Heritage Impact Assessment

Heritage Impact Assessment for the Proposed Solar Park Development on the Farm Liverpool near Koedoeskop, Limpopo Province.

Compiled for:

Jonk Begin Omgewings Dienste

Survey conducted & Report compiled by:

Marko Hutten

May 2013

Hutten Heritage Consultants P.O. Box 4209 Louis Trichardt 0920

Tel: +27 76 038 4185

E-mail: marko.hutten@lantic.net

Acknowledgements:

CLIENT:	Jonk Begin Omgewings Dienste		
CONTACT PERSON:	Ms. L. du Plessis PO Box 70 Koedoeskop 0361 +27 (0) 83 262 5270 bothadp@gmail.com / botha@alliedgroup.co.za		
CONSULTANT:	Hutten Heritage Consultants		
CONTACT PERSON:	Marko Hutten (BA Hons. Archaeology, UP) Accredited Member of the Association of Southern African Professional Archaeologists (#057)		
REPORT AUTHOR:	Marko Hutten		
FIELD WORKER:	Thomas Mulaudzi & Edward Khorommbi		
SIGNED OFF BY: MA	ARKO HUTTEN		

Executive Summary

Site name and location: Proposed solar park development on parts of Portions 2 & 3 of the Farm Liverpool 543 KQ, approximately 2km west of Koedoeskop in the Limpopo Province.

Local Authority: Waterberg District Municipality.

Developer: Allied Farms S.A.

Date of field work: 13 March 2013.

Date of report: May 2013.

Findings: The developer, Allied Farms S.A., has earmarked an area for the development of a solar park. This area was approximately 50ha in size and was largely undisturbed and was used for grazing of cattle and/or as a game park.

No sites of heritage value and/or significance were identified in the proposed area. No site-specific actions or any further heritage mitigation measures are recommended for the study area as no heritage resource sites or finds of any value or significance were identified in the indicated study area. The proposed solar park development on parts of Portions 2 & 3 of the Farm Liverpool 543 KQ at the indicated area can continue from a heritage point of view.

Disclaimer: Although all possible care is taken to identify all sites of cultural importance during the investigation of study areas, it is always possible that hidden or sub-surface sites and/or graves could be overlooked during the study. Hutten Heritage Consultants and its personnel will not be held liable for such oversights or for costs incurred as a result of such oversights.

TABLE OF CONTENTS

1.	INTRODUCTION	5		
2.	LEGISLATIVE REQUIREMENTS	5		
3.	PROPOSED PROJECT	6		
4.	PROJECT AREA DESCRIPTION	6		
5.	ARCHAEOLOGICAL HISTORY OF THE AREA	7		
6.	METHODOLOGY	14		
	PHYSICAL SURVEY INTERVIEWS RESTRICTIONS DOCUMENTATION	14 14		
7.	ASSESSMENT CRITERIA	15		
	SITE SIGNIFICANCE IMPACT RATING: CERTAINTY DURATION MITIGATION	15 15		
8.	ASSESSMENT OF SITES AND FINDS	17		
	ALLIED FARMS SOLAR PARK DEVELOPMENT	17		
9.	9. CONCLUSION AND RECOMMENDATIONS			
	ALLIED FARMS SOLAR PARK DEVELOPMENT	18		
1(). REFERENCES	19		
A	DDENDUM A Photographs Photo 1: General view of the site and its vegetation. Photo 2: Another view of the site and its vegetation. Photo 3: View of a track and power line across the study area. Photo 4: View of the fencing of the site with Geyskop in the			

- background.

 Photo 5: View from Geyskop of agriculture to the north.

 Photo 6: View of the P20 gravel road to the north of the site.

Location Maps ADDENDUM B

1. Introduction

Hutten Heritage Consultants was contracted by Jonk Begin Omgewings Dienste to conduct a Heritage Impact Assessment (HIA) on the proposed solar park development on parts of Portions 2 & 3 of the Farm Liverpool 543 KQ, approximately 2km west of Koedoeskop in the Limpopo Province.

The aim of the study was to identify all heritage sites, to document and to assess their significance within Local, Provincial and National context. The report outlines the approach and methodology implemented before and during the survey, which includes in Phase 1: Information collection from various sources and social consultations; Phase 2: Physical surveying of the area on foot and by vehicle; and Phase 3: Reporting the outcome of the study.

This HIA forms part of the Environmental Impact Assessment (EIA) as required by various Acts and Laws as described under the next heading and is intended for submission to the provincial South African Heritage Resources Agency (SAHRA) for peer review.

Minimum standards for reports, site documentation and descriptions are set by the Association of Southern African Professional Archaeologists (ASAPA) in collaboration with SAHRA. ASAPA is a legal body representing professional archaeology in the Southern African Development Community (SADC) region. As a member of ASAPA, these standards are tried to be adhered to.

