# HERITAGE SURVEY OF THE UMSOBOMVU WIND ENERGY FACILITY, EASTERN AND NORTHERN CAPE

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# TABLE OF CONTENT

INTRODUCTION	4
NATIONAL HERITAGE RESOURCES ACT OF 1999	9
METHOD	11
Defining significance	12
RESULTS	15
DESKTOP STUDY	15
FIELD SURVEY	18
UMZ001	22
UMZ002	23
UMZ003	24
UMZ004	25
UMZ05	26
UMZ006	28
UMZ007	30
UMZ008	31
UMZ009	32
UMZ010	33
UMZ011	36
UMZ012	37
UMZ013	40
UMZ014	40
UMZ015	43
UMZ016	43
UMZ017	46
UMZ018	46
UMZ019	48
UMZ020	49
UMZ021	49
UMZ022	52
UMZ023	53
UMZ024	54
UMZ025	57
BERGPLAAS	57
BOSHOEK	61
LEEUW HOEK	63
RIETFONTEIN	65
UITSIG	66
WELTEVREDEN	70
WINTERHOEK	72
WILGEFONTEIN	76
DRIEKOP	78
MANAGEMENT PLAN	79
CONCLUSION	84
REFERENCES	84

#### TABLE OF FIGURES

FIG. 1 GENERAL LOCATION OF THE UMSOBOMVU WEF	5
FIG. 2: AERIAL OVERVIEW OF THE UMSOBOMVU WEF	6
FIG. 3: TOPOGRAPHICAL MAP OF THE UMSOBOMVU WEF	7
FIG. 4: PROPOSED LOCATION OF THE WIND TURBINES FOR THE UMSOBOMVU WEF	8
TABLE 1: SAHRA GRADINGS FOR HERITAGE SITES	. 14
FIG. 5: LOCATION OF FARMS AND FEATURES IN 1972 AND 1973	. 16
FIG. 6: LOCATION OF FARMS AND FEATURES IN 1945	. 17
FIG. 7: SCENIC VIEWS AT SOME OF THE TOWER POINTS	. 19
FIG. 8: LOCATION OF RECORDED HERITAGE SITES	. 20





TABLE 2: LIST OF RECORDED HERITAGE SITES	21
FIG. 9: STONE WALLING AT UMZ001	22
FIG. 10: WALLING AT UMZ002	23
FIG. 11: WALLING AT UMZ003	. 24
FIG. 12: STONE WALLED KRAAL AT UMZ004	25
FIG. 13: STONE TOOLS AT UMZ005	27
FIG. 14: STONE TOOLS AT UMZ006	29
FIG. 15: WALLING AT UMZ007	30
FIG. 16: SHED AT UMZ008	31
FIG. 17: RECTANGUALR KRAAL AT UMZ009	32
FIG. 18: WALLING AND OVERHANG AT UMZ010	34
FIG. 19: LOW STONE WALLED KRAAL AT UMZ010	34
FIG. 20: SHELTER AT UMZ010	35
FIG. 21: FADED ROCK ART AT UMZ010	35
FIG. 22: SUPPORTING DAM WALL AT UMZ011	36
FIG 23: OVERHANG AT UMZ012	38
FIG 24' BLACK IMAGE AT LIMZ012	38
FIG 25' BED IMAGES AT LIMZ012	39
FIG 26: WHITE FINGER DOTS AT LIMZ012	39
FIG 27: GENERAL VIEW OF LIMZ013	<u>41</u>
FIG. 28' STONE TOOLS AT LIMZ013	<u>4</u> 1
FIG 20: GENERAL VIEW OF LIMZ014	12
FIG. 20: STONE TOOLS AT LIMZ014	42
FIG. 31: GENERAL VIEW OF AND COREST AT LIMZ015	42
FIG. 31. GENERAL VIEW OF AND COREST AT DIVIZUTS	44
FIG. 32. STONE WALLING AT DWIZUTO	40
FIG. 33. STONE WALLING AND ARTERACTS AT UWZUTT	41
FIG. 34. STONE WALL REMAINS AT UMZUT9	40
FIG. 35: STONE WALLED KRAALS AT UWZUZU	50
	51
FIG. 37: STONE WALLED KRAALS AT UMZ022	52
FIG. 38: STONE WALLED KRAAL AT UMZU23	53
FIG. 39: SHELTER AND TALUS SLOPE AT UMZ024	55
FIG. 40: WHITE ELAND AT UMZ024	56
FIG. 41: RETAINING WALL AT UMZ025	56
FIG. 42: SGD OF BERGPLAAS DATED 1827	58
FIG. 43: SGD DATED 1926 INDICATING BERGPLAAS	59
FIG. 44: ORIGINAL BERGPLAAS FARM AND KRAALS	60
FIG. 45: FARM HOUSE DATING TO 1950	61
FIG. 46: FARM LABOURER HOUSE AND CHEVEROLET BONNET	62
FIG. 47: BUILDINGS AT LEEUHOEK	64
FIG. 48: AERIAL VIEW OF RIETFONTEIN	65
FIG. 49: ORIGINAL BUIDLINGS AT UITZICHT	67
FIG. 50:19" CENTURY BREWERY BOTTLE	68
FIG. 51: STELAE AT UTITZICHT	68
FIG. 52: CEMETERY AT UITSIG	69
FIG. 53: BUILDINGS AT WELTEVREDEN	71
FIG. 54: SGD DRAWING OF WINTERHOEK AT 1827	73
FIG. 55: SCG DRAWING OF WINTERHOEK AT 1894	74
FIG. 56: SGD OF WINTERHOEK AT 1922	75
FIG. 57: SHED AND KRAAL WALLING AT WINTERHOEK	76
FIG. 58: BUILDINGS AT WILGEFONTEIN	77
FIG. 59: LAYOUT OF DRIEKOP	78
TABLE 3: SITE SPECIFIC MANAGEMENT PLAN	81





#### INTRODUCTION

"InnoWind (Pty) Ltd proposes the development of a wind energy facility (WEF) on the border between the Northern Cape and Eastern Cape Provinces. In the Northern Cape, the proposed WEF falls within the Umsobomvu Local Municipality, in the Pixley ka Seme District Municipality, as well as in the Inxuba Yethemba Local Municipality and Chris Hani District Municipality in the Eastern Cape. The wind farm will host approximately eighty one (81) turbines, with a potential power output of one hundred and forty (140) megawatts (MW).

The above farms collectively total over 12 744 ha of land, but the development footprint of the wind turbines and associated infrastructure will potentially occupy less than 2% of this area. Topographically, the area is characterised by undulating plains and river valleys [with low-lying hills and mountains that range from 1400m to 29150m asl]...

The energy generated by the WEF will be fed directly into 400kV power lines, from a small on site substation.

Other infrastructure associated with the proposed WEF will be:

- Concrete foundations to support the wind towers
- Approximately 6 meter wide internal access roads to each turbine

• Underground cables connecting each turbine to the other and to the mini substation

• A building to house the control instrumentation and interconnection elements, as well as a storeroom for maintenance equipment

• An onsite mini substation to facilitate interconnection of the WEF with the Eskom grid" (EOH Coastal & Environmental Services BID, 2014).

Umlando was contracted to undertake the HIA for this project.



