





### **BIOTHERM ENERGY (PTY) LTD**

## THREE 75MW SOLAR PHOTOVOLTAIC (PV) ENERGY FACILITIES – HELENA PROJECTS

## Heritage Scoping Report

**Issue Date:** 5 March 2015

Revision No.: 1 Project No.: 13031

Date:	05 03 2015	
Document Title:	Heritage Scoping Report	
Author:	Wouter Fourie	
Revision Number:	1	
Checked by:		
For:	SiVEST Environmental Division	

### **Executive Summary**

PGS Heritage was appointed by SiVEST Environmental Division to undertake a Heritage Scoping Report that forms part of the Environmental Impact Assessment (EIA) and Environmental Management Plan (EMP) for the proposed development of three 75mw solar photovoltaic (PV) energy facilities near Copperton, Northern Cape Province

The Heritage Scoping Report has shown that the proposed Helena Solar projects may have heritage resources present on the property. This has been confirmed through archival research and evaluation of aerial photography of the sites.

Evaluation of aerial photography has indicated the following area that may be sensitive from an archaeological perspective. The analysis of the studies conducted in the area assisted in the development of the following landform type to heritage find matrix in Table 1.

Table 1: Landform to heritage matrix

LAND FROM TYPE	HERITAGE TYPE	
Crest and foot hill	LSA and MSA scatters	
Crest of small hills	Small LSA sites – scatters of stone artefacts, ostrich eggshell,	
	pottery and beads	
Pans	Dense LSA sites	
Dunes	Dense LSA sites	
Outcrops	Occupation sites dating to LSA	
Farmsteads	Historical archaeological material	

These findings provide the basis for the recommendation of further field truthing through an archaeological walk down and palaeontological desktop study covering the site. The aim of this will be to compile a comprehensive database of heritage sites in the study areas, with the aim of developing a heritage management plan for inclusion in the Environmental Management Plan as derived from the EIA.

**CLIENT NAME:** Biotherm Energy (Pty) Ltd Project Description: Helena Solar projects

Revision No. 1 10 April 2015

### **BIOTHERM ENERGY (PTY) LTD**

### **HERITAGE SCOPING REPORT**

Co	ontents	Page
1	INTRODUCTION	1
1.1	Scope of the Study	1
1.2	Specialist Qualifications	1
1.3	Assumptions and Limitations	1
1.4	Legislative Context	2
2	TECHNICAL DETAILS OF THE PROJECT	7
3	ASSESSMENT METHODOLOGY	8
3.1	Methodology for Assessing Heritage Site significance 3.1.1 Scoping Phase 3.1.2 Impact Assessment Phase	8 8 8
4	BACKGROUND RESEARCH	8
4.1	Previous Studies 4.1.1 Findings from the studies 4.1.2 Historical structures and history 4.1.3 Possible finds	9 10 13 1
4.2	Environmental Issues and Potential Impacts	1
5	CONCLUSIONS AND RECOMMENDATIONS	2
6	REFERENCES	3
Аp	pendices	
A: B: C:	LEGISLATIVE PRINCIPLES HERITAGE IMPACT ASSESSMENT METHODOLOGY IMPACT ASSESSMENT MATRIX	

**CLIENT NAME:** Biotherm Energy (Pty) Ltd Project Description: Helena Solar projects Revision No. 1

10 April 2015

prepared by: PGS for SiVEST

1 INTRODUCTION

PGS Heritage was appointed by SiVEST Environmental Division to undertake a Heritage Scoping

Report that forms part of the Environmental Impact Assessment (EIA) and Environmental

Management Plan (EMP) for the proposed development of three 75mw solar photovoltaic (PV)

energy facilities near Copperton, Northern Cape Province

1.1 Scope of the Study

The aim of the study is to identify possible heritage sites, finds and sensitive areas that may occur

in the study area for the EIA study. The Heritage Impact Assessment (HA) aims to inform the Environmental Impact Assessment in the development of a comprehensive Environmental

Management Plan to assist the developer in managing the discovered heritage resources in a

responsible manner, in order to protect, preserve, and develop them within the framework provided

by the National Heritage Resources Act of 1999 (Act 25 of 1999) (NHRA).

1.2 Specialist Qualifications

PGS Heritage (PGS) compiled this Heritage Scoping Report.

The staff at PGS has a combined experience of nearly 70 years in the heritage consulting industry.

PGS and its staff have extensive experience in managing the HIA processes. PGS will only undertake heritage assessment work where they have the relevant expertise and experience to

undertake that work competently.

Wouter Fourie, Project manager for this project, is registered as a Professional Archaeologist with

the Association of Southern African Professional Archaeologists (ASAPA) and has CRM

accreditation within the said organisation, as well as being accredited as a Professional Heritage Practitioner with the Association of Professional Heritage Practitioners – Western Cape (APHP).

1.3 Assumptions and Limitations

The aim of the scoping document is to identify the possible types of heritage resources that might

be present in the study area, as well as possible hotspots for the locality of such resources.

This report can in no way be seen as the final report and study phase for the EIA project and it

assumes that a full ground truthing and survey will be conducted during the EIA phase of the project

to identify heritage sites present in the impacted areas.

CLIENT NAME: Biotherm Energy (Pty) Ltd

prepared by: PGS for SiVEST

### 1.4 Legislative Context

The identification, evaluation and assessment of any cultural heritage site, artefact or find in the South African context is required and governed by the following legislation:

- i. National Environmental Management Act (NEMA), Act 107 of 1998
- ii. National Heritage Resources Act (NHRA), Act 25 of 1999
- iii. Mineral and Petroleum Resources Development Act (MPRDA), Act 28 of 2002

The following sections in each Act refer directly to the identification, evaluation and assessment of cultural heritage resources.