The extent of the proposed development sites were determined as well as the extent of the areas to be affected by secondary activities (access routes, construction camps, etc.) during the development.

2. Legislative Requirements

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:

National Environmental Management Act (NEMA) Act 107 of 1998 National Heritage Resources Act (NHRA) Act 25 of 1999 Minerals and Petroleum Resources Development Act (MPRDA) Act 28 of 2002 Development Facilitation Act (DFA) Act 67 of 1995

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

National Environmental Management Act (NEMA) Act 107 of 1998 Basic Environmental Assessment (BEA) – Section (23)(2)(d) Environmental Scoping Report (ESR) – Section (29)(1)(d) Environmental Impacts Assessment (EIA) – Section (32)(2)(d) Environmental Management Plan (EMP) – Section (34)(b)

National Heritage Resources Act (NHRA) Act 25 of 1999

Protection of Heritage resources – Sections 34 to 36; and

Heritage Resources Management – Section 38

Minerals and Petroleum Resources Development Act (MPRDA) Act 28 of 2002

Section 39(3)

Development Facilitation Act (DFA) Act 67 of 1995

The GNR.1 of 7 January 2000: Regulations and rules in terms of the Development Facilitation Act, 1995. Section 31.

3. Proposed Project

The developer, Allied Farms S.A. through Mr. Roland van Tonder, proposed the development of a solar park on the proposed properties (see maps: proposed development).

This proposed development will mainly be the establishment of a renewable energy generation facility (Photovoltaic Solar Facility). The generated energy (electricity) will be supplied to the existing electricity grid. This grid was established and funded by Allied Farms S.A. and are currently tapped into the local Eskom grid.

After bush clearing, construction will concentrate on the erection of Photovoltaic panels which will be mounted on constructed foundations. The proposed facilities shall make use of this photovoltaic technology with a total generating capacity of up to 15 MWp. The generated energy will be connected to the existing grid and power lines on the property. Associated engineering infrastructure such as service roads, fencing and security systems will also be installed.

The final footprint will be selected after the conclusion of all specialist studies, but no site development maps were available for the purpose of this report.

The purpose of the study was to determine if the proposed area was suitable for the development of the solar park from a heritage point of view.

The project was tabled during January 2013 and the developer intends to commence as soon as possible after receipt of the ROD from the Department of Environmental Affairs.

4. Project Area Description

The proposed solar park development will be situated on parts of Portions 2 & 3 of the Farm Liverpool 543 KQ, approximately 2km west of Koedoeskop in the Limpopo Province.

The proposed study area for the solar park development measured approximately 50ha in size. The anticipated footprint of the proposed development will cover most of the 50ha.

Most parts of the proposed area were undisturbed and were used for cattle grazing and/or the keeping of game (photo 1 & 2). A few tracks and a power line (photo 3) crossed the proposed area and the area was fenced (photo 4). Some parts of the study area were densely overgrown and it made access difficult (photo 2). Neighbouring farms to the south, west and east were also largely undisturbed and were also used for cattle grazing and/or game keeping. Agricultural developments in the form of crop circles were situated on the northern and north-eastern side of the proposed study area (photo 5).

The proposed site was situated on the northern slopes of Geyskop (photo 5) and on the flat area between Geyskop and the P20 gravel road (photo 6) from Koedoeskop.

The proposed development will be situated on the Northam 2427 CD 1:50 000 topographical map (See Appendix B: Location Maps).

5. Archaeological History of the Area

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 topographic maps and satellite imagery were studied. Researching the SAHRA APM Report Mapping Project records and the SAHRIS online database (http://www.sahra.org.za/sahris), it was determined no previous archaeological studies had been carried out in the study area. However, a number of previous archaeological or historical studies had been performed within the wider vicinity of the study area.

Previous Studies

Previous studies listed for the area in the APM Report Mapping Project included a large number of surveys within Quarter Degree Squares 2427CD, 2427CC, 2427DA, 2427DC, 2527AB and 2427CB:

- Van Schalkwyk, J.A. 1994. A Survey of Archaeological and Cultural Historical Resources in the Amandelbult Mining Lease Area. An unpublished report by the National Cultural History Museum on file at SAHRA as: 1994-SAHRA-0024.
- Van Schalkwyk, J.A. 2003. **Arch Survey Mantserre-Kraalhoek-Mopyane Water Scheme, NW Province.** An unpublished report by the National Cultural History Museum on file at SAHRA as: 2003-SAHRA-0026.
- Van Schalkwyk, J.A., Teichert, F., & Pelser, A.J. 2003. A Survey of Archaeological Sites for the Amandelbult Platinum Mine Seismic Exploration Program. An unpublished report by the National Cultural History Museum on file at SAHRA as: 2003-SAHRA-0086.