### FIG. 1 GENERAL LOCATION OF THE UMSOBOMVU WEF





# FIG. 2: AERIAL OVERVIEW OF THE UMSOBOMVU WEF





#### Page 7 of 85

## FIG. 3: TOPOGRAPHICAL MAP OF THE UMSOBOMVU WEF



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#### FIG. 4: PROPOSED LOCATION OF THE WIND TURBINES FOR THE UMSOBOMVU WEF

Page 8 of 85

# NATIONAL HERITAGE RESOURCES ACT OF 1999

The National Heritage Resources Act of 1999 (pp 12-14) protects a variety of heritage resources. This are resources are defined as follows:

- "For the purposes of this Act, those heritage resources of South Africa which are of cultural significance or other special value for the present community and for future generations must be considered part of the national estate and fall within the sphere of operations of heritage resources authorities.
- 2. Without limiting the generality of subsection (1), the national estate may include—
  - 2.1. Places, buildings, structures and equipment of cultural significance;
  - 2.2. Places to which oral traditions are attached or which are associated with living heritage;
  - 2.3. Historical settlements and townscapes;
  - 2.4. Landscapes and natural features of cultural significance;
  - 2.5. Geological sites of scientific or cultural importance;
  - 2.6. Archaeological and palaeontological sites;
  - 2.7. Graves and burial grounds, including-
    - 2.7.1. Ancestral graves;
    - 2.7.2. Royal graves and graves of traditional leaders;
    - 2.7.3. Graves of victims of conflict;
    - 2.7.4. Graves of individuals designated by the Minister by notice in the Gazette;
    - 2.7.5. Historical graves and cemeteries; and
    - 2.7.6. Other human remains which are not covered in terms of the Human Tissue Act, 1983 (Act No. 65 of 1983);
- 3. Sites of significance relating to the history of slavery in South Africa;
  - 3.1. Movable objects, including—

<u>21/11/2014</u>

- Objects recovered from the soil or waters of South Africa, including archaeological and palaeontological objects and material, meteorites and rare geological specimens;
  - 4.1. Objects to which oral traditions are attached or which are associated with living heritage;
  - 4.2. Ethnographic art and objects;
  - 4.3. Military objects;
  - 4.4. objects of decorative or fine art;
  - 4.5. Objects of scientific or technological interest; and
  - 4.6. books, records, documents, photographic positives and negatives, graphic, film or video material 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).
- 5. Without limiting the generality of subsections (1) and (2), a place or object is to be considered part of the national estate if it has cultural significance or other special value because of—
  - 5.1. Its importance in the community, or pattern of South Africa's history;
  - 5.2. Its possession of uncommon, rare or endangered aspects of South Africa's natural or cultural heritage;
  - 5.3. Its potential to yield information that will contribute to an understanding of South Africa's natural or cultural heritage;
  - 5.4. Its importance in demonstrating the principal characteristics of a particular class of South Africa's natural or cultural places or objects;
  - 5.5. Its importance in exhibiting particular aesthetic characteristics valued by a community or cultural group;
  - 5.6. Its importance in demonstrating a high degree of creative or technical achievement at a particular period;
  - 5.7. Its strong or special association with a particular community or cultural group for social, cultural or spiritual reasons;
  - 5.8. Its strong or special association with the life or work of a person, group or organisation of importance in the history of South Africa; and

Page 11 of 85

5.9. sites of significance relating to the history of slavery in South Africa"

# METHOD

The method for Heritage assessment consists of several steps.

The first step forms part of the desktop assessment. Here we would consult the database that has been collated by Umlando. These databases contain archaeological site locations and basic information from several provinces (information from Umlando surveys and some colleagues), most of the national and provincial monuments and battlefields in Southern Africa (http://www.vuvuzela.com/googleearth/monuments.html) and cemeteries in southern Africa (information supplied by the Genealogical Society of Southern Africa). We use 1<sup>st</sup> and 2<sup>nd</sup> edition 1:50 000 topographical and 1<sup>st</sup> edition aerial photographs where available, to assist in general location and dating of buildings and/or graves. The database is in Google Earth format and thus used as a quick reference when undertaking desktop studies. Where required we would consult with a local data recording centre, however these tend to be fragmented between different institutions and areas and thus difficult to access at times. We also consult with an historical architect, palaeontologist, and an historian where necessary.

The survey results will define the significance of each recorded site, as well as a management plan.

All sites are grouped according to low, medium, and high significance for the purpose of this report. Sites of low significance have no diagnostic artefacts or features. Sites of medium significance have diagnostic artefacts or features and these sites tend to be sampled. Sampling includes the collection of artefacts for future analysis. All diagnostic pottery, such as rims, lips, and decorated sherds are sampled, while bone, stone, and shell are mostly noted. Sampling usually

occurs on most sites. Sites of high significance are excavated and/or extensively sampled. Those sites that are extensively sampled have high research potential, yet poor preservation of features.

# **Defining significance**

Heritage sites vary according to significance and several different criteria relate to each type of site. However, there are several criteria that allow for a general significance rating of archaeological sites.

These criteria are:

# 1. State of preservation of:

- 1.1. Organic remains:
- 1.1.1. Faunal
- 1.1.2. Botanical
- 1.2. Rock art
- 1.3. Walling
- 1.4. Presence of a cultural deposit
- 1.5. Features:
- 1.5.1. Ash Features
- 1.5.2. Graves
- 1.5.3. Middens
- 1.5.4. Cattle byres
- 1.5.5. Bedding and ash complexes

# 2. Spatial arrangements:

- 2.1. Internal housing arrangements
- 2.2. Intra-site settlement patterns
- 2.3. Inter-site settlement patterns

# 3. Features of the site:

3.1. Are there any unusual, unique or rare artefacts or images at the site?

Page 13 of 85

3.2. Is it a type site?

3.3. Does the site have a very good example of a specific time period, feature, or artefact?

# 4. Research:

4.1. Providing information on current research projects

4.2. Salvaging information for potential future research projects

# 5. Inter- and intra-site variability

5.1. Can this particular site yield information regarding intra-site variability, i.e. spatial relationships between various features and artefacts?

5.2. Can this particular site yield information about a community's social relationships within itself, or between other communities?

# 6. Archaeological Experience:

6.1. The personal experience and expertise of the CRM practitioner should not be ignored. Experience can indicate sites that have potentially significant aspects, but need to be tested prior to any conclusions.

# 7. Educational:

7.1. Does the site have the potential to be used as an educational instrument?

7.2. Does the site have the potential to become a tourist attraction?

7.3. The educational value of a site can only be fully determined after initial test-pit excavations and/or full excavations.

# 8. Other Heritage Significance:

8.1. Palaeontological sites

8.2. Historical buildings

8.3. Battlefields and general Anglo-Zulu and Anglo-Boer sites

8.4. Graves and/or community cemeteries

8.5. Living Heritage Sites

8.6. Cultural Landscapes, that includes old trees, hills, mountains, rivers, etc related to cultural or historical experiences.



The more a site can fulfill the above criteria, the more significant it becomes. Test-pit excavations are used to test the full potential of an archaeological deposit. This occurs in Phase 2. These test-pit excavations may require further excavations if the site is of significance (Phase 3). Sites may also be mapped and/or have artefacts sampled as a form of mitigation. Sampling normally occurs when the artefacts may be good examples of their type, but are not in a primary archaeological context. Mapping records the spatial relationship between features and artefacts.

SITE	FIELD	GRADE	RECOMMENDED
SIGNIFICANCE	RATING		MITIGATION
High	National	Grade 1	Site conservation / Site
Significance	Significance		development
High	Provincial	Grade 2	Site conservation / Site
Significance	Significance		development
High	Local	Grade 3A /	
Significance	Significance	3B	
High /	Generally	3A / 3B	Site conservation or
Medium	Protected A		mitigation prior to
Significance			development / destruction
Medium	Generally	3B	Site conservation or
Significance	Protected B		mitigation / test excavation
			/ systematic sampling /
			monitoring prior to or
			during development /
<u> </u>	<b>-</b>		destruction
Low	Generally	3C	On-site sampling
Significance	Protected C		monitoring or no
			archaeological mitigation
			required prior to or during
			development / destruction

#### **TABLE 1: SAHRA GRADINGS FOR HERITAGE SITES**



Page 14 of 85

# RESULTS

# DESKTOP STUDY

The desktop study consisted of analysing various maps for evidence of prior habitation in the study area, as well as for previous archaeological surveys.

No national monuments, battlefields, or historical cemeteries are known to occur in the study area, although several occur in the general area.