- i. National Environmental Management Act (NEMA) Act 107 of 1998
  - a. Basic Environmental Assessment (BEA) Section (23)(2)(d)
  - b. Environmental Scoping Report (ESR) Section (29)(1)(d)
  - c. Environmental Impact Assessment (EIA) Section (32)(2)(d)
  - d. Environmental Management Plan (EMP) Section (34)(b)
- ii. National Heritage Resources Act (NHRA) Act 25 of 1999
  - a. Protection of Heritage Resources Sections 34 to 36; and
  - b. Heritage Resources Management Section 38
- iii. Mineral and Petroleum Resources Development Act (MPRDA) Act 28 of 2002
  - a. Section 39(3)

The NHRA stipulates that cultural heritage resources may not be disturbed without authorization from the relevant heritage authority. Section 34(1) of the NHRA states that, "no person may alter or demolish any structure or part of a structure which is older than 60 years without a permit issued by the relevant provincial heritage resources authority..." The NHRA is utilized as the basis for the identification, evaluation and management of heritage resources and in the case of CRM those resources specifically impacted on by development as stipulated in Section 38 of NHRA, and those developments administered through NEMA, MPRDA legislation. In the latter cases, the feedback from the relevant heritage resources authority is required by the State and Provincial Departments managing these Acts before any authorizations are granted for development. The last few years have seen a significant change towards the inclusion of heritage assessments as a major component of Environmental Impacts Processes required by NEMA and MPRDA. This change requires us to evaluate the Sections of these Acts relevant to heritage (Fourie, 2008).

The NEMA 23(2)(b) states that an integrated environmental management plan should, "...identify, predict and evaluate the actual and potential impact on the environment, socio-economic conditions and cultural heritage".

A study of subsections (23)(2)(d), (29)(1)(d), (32)(2)(d) and (34)(b) and their requirements reveals the compulsory inclusion of the identification of cultural resources, the evaluation of the impacts of

CLIENT NAME: Biotherm Energy (Pty) Ltd prepared by: PGS for SiVEST

Project Description: Helena Solar projects

the proposed activity on these resources, the identification of alternatives and the management procedures for such cultural resources for each of the documents noted in the Environmental Regulations. A further important aspect to be taken account of in the Regulations under NEMA is the Specialist Report requirements laid down in Section 33 of the regulations (Fourie, 2008).

Refer to Appendix A for further discussions on heritage management and legislative frameworks

**Table 2: Terminology** 

Acronyms	Description	
AIA	Archaeological Impact Assessment	
ASAPA	Association of South African Professional Archaeologists	
CRM	Cultural Resource Management	
DEA	Department of Environmental Affairs	
DWS	Department of Water and Sanitation	
EIA practitioner	Environmental Impact Assessment Practitioner	
EIA	Environmental Impact Assessment	
ESA	Early Stone Age	
GPS	Global Positioning System	
HIA	Heritage Impact Assessment	
I&AP	Interested & Affected Party	
LSA	Late Stone Age	
LIA	Late Iron Age	
MSA	Middle Stone Age	
MIA	Middle Iron Age	
NEMA	National Environmental Management Act	
NHRA	National Heritage Resources Act	
PHRA	Provincial Heritage Resources Agency	
PSSA	Palaeontological Society of South Africa	
ROD	Record of Decision	
SADC	Southern African Development Community	
SAHRA	South African Heritage Resources Agency	

### Archaeological resources

### This includes:

 material remains resulting from human activity which are in a state of disuse and are in or on land and which are older than 100 years including artefacts, human and hominid remains and artificial features and structures;

CLIENT NAME: Biotherm Energy (Pty) Ltd prepared by: PGS for SiVEST

Project Description: Helena Solar projects

ii. rock art, being any form of painting, engraving or other graphic representation on a fixed rock surface or loose rock or stone, which was executed by human agency and which

is older than 100 years, including any area within 10m of such representation;

iii. wrecks, being any vessel or aircraft, or any part thereof, which was wrecked in South Africa, whether on land, in the internal waters, the territorial waters or in the maritime culture zone of the republic as defined in the Maritimes Zones Act, and any cargo, debris or artefacts found or associated therewith, which is older than 60 years or which SAHRA

considers to be worthy of conservation;

iv. features, structures and artefacts associated with military history, which are older than

75 years and the site on which they are found.

Cultural significance

This means aesthetic, architectural, historical, scientific, social, spiritual, linguistic or technological

value or significance

Development

This means any physical intervention, excavation, or action, other than those caused by natural

forces, which may in the opinion of the heritage authority in any way result in a change to the nature,

appearance or physical nature of a place or influence its stability and future well-being, including:

i. construction, alteration, demolition, removal or change in use of a place or a structure

at a place;

ii. carrying out any works on or over or under a place;

iii. subdivision or consolidation of land comprising a place, including the structures or

airspace of a place;

iv. constructing or putting up for display signs or boards;

v. any change to the natural or existing condition or topography of land; and

vi. any removal or destruction of trees, or removal of vegetation or topsoil

**Early Stone Age** 

The archaeology of the Stone Age, between 700 000 and 2 500 000 years ago.

Fossil

Mineralised bones of animals, shellfish, plants and marine animals. A trace fossil is the track or

prepared by: PGS for SiVEST

footprint of a fossil animal that is preserved in stone or consolidated sediment.

Heritage

CLIENT NAME: Biotherm Energy (Pty) Ltd

That which is inherited and forms part of the National Estate (historical places, objects, fossils as defined by the National Heritage Resources Act 25 of 1999).

Heritage resources

This means any place or object of cultural significance, such as the caves with archaeological

deposits identified close to both development sites for this study.

Holocene

The most recent geological time period which commenced 10 000 years ago.