- Küsel, U. 2003. Cultural Heritage Resources Scoping Report Proposed Private Resort (Kwaggasvlakte 317 KQ Portion 32). An unpublished report by African Heritage Consultants CC on file at SAHRA as: 2003-SAHRA-0149.
- Gaigher, S. 2006. Heritage Impact Assessment for the Proposed Wildlife Estate on the Farm Grootfontein 352 KQ, Limpopo Province. An unpublished report by Archaeo-Info on file at SAHRA as: 2006-SAHRA-0262.
- Roodt, F. 2006. Heritage Resources Scoping Report: Nooitgedacht Open Cast Mine on the Farm Nooitgedacht 22 JQ Northam: Thabazimbi Municipality. An unpublished report by R & R Cultural Resource Consultants on file at SAHRA as: 2006-SAHRA-0280.
- Van Schalkwyk, J.A., 2007a. Survey of Heritage Resources in the Location of the Proposed Merensky Mining Project, Amandelbult Section, Rustenburg Platinum, Limpopo Province. An unpublished report by the National Cultural History Museum on file at SAHRA as: 2007-SAHRA-0028.
- Van Schalkwyk, J.A. 2007b. **Heritage Impact Assessment: Portion 6 Aapieskraal**. An unpublished report by the National Cultural History Museum on file at SAHRA as: 2007-SAHRA-0386.
- Fourie, W. 2007. Heritage Impact Assessment on Portion 3 of the Farm Rooiberg 604 KQ, the Remainder of the Farm Olievenbosch 506 KQ, and the Farm Blancheberg 626 KQ, Limpopo Province. An unpublished report by Matakoma Heritage Consultants (Pty) Ltd on file at SAHRA as: 2007-SAHRA-0031
- Pistorius, J.C.C. 2007. A Phase 1 Heritage Impact Assessment (HIA) Study for Eskom's Proposed New 400 kV Power Line Route Between the Matimba B Power Station and the Marang Substation near Rustenburg. An unpublished report by Archaeologist and Cultural Heritage Management Consultants on file at SAHRA as: 2007-SAHRA-0048.
- Roodt, F. 2007. **Phase 1 Heritage Resources Impact Assessment (Scoping & Evaluation) Rhebokkloof Wild Life Estate Thabazimbi, Limpopo.** An unpublished report by R & R Cultural Resource Consultants on file at SAHRA as: 2007-SAHRA-0072.
- Fourie, W. & van der Walt, J. 2007. Sunbird Heritage Impact Assessment Proposed Estate Development on Portions of the Farm Doornhoek 318 KQ, Thabazimbi, Limpopo Province. An unpublished report by Matakoma Heritage Consultants (Pty) Ltd on file at SAHRA as: 2007-SAHRA-0302.
- Küsel, U. 2007a. Cultural Heritage Resources Impact Assessment of the Farm Hardekoolbult 548 KQ in the Thabazimbi Municipal Area, Limpopo Province.

An unpublished report by African Heritage Consultants CC on file at SAHRA as: 2007-SAHRA-0337.

- Küsel, U. 2007b. Cultural Heritage Resources Impact Assessment of Hanover 341 KQ in the Thabazimbi Area Limpopo Province. An unpublished report by African Heritage Consultants CC on file at SAHRA as: 2007-SAHRA-0338.
- Maguire, J.M. & van Wyk, C. 2008. Phase 1 Archaeological Impact Assessment for Portion 128 of the Farm Koedoesdoorns KQ 414, Northam, Limpopo Province. An unpublished report by Adansonia Heritage Consultants on file at SAHRA as: 2008-SAHRA-0293.
- Küsel, U. 2008. Cultural Heritage Resources Impact Assessment for Portions 1, 4, 5, 6, 7, 18, 19, 27 and 28 of the Farm Maroeloesfontein 366 KQ, Limpopo Province. An unpublished report by African Heritage Consultants CC on file at SAHRA as: 2008-SAHRA-0369.

Researching the SAHRIS online database (http://www.sahra.org.za/sahris) further studies were identified in the wider vicinity of the study area:

- Allison, H. 2012. **Pilanesberg Platinum Mines Proposed Tuschenkomst Pit Extension. Scoping Report.** An unpublished report by SLR consulting. SAHRIS case number 845.
- Fourie, W. 2012. Kumba Iron Ore Thabazimbi Mine Mostert Tunnel Level Cave (MTC) Wachteenbietjesdraai 350 KQ and Kwaggashoek 345 KQ. Heritage Impact Report on proposed mining activities of project Phoenix. An unpublished report by Professional Grave Solutions .SAHRIS case number 548.
- Kruger N. 2012. Phase 1 Archaeological Impact Assessment Report. Atla Mining Resources (pty) Ltd.: Mine on Rooderand portion 2, Bojanala Municipality, Northwest Province. An unpublished report by Africa Geo-Environmental Services. SAHRIS case number 357.
- Shippon, J. et al. 2012. **Dishaba Mine Backfill Project Draft Scoping Report.** An unpublished report by Prime Resources Environmental Consultants. SAHRIS case number 579.
- Thathong Development Consulting, no date. **Environmental Management Plan.** An unpublished report by Thathong Development Consulting. SAHRIS case number 725.
- Van Schalkwyk, J. 2012. Heritage Impact Assessment for the Proposed New Developments at the SAPS Verdrag Training Centre, Thabazimbi Region, Limpopo Province. An unpublished report for Interdesign Landscape Architects. SAHRIS case number 465.

The author carried out one study in the immediate vicinity of the study area (Hutten 2012) and four other studies a bit further to the north (Hutten 2013a; Hutten 2012b; Hutten 2013c; Hutten 2013e):

- Hutten, M. 2012. Heritage Impact Assessment for the Proposed Agricultural Development on the Farm Kwikstaart near Koedoeskop, Limpopo Province. An unpublished report by Hutten Heritage Consultants compiled for Allied Farms.
- Hutten, M. 2013a. Heritage Impact Assessment for the Proposed Agricultural Development on the Farm Aapieskraal near Koedoeskop, Limpopo Province. An unpublished report by Hutten Heritage Consultants compiled for Jonk Begin Omgewings Dienste.
- Hutten, M. 2013b. Heritage Impact Assessment for the Proposed Agricultural Development on the Farm Grootkuil near Koedoeskop, Limpopo Province. An unpublished report by Hutten Heritage Consultants compiled for Jonk Begin Omgewings Dienste.
- Hutten, M. 2013c. Heritage Impact Assessment for the Proposed Agricultural Development on the Farm Haakdoorndrift near Koedoeskop, Limpopo Province. An unpublished report by Hutten Heritage Consultants compiled for Allied Farms.
- Hutten, M. 2013e. Heritage Impact Assessment for the Proposed Agricultural Development on the Farm Witvley near Koedoeskop, Limpopo Province. An unpublished report by Hutten Heritage Consultants compiled for Jonk Begin Omgewings Dienste.

No heritage sites were identified in these surveys other than a historical homestead which lay outside of the proposed development area (Hutten 2013b).

Van Schalkwyk et al. (2003) also carried out a far more extensive survey of heritage resources in the Amandelbult platinum mining area a few kilometres to the north and west of the current study area and a large number of sites dating to the Late Iron Age were identified. All of these were stone walled sites with large deposits containing ash, faunal remains, potsherds and other cultural remains and located in areas close to the hills or on outcrops. The latter provided a source of stone for building the walls and were obviously preferable than the often flooded 'turf' closer to the Crocodile River. These sites were related to Tswana habitation from the late 17th Century to the late 19th Century (Van Schalkwyk et al. 2003). Van Schalkwyk (2007a) carried out a subsequent survey of this mining area. This survey identified a considerable number of heritage resources including a considerable number of MSA and LSA sites and artefacts and noted that MSA lithics were often encountered singly and in open areas near watercourses while LSA lithics were rather found in accumulations on rocky outcrops. The survey also located a number of Iron Age sites, most belonging to the Late Iron Age but two possibly belonging to the early Iron Age and recommended that sites be protected from

development as that from an archaeological perspective the area is highly sensitive (Van Schalkwyk 2007a). Van Schalkwyk (2007b) carried out a Heritage Impact on Apieskraal 377 KQ just to the north of the study area which recommended that the proposed development could go ahead from a heritage point of view as the HIA found no features, sites or artefacts of cultural significance and stated that the flat terrain, without landscape features such as rocky hills, coupled with the fact that the study area is within the floodplain of the Crocodile River, made the locality highly unsuitable for settlement (Van Schalkwyk, 2007b) compared to the areas to the north and west.

The other studies listed for the area also located a number of heritage sites. Some 30 km to the north-west of the study area, Middle Stone Age and Late Stone Age artefacts were described as being well represented as well as a large number of Late Iron Age sites of the Kwena baPhalane, some settled as late as the 1820s, and a number of possible Early Iron Age sites (Van Schalkwyk 1994; Shippon, J. et al. 2012). To the south-east of the study area further indications of Early and Middle Stone Age occupation in the form of flakes were found although no important sites were identified (Küsel 2007a). North of Pilanesberg and to the west of the study area surface occurrences of stone tools and lithics, dating mostly to the Middle Stone Age, were identified as well as an early (1500 AD) Sotho-Tswana Iron Age settlement, possible 17th Century Iron Age stone walling and an Iron Age smelting site lacking any clear temporal markers (Kruger 2012). In the vicinity of Thabazimbi the Mostert Tunnel Cave contains speleothems that would qualify as rare geological specimens under the National Heritage Resources Act (Fourie 2012). Many studies reported no indications of Stone or Iron Age heritage sites or artefacts (Van Schalkwyk 2003; Gaigher 2006; Roodt 2007; Küsel 2007b; Van Schalkwyk 2007a; Küsel 2008; Thathong Development Consulting no date) although a number mention large numbers of graves and historical heritage resources including farmsteads. Some reports were incomplete copies or not located on the SAHRA & SAHRIS databases (e.g. Roodt 2006; Maguire & van Wyk 2008).