Several Archaeological and heritage impact assessments have been undertaken on nearby farms (Anderson 2011; Binneman 2012; Booth 2011; Prins 2011). These surveys recorded a range of Early, Middle and Late Stone Age stone tool scatters, as well as rock art sites and stone walled kraals. The area also contains historical farm buildings. Garth Sampson's work in the Seacow River Valley has been noted, and Abbot's Cave occurs just outside the boundaries of the study area (1985). Sampson's work has documented the arrival of Khoekhoe pastoralists in the Seacow River Valley, and the effect of European colonials on San and Khoekhoe people.

The topographical maps for the area indicate that there two historical farm cemeteries in the general study area, and several farms that date to the mid 19<sup>th</sup> century, i.e. when Middelburg was proclaimed. All of the existing farms occur on the 1972 and 1973 1<sup>st</sup> edition topographical maps (fig. 5). The maps also indicate several stone walled features, and these appear to be related to dams. The sites noted on the maps were visited during the survey.

The 1945 aerial photograph indicates that most of the kraals and buildings were already built (fig. 6). This would be confirming the SCG records. Thus most built features are more than 60 years in age and are automatically protected by the NHRA.

### FIG. 5: LOCATION OF FARMS AND FEATURES IN 1972 AND 1973



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#### Page 17 of 85

#### FIG. 6: LOCATION OF FARMS AND FEATURES IN 1945



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#### FIELD SURVEY

The current locations of the wind turbines are on the top of each mountain. The altitude varies from 1700m to 1900m and the areas are directly exposed to high winds and lightning resulting in unfavourable human living areas. Several heritage sites were noted during the survey. These range from open scatters of stone tools, small shelters with (out) deposit and rock art, to built features such as stone walled kraals, retaining walls for dams, and farm buildings. In most cases, the wind turbines will not directly affect these heritage sites. However, the servitudes, especially access roads, may affect the sites. The electrical servitudes form each tower was not finalised by the time of the survey, however these can be assessed at a later stage at a desktop level.

The cultural landscape also requires consideration. The first farms in Middelburg were officially proclaimed in 1853, even though the Surveyor General Diagrams (SGD) indicates that they were mapped as early as 1829. Uitsig (formerly Uitzicht) is one of these farms. The early colonial farmers have transformed the landscape using local raw materials for their house, labourer's houses, kraals, dams and boundary markers. The buildings show early farming vernacular architecture as well as the socio-economic divide between landowners and workers. These features have become a part of the cultural landscape and should be protected.

The emphasis on the field survey and mitigation is thus to save as much of the heritage in the study area, with minimal impact regardless of its significance. The exception to this would be the stone tools scatters that occur all over the study area.

Table 2 lists the sites recorded during the field survey. Figure 7 shows some of the general views of areas most likely to be effected. Figure 8 shows the location of the recorded heritage sites. FIG. 7: SCENIC VIEWS AT SOME OF THE TOWER POINTS



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### Page 20 of 85

#### FIG. 8: LOCATION OF RECORDED HERITAGE SITES



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TABLE 2: LIST OF	F RECORDED	HERITAGE SITES
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NAME	LATITUDE	LONGITUDE	DESCRIPTION
Rergnlaas	-31 343549984	24 846849991	Farm buildings
Boshoek	-31 /12001969	24.0400499991	Farm buildings
Boshoek lh	-31.410587020	24.750371040	Farm buildings
Dom well	-31 381921151	24.760107705	Historical walling
Driekon	-31 426132014	24.832004717	Farm huildings
Skernioenkraal 2	-31 445245337	24.802941859	Skernioenkraal cemetery – not surveyed
h8	-31 433824699	24.802241032	Kraal at hase of hill – not surveyed
hQ	-31.438048594	24.814/389/7	Kraal at base of hill $-$ not surveyed
k2	-31 391393156	24.0144.0047	Kraal at base of hill $-$ not surveyed
k2 k3	-31 390647125	24.764003301	Kraal at base of hill – not surveyed
k3 k4	-31 381581020	24.858667077	Kraal at base of hill – not surveyed
KRAAI	-31 417667770	24.030007077	Leeuhoek
Leeuhoek	-31 418888960	24.713686025	Leeuhoek farm huildings
Leeuhoek lh	-31 420522006	24.713319987	Leeuhoek Labours' Houses
Rietnoort	-31 346518778	24.794585067	Farm buildings appearing recent in age
SAM1	-31 423252998	24 686066983	Knapping Site Recorded by Garth Sampson –
	511125252550	21.000000000000	noted en route to the site
Skernioenkraal	-31,448551666	24.803294954	Farm buildings – not surveyed
UIT2	-31 394848991	24 808112020	Litzicht farm buildings
UIT3	-31 394461680	24 807303704	Litzicht farm buildings
Uitsig	-31 394545989	24 807597021	Litzicht farm buildings
Uitsig 4	-31.396328704	24.809826949	Uitzicht farm buildings
Uitzicht cemeterv	-31.392301088	24.808293628	Uitzicht farm buildings
UMZ001	-31.347902899	24.796062645	Stone walling
UMZ002	-31.347918559	24.796485707	Retaining wall
UMZ003	-31.371685506	24.803774365	Stone walled kraal
UMZ004	-31.428589678	24.870353448	Stone walled kraal
UMZ005	-31.420452017	24.860184006	ESA, MSA, LSA scatter
UMZ006	-31.372089610	24.832105134	LSA scatter
UMZ007	-31.346358947	24.852735886	Stone walling around a river
UMZ007	-31.345072550	24.850495461	Stone walling around a river
UMZ008	-31.382728910	24.837757276	Shed
UMZ009	-31.411369931	24.802443193	Stone walled kraals
UMZ010	-31.346212998	24.851492979	Low stone walling
UMZ010A	-31.346461019	24.851331962	Overhang with rock art and deposit
UMZ011	-31.390200974	24.833171982	dam wall
UMZ012	-31.407952001	24.790158989	Rock Art
UMZ013	-31.382387029	24.846152030	MSA, LSA Stone tool scatter
UMZ014	-31.318343650	24.836304815	stone tools
UMZ015	-31.316045032	24.829452560	quarry and knapping
UMZ016	-31.353066629	24.853449985	Stone walling - kraals
UMZ017	-31.353949998	24.853500025	stone walling – kraals
UMZ018	-31.401816727	24.753305235	LSA tools in erosion
UMZ019	-31.365906028	24.856753964	Stone walling
UMZ020	-31.409688983	24.753927039	Stone walled kraal
UMZ020B	-31.410042029	24.753610035	Stone walled kraal
UMZ020C	-31.409796020	24.753545998	Stone walled kraal
UMZ020D	-31.409638021	24.753611963	Stone walled kraal
UMZ021	-31.423963029	24.846185977	Cemetery
UMZ022	-31.421538983	24.841248030	Stone walled kraal
UMZ022B	-31.421809969	24.841177035	Stone walled kraal
UMZ022C	-31.421965035	24.841225985	Stone walled kraal
UMZ023	-31.308458978	24.830115018	Small stone walled kraal
UMZ024	-31.379562998	24.825119991	Overhand with Rock Art and stone tools
UMZ025	-31.377873961	24.815410981	Retaining wall
WALL2	-31.342429994	24.848610023	Bergplaas walling
Walls	-31.384413413	24.825247177	Bergplaas walling
Weltevreden	-31.375716627	24.841483310	Weltevreden farm complex

			Page 22 of 85
NAME	LATITUDE	LONGITUDE	DESCRIPTION
Weltevreden 2	-31.37609	24.843131	Weltevreden labourers' houses
Wilgefontein	-31.373361642	24.803715529	Farm buildings
Wilgefontein farm	-31.373213760	24.803826137	Farm buildings
Wilgefontein	-31.373592018	24.804986356	Farm buildings
labourers			
winterhoek	-31.302260980	24.859495014	Farm buildings

All of the farm buildings and related infrastructures recorded during the survey occur on the 1945 aerial photographs. All built features are thus older than 60 years.