**Late Stone Age** 

The archaeology of the last 20 000 years associated with fully modern people.

Late Iron Age (Early Farming Communities)

The archaeology of the last 1000 years up to the 1800's, associated with iron-working and farming

activities such as herding and agriculture.

Middle Stone Age

The archaeology of the Stone Age between 20-300 000 years ago, associated with early modern

humans.

**Palaeontology** 

Any fossilised remains or fossil trace of animals or plants which lived in the geological past, other

than fossil fuels or fossiliferous rock intended for industrial use, and any site which contains such

fossilised remains or trace.

CLIENT NAME: Biotherm Energy (Pty) Ltd

prepared by: PGS for SiVEST

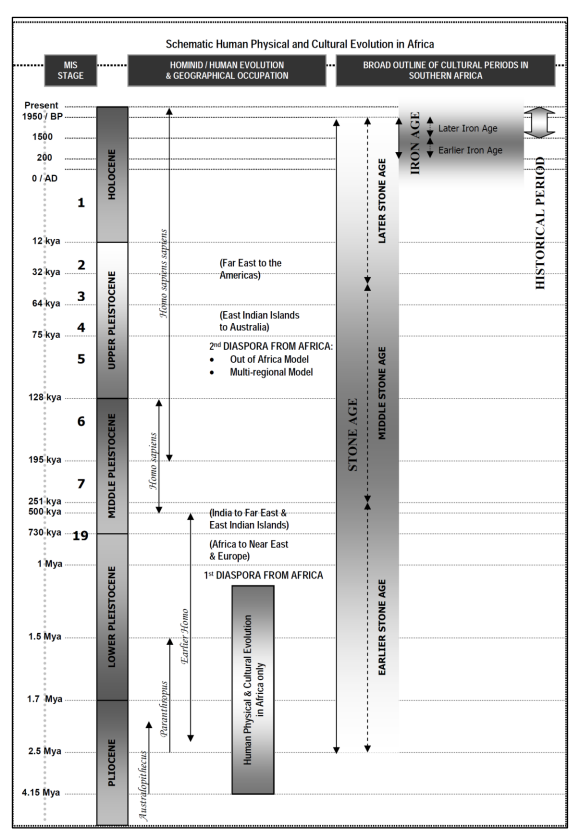


Figure 1 - Human and Cultural Timeline in Africa (Morris, 2008)

10 April 2015

### 2 TECHNICAL DETAILS OF THE PROJECT

### 2.1 Site Location and Description

The proposed project is located within the Northern Cape Province approximately 9km south of Copperton. It falls within the Siyathemba Local Municipality that forms part of the Pixley ka Seme District Municipality (Figure 2). The project includes the following farms:

- Portion 3 of the farm Klipgatspan No. 117 (solar facilities)
- Portion 4 of the farm Klipgatspan No. 117 (power line)

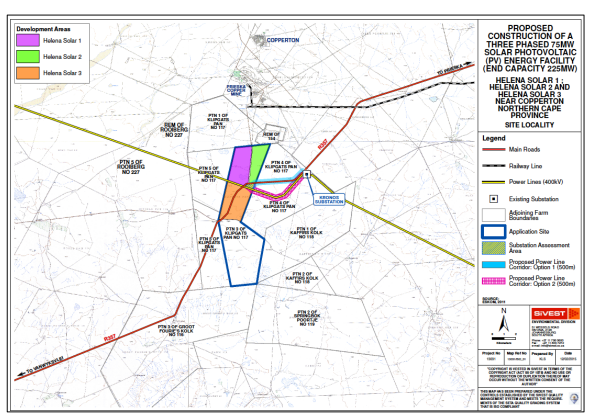


Figure 2 - Helena Solar Locality

3 ASSESSMENT METHODOLOGY

The section below outlines the assessment methodologies utilised in the study.

3.1 Methodology for Assessing Heritage Site significance

PGS Heritage (PGS) compiled this Heritage Scoping Document as part of the Heritage Impact

Assessment (HIA) report for the proposed Helena Solar facilities. The applicable maps, tables and figures, are included as stipulated in the NHRA (no 25 of 1999), the National Environmental

Management Act (NEMA) (no 107 of 1998). The HIA process consisted of three steps:

3.1.1 Scoping Phase

Step I - Literature Review: The background information to the field survey relies greatly on the

Heritage Background Research.

3.1.2 Impact Assessment Phase

Step II – Physical Survey: A physical survey was conducted on foot through the proposed project

area by a qualified archaeologist, which aimed at locating and documenting sites falling within and

adjacent to the proposed development footprint.

Step III - The final step involved the recording and documentation of relevant archaeological

resources, the assessment of resources in terms of the HIA criteria and report writing, as well as

mapping and constructive recommendations.

Appendix B, outlines the Plan of study for the Heritage Impact Assessment process, while

Appendix C provides the guidelines for the impact assessment evaluation that will be done during

the EIA phase of the project.

4 BACKGROUND RESEARCH

The examination of heritage databases, historical data and cartographic resources represents a

critical additional tool for locating and identifying heritage resources and in determining the historical and cultural context of the study area. Therefore an Internet literature search was

conducted and relevant archaeological and historical texts were also consulted. Relevant

prepared by: PGS for SiVEST

topographic maps and satellite imagery were studied.