Archaeological & Historical Sequence

The historical background and timeframe of the study area and other areas in Southern Africa can be divided into the Stone Age, Iron Age and Historical period. These can be divided as follows:

Stone Age sites

The Stone Age is divided into the Early; Middle and Late Stone Age. The *Early Stone Age* (ESA) includes the period from 2.5 million years B.P. to 250 000 years B.P. and is associated with Australopithecines and early *Homo* species who practiced stone tool industries such as the Oldowan and Acheullian. The *Middle Stone Age* (MSA) covers various tool industries, for example the Howiesons Poort industry, in the period from 250 000 years B.P. to 25 000 years B.P. and is associated with archaic and modern *Homo sapiens*. The *Late Stone Age* (LSA) incorporates the period from 25 000 years B.P. up to the Iron Age and Historical Periods and contact between hunter-gatherers and Iron Age farmers or European colonists. This period is associated with modern humans and characterised by lithic tool industries such as Smithfield and Robberg.

Although no ESA sites were recorded within Marakele National Park (Birkholtz & Steyn 2002), excavations at several well known sites in the region attest to ESA occupation. Makapansgat provided evidence of long occupation, initially by *Australopithecus africanus* from approximately 3.3 million years B.P. (Bergh 1999) while the Olieboompoort shelter indicated the presence of ESA people from between 1 million to 400 000 years B.P. (Birkholtz & Steyn 2002). A number of MSA sites are known from Marakele as well as the wider region including an MSA layer in the Olieboompoort Shelter dated to 33 000 year B.P. (Mason 1962) and MSA sites at New Belgium 608 LR, Schurfpoort 112 KR and Goergap 113 KR (Birkholtz & Steyn 2002).

Interestingly, research on the LSA in the Waterberg Plateau suggests a discontinuity between MSA and LSA settlement of several thousand years, with settlement of the area by LSA hunter gatherers occurring in the 11th and 12th Centuries and coinciding with settlement by Iron Age peoples (van der Ryst 1998). While the relationship between stone-age people and Iron Age settlers was initially characterised by peaceful interaction and trade, the relationship seems to have degraded into one of subjugation of the former, exacerbated by increasing numbers of white settlers. The farm Vaalpensspan 90 KQ located some distance to the north of the study area is a reminder of the marginalised remnants of the hunter gatherers, 'Vaalpense' being the name given to people of mixed Bantu and hunter gatherer descent (van der Ryst 1998; Birkholtz & Steyn 2002). In Southern Africa the Late Stone Age is characterised by the appearance of rock art in the form of paintings and engravings and the Waterberg is known for its many rock art sites including those containing shaded paintings such as at Haakdoorndraai (Pager, 1973) and the depiction of a fat tailed sheep at Dwaalhoek 185 KQ (van der Ryst 1998).

Iron Age

The Iron Age incorporates the arrival and settlement of Bantu speaking people and overlaps the Pre-Historic and Historical Periods. It can be divided into three phases. The *Early Iron Age* includes the majority of the first millennium A.D. and is characterised by traditions such as Happy Rest and Silver Leaves. The *Middle Iron Age* spans the 10th to the 13th Centuries A.D. and includes such well known cultures as those at K2 and Mapungubwe. The *Late Iron Age* is taken to stretch from the 14th Century up to the colonial period and includes traditions such as Icon and Letaba.

The earliest Iron Age site in the region lies some 150 km to the north-east of the study area at Ongelukskraal 48 KR, dated to 140 A.D. and is associated with the Bambata ceramic typology (van der Ryst 1998). Research on the Waterberg Plateau and within the Motlhabatsi (Matlabas) River valley to the north of the study area and in the Rooiberg area to the west has indicated three phases of Early Iron Age settlement. The first phase is characterised by ceramics of the Western Stream similar to those from Happy Rest and Klein Africa and dated to Circa 570 A.D. (Huffman 1990; van der Ryst 1998). The second phase, circa 700 A.D., is similar to the Rooiberg Unit 1 (Hall 1981; Huffman 1990) ceramics described from a site to the north-east of the study area and the third phase, circa 1000 A.D. is associated with the Eiland tradition, marking the end of the Early Iron Age in the area (Huffman 1990). The site at Diamant on the western edge of

the Waterberg has yielded Middle Iron Age imported glass beads like those excavated at Schroda on the Limpopo, the latter being the likely centre of distribution for this early trade (Huffman 2007).