#### UMZ001

The site is located near the beginning of the Rietpoort Pass. The site consists of a single stone walled kraal located halfway up a small hill. The kraal is on the slope of the hill and is broken in places (fig 9.). The kraal is ~7m in diameter with varied height. The access road will negatively affect the kraal if it is placed here.

Significance: The walling is of low significance

Mitigation: The kraal would need to be mapped and photographed. A permit for its destruction will be required.

SAHRA Rating: 3C



FIG. 9: STONE WALLING AT UMZ001

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The site is located directly opposite UMZ002 on the eastern side of the river. The site is a stone walled feature that is probably an old retaining wall (fig. 10). Elm trees currently surround the site.

The wall occurs on the opposite side of a possible access road and will not be affected.

Significance: The wall is of low significance. Mitigation: No mitigation is currently required. SAHRA Rating: 3C

# FIG. 10: WALLING AT UMZ002





The site is located  $\sim$ 35m east of the existing road, near a river. The site consists of a stone walled kraal 30m x 10m in size. There are several secondary walls within the main enclosures (fig. 11).

The kraal is currently not in use and will not be affected by the development.

Significance: The wall is of low significance. Mitigation: No mitigation is currently required. SAHRA Rating: 3C

#### FIG. 11: WALLING AT UMZ003





The site is located on a raised area just above a stream. The site consists of a rectangular stone walled kraal that is 35m x 25m inside (fig. 12). There are secondary walls attached to the western wall. The kraal is still in use today. The kraal appears to be similar to other kraals in the area and may be older than 60 years. UMZ004 is located within 5m of the existing road, and will be damaged if the main access road is placed here.

Significance: The site is of low significance.

Mitigation: The access road should avoid the feature and be placed to the south. The feature would need to be clearly demarcated before the construction phase, with a 5m buffer zone.

SAHRA Rating: 3C

### FIG. 12: STONE WALLED KRAAL AT UMZ004





UMZ06 is located on a flattened area halfway down the mountain. The area has been exposed by a borrow pit that allows for stone tools to wash down the slopes and become exposed (fig. 13). The site extends across the entire hillside. The site consists of stone tools made from hornfels that date to the Early Stone Age (ESA), Middle Stone Age, and Late Stone Age. These include:

- 1. ESA
  - 1.1. Cleaver
  - 1.2. Flakes with similar patina to the cleaver
- 2. MSA
  - 2.1. Various cores
  - 2.2. Unifacial point
  - 2.3. Flakes with facetted platforms
  - 2.4. Utilised flakes
  - 2.5. Flakes
- 3. LSA
  - 3.1. Flakes
  - 3.2. Utilised flakes
  - 3.3. Scraper-adze
  - 3.4. Double sided adzes ('slugs')
  - 3.5. Blade cores
  - 3.6. Single platform cores
  - 3.7. Irregular cores

The site thus has a wide range of stone tools dating from the last 1 million years. More noticeable was the low occurrences of terminal LSA (post-Wilton) tools.

Significance: The site is of low significance. All of the tools are in a secondary context and have little research value.

Mitigation: No further mitigation is required. A permit will be required from ECHPRA if the site will be affected by the main access road.

SAHRA Rating: 3C

### FIG. 13: STONE TOOLS AT UMZ005



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Page 27 of 85

The site is located at the head of a valley at ~1800m asl. The site consists of a flat area with several small overhangs just above the stone scatters. These shelters do not have any deposit and are less than 1m in depth (fig. 14). The artefacts are found at the base of the hill towards the edge of the cliffs in a sandy soil. The scatters have been slightly affected by an Eskom transmission line.

The stone tools are all made from hornfels and have similar patination. The tools include:

- Duck billed scraper
- Medium end scrapers
- Utilised flakes
- Utilised Blade
- General flakes
- Bladelet core
- Irregular cores

The stone tools can date between the terminal Pleistocene and early Holocene. The tools are located in a secondary context.

The site might be affected by access roads.

Significance: The site is of low significance. All of the tools are in a secondary context and have little research value.

Mitigation: No further mitigation is required. A permit will be required from ECHPRA if the site will be affected by the main access road.

SAHRA Rating: 3C



<u>Page 29 of 85</u>

# FIG. 14: STONE TOOLS AT UMZ006





UMZ007 is located ~400m southeast of Bergplaas. The site is a long stone wall that appears to be built around both sides of the river (fig. 15). The walling forms a rough rectangle ~250m x 75m in size. The walling appears to be that of an old kraal and is probably related to the farm Bergplaas. The walling will form part of the cultural landscape.

If an access road is placed along the existing track, it will negatively affect the walling.

Significance: The site is of low significance.

Mitigation: If an access road is built in this area, it should avoid damaging the walling and be moved to the west of the existing road. The walling should be clearly demarcated before construction begins with a 5m buffer zone.

SAHRA Rating: 3C

### FIG. 15: WALLING AT UMZ007





The site is located just above a dam. UMZ008 consists of a shed that is now a ruin and is 10m x 8m in size (fig. 16). The shed was built with local raw materials and with dry stone walling. Plaster was added more recently as was the roof. The lintel is made of a cement mixture; however, this may be a more recent addition, as there are more recent bricks above it. There are stelae near the shed. The shed is probably related to the farm Weltevreden.

The shed is ~50m east of an existing track and is unlikely to be affected.

Significance: The site is of low significance. Mitigation: No mitigation is currently required. SAHRA Rating: 3C

FIG. 16: SHED AT UMZ008





The site is located at the head of a valley and consists of two stone walled kraals. The main kraal is rectangular and 20m x 10m in size (fig. 17). The smaller kraal occurs 20m to the northeast and is ~12m in diameter. Both kraals are no longer in use.

Neither of the kraals is currently affected by the project.

Significance: The kraals are of low significance. Mitigation: No mitigation is currently required. SAHRA Rating: 3C

# FIG. 17: RECTANGUALR KRAAL AT UMZ009





The site is located 500m southeast of Bergplaas and uphill of UMZ007. The site has two related components (fig. 18). The first component is a ruined stone wall circle (fig.19) at the base of the hill. The kraal is circular and ~2.5m in diameter. Only the base stones remain in place while the others have fallen over. Several artefacts occur in the general area that includes generic LSA stone tools, glass, metal and ceramics. These tend to be 20<sup>th</sup> century artefacts.

A further 30m uphill is a small overhang with a possible wall at the entrance. The overhang is ~3m wide, 1.5m deep and 1.5m high (fig. 20). There is a sandy deposit where two stone tools were noted on the surface. The overhang is in a sandstone ridge that has been heavily eroded by the wind. There is charcoal scratching on the western wall. On the southern wall is a very faded red antelope in the fine-line tradition: it is probably an eland (fig. 21).

The kraal at the base of the hill is probably a sheep kraal. While huntergatherers used the shelter for painting, the more recent occupation is probably that of a shepherd, and thus linking the kraal to the shelter. That is, the shepherd lived in the cave when the sheep, or lambs, were in the kraal below.

The existing track is ~40m north of the kraal.

Significance: The art and kraal is not well preserved and the deposit appears to be ephemeral. However, the site is an example of shepherds' life and the only one recorded in the study area. The site is of medium significance.

Mitigation: The site will currently not be affected. If the access road occurs along this track then the kraal will need to be demarcated before construction. The access road will also need to take into account the walling at UMZ007.

SAHRA Rating: 3B







FIG. 19: LOW STONE WALLED KRAAL AT UMZ010





# FIG. 20: SHELTER AT UMZ010



FIG. 21: FADED ROCK ART AT UMZ010





The site is located in a small valley within a riverbed. UMZ011 is a reinforced dam wall and an example of most dam walls in the area. The wall is an earthen wall that is reinforced with dry stone walling on the side (fig. 22). The age of each wall will vary but they are probably older than 60 years. The reinforced dam walls are examples of farming practices.