4.1 Previous Studies

Researching the SAHRIS online database (http://www.sahra.org.za/sahris), it was determined that

a number of other archaeological or historical studies have been performed within the wider vicinity of the study area. Previous studies listed for the area in the APM Report Mapping Project included

a number of surveys within the area listed in chronological order below:

VAN RYNEVELD, K. 2006. Phase 1 Archaeological Impact Assessment - Vogelstruisbult 104,

Prieska District, Northern Cape, South Africa. National Museum Bloemfontein

KAPLAN, J.M. 2010. Archaeological Scoping Study and Impact assessment of a proposed

photovoltaic power generation facility in Copperton Northern Cape. Agency for Cultural Resource

Management

KAPLAN, J.M. & WILTSHIRE, N. 2011. Archaeological Impact Assessment of a proposed wind

energy facility, power line and landing strip in Copperton, Siyathemba municipality, Northern Cape.

Agency for Cultural Resource Management

ATWELL, M. 2011. Heritage Assessment Proposed Wind Energy Facility And Related

Infrastructure, Struisbult: (Farm 103, Portions 4 And 7), Copperton, Prieska, Atwell & Associates

ORTON, JAYSON. 2012a. Heritage Impact assessment for a proposed photovoltaic energy plant

on the farm Klipgats Pan near Copperton, Northern Cape. Archaeology Contracts Office

Department of Archaeology. University of Cape Town

ORTON, JAYSON. 2012b. Heritage Impact Assessment for a proposed photovoltaic energy plant

on the farm Hoekplaas near Copperton, Northern Cape. Archaeology Contracts Office

Department of Archaeology. University of Cape Town

Van der Walt, Jaco. 2012. Archaeological Impact Assessment Report for the proposed Garob Wind

Energy Facility Project, located close to Copperton in the Northern Cape. Heritage Contracts and

Archaeological Consulting CC (HCAC)

FOURIE, W. 2012. Heritage Impact Assessment for the proposed Eskom Cuprum to Kronos

Double Circuit 132kv Power line and Associated Infrastructure, Prieska, Northern Cape.

ORTON, J & WEBLEY, L. 2013. Heritage Impact Assessment for Multiple Proposed Solar Energy

prepared by: PGS for SiVEST

Facilities on the Remainder of Farm Klipgats Pan 117, Copperton, Northern Cape

CLIENT NAME: Biotherm Energy (Pty) Ltd

### 4.1.1 Findings from the studies

### **Palaeontology**

The following map (**Figure 3**) is an extract from the palaeontological desktop study completed by Almond (2012) for the proposed solar project on the farm Klipgatspan, bordering to the study area. The map indicates the main geological units as:

The main geological units mapped within the PV4 study region are:

- 1. Precambrian (Mid Proterozoic / Mokolian) basement rocks (igneous / metamorphic): Reddish-brown (Mg) = granitic and associated intrusive rocks
- Late Carboniferous / Early Permian Karoo Supergroup sediments:
   Grey (C-Pd) = Mbizane Formation (Dwyka Group)
- Early Jurassic dolerite intrusions
   Pink (Jd) = Karoo Dolerite Suite
- Cretaceous kimberlite intrusions
   Black line (Kk) = kimberlite dykes (not all mapped)
- Late Caenozoic (Quaternary to Recent) superficial deposits:
   Pale yellow with flying bird symbol = Quaternary to Recent alluvium, pan sediments
   (N.B. calcrete hardpan extensively present in the subsurface and superficial soils gravels are not mapped at this scale)

Almond (2012), indicated that the, "poorly-exposed upper Dwyka Group bedrocks in the Klipgats Pan study area do not contain rich trace fossil assemblages, petrified wood or other fossil material, and are therefore of low palaeontological sensitivity. The only fossils recorded from the Dwyka succession here are ice-transported erratic boulders of Precambrian limestone or dolomite that contain small stromatolites (microbial mounds or columns). The study area is largely mantled by Pleistocene to Recent superficial sediments (soils, alluvium, calcretes, gravels etc) that are likewise generally of low palaeontological sensitivity."

CLIENT NAME: Biotherm Energy (Pty) Ltd prepared by: PGS for SiVEST

Project Description: Helena Solar projects

Revision No. 1 10 April 2015

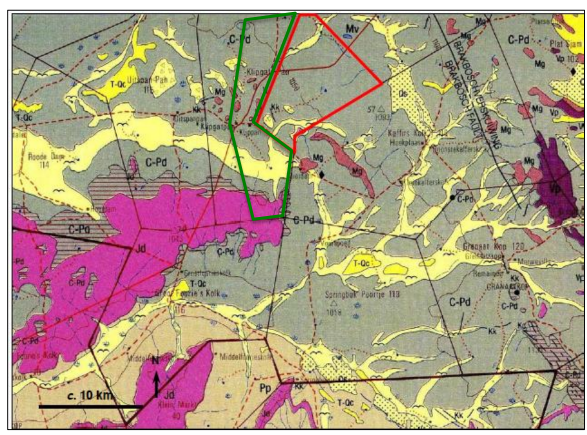


Figure 3 – 1: 250 000 geology sheet 3022 Britstown (Council for Geoscience, Pretoria). The Outline of the current study in green

### **Archaeology**

Most archaeological material in the Northern Cape is found near water sources such as rivers, pans and springs, as well as on hills and in rock shelters. Sites usually comprise of open sites where the majority of evidence of human occupation is scatters of stone tools (Parsons 2003). Evaluation of the alignment has identified possible sensitive areas.

The areas marked in blue and red (Figure 6) shows drainage lines and pans in the proposed development areas.

Since Sept 2011 a large number of Heritage and Archaeological Impact Assessments were completed in the vicinity of the proposed development area (Figure 6). Most notably the work of Orton (2011, 2012 and 2013), Kaplan (2010) and Kaplan and Wiltshire (2011) and Van der Walt (2012), has confirmed the statement by Parsons (2003), as noted earlier.

