	MSA scatter.	584424	-2976504		Low Significance
	Low density			Outside impact area	GP C
SF003	MSA scatter.	585123.7	-2977424		Low Significance
	Isolated lithic			Project 6 Stilfontein	GP C
SF004	Artefact.	584120.1	-2975056		Low Significance
	Isolated lithic			Project 6 Stilfontein	GP C
SF005	artefact.	584131.4	-2975189		Low Significance
	Isolated Lithic			Outside impact area	GP C
SF006	artefact	583424.3	-2977327		Low Significance
	Low density			Project 2 Sunbird	GP C
SF007	scatter.	580547.5	-2977922		Low Significance
	Historical			Outside impact area	GP C
SF008	Farmstead	580136.5	-2977737		Low Significance
				14 m away from	GP C
SF009	Stone wall	582080.4	-2978306	Substation	Low Significance
	A small			Outside impact area	GP C
	stone-built				Low Significance
SF010	structure	582214.8	-2980666		
				Outside impact area	GP A
SF011	Grave	579966	-2977736		High Significance

Table 11. Recorded heritage observations

8.2 Cultural Landscape

The study area is in a rural setting and characterised by cultivation and agricultural activities with a historical layering consisting of Stone Age sites as outlined above with modern infrastructure elements that is limited to agricultural infrastructure, remnants of mining activity, powerlines and gravel roads.

8.3 Paleontological Heritage

8.3.1 Geological assessment

The proposed project lies in the southwestern part of the Transvaal Basin where the lower rocks of the Transvaal Supergroup are exposed, in particular the dolomites of the Malmani Subgroup (Chuniespoort Group, Transvaal Supergroup; ca 2585-2480 Ma), shown in the geological map (Figure 8.2).

The Late Archaean to early Proterozoic Transvaal Supergroup is preserved in three structural basins on the Kaapvaal Craton (Eriksson et al., 2006). In South Africa are the Transvaal and Griqualand West Basins, and the Kanye Basin is in southern Botswana. The Griqualand West Basin is divided into the Ghaap Plateau sub-basin and the Prieska sub-basin. Sediments in the lower parts of the basins are very similar but they differ somewhat higher up the sequences. Several tectonic events have greatly deformed the southwestern portion of the Griqualand West Basin between the two sub-basins.

In the Transvaal Basin the Transvaal Supergroup is divided into two Groups, the lower Chuniespoort Group and the upper Pretoria Group (with ten formations; Eriksson et al., 2006). The Chuniespoort Group is divided into the basal Malmani Subgroup that comprises dolomites and limestones and is divided into five formations based on chert content, stromatolitic morphology, intercalated shales and erosion surfaces. The top of the Chuniespoort Group has the Penge Formation and the Duitschland Formation.

Making up the lower Pretoria Group are the Timeball Hill Formation and the Boshoek Formation. The Hekpoort, Dwaalheuwel, Strubenkop and Daspoort Formations form a sequence as the middle part of the Pretoria Group, Transvaal Supergroup, and represent rocks that are over 2060 million years old. The Hekpoort Formation is a massive lava deposit and is overlain by the rest of the Transvaal Supergroup.

The Transvaal sequence has been interpreted as three major cycles of basin infill and tectonic activity with the first deep basin sediments forming the Chuniespoort Group, the second cycle deposited the lower Pretoria Group, and the sediments in this area are from the interim lowstand that preceded the third cycle. These sediments were deposited in shallow lacustrine, alluvial fan and braided stream environments (Eriksson et al., 2012).

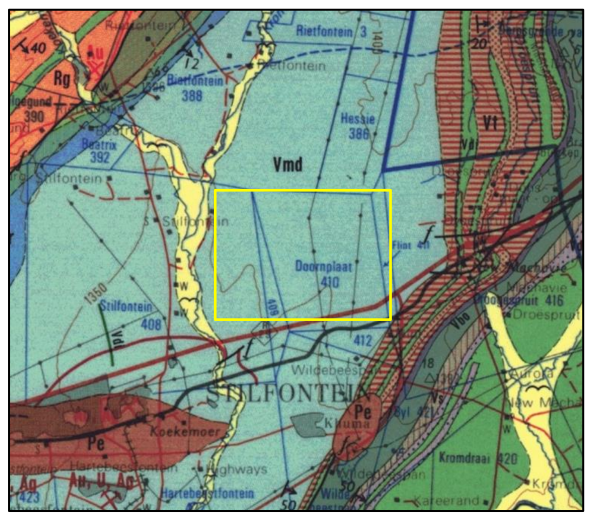


Figure 8.2. Geological map of the area around the proposed Stilfontein PV cluster project indicated within the yellow rectangle. Abbreviations of the rock types are explained in Table 1. Map enlarged from the Geological Survey 1: 250 000 map 2626 West Rand.