The feature is unlikely to be affected by the project.

Significance: The site is of low significance Mitigation: No mitigation is currently required. SAHRA Rating: 3C

### FIG. 22: SUPPORTING DAM WALL AT UMZ011




UMZ012 is a small overhang 1.5m x 2m x 8m that is located near the top of the valley, on a sandstone ridge (fig. 23). The shelter has a minimal deposit that occurs in the front of the overhang. There is an upper and lower grinding stone on the surface; however, there are no stone tools. The ridge above the shelter has many LSA stone tools. The art consists of three main panels. The first panel is located on the left of the shelter (fig. 24). The panel consists of a black amorphous object with five limbs – there are presumably six, but the one is covered with calcium. The image appears to be a bag with tassels. The 'bag' is painted in the fine line tradition. To the right of the 'bag' is a horizontal row of 20+ short finger smears in red.

The second panel is also a combination of fine line and finger painted images. The finger-painted images dominate the panel and consist of several rectangles, finger smears, one long line, two crosses and an indeterminate symbol (fig. 25). Some of these images have been scratched. Below the middle 'cross' and to the right of a finger smears is a male painted in black with two small antelope to the right. These three images are in the fine line tradition. There is a black smear above the cross in similar paint to that of the male.

The third panel occurs to the right of panel three, and in a small alcove. The panel consists of white fingers dots and a fine line male painted black (fig. 26). The finger dots occur in five horizontal rows. The male occurs to the right of the finger dots and has someone has encircled him with charcoal 'graffiti'. This 'graffiti' is similar to that at UMZ010.

San hunter-gatherers painted the fine line images, while Khoekhoe (females) probably painted the finger-painted images.

Significance: The site is of high significance.

Mitigation: No mitigation is required currently required. The creation of access roads above the site is of concern and will need to be addressed if it occurs.

SAHRA Rating: 3A

# FIG. 23: OVERHANG AT UMZ012<sup>1</sup>



## FIG. 24: BLACK IMAGE AT UMZ012



<sup>1</sup> Scale = 10cm blocks



# FIG. 25: RED IMAGES AT UMZ012



FIG. 26: WHITE FINGER DOTS AT UMZ012





The site is located on a flattened surface at the base of a small outcrop (fig. 27). There are several small overhangs at the outcrop; however, none of these has deposit. The stone tool scatter occurs at the base of the outcrop and extends for an area of ~100m x 30m: it is not a dense scatter. The stone tools are all made from hornfels and consist of single platform cores, flakes, utilised flakes, a scraper-adze, and a double-sided adze (fig. 28). All of these are LSA tools; however, some are made from MSA flakes. The tools vary in degrees of patination.

Significance: The site is of low significance.

Mitigation: No mitigation is required, however if a permit will be required if the access road affects the site.

SAHRA Rating: 3C

## UMZ014

The site is located at the base of a small koppie on the mountain (fig. 29). There is an ephemeral scatter of stone tools over an area 60m x 50m in size. The tools appear to be in a secondary context, and are made from hornfels. The tools date to the MSA and consist of irregular cores, flakes (with/out a prepared platform) and unifacial points of varying sizes (fig. 30)

Significance: The site is of low significance.

Mitigation: No mitigation is required, however if a permit will be required if the access road affects the site.

SAHRA Rating: 3C



## Page 41 of 85

## FIG. 27: GENERAL VIEW OF UMZ013



FIG. 28: STONE TOOLS AT UMZ013



## Page 42 of 85

#### FIG. 29: GENERAL VIEW OF UMZ014



FIG. 30: STONE TOOLS AT UMZ014



The site is located ~800m downhill from UMZ014 (fig. 31). The site is situated at the flattened base of a small hill and extends over an area of 50m x 80m. The site consists of naturally occurring outcrop of loose hornfels rocks. Many of the smaller rocks have been used for cores to produce flakes. There appears to be substantially more cores than flakes in the area. The site is thus mostly a quarry site, although some stone tool knapping did occur. The site appears to date to the MSA and LSA. Given the size of the cores, it is unlikely that many are in a secondary context.

Significance: The site is of low-medium significance as it may yield information regarding quarrying and knapping techniques

Mitigation: A quantitative analyses should occur at the site if the access road affects the site. Artefacts should be photographed and some could be sampled SAHRA Rating: 3B

#### UMZ016

The site is located at the base of a koppie. The site consists of three stone walled kraals of which the largest abuts the koppie (fig. 32). The main kraal is 50m x 20m in size, while the two smaller kraals are 3m x 4m in size and 3m in diameter.

The existing track occurs ~40m to the east of the features.

Significance: The site is of low significance.

Mitigation: No mitigation is currently required. The site should be demarcated if the access road occurs within 20m of it.

SAHRA Rating: 3C



# FIG. 31: GENERAL VIEW OF AND COREST AT UMZ015





# <u>Page 45 of 85</u>

## FIG. 32: STONE WALLING AT UMZ016





The site is located at the base of a koppie and ~ 100m south of UMZ016. The site consists of two rectangular stone walled features in front of a line of boulders that form a natural wall (fig. 33). Both kraals are  $2m \times 4m$  in size. Unlike UMZ017, there are several artefacts in front of the features including early  $19^{th}$  century (green) transfer print ceramics. Artefacts up to the 1970s were also observed.

These two features may be small houses for shepherds with the fore area the activity area. This is the only site in the study area that has a deposit that could indicate turn of the century shepherd life - something that has not previously recorded. The existing track occurs ~25m to the east of the artefacts.

Significance: The site is of low significance.

Mitigation: The site should be demarcated if the access road occurs within 20m of it. The site requires test pit excavations if the access road will affect the activity area.

SAHRA Rating: 3B

## UMZ018

The site is located on the top of the mountain in a small saddle. UMZ018 is more of an occurrence of a few stone tools than a proper site, and was noted for its rarity. This is the only mountain in the study area that has artefacts at the very top, i.e. where the wind turbines would occur. Just below the saddle, to the north are several overhangs with potential living areas below; however, none of these had any signs of human occupation. The stone tools were similar to those at UMZ013 and were observed in an erosion gulley.

Significance: The scatter is of low significance. Mitigation: No mitigation required SAHRA Rating: 3C

# FIG. 33: STONE WALLING AND ARTEFACTS AT UMZ017





UMZ019 is located near the top of the mountain beside and existing track. The site is consists of the remains of a stone wall that would have abutted the small rock outcrop (fig. 34). Only a few meters of the wall remain

The site will be affected if the access road is placed along this track.

Significance: The site is of low significance.

Mitigation: No further mitigation is required. A permit for its destruction will be required if affected.

SAHRA Rating: 3C

## FIG. 34: STONE WALL REMAINS AT UMZ019





The site is located at the base of a kloof that leads to UMZ018. The site consists of four stone walled kraals within a 50m radius of each other. The kraals vary in size and range from 2m radius, 2m x 2m, and two of 2m x 3m (fig. 35). These features were probably used for sheep. These kraals may or may not be related to the farm Boshoek; however, their architecture appears to predate this farm (1950) as it is similar to several other pre-19<sup>th</sup> century stone walled features in the area.

Significance: The site is of low significance.

Mitigation: No further mitigation is currently required. The area should be demarcated if the access road occurs within 50m of these features.

SAHRA Rating: 3C

#### UMZ021

The site is located beside an erosion gully and dam, 350m northwest of the main farm buildings of Driekop. UMZ021 consists of thirteen graves. The graves consist of stone cairns with unmarked headstones that have been placed mainly on the (south) western side of the grave (fig. 36). The graves are in a poor condition and will be undercut by erosion in the near future. These graves are probably the graves of farm labourers from the original Driekop farm and are older than 60 years in age. There is an existing track is within 5m of the easternmost grave. This site is a red flag.