CLIENT NAME: Biotherm Energy (Pty) Ltd

Project Description: Helena Solar projects

Revision No. 1 10 April 2015



Figure 4: Early Stone Age stone tools found close to Kronos substation, just east of the study area

Orton (2012) notes that literature has shown that the Bushmanland area is littered by low density lithic scatters, with well weathered Early (ESA) and Middle Stone Age (MSA) artefacts dominating the assemblages. Orton's (2012 and 2013) and Fourie's (2012) work on the Klipgats Pan and Hoekplaas, that was done in the closest proximity to the study area has produced numerous find spots as well as clusters of site located on elevated terraces overlooking pan-like areas (identified as the drainage area as indicated in Figure 6), noted by Orton as being of LSA origin.

10 April 2015



Figure 5: Close-up view of quartzite flakes and debitage at Kr\_Cu/2012/003 (Debitage and lithics indicate by dots) a site situated some 500 meters to the east of the study area (Fourie, 2013)

Kaplan and Wiltshire's (2011) work to the north of the study area has confirmed the presence of Stone Age Sites with a high local significance rating with the sites at Modderpan and Saaipan covering ESA, MAS and LSA finds. A number of knapping occurrences and find spots were also made during the fieldwork.

### 4.1.2 Historical structures and history

Some structures (green areas in Figure 6) identified during map analysis and needs to be investigated during the Impact Assessment phase.

**CLIENT NAME:** Biotherm Energy (Pty) Ltd Project Description: Helena Solar projects

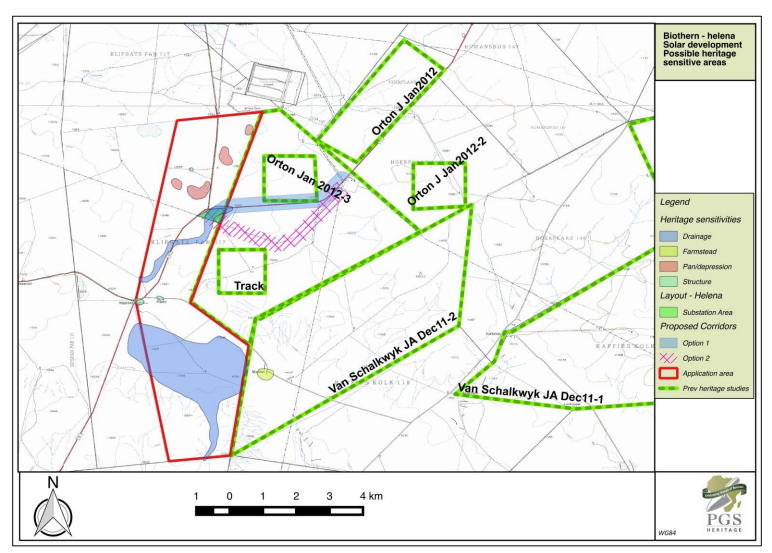


Figure 6 – Possible heritage sensitive areas

### 4.1.3 Possible finds

Evaluation of aerial photography has indicated the following area that may be sensitive from an archaeological perspective (**Figure 6**). The analysis of the studies conducted in the area assisted in the development of the following landform type to heritage find matrix in **Table 3**.

Table 3: Landform to heritage matrix

LAND FROM TYPE	HERITAGE TYPE	
Crest and foot hill	LSA and MSA scatters	
Crest of small hills	Small LSA sites – scatters of stone artefacts, ostrich eggshell,	
	pottery and beads	
Pans	Dense LSA sites	
Dunes	Dense LSA sites	
Outcrops	Occupation sites dating to LSA	
Farmsteads	Historical archaeological material	

To be able to compile a heritage management plan to be incorporated into the Environmental Management Plan the following further work will be required for the EIA.

- Archaeological walk through of the areas where the project will be impacting;
- Palaeontological desktop assessment of the areas and selective site visits where required by the palaeontologist;

### 4.2 Environmental Issues and Potential Impacts

ISSUE	Impact on archaeological sites		
DISCUSSION	As seen from the archival work and discussion in section 4.1 the		
	possibility of archaeological finds have been identified as being high		
	and thus further field work is required to develop a comprehensive		
	Heritage Management Plan. The high densities of archaeological finds		
	to the east of the study area confirm the need for further in depth field		
	studies.		
EXISTING IMPACT	None known		
PREDICTED IMPACT	Unidentified archaeological sites and the discovery of such sites during		
	construction can seriously hamper construction timelines.		
	Fieldwork can thus provide valuable information on such site in the		
	study area and provide timeous management of such site through		
	realignment of development or mitigation of such sites where needed.		
EIA INVESTIGATION	Archaeological walk down of impact areas		
REQUIRED			

**CLIENT NAME:** Biotherm Energy (Pty) Ltd Project Description: Helena Solar projects

prepared by: PGS for SiVEST

CUMULATIVE	None foreseen at this stage.	
EFFECT	None loreseen at this stage.	

ISSUE	Impact on palaeontological sites	
DISCUSSION	The palaeontological potential of the area has been confirmed as being	
	low	
EXISTING IMPACT	Site impacted by existing developments such as transmission lines	
	and road networks.	
PREDICTED IMPACT	Unidentified palaeontological sites and the discovery of such sites	
	during construction can seriously hamper construction timelines.	
EIA INVESTIGATION	Further palaeontological desktop work will be conducted to augment	
REQUIRED	the information for the HIA	
CUMULATIVE	None foreseen at this stage.	
EFFECT	None loreseen at this stage.	

ISSUE	Impact on historical sites		
DISCUSSION	As seen from the archival work and discussion in section 4.1 the		
	possibility of historical finds have been identified and thus further		
	fieldwork is required to develop a comprehensive Heritage		
	Management Plan.		
EXISTING IMPACT	None known		
PREDICTED IMPACT	Unidentified historical structure and the discovery of such structures		
	during construction can seriously hamper construction timelines.		
	Fieldwork can thus provide valuable information on such site in the		
	study area and provide timeous management of such site through		
	realignment of development or mitigation of such sites where needed.		
EIA INVESTIGATION	Archaeological walk down of impact areas will identify possible		
REQUIRED	impacted sites		
CUMULATIVE	None foreseen at this stage.		
EFFECT	None foreseen at this stage.		