Table 12: Explanation of symbols for the geological map and approximate ages (Eriksson et al., 2006; Zeh et al., 2020). SG = Supergroup; Fm = Formation; Ma = million years; grey shading = formations impacted by the project.

Symbol	Group/Formation	Lithology	Approximate Age		
Qg	Quaternary	Alluvium, sand, gravel	Neogene, ca 2.5 Ma to present		
Jd	Jurassic dykes	Dolerite dykes, intrusive	Jurassic, approx. 180 Ma		
Pe	Vryheid Fm, Ecca Group, Karoo SG	Shales, sandstone, coal	Early Permian, Middle Ecca		
Vdi	diabase	Diabase	Post-Transvaal SG		
Vh	Hekpoort Fm, Pretoria Group, Transvaal SG	Andesite, agglomerate, tuff			
Vt	Timeball Hill Fm Pretoria Group, Transvaal SG	Quartzite	< 2420 Ma		
Vbr	Black Reef Fm, Transvaal SG	Quartzite, conglomerate, shale, basalt	Ca 2650 – 2640 Ma		
Vmd	Malmani Subgroup, Chuniespoort Group, Transvaal SG	Dolomite, chert	Ca 2750 – 2650 Ma		
R-Vr	Rietgat Fm, Platberg Group, Ventersdorp SG	Amygdaloidal lava, agglomerate, tuff			
Rg	Government Subgroup, West Rand Group, Witwatersrand SG	Quartzite, shale, greywacke, conglomerate			

8.3.2 Palaeontological assessment

The Transvaal Supergroup rocks represent, on a very large scale, a sequence of sediments filling the basins under conditions of lacustrine, fluvial, volcanic and glacial cycles in a tectonically active region. The predominantly carbonaceous sediments are evidence of the increase in the atmosphere of oxygen produced by algal colony photosynthesis, the so-called Great Oxygen Event (ca 2.40 – 2.32 Ga) and precursor to an environment where diverse life forms could evolve. The Neoarchean-Paleoproterozoic Transvaal Supergroup in South Africa contains the well-preserved stromatolitic Campbellrand -Malmani carbonate platform (Griqualand West Basin – Transvaal Basin respectively), which was deposited in shallow seawater shortly before the Great Oxidation Event (GOE).

The Transvaal Supergroup comprises one of world's earliest carbonate platform successions (Beukes, 1987; Eriksson et al., 2006; Zeh et al., 2020). In some areas there are well preserved stromatolites that are evidence of the photosynthetic activity of blue green bacteria and green algae. These microbes formed colonies in warm, shallow seas and deposited layer upon layer of minerals, often in domes or columns. The minerals are predominantly calcium carbonate, calcium sulphate, magnesium carbonate and magnesium sulphate. Only very rarely are the bacteria and algae preserved but the stromatolites are traces of their activity, hence call trace fossils. These fossils are protected by legislation, therefore the Malmani Subgroup palaeosensitivity is very high (Figure 8.3).



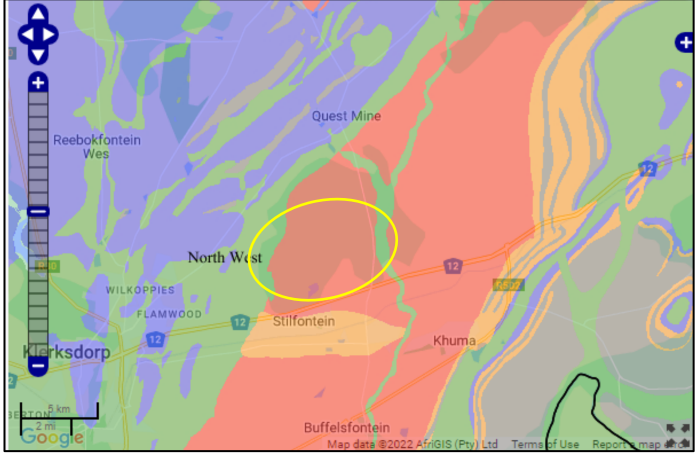


Figure 8.3. SAHRIS paleo sensitivity map for the site for the proposed Stillfontein PV cluster shown within the yellow rectangle. Background colours indicate the following degrees of sensitivity: red = very highly sensitive; orange/yellow = high; green = moderate; blue = low; grey = insignificant/zero.