Significance: The site is of high significance.

Mitigation: If the access road for the project occurs near the site, it will need to be moved more than 20m to the east, towards the dam, and thus into river. The alternative is to opt for reburial; however, this would require a full social impact assessment and an additional EIA for a new cemetery. I would argue that the graves should remain on the farm, and not be relocated to Middelburg.

SAHRA Rating: 3A

# FIG. 35: STONE WALLED KRAALS AT UMZ020











FIG. 36: GRAVES AT UMZ021







The site is located halfway up the mountain in a flat area. UMZ022 consists of two stone walled kraals that are no longer in use (fig. 37). The first kraal is 30m x 20m in size while the second kraal is 30m x 30m in size and has an inner secondary wall. There is an existing track between the two kraals.

Significance: The site is of low significance.

Mitigation: no mitigation is currently required. If the access road is placed at the site, a permit for the destruction of the kraals will be required.

SAHRA Rating: 3C

## FIG. 37: STONE WALLED KRAALS AT UMZ022





The site is located at the base of a small hill. UMZ023 consists of a single stone walled kraal 3m x 4m in size (fig. 38). The kraal is no longer in use.

The kraal occurs ~30m away from the existing track.

Significance: The site is of low significance.

Mitigation: No mitigation is currently required. The kraal will need to be demarcated if the access road occurs near it.

SAHRA Rating: 3C

## FIG. 38: STONE WALLED KRAAL AT UMZ023





The site is located below the top of the mountain overlooking the valley. The shelter is on a sandstone ridge and is 7m wide, 1.5m deep and 1.5m high (fig. 39). There is a small talus slope in front of the shelter that extends for ~10m. The shelter has a deposit. There is a high density of stone tools on the talus slope. The tools are predominantly made form hornfels, although a few silcrete artefacts occur. The tools are typical of a Wilton and post-Wilton complex:

- 1. (small) scrapers
- 2. Adzes
- 3. utilised flakes
- 4. re-used MSA flakes
- 5. Irregular cores
- 6. Single platform cores
- 7. flakes

No pottery was observed.

Three paintings occur at the shelter. The main painting is a 'late white' eland that appears to be more finger-painted than in the fine line tradition (fig. 40). To the right are two faint red antelope that are in the fine line tradition.

Some of the wind turbines will be in view from the site.

Significance: The site is of medium significance.

Mitigation: No mitigation is required, as the site will not be directly affected by the development.

SAHRA Rating: 3B



# FIG. 39: SHELTER AND TALUS SLOPE AT UMZ024







## FIG. 40: WHITE ELAND AT UMZ024



FIG. 41: RETAINING WALL AT UMZ025





The site is located in a river valley on the side of the river. UMZ025 consists of a single retaining wall that appears to be attached to a dam (fig. 41). Many of these types of walls occur in the study area, none of which will be affected.

Significance: The site is of low significance.

Mitigation: No mitigation is required, as the feature will not be affected. SAHRA Rating: 3C

## BERGPLAAS

Bergplaas is located on the Erf Elands Kloof 135. It was first surveyed in 1827 (SG F265/1827; fig. 42) and by 1926 the farm is noted on the SGD (FB50/1926; fig. 43). Since then one additional building has been erected on the farm. The site consists of farmhouse, several kraals and stone walls (fig. 44). The farmhouse itself is very small and consists of 2 - 3 rooms. The stone walled kraals vary in size and age, but are ~50m x 20m in size. Artefacts occur on the surface throughout the site.

The buildings are thus older than 60 years and all features are automatically protected.

Some of the features will be affected if the access road is placed on the existing track.

Significance: Main building to be assessed by an architect historian if affected. The perimeter walling is of low significance.

Mitigation: If the perimeter walls are affected by the access road then mitigation is required. The walling should be surveyed and replaced/rebuilt after the project is completed. No structures should be damaged. ECPHRA should be contacted if any middens are exposed

SAHRA Rating: 3B

#### Page 58 of 85

#### FIG. 42: SGD OF BERGPLAAS DATED 1827





FIG. 43: SGD DATED 1926 INDICATING BERGPLAAS



# FIG. 44: ORIGINAL BERGPLAAS FARM AND KRAALS





## BOSHOEK

Boshoek is located on the Erf Leeuw Hoek 61. The one building is dated to 1950; however, other buildings occur on the 1945 aerial map. The farm consists of three buildings made from clay bricks with a plaster, one stone walled main kraal, and two labourers houses (fig. 45). There is an intact 'donkey' (oil/diesel fire fuelled geyser) near the main house. The labourers' houses occur ~170m northwest of the main house. One of these houses is in ruin, and one is in good condition (fig. 46). There are smaller features in the general area relating to the farm complex. An old Chevrolet bonnet occurs outside the one house. The design probably dates to a 1950 – 1952 Chevrolet truck. The SGD are not available online for this Erf. Some of the buildings are older than 60 years and are thus protected by the NHRA.

Significance: Main building to be assessed by an architect historian if affected. The perimeter walling is of low significance.

Mitigation: A permit will be required if these buildings are effected by the access road.

SAHRA Rating: to be determined



#### FIG. 45: FARM HOUSE DATING TO 1950



<u>Page 62 of 85</u>

FIG. 46: FARM LABOURER HOUSE AND CHEVEROLET BONNET





## LEEUW HOEK

Leeuhoek is located on the Erf Leeuw Hoek 61. The SGD are not available online for this Erf. I presume this is the original farmhouse as it is named after the Erf. The site consists of several buildings over an area of 400m x 500m, with outlying kraals, and ploughed lands with terracing. The buildings have been built at various times: some are from local sandstone with little, if any, plaster (i.e. the older buildings), while others have been built form bricks and cement). The buildings include the main farmhouse, labourers' houses, kraals, general walling, sheds and smaller built features (fig. 47). The buildings are in various stages of ruin.

Many of the buildings would be older than 60 years in age and are thus protected by the NHRA.

No wind turbines are near this site, however an access road may occur in the general area.

Significance: The buildings need to be assessed by a qualified architect historian to determine their full significance.

Mitigation: The access road should not damage any existing built features, regardless of the stage of ruin. It would be best for the road to bypass the site in general. IF this is not possible, the features will need to be assessed by an architect historian to determine what may and may not be damaged. Furthermore, the site will need to be mapped and photographed if affected in any manner. Older rubbish middens may be sampled and/or excavated if exposed.

SAHRA Rating: 3B and to be determined by an historical architect.

Page 64 of 85

## FIG. 47: BUILDINGS AT LEEUHOEK



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#### RIETFONTEIN

Rietfontein is located on the Erf Leuwe Kop 120. The SGD are not currently available online. The farm consists of a main farmhouse, with a shed and large stone walled kraal, with the farm labourers houses ~90m to the west (fig. 48). Some of the buildings are in the same architectural style as at Winterhoek, while others appear to be more recent. The buildings are surrounded by blue gum trees, of which some form a windbreak and a field boundary marker. Some of the buildings are older than 60 years in age.

Significance: The buildings will need to be assessed by an architect historian for its full significance.

Mitigation: The buildings are currently not effected. The access road cannot affect the buildings if it is placed here. Areas around the some of the buildings have potential historical archaeological deposit and may need to be monitored if affected by servitudes.

SAHRA Rating 3B.