### 5 CONCLUSIONS AND RECOMMENDATIONS

Heritage resources are unique and non-renewable and as such any impact on such resources must be seen as significant.

**CLIENT NAME:** Biotherm Energy (Pty) Ltd Project Description: Helena Solar projects

Revision No. 1 10 April 2015 The Heritage Scoping Report has shown that the proposed Helena Solar projects may have heritage resources present on the property. This has been confirmed through archival research and evaluation of aerial photography of the sites.

Evaluation of aerial photography has indicated the following area that may be sensitive from an archaeological perspective (**Figure 6**). The analysis of the studies conducted in the area assisted in the development of the following landform type to heritage find matrix in **Table 3**.

Table 4: Landform to heritage matrix

LAND FROM TYPE	HERITAGE TYPE
Crest and foot hill	LSA and MSA scatters
Crest of small hills Small LSA sites – scatters of stone artefacts, ostrich	
	pottery and beads
Pans Dense LSA sites	
Dunes	Dense LSA sites
Outcrops	Occupation sites dating to LSA
Farmsteads	Historical archaeological material

These findings provide the basis for the recommendation of further field truthing through an archaeological walk down and palaeontological desktop study covering the site. The aim of this will be to compile a comprehensive database of heritage sites in the study areas, with the aim of developing a heritage management plan for inclusion in the Environmental Management Plan as derived from the EIA.

### 6 REFERENCES

ALMOND, J.E. 2011. Palaeontological Specialist Assessment: Combined Desktop & Field Assessment Study. Proposed Photovoltaic Energy Plant on Farm Klipgats Pan (Portion 4 of Farm 117) near Copperton, Northern Cape Province

FOURIE, W. 2012. Heritage Impact Assessment for the proposed Eskom Cuprum to Kronos Double Circuit 132kv Power line and Associated Infrastructure, Prieska, Northern Cape.

MORRIS, D. 2008. Archaeological and Heritage Impact Assessment on Remainder of Carter Block 458, near Lime Acres, Northern Cape. McGregor Museum

PARSONS, I. 2003. Lithic expressions of Later Stone Age lifeways in the Northern Cape. South African Archaeological Bulletin 58: 33-37.

CLIENT NAME: Biotherm Energy (Pty) Ltd

Project Description: Helena Solar projects

prepared by: PGS for SiVEST

KAPLAN, J.M. 2010. Archaeological Scoping Study and Impact assessment of a proposed photovoltaic power generation facility in Copperton Northern Cape. Agency for Cultural Resource Management

KAPLAN, J.M. & WILTSHIRE, N. 2011. Archaeological Impact Assessment of a proposed wind energy facility, power line and landing strip in Copperton, Siyathemba municipality, Northern Cape. Agency for Cultural Resource Management

ORTON, JAYSON. 2012a. Heritage Impact assessment for a proposed photovoltaic energy plant on the farm Klipgats Pan near Copperton, Northern Cape. Archaeology Contracts Office Department of Archaeology. University of Cape Town

ORTON, JAYSON. 2012b. Heritage Impact Assessment for a proposed photovoltaic energy plant on the farm Hoekplaas near Copperton, Northern Cape. Archaeology Contracts Office Department of Archaeology. University of Cape Town

Van der Walt, Jaco. 2012. Archaeological Impact Assessment Report for the proposed Garob Wind Energy Facility Project, located close to Copperton in the Northern Cape. Heritage Contracts and Archaeological Consulting CC (HCAC)

CLIENT NAME: Biotherm Energy (Pty) Ltd prepared by: PGS for SiVEST

Project Description: Helena Solar projects



## Appendix A LEGISLATIVE PRINCIPLES

### LEGISLATIVE REQUIREMENTS – TERMINOLOGY AND ASSESSMENT CRITERIA

### 3.1 General principles

In areas where there has not yet been a systematic survey to identify conservation worthy places, a permit is required to alter or demolish any structure older than 60 years. This will apply until a survey has been done and identified heritage resources are formally protected.

Archaeological and palaeontological sites, materials, and meteorites are the source of our understanding of the evolution of the earth, life on earth and the history of people. In the new legislation, permits are required to damage, destroy, alter, or disturb them. People who already possess material are required to register it. The management of heritage resources are integrated with environmental resources and this means that before development takes place heritage resources are assessed and, if necessary, rescued.

In addition to the formal protection of culturally significant graves, all graves, which are older than 60 years and are not in a cemetery (such as ancestral graves in rural areas), are protected. The legislation protects the interests of communities that have interest in the graves: they may be consulted before any disturbance takes place. The graves of victims of conflict and those associated with the liberation struggle will be identified, cared for, protected and memorials erected in their honour.

Anyone who intends to undertake a development must notify the heritage resource authority and if there is reason to believe that heritage resources will be affected, an impact assessment report must be compiled at the developer's cost. Thus, developers will be able to proceed without uncertainty about whether work will have to be stopped if an archaeological or heritage resource is discovered.