Several Sotho-Tswana communities settled in the North-west Province, Gauteng, Limpopo Province and in Botswana during the 14th and 15th centuries. These communities spread over the region as several lineages developed under their separate leaders. One of these lineages was the Bahurutshe-Bakwena which divided into the Bakwena, Bahurutshe and Bakgatla chiefdoms. The Bakgatla settled at first in the Hammanskraal area during the 17th century. Over the years and after several succession disputes, the divided and separated Bakgatla tribes settled in a much wider region. This region extended to the north of Pretoria up to Nylstroom and further to the north-west to the Marico River (Pistorius, 1992; Bergh, 1999; Huffman, 2007). Later Iron Age presence in the region was associated with the arrival in the area of the Northern Ndebele in the 16th and 17th Centuries with characteristic hilltop settlements (van der Ryst 1998). It must be noted that the influx of Ndebele people was not to uninhabited country given the established Kwena and Kgatla groups of Sotho-Tswana lineage, Kgatla people still predominating in the study area today (Hall 1981; Birkholtz & Steyn 2002).

Pistorius mentioned the occurrence of damaged stone walled sites and a graveyard along the base of Sefikile hill at Sefikile village approximately 40 km to the south-west of the study area where Phetso of the Kgatla Kgafela had his settlement (Pistorius 2012). There is quite some evidence, in the form of defensive hilltop settlement and aggregation that the Late Iron Age in the region was a time of upheaval and conflict, initially as a result of the influx of the Ndebele and later by European settlers (Hall 1985). The Difagane period saw Mzilikazi settling in the Marico River valley in the 1830's, unsettling many people who fled east to seek refuge (Huffman 1990) where the Kransberg were known as 'Marakeli' or 'place of refuge' (Coetzee undated) or fled south as did the Bakgatla Chief Kgamanyane who settled at Saulspoort south-west of the study area. According to Breutz (1953) the Kwena baPhalane lived on the western bank of the Crocodile river possibly on the farms Haakdoorndrift 374 KO and Buffelshoek 351 KO (a few kilometres north west of the current study area) while the Kgatla baga Kgafela were settled on the farm Schilpadnest 385 KO where they were attacked by Mzilikazi in about 1828 and fled, returning years later (Breutz 1953; Van Schalkwyk 2007). Since 1995, an ongoing archaeological survey has been conducted in the Pilanesberg National Park 80 km to the south-west of the study area which has documented Late Iron Age archaeological sites within a temporal and spatial framework, for example indicating Moloko settlement between AD 1300 and AD 1600 (L'abbé et al. 2008).

Historical Period

The beginning of the Historical Period overlaps the demise of the late Stone and Iron Ages and is characterised by the first written accounts of the region from 1600 A.D. A number of early European travellers visited the area from the early 19th Century onwards including Cowan & Donovan in 1808, David Hume in 1825, Cornwallis Harris in 1836, Livingstone in 1847 and Carl Mauch in 1869 (Birkholtz & Steyn 2002). Carl Mauch

described how he found himself at the base of the "Marikele Point...a mighty mountain mass with its three peaks" (Burke 1969).

The first settlers in the area and up to the Waterberg established themselves in the late 1830's and initially sustained themselves through hunting, particularly of elephant, before the emergence of cattle farming and later, agriculture (Pont 1965; Naudé 1998). Early settler towns included Nylstroom, now renamed Modimolle, to the north-east which was established in 1865 and the Waterberg District was declared in 1866. The outbreak of the Boer War in 1899 had a considerable impact on the region with many Boer homesteads abandoned or destroyed as part of the British scorched earth policy and many women and children interned in concentration camps, one located in then-Nylstroom. Black involvement in the war in the region was significant with the Kgatla under Linchwe 1 taking the side of the British and becoming actively involved in the fighting (Birkholtz & Steyn 2002).

The discovery of iron ore deposits at Thabazimbi to the north and the Merensky Reef with platinum and chrome deposits at Rustenburg in the south during the 1920's introduced the region to mining activities. These mining activities, some near to the study area, continued to grow and expand up to what we see today (Bergh, 1999).

6. Methodology

Physical Survey

The extent of the proposed development site was determined as well as the extent of the areas to be affected by secondary activities (access route, construction camp, etc.) during the development.