#### FIG. 48: AERIAL VIEW OF RIETFONTEIN





#### UITSIG

The farm is located on the Erf Uitzicht 3. The SGD maps are not available online for this farm, although it appears on the 1829 SGD diagrams on the adjacent farm. This is one of the first registered farms in the area. The farm complex occurs over an area ~500m x 150m wide, with a cemetery located 250m northeast of the main house. The farm complex consists of four areas with built structures. All built structures are form local sandstone. From east to west, they are (fig. 49):

- 1. A shed and abutting kraal walls
- The original farmhouse with two mulberry trees at the front entrance. There has been additional walling added to the back part of the house. This building dates to 1853 ACE.
- 3. Labourers' houses and kraals
- 4. Large kraal

There are smaller features around these buildings, as well as many artefacts, dating from the 1850s onwards. Fig. 50 shows a brewery bottle observed near the main farmhouse. There are several boundary and fence markers on stone stelae (also referred to as pillars, obelisks and corners) in the area (fig. 51). Many of these have deep weathered grooves on the sides. The cemetery has a low stone wall around it (fig. 52). There are three graves, but only one has a headstone. The other two each have 'capstones' that are partially hidden by bush and sand. The headstone is very weathered. The name is Dorothea Regina van der Walt (this is the maiden or married surname), born in 1879, and died 22 February (with illegible year date).

Significance: The farm complex dates to 1853 and is in relative good condition, besides falling into ruin. The farm can give insight into early farming life in the area. The farm complex is thus of high significance.

Mitigation: The area should not be affected. Stelae may be affected but need to be removed before construction and replaced in the same place thereafter by a heritage practitioner.

SAHRA Rating: 3A

## FIG. 49: ORIGINAL BUIDLINGS AT UITZICHT



Umbando

FIG. 50:19<sup>th</sup> CENTURY BREWERY BOTTLE



FIG. 51: STELAE AT UTITZICHT





## FIG. 52: CEMETERY AT UITSIG







## WELTEVREDEN

The farm is located on the Erf Uitzicht 3. The SGD maps are not available online for this farm, although it appears on the 1829 SGD diagrams on the adjacent farm. The farm consists of two main farmhouses, a shed, kraals and labourers' houses (fig. 53). The original farmhouse is no longer in use, and a 20<sup>th</sup> century house has been built nearby. The main buildings appear to date to the 19<sup>th</sup> century. The labourers' houses are ~150m to the east of the main house. It appears that these have been in use up to the recent past.

The existing track passes in front of the main shed.

Significance: The buildings will need to be assessed by an architect historian for its full significance. The farmyard has potential historical archaeological significance for 19<sup>th</sup> century farm life.

Mitigation: The buildings are currently not effected. The access road cannot affect the buildings if it is placed here. Areas around the some of the buildings have potential historical archaeological deposit and may need to be monitored if affected by servitudes.

SAHRA Rating 3B.



#### FIG. 53: BUILDINGS AT WELTEVREDEN



Umbando

#### WINTERHOEK

The Farm Winterhoek is located on the Erf Winterhoek 118. The SGD indicates that the farm was first surveyed in 1827, where one morgen of garden ground is noted but no buildings (F258/1827; fig. 54). The farm was surveyed again in 1893 for an Annex. On the northern part of the farm (F393/1893; fig. 55). In 1922, the SGD survey notes (F217/1922; fig. 56) buildings on the farm in the same location where the existing buildings occur, and the garden ground from 1827. The built structures on the farm thus predate 1929, and are automatically protected by the NHRA.

The existing farm consists of a farmhouse, a shed, and some stone walling for kraals and farm labourers' houses (fig. 57). The farm buildings are located near an existing track into the valley that goes towards Bergplaas.

Significance: The buildings will need to be assessed by an architect historian for its full significance. The farmyard has potential historical archaeological significance for 19<sup>th</sup> century farm life.

Mitigation: The buildings are currently not effected. The access road cannot affect the buildings if it is placed here. Areas around the some of the buildings have potential historical archaeological deposit and may need to be monitored if affected by servitudes.

SAHRA Rating 3B.


Page 73 of 85

### FIG. 54: SGD DRAWING OF WINTERHOEK AT 1827





Page 74 of 85

## FIG. 55: SCG DRAWING OF WINTERHOEK AT 1894





<u>Page 75 of 85</u>

# FIG. 56: SGD OF WINTERHOEK AT 1922

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### FIG. 57: SHED AND KRAAL WALLING AT WINTERHOEK

### WILGEFONTEIN

Wilgefontein is located on the Erf Leuwe Kop 120. The SGD are not currently available online. The farm consists of a main farmhouse, with a shed and large stone walled kraal, with the farm labourers houses ~90m to the east. The farmhouse is in the same architectural style as at Winterhoek, and are thus probably of similar age (fig. 58). The buildings are surrounded by blue gum trees, of which some form a windbreak and a field boundary marker.

Significance: The buildings will need to be assessed by an architect historian for its full significance.

Mitigation: The buildings are currently not affected. The access road cannot affect the buildings if it is placed here. Areas around the some of the buildings have potential historical archaeological deposit and may need to be monitored if affected by servitudes.

SAHRA Rating 3B.



## FIG. 58: BUILDINGS AT WILGEFONTEIN





### DRIEKOP

Driekop is located on the Erf Klip Krands 60. The SGD are not currently available online. The farm consists of a main farmhouse, with a shed and large stone walled kraal, with the farm labourers houses ~120m to the west. The farmhouse is in the same architectural style as at Winterhoek, and is thus probably of similar age. The layout is shown in fig. 59. The farm buildings occur on the 1945 aerial photograph and thus it is protected.

Significance: The buildings will need to be assessed by an architect historian for its full significance.

Mitigation: The buildings are currently not effected. The access road cannot affect the buildings if it is placed here. Areas around the some of the buildings have potential historical archaeological deposit and may need to be monitored if affected by servitudes.

SAHRA Rating 3B.

#### FIG. 59: LAYOUT OF DRIEKOP





#### MANAGEMENT PLAN

The management plan is aimed at causing minimum damage to heritage sites. Built structures such as buildings, kraals, and walls form part of the cultural landscape. They can, as in the case of Uitsig, yield information regarding early farming life. The separation of, and architectural difference in, farm owner's and farm labourer's houses, is typical of the colonial period. These should not be destroyed, but preserved. Similarly, the artefacts associated with the various buildings can be equally informative. It is for this reason that all built structures should be avoided when creating access roads.

Construction activity may expose 19<sup>th</sup> and early 20<sup>th</sup> century rubbish middens. Some of the potential areas have been highlighted in the report, and these may require test pit excavations if effected by access roads and/or electrical cables.

There may be a few exceptions and these will be site specific. The outer walling at Bergplaas is not as important as the main buildings. These could be 'moved' for access road construction, and then replaced after the construction phase. The original boundary markers for the various farms are stone stelae (fig.51). These occur all over the study area and were not individually noted. These could be moved for an access road, if they are replaced in the same position after the construction phase. The stelae at Uitsig would be a prime example.

Only three rock art sites were noted in the survey. These sites may not be damaged in any way. This would include ensuring that the overhangs are not weakened by drilling and blasting activity.

Stone tool scatters occur all over the study area. A few were noted for having a higher concentration of stone tools. These open scatters would not increase the existing knowledge of stone tool technology since they are in a secondary context and conflated. All of the scatters tend to have the same recurring types of artefacts that have been reported elsewhere. Garth Sampson's work in shelters the Seacow area has provided a good sequence of the last few millennia. UMZ024 has some archaeological deposit but this will not be affected. UMZ015 would need quantitative analyses if it were to be effected by the access road.

Cemeteries may not be affected in any manner. If an access road occurs near UMZ021, it would be good gesture by InnoWind to rehabilitate the erosion gully that is currently undermined these graves, as part of the general rehabilitation program.

The visual impact of a wind turbine on a specific area, or site, is always difficult to determine. The turbines would probably be visible from various historical buildings; however, they will be in the distance, and most of the times more than 1km away. A direct negative visual impact is thus low. Only UMZ024 will have three turbines in its view, and these will be on the mountains opposite the site. I do not believe this will have a negative impact on the rock art sites, nor on any of the historical buildings nor cultural landscape. No management plan will be required for the visual impact aspect.

All sites and features within the site need to be demarcated if they fall within a 5om of and construction footprint. Demarcation can be in the form of temporary fencing with appropriate warning signs. There should be a 20m buffer between the feature/site and the development. A competent heritage practitioner should undertake demarcation. No construction activity should be allowed unless proof of demarcation is given to ECHPRA.