According to the National Heritage Act (Act 25 of 1999 section 32) it is stated that:

An object or collection of objects, or a type of object or a list of objects, whether specific or generic, that is part of the national estate and the export of which SAHRA deems it necessary to control, may be declared a heritage object, including –

- objects recovered from the soil or waters of South Africa, including archaeological and palaeontological objects, meteorites and rare geological specimens;
- visual art objects;
- military objects;
- numismatic objects;
- objects of cultural and historical significance;
- objects to which oral traditions are attached and which are associated with living heritage;
- objects of scientific or technological interest;
- books, records, documents, photographic positives and negatives, graphic material, film or video or sound recordings, excluding those that are public records as defined in section 1 (xiv) of the National Archives of South Africa Act, 1996 ( Act No. 43 of 1996), or in a provincial law pertaining to records or archives; and
- any other prescribed category.

Under the National Heritage Resources Act (Act No. 25 of 1999), provisions are made that deal with, and offer protection, to all historic and pre-historic cultural remains, including graves and human remains.

#### 3.2 Graves and cemeteries

Graves younger than 60 years fall 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 reinterment 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. In order 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).

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 the South African Heritage Resource Agency (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 the category located inside a formal cemetery administrated by a local authority will also require the same authorisation as set out for graves younger than 60 years over and above 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.



# Appendix C Heritage Assessment Methodology

The section below outlines the assessment methodologies utilised in the study.

The Heritage Impact Assessment (HIA) report to be compiled by PGS Heritage (PGS) for the proposed Helena Solar projects will assess the heritage resources found on site. This report will contain the applicable maps, tables and figures as stipulated in the NHRA (no 25 of 1999), the National Environmental Management Act (NEMA) (no 107 of 1998) and the Minerals and Petroleum Resources Development Act (MPRDA) (28 of 2002). The HIA process consists of three steps:

- Step I Literature Review: The background information to the field survey leans greatly on the Heritage Scoping Report completed by PGS for this site.
- Step II Physical Survey: A physical survey was conducted on foot through the proposed project area by qualified archaeologists, aimed at locating and documenting sites falling within and adjacent to the proposed development footprint.
- Step III The final step involved the recording and documentation of relevant archaeological resources, as well as the assessment of resources in terms of the heritage impact assessment criteria and report writing, as well as mapping and constructive recommendations

The significance of heritage sites was based on four main criteria:

- **site integrity** (i.e. primary vs. secondary context),
- amount of deposit, range of features (e.g., stonewalling, stone tools and enclosures),
  - o Density of scatter (dispersed scatter)
    - Low <10/50m<sup>2</sup>
    - Medium 10-50/50m<sup>2</sup>
    - High >50/50m<sup>2</sup>
- uniqueness and
- potential to answer present research questions.

Management actions and recommended mitigation, which will result in a reduction in the impact on the sites, will be expressed as follows:

- A No further action necessary;
- B Mapping of the site and controlled sampling required;
- C No-go or relocate pylon position
- D Preserve site, or extensive data collection and mapping of the site; and
- E Preserve site

### **Site Significance**

Site significance classification standards prescribed by the South African Heritage Resources Agency (2006) and approved by the Association for Southern African Professional Archaeologists (ASAPA) for the Southern African Development Community (SADC) region, were used for the purpose of this report.

Table 5: Site significance classification standards as prescribed by SAHRA

FIELD RATING	GRADE	SIGNIFICANCE	RECOMMENDED MITIGATION
National Significance	Grade 1	-	Conservation; National Site
(NS)			nomination
Provincial	Grade 2	-	Conservation; Provincial Site
Significance (PS)			nomination
Local Significance	Grade 3A	High Significance	Conservation; Mitigation not advised
(LS)			
Local Significance	Grade 3B	High Significance	Mitigation (Part of site should be
(LS)			retained)
Generally Protected	Grade 4A	High / Medium	Mitigation before destruction
A (GP.A)		Significance	
Generally Protected	Grade 4B	Medium	Recording before destruction
B (GP.B)		Significance	
Generally Protected	Grade 4C	Low Significance	Destruction
C (GP.A)			



## Appendix C

Impact Assessment Methodology to be utilised during EIA phase

### **Methodology for Impact Assessment**

The EIA Methodology assists in evaluating the overall effect of a proposed activity on the environment. The determination of the effect of an environmental impact on an environmental parameter is determined through a systematic analysis of the various components of the impact. This is undertaken using information that is available to the environmental practitioner through the process of the environmental impact assessment. The impact evaluation of predicted impacts was undertaken through an assessment of the significance of the impacts.

### Determination of Significance of Impacts

Significance is determined through a synthesis of impact characteristics, which include context, and intensity of an impact. Context refers to the geographical scale i.e. site, local, national or global whereas Intensity is defined by the severity of the impact e.g. the magnitude of deviation from background conditions, the size of the area affected, the duration of the impact and the overall probability of occurrence.

Significance is an indication of the importance of the impact in terms of both physical extent and time scale, and therefore indicates the level of mitigation required. The total number of points scored for each impact indicates the level of significance of the impact.

### Impact Rating System

Impact assessment must take account of the nature, scale and duration of effects on the environment whether such effects are positive (beneficial) or negative (detrimental). Each issue / impact is also assessed according to the project stages:

- planning
- construction
- operation
- decommissioning

Where necessary, the proposal for mitigation or optimisation of an impact should be detailed. A brief discussion of the impact and the rationale behind the assessment of its significance has also been included.

### Rating System Used To Classify Impacts

The rating system is applied to the potential impact on the receiving environment and includes an objective evaluation of the mitigation of the impact. Impacts have been consolidated into one rating. In assessing the significance of each issue the following criteria (including an allocated point system) is used:

### NATURE

Include a brief description of the impact of environmental parameter being assessed in the context of the project. This criterion includes a brief written statement of the environmental aspect being impacted upon by a particular action or activity.

### **GEOGRAPHICAL EXTENT**

This is defined as the area over which the impact will be expressed. Typically, the severity and significance of an impact have different scales and as such bracketing ranges are often required. This is often useful during the detailed assessment of a project in terms of further defining the determined.