The physical survey was conducted on foot over the entire area proposed for development. Priority was placed on the undisturbed areas. A systematic inspection of the area on foot along linear transects resulted in the maximum coverage of the proposed area. The author and two experienced field workers, who did not have GPS devices with them, transected the study area in parallel transects of approximately 25m - 40m between them. The field work was conducted on March 13, 2013 and most of the day was spent on the survey, which was performed by M. Hutten and field workers T. Mulaudzi and E. Khorommbi. The survey focused on the indicated study area as provided by the developer where the proposed development will be situated. Areas outside of the indicated study area were not surveyed.

No sampling was done as no sites or finds of heritage significance were found.

Interviews

The manager of the farm, Mr. Botha du Plessis, was questioned during the survey and he indicated that he was not aware of any sites of heritage value or significance (such as graves) in the proposed area.

Restrictions

Vegetation proved the major restriction in accessibility to some of the areas and also contributed to poor surface visibility after the spate of recent good rains.

Documentation

All sites/findspots if any located during the foot surveys were briefly documented. The documentation included digital photographs and descriptions as to the nature and condition of the site and recovered materials. The sites/findspots were plotted using a Global Positioning System (GPS) (Garmin GPSmap 60CSx) and numbered accordingly.

7. Assessment Criteria

This chapter describes the evaluation criteria used for determining the significance of archaeological and heritage sites. The significance of archaeological and heritage sites were based on the following criteria:

- The unique nature of a site
- The amount/depth of the archaeological deposit and the range of features (stone walls, activity areas etc.)
- The wider historic, archaeological and geographic context of the site
- The preservation condition and integrity of the site
- The potential to answer present research questions.

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.

FIELD RATING	GRADE	SIGNIFICANCE	RECOMMENDED MITIGATION
National	Grade 1	-	Conservation;
Significance			National Site
(NS)			nomination
Provincial	Grade 2	-	Conservation;
Significance			Provincial Site
(PS)			nomination
Local	Grade	High	Conservation;
Significance	3A	Significance	Mitigation not
(LS)			advised
Local	Grade	High	Mitigation (Part of

Significance		3B	Significance	site should be
(LS)				retained)
Generally		Grade	High / Medium	Mitigation before
Protected	A	4A	Significance	destruction
(GP.A)				
Generally		Grade	Medium	Recording before
Protected	В	4B	Significance	destruction
(GP.B)				
Generally		Grade	Low Significance	Destruction
Protected	C	4C		
(GP.C)				

Impact Rating:

Low or No Significance:

The constraint is absent, but in instances where present, poses a negligible significance on the proposed development in terms of heritage concerns.

Moderate Significance:

The constraint is present and poses a notable but not major significance on the proposed development in terms of heritage concerns. If the constraint can not be avoided, appropriate mitigation measures must be implemented to minimize the significance.

High Significance:

The constraint is present and poses a high significance on the proposed development in terms of heritage concerns. It is recommended that the constraint be avoided or appropriate mitigation measures must be implemented to minimize the significance.

Certainty

DEFINITE: More than 90% sure of a particular fact. Substantial supportive data exist to verify the assessment.

PROBABLE: Over 70% sure of a particular fact, or of the likelihood of an impact occurring.

POSSIBLE: Only over 40% sure of a particular fact, or of the likelihood of an impact occurring.

UNSURE: Less than 40% sure of a particular fact, or of the likelihood of an impact occurring.

Duration

SHORT TERM: 0-5 years

MEDIUM: 6-20 years

LONG TERM: more than 20 years

DEMOLISHED: site will be demolished or is already demolished

Mitigation

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

- \blacksquare **A** No further action necessary
- **B** Mapping of the site and controlled sampling required
- C Preserve site, or extensive data collection and mapping required; and
- **D** Preserve site

8. Assessment of Sites and Finds

This section will contain the results of the heritage site/find assessment.

Allied Farms Solar Park Development

The proposed solar park development will be situated on parts of Portions 2 & 3 of the Farm Liverpool 543 KQ, approximately 2km west of Koedoeskop in the Limpopo Province.

The proposed study area for the solar park development measured approximately 50ha in size. The anticipated footprint of the proposed development will cover most of the 50ha. Most parts of the proposed area were undisturbed and were used for cattle grazing and/or keeping of game. A few tracks crossed the proposed area and the area was fenced. Neighbouring farms to the south, west and east were also largely undisturbed and were also used for cattle grazing and/or game keeping. Agricultural developments in the form of crop circles were situated on the northern and north-eastern side of the proposed study area.

After intensive investigations across the study area, no sites or finds of any heritage value or potential were identified.

Field Rating:
Heritage Significance:
None
Impact:
None
Certainty:
None
Duration:
None

Mitigation: A - No further action necessary

9. Conclusion and Recommendations

The following steps and measures are recommended regarding the investigated area:

Allied Farms Solar Park Development

Van Schalkwyk (2007b) carried out a Heritage Impact Assessment on the Farm Aapieskraal 376 KQ, approximately 10km to the north, which recommended that the proposed development could go ahead from a heritage point of view. The HIA found no features, sites or artefacts of cultural significance and stated that the flat terrain, without landscape features such as rocky hills, coupled with the fact that the study area is within the floodplain of the Crocodile River, made the locality highly unsuitable for settlement (Van Schalkwyk, 2007b) compared to the more mountainous areas to the north and west.