The fossils that occur in these ancient carbonate platforms are trace fossils known as stromatolites. Stromatolites are the trace fossils that were formed by colonies of green algae and blue-green algae (Cyanobacteria) that grew in warm, shallow marine settings. These algae were responsible for releasing oxygen via the photosynthetic process where atmospheric carbon dioxide and water, using energy from the sun, are converted into carbon chains and compounds that are the building blocks of all living organisms. The released carbon dioxide initially was taken up by the abundant reducing minerals to form oxides, e.g. iron oxide. Eventually free oxygen was released into the atmosphere, and some was converted into ozone by the bombardment of cosmic rays. The ozone is critical for the filtering out of harmful ultraviolet rays.

Stromatolites are the layers upon layers of inorganic materials that were deposited during photosynthesis, namely calcium carbonate, magnesium carbonate, calcium sulphate and magnesium sulphate. These layers can be in the form of flat layers, domes or columns depending on the environment where they grew (Beukes, 1987). Some environments did not form stromatolites, just layers of limestone that later was converted to dolomite. The algae that formed the stromatolites are very rarely preserved, and they are microscopic so they can only be seen from thin sections studies under a petrographic microscope. The area was walked by foot, looking for rocky outcrops that could be dolomite and perhaps have stromatolites preserved. Photographs were taken of various features (Figures 8.4 - 8.8).



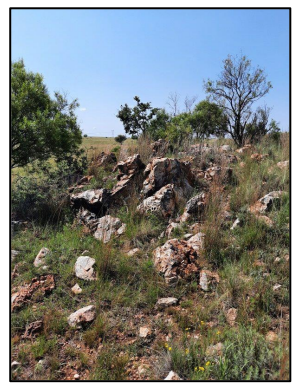


Figure 8.4. Quartzite outcrops with no fossils preserved.



Figure 8.5. Quartzite outcrops with no fossils preserved.

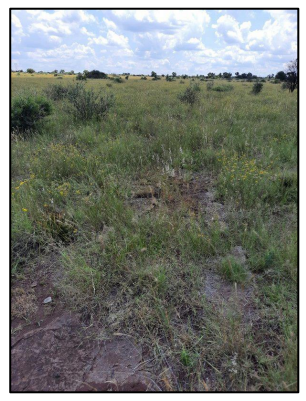


Figure 8.6. An exposure of dolomite with the typical "elephant skin" texture but no stromatolites.



Figure 8.7. Where the gravelly and pebbly soils are thin the vegetation is less dense. No fossils.



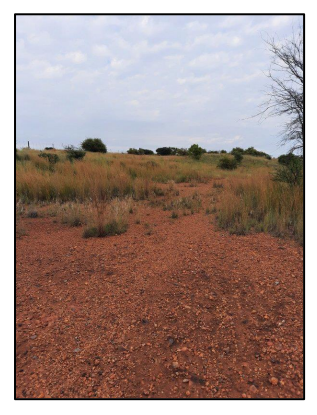


Figure 8.8. Site visit photograph to show the general topography. Note the sparse grass cover where the pebbly soils are thin. No fossils are visible.

9 Potential Impact

Impacts to heritage resources without mitigation within the project footprint will be permanent and negative and occur during construction activities. The low-density open-air Stone Age scatters recorded at SF 001 – SF 007 are out of context and scattered too sparsely to be of significance and do not warrant further mitigation. The impact on these observations is therefore low.

Any additional effects to subsurface heritage resources can be successfully mitigated by implementing a chance find procedure. **Site-specific mitigation measures are outlined in the project-specific Appendix 1** and recommendations in this report should be implemented during all phases of the project. With the implementation of the recommended mitigation measures, the impact of the project on heritage resources is expected to be low during all phases of the development.

9.1 Impacts related to the Project

9.1.1 Construction phase

It is assumed that the construction phase involves the removal of topsoil and vegetation as well as the establishment of infrastructure. These activities can have a negative and irreversible impact on heritage features if any occur. Impacts include destruction or partial destruction of non-renewable heritage resources.

9.1.2 Operation Phase

No impacts are expected during the operation phase.

Project-specific impact ratings are provided in Appendix 1.