1	Site	The impact will only affect the site
2	Local/district	Will affect the local area or district
3	Province/region	Will affect the entire province or region
4	International and National	Will affect the entire country

### **PROBABILITY**

This describes the chance of occurrence of an impact

, , , , , , , , , , , , , , , , , , , ,		
		The chance of the impact occurring is extremely low
1	Unlikely	(Less than a 25% chance of occurrence).
		The impact may occur (Between a 25% to 50%
2	Possible	chance of occurrence).
		The impact will likely occur (Between a 50% to 75%
3	Probable	chance of occurrence).
		Impact will certainly occur (Greater than a 75%
4	Definite	chance of occurrence).

### REVERSIBILITY

This describes the degree to which an impact on an environmental parameter can be successfully reversed upon completion of the proposed activity.

		The impact is reversible with implementation of
1	Completely reversible	minor mitigation measures
		The impact is partly reversible but more intense
2	Partly reversible	mitigation measures are required.
		The impact is unlikely to be reversed even with
3	Barely reversible	intense mitigation measures.
		The impact is irreversible and no mitigation
4	Irreversible	measures exist.

	IRREPLACEABLE LOSS OF RESOURCES			
This describes the degree to which resources will be irreplaceably lost as a result of a proposed				
activity.				
		The impact will not result in the loss of any		
1	No loss of resource.	resources.		
2	Marginal loss of resource	The impact will result in marginal loss of resources.		
		The impact will result in significant loss of		
3	Significant loss of resources	resources.		
		The impact is result in a complete loss of all		
4	Complete loss of resources	resources.		
		URATION		
		on the environmental parameter. Duration indicates		
the life	time of the impact as a result of the p			
		The impact and its effects will either disappear with		
		mitigation or will be mitigated through natural		
		process in a span shorter than the construction		
		phase (0 – 1 years), or the impact and its effects will		
		last for the period of a relatively short construction		
		period and a limited recovery time after		
4	Chart tarm	construction, thereafter it will be entirely negated (0		
1	Short term	<ul><li>– 2 years).</li><li>The impact and its effects will continue or last for</li></ul>		
		some time after the construction phase but will be		
		mitigated by direct human action or by natural		
2	Medium term	processes thereafter (2 – 10 years).		
		The impact and its effects will continue or last for		
		the entire operational life of the development, but		
		will be mitigated by direct human action or by		
3	Long term	natural processes thereafter (10 – 50 years).		
	-	The only class of impact that will be non-transitory.		
		Mitigation either by man or natural process will not		
		occur in such a way or such a time span that the		
4	Permanent	impact can be considered transient (Indefinite).		

	CUMUL	ATIVE EFFECT			
This de	escribes the cumulative effect of the in	npacts on the environmental parameter. A cumulative			
effect/i	effect/impact is an effect, which in itself may not be significant but may become significant if				
added	to other existing or potential impacts	emanating from other similar or diverse activities as			
a resul	t of the project activity in question.				
		The impact would result in negligible to no			
1	Negligible Cumulative Impact	cumulative effects			
		The impact would result in insignificant cumulative			
2	Low Cumulative Impact	effects			
3	Medium Cumulative impact	The impact would result in minor cumulative effects			
		The impact would result in significant cumulative			
4	High Cumulative Impact	effects			
INTENSITY/ MAGNITUDE					
Descri	bes the severity of an impact				
		Impact affects the quality, use and integrity of the			
		system/component in a way that is barely			
1	Low	perceptible.			
		Impact alters the quality, use and integrity of the			
		system/component but system/ component still			
		continues to function in a moderately modified way			
		and maintains general integrity (some impact on			
2	Medium	integrity).			
		Impact affects the continued viability of the system/			
		component and the quality, use, integrity and			
		functionality of the system or component is severely			
		impaired and may temporarily cease. High costs of			
3	High	rehabilitation and remediation.			
		Impact affects the continued viability of the			
		system/component and the quality, use, integrity			
		and functionality of the system or component			
		permanently ceases and is irreversibly impaired			
		(system collapse). Rehabilitation and remediation			
		often impossible. If possible rehabilitation and			
		remediation often unfeasible due to extremely high			
4	Very high	costs of rehabilitation and remediation.			

### **SIGNIFICANCE**

Significance is determined through a synthesis of impact characteristics. Significance is an indication of the importance of the impact in terms of both physical extent and time scale, and therefore indicates the level of mitigation required. This describes the significance of the impact on the environmental parameter. The calculation of the significance of an impact uses the following formula:

(Extent + probability + reversibility + irreplaceability + duration + cumulative effect) x magnitude/intensity.

The summation of the different criteria will produce a non-weighted value. By multiplying this value with the magnitude/intensity, the resultant value acquires a weighted characteristic, which can be measured and assigned a significance rating.

Points	Impact Significance Rating	Description
6 to 28	Negative Low impact	The anticipated impact will have negligible negative effects and will require little to no mitigation.
6 to 28	Positive Low impact	The anticipated impact will have minor positive effects.
29 to 50	Negative Medium impact	The anticipated impact will have moderate negative effects and will require moderate mitigation measures.
29 to 50	Positive Medium impact	The anticipated impact will have moderate positive effects.
51 to 73	Negative High impact	The anticipated impact will have significant effects and will require significant mitigation measures to achieve an acceptable level of impact.
51 to 73	Positive High impact	The anticipated impact will have significant positive effects.
74 to 96	Negative Very high impact	The anticipated impact will have highly significant effects and are unlikely to be able to be mitigated adequately. These impacts could be considered "fatal flaws".
74 to 96	Positive Very high impact	The anticipated impact will have highly significant positive effects.

The 2010 regulations also specify that alternatives must be compared in terms of impact assessment.