Although some parts of the study area were situated on the northern slopes of Geyskop, this deduction will also apply to the study area included in this report, due to its close proximity to the floodplains. As for the proposed site, the following is recommended:

- No site-specific actions or any further heritage mitigation measures are recommended for the study area as no other heritage resource sites or finds of any value or significance were identified in the indicated study area.
- The proposed solar park development on parts of Portions 2 & 3 of the Farm Liverpool 543 KQ at the indicated area can continue from a heritage point of view.

10. References

Bergh, J.S. 1999. Geskiedenisatlas van Suid-Afrika. Die vier Noordelike Provinsies. Pretoria: J.L. van Schaik.

Birkholtz, P.D. & Steyn, H.S. 2002 Cultural Resource management Plan for Marakele National Park. Produced for SANParks, Report: SANP – MNP - 2002-05-17/Final Report. Helio Alliance.

Breutz, P.L, 1953. The tribes of Rustenburg and Pilansberg, Department of Native Affairs:

Ethnological Publications No. 28. Pretoria: Government Printer.

Burke, E.E., (Ed.) 1969. The Journals of Carl Mauch: His Travels in the Transvaal and Rhodesia 1869-1872. National Archives of Rhodesia. Salisbury.

Coetzee, T.A., undated. Thabazimbi: Gister en Vandag. Pretoria Drukkers, Pretoria.

Hall, S.L. 1981 Iron Age sequence and settlement in the Rooiberg, Thabazimbi Area. M.A. Thesis, University of the Witwaterstrand.

Hall, S. L., 1985. Archaeological Indicators of Stress in the Western Transvaal Region between the Seventeenth and Nineteenth Centuries. In: Hamilton, C., (Ed). The Mfecane Aftermath: Reconstructive Debates in Southern African History. Witwatersrand University Press/University of Natal Press.

Huffman, T. N., 1990. The Waterberg Research of Jan Aukema. South African Archaeological Bulletin, 45:117-119.

Huffman, T. N., 2007. Handbook to the Iron Age, The Archaeology of Pre-Colonial Farming Societies in Southern Africa. University of Kwa-Zulu Natal Press.

L'abbé, E., Coetzee, F.P., & Loots, M. 2008. A description of Iron Age skeletons from the Pilanesberg National Park, South Africa. South African Archaeological Bulletin 63 (187): 28–36.

Mason, R.J. 1962. Prehistory of the Transvaal. University of the Witwatersrand Press, Johannesburg.

Naudé, M., 1998. Oral Evidence of Vernacular Buildings and Structures on Farmsteads in the Waterberg (Northern Province). Research by the National Cultural History Museum, 7:47-91.

Pager, H. 1973. Shaded rock-paintings in the Republic of South Africa, Lesotho, Rhodesia and Botswana. The South African Archaeological Bulletin.

Pistorius, J.C.C. 2012. A Phase 1 Heritage Impact Assessment (HIA) study for chrome mining activities on various portions of the farms Groenfontein 138JP, Vlakfontein 163JP and Vogelstruisnek 174JP west of the Pilanesberg in the North-West Province of South Africa. An unpublished report prepared for Golder Associates Africa (Pty) Ltd.

Pont, A.D., 1965. Die Nededuitsch Hervormde Gemeente Waterberg. Kerkraad van die Nederduitsch Hervormde Gemeente Waterberg. Krugersdorp.

South African Heritage Resources Agency, 2009. Archaeology and Palaeontology Report Mapping Project. DVD Version 1.0. Cape Town.

South African Heritage Resources Information System, http://www.sahra.org.za/sahris. Accessed 29th November 2012.

Van der Ryst, M.M., 1998. The Waterberg Plateau in the Northern Province, Republic of South Africa, in the Later Stone Age. BAR International Series 715, Archaeopress, Oxford.

Van Schalkwyk, J.A., 2007. Survey of Heritage Resources in the Location of the Proposed Merensky Mining Project, Amandelbult Section, Rustenburg Platinum, Limpopo Province. An unpublished report by the National Cultural History Museum.

APPENDIX A Photographs



Photo 1: General view of the site and its vegetation.



Photo 2: Another view of the site and its vegetation.



Photo 3: View of a track and a power line across the study area.



Photo 4: View of the fencing of the site with Geyskop in the background.



Photo 5: View from Geyskop of the agriculture to the north.



Photo 6: View of the P20 gravel road to the north of the site.

APPENDIX B Location Maps