All sites that are to be affected will require a destruction permit from ECPHRA. Permits may take some time to be issued and thus the application needs to be done well in advance of the construction phase.

The site-specific management plan is summarised in Table 3.



The access roads and electric cable alignments were not finalised by the time of the survey and report. These alignments can be viewed at a desktop level once finalised to determine their impact.

Name	Description	Significance	Requires Mitigation If Affected	Type of mitigation
Bergplaas	Farm buildings	To be assessed by architect-historian. Low- medium archaeological significance	Yes	No damage to buildings. Walling may be moved for access road, but needs to be rebuilt after construction
Boshoek	Farm buildings	To be assessed by architect-historian. Low- medium archaeological significance	Yes	No damage to buildings. Walling may be moved for access road, but needs to be rebuilt after construction
Dam wall	Historical walling	All are Low	yes	Photograph and map
Driekop	Farm buildings	To be assessed by architect-historian. Low- medium archaeological significance	Yes	No damage to buildings. Walling may be moved for access road, but needs to be rebuilt after construction
h8	Kraal at base of hill – not surveyed	low	yes	Map and photograph
h9	Kraal at base of hill – not surveyed	low	yes	Map and photograph
k2	Kraal at base of hill – not surveyed	low	yes	Map and photograph
k3	Kraal at base of hill – not surveyed	low	yes	Map and photograph
k4	Kraal at base of hill – not surveyed	low	yes	Map and photograph
KRAAL	Leeuhoek	low	yes	Demarcate with 20m buffer
Leeuhoek	Leeuhoek farm buildings	To be assessed by architect-historian. Low- medium archaeological significance	Yes	No damage to buildings. Walling may be moved for access road, but needs to be rebuilt after construction
Rietpoort	Rietpoort farm buildings of various age			
SAM1	Knapping Site Recorded by Garth Sampson – noted en route to the site	Medium	Yes	Sample and quantitative analysis
Skerpioenkraal	Farm buildings – not surveyed	To be assessed by architect-historian. Low- medium archaeological significance	Yes	No damage to buildings. Monitoring during construction and possible excavations
Uitzicht farm	Uitzicht farm	To be assessed by	Yes	No damage to buildings.
complex	buildings	architect-historian.		Monitoring during

#### TABLE 3: SITE SPECIFIC MANAGEMENT PLAN

Umsobomva Wind Energy Facility HIA.doc



Page 82 of 85

Name	Description	Significance	Requires Mitigation If Affected	Type of mitigation
		Medium archaeological significance		construction and possible excavations
UMZ001	Stone walling	Low	Yes	Photograph and map
UMZ002	Retaining wall	Low	Yes	Photograph and map
UMZ003	Stone walled kraal	Low	Yes	Photograph and map
UMZ004	Stone walled kraal	Low	Yes	Photograph and map, move access road
UMZ005	ESA, MSA, LSA scatter	Low	No	Permit
UMZ006	LSA scatter	Low	No	Permit
UMZ007	Stone walling around a river	Low	Yes	Photograph and map, move access road
UMZ007	Stone walling around a river	Low	Yes	Photograph and map, move access road
UMZ008	Shed	Low	Yes	Photograph and map, move access road
UMZ009	Stone walled kraals	Low	Yes	Photograph and map,
				move access road
UMZ010	Low stone walling	Low	Yes	Photograph and map,
UMZ010A	Overhang with rock art and deposit	Medium	No	Cannot effect
UMZ011	dam wall	Low	Yes	Photograph and map,
UMZ012	Rock Art	Medium	No	Cannot effect
UMZ013	MSA, LSA Stone tool scatter	Low	No	Permit
UMZ014	stone tools	Low	No	Permit
UMZ015	quarry and knapping	Low-medium	Yes	Sample and quantitative analyses
UMZ016	Stone walling - kraals	Low	Yes	Photograph and map, move access road
UMZ017	stone walling – kraals	Low	Yes	Photograph and map, move access road. Possible excavations in front of kraal
UMZ018	LSA tools in erosion	Low	No	Permit
UMZ019	Stone walling	Low	Yes	Photograph and map,
UMZ020	Stone walled kraal	Low	Yes	Photograph and map,
UMZ020B	Stone walled kraal	Low	Yes	Photograph and map, move access road
UMZ020C	Stone walled kraal	Low	Yes	Photograph and map, move access road
UMZ020D	Stone walled kraal	Low	Yes	Photograph and map, move access road
UMZ021	Cemetery	High	Yes	Move access road; erosion gully to be fixed as a matter of urgency <sup>2</sup>
UMZ022	Stone walled kraal	Low	Yes	Photograph and map, move access road
UMZ022B	Stone walled kraal	Low	Yes	Photograph and map, move access road
UMZ022C	Stone walled kraal	Low	Yes	Photograph and map, move access road

<sup>2</sup> Not necessarily by Innowind.



Page 83 of 85

Name	Description	Significance	Requires Mitigation If Affected	Type of mitigation
WALL	UMZ07 walling	Low	Yes	Photograph and map, move access road
WALL2	Bergplaas walling	Low	Yes	Photograph and map.
Walls	Bergplaas walling	To be assessed by architect-historian. Low- medium archaeological significance	Yes	No damage to buildings. Walling may be moved for access road, but needs to be rebuilt after construction. Monitoring during construction and possible excavations
Weltevreden	Weltevreden farm complex	To be assessed by architect-historian. Low- medium archaeological significance	Yes	No damage to buildings. Walling may be moved for access road, but needs to be rebuilt after construction. Monitoring during construction and possible excavations
Weltevreden 2	Weltevreden labourers' houses	To be assessed by architect-historian. Low- medium archaeological significance	Yes	No damage to buildings. Walling may be moved for access road, but needs to be rebuilt after construction. Monitoring during construction and possible excavations
Wilgefontein	Farm buildings	To be assessed by architect-historian. Low- medium archaeological significance	Yes	No damage to buildings. Walling may be moved for access road, but needs to be rebuilt after construction. Monitoring during construction and possible excavations
Wilgefontein farm	Farm buildings	To be assessed by architect-historian. Low- medium archaeological significance	Yes	No damage to buildings. Walling may be moved for access road, but needs to be rebuilt after construction. Monitoring during construction and possible excavations
Wilgefontein labourers	Farm buildings	To be assessed by architect-historian. Low- medium archaeological significance	Yes	No damage to buildings. Walling may be moved for access road, but needs to be rebuilt after construction. Monitoring during construction and possible excavations
Winterhoek	Farm buildings	To be assessed by architect-historian. Low- medium archaeological significance	Yes	No damage to buildings. Walling may be moved for access road, but needs to be rebuilt after construction. Monitoring during construction and possible excavations



## CONCLUSION

A heritage survey was undertaken for the Umsobomvu Wind Energy Facility, located between Noupoort (Northern Cape) and Middelberg (Eastern Cape). A total of 89 wind turbines have been proposed for this project. In addition to the turbines, access roads, electricity routes, and various buildings will be proposed.

A total of 41 heritage sites were noted in the study area from in the desktop and field survey. These sites varied from open stone tool scatters, rock art sites in small overhangs, and built structures such as farm buildings and kraals. The historical buildings were the most frequently occurring heritage sites. Three of these early farmsteads have associated cemeteries.

The wind turbines themselves will not impact on any of heritage sites. The turbines are located in areas above 1700m asl, and are in the open and thus exposed to high winds and lighting. Only one small scatter of stone tools was observed at the top of all of the affected mountains. The main area for negative impacts will be the access roads to the turbines and electrical servitudes from the turbines to the substation. These servitudes have not been finalised by the time of the report and will need to be assessed at a later stage. The initial assessment can occur at a desktop level as all of the main roads and tracks within the study area were covered during the survey.

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