9.2 Cumulative Impacts

Cumulative impacts are combined impacts of other past, present, or reasonably foreseeable future actions/projects. (Cornell Law School Information Institute, 2020). The importance of identifying and assessing cumulative impacts is that the whole is greater than the sum of its parts.

Cumulatively, projects proposed for the Stilfontein Cluster and the additional projects identified in Table 15, if developed, can have a negative impact on Stone Age sites in the area if such sites are destroyed unknowingly. However, the additional impact can be successfully mitigated with the implementation of a chance find procedure, which is common practice during construction.

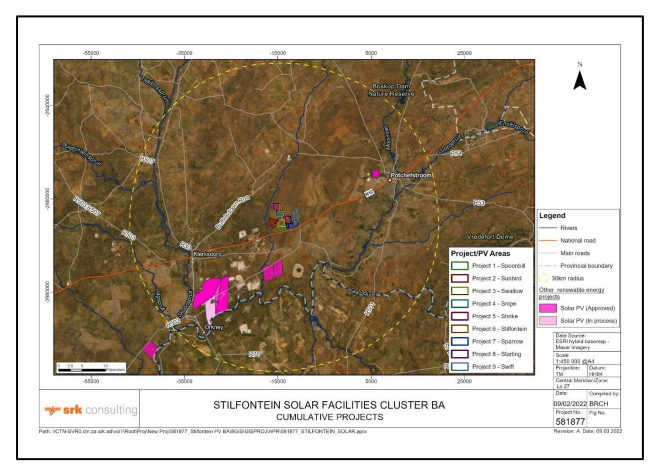


Figure 9.1. Other projects in relation to the SPV Cluster.

Table 13. Other PV	<pre>/ projects in</pre>	surrounding area.
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Project	DFFE Reference	Capacity	EA Status
Kabi Vaalkop PV Facility	12/12/20/2513/4/AM1	n/a	Approved
Kabi Vaalkop PV Facility	12/12/20/2513/4	75 MW	Approved
Buffels Solar PV 1	14/12/16/3/3/2/777	75 MW	Approved
Buffels Solar PV 2	14/12/16/3/3/2/778	100 MW	Approved
YMS Mineral Resources PV Plant	12/12/20/2629/AM1	20 MW	Approved
Witkop Solar PV II	12/12/20/2507/2	61 MW	In process



9.2.1 Cumulative Impact Assessment Table

	Extent	Intensity	Duration	Consequence	Probability	Significance	Status	Confidence
Without mitigation	Local	Low	Long- term	Low	Possible	VERY LOW	– ve	High
	1	1	3	5				
 Essential mitigation measures: Implement a chance find procedure for the Project and monitoring of the development footprint by the ECO. Indicate SF008, SF010 and SF011 (outside of the project area) on development plans and avoid these. Demarcate SF009 (inside the Stilfontein Cluster project area) in the field and avoid during construction. Conduct a pre-construction heritage walkdown of final layout. 								
With mitigation	Local	Low	Long- term	Low	Improbable	VERY LOW	– ve	High
	1	1	3	5				

Table 14. Cumulative impact of the Stilfontein SPV Cluster and other projects on heritage resources.

10 Conclusion and recommendations

The Project area is marked by Quaternary sands and soils and is used for grazing. Based on the deskbased assessment and field survey undertaken for the Project, the area is considered to be of low heritage potential. Some heritage sites of significance are known in the wider geographical area, consisting of Rock Engraving sites, one with the Bosworth site which is a National Monument located ~ 14 km northeast of the Project. Heritage finds in the Project area are limited to a low-density scatter of Stone Age material that is of low heritage significance and does not warrant further mitigation.

Although the SAHRIS palaeosensitivity map indicated that the site is very highly sensitive for palaeontology, the site visit confirmed that there are no fossils visible on the land surface of the project footprint.

The impact to heritage resources can be mitigated to an acceptable level provided that the recommendations in this report (notably implementation of a chance find procedure) are adhered to, and once approval has been granted by the South African Heritage Resource Authority (SAHRA). As far as the heritage is concerned, the project should be authorised. From a heritage perspective there are no "no-go areas" and no "preferred alternative".

Recommendations:

- Implement a chance find procedure for the Project and monitoring of the development footprint by the ECO.
- Indicate SF008, SF010 and SF011 (outside of the project area) on development plans and avoid these.
- Demarcate SF009 (inside the Stilfontein Cluster project area) in the field and avoid during construction.
- Conduct a pre-construction heritage walkdown of final layout.



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