Phase 1 Archaeological & Cultural Heritage Impact Assessment -

Belvoir Aggregate Quarry II, Portion 7 of Farm Maidenhead 169, Division of Queenstown, Enoch Mgijima Local Municipality, Eastern Cape

- 24 July 2017 -

Report to:

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Specialist Declaration of Interest

I, Karen van Ryneveld (Company – ArchaeoMaps; Qualification – MSc Archaeology), declare that:

- o I act as independent specialist in this application;
- I do not have any financial or personal interest in the application, its' proponent or subsidiaries, aside from fair remuneration for specialist services rendered;
- o I am suitably qualified, accredited and experienced to act as independent specialist in this application;
- That work conducted have been done in an objective manner and that any circumstances that may have compromised objectivity have been reported on transparently;
- That all material information collected for purposes of this application, that may reasonably influence the decision of the competent authority, are transparently disclosed in the report; and
- o That work conducted have been done in accordance with relevant heritage legislation, regulations and policy guidelines.

L'hynoutlete.

Signature –

- 24 July 2017 -

ArchaeoMaps

Phase 1 Archaeological & Cultural Heritage Impact Assessment -

Belvoir Aggregate Quarry II, Portion 7 of Farm Maidenhead 169, Division of Queenstown, Enoch Mgijima Local Municipality, Eastern Cape

Executive Summary

Project Description -

Isi-Xwiba Consulting have been appointed as independent EAP by the project proponent, Civil & General Contractors cc, to apply for EA, including a BAR and EMPr to the Eastern Cape DMR for the proposed *Belvoir Aggregate Quarry II* development, situated on Portion 7 of the Farm Maidenhead 169, Division of Queenstown, Enoch Mgijima Local Municipality, Eastern Cape. The *Belvoir Aggregate Quarry II* development is situated at general development co-ordinate S31°56′13.9″; E26°48′29.4″ and comprise an approximate 3,273ha area. The development application may include further work at the existing Belvoir Aggregate Quarry II comprising an authorized approximate 1.5ha area, situated to the immediate north-west of the *Belvoir Aggregate Quarry II* application area. The project proponent intends to develop a hard rock quarry / aggregate mine, with activities including the stripping of topsoil and overburden, stockpiling, blasting, excavation, crushing and the transport of aggregate. The *Belvoir Aggregate Quarry II* study site is situated approximately 125m from the Klaas Smits River and 50m from an existing Eskom powerline.

The Phase 1 Archaeological & Cultural Heritage Impact Assessment -

Project Name & Locality: Belvoir Aggregate Quarry II, Portion 7 of Farm Maidenhead 169, Division of Queenstown, Enoch Mgijima Local Municipality, Eastern Cape [1:50,000 Map Ref – 3227DD].

Summary of Findings:

Infrequent lithic artefacts (MSA & LSA) were found during surface inspection of the *Belvoir Aggregate Quarry II* study site, with recorded artefact ratios (artefacts: m^2) being <1: 2,500, thus not conforming to even a low-density occurrence. Inspection of large, in cases in excess of 2.5m high exposed sections at the existing quarry (Belvoir Aggregate Quarry I) yielded no anthropogenic lenses, accordingly it is inferred that similar anthropogenic sterile sub-surface conditions will be found at the *Belvoir Aggregate Quarry II* study site.

- The proposed development poses no 'fatal flaws' with reference to archaeological and cultural heritage resources.
- Based on the absence of formally protected heritage sites / occurrences development may proceed without additional heritage mitigation or monitoring during the construction and operational phases of the development.
- Based on the absence of formally protected heritage sites / occurrences the development will have no visual or cumulative impact on a relevant cultural landscape.
- From an archaeological and cultural heritage point of view consideration of a 'No-Go' option is irrelevant.
- [In the event of any incidental archaeological and cultural heritage resources, as defined and protected by the NHRA 1999, being identified during the course of development the process described in 'Appendix B: Heritage Protocol for Incidental Finds during the Construction Phase' should be followed.]

Heritage Compliance Summary – Belvoir Aggregate Quarry II, Portion 7 of Farm Maidenhead 169, Division of Queenstown, Enoch Mgijima Local Municipality, Eastern Cape									
Map Code	Site	te Co-ordinates Recommendations							
Balvoir Aggreg	Balvoir Aggregate Quarry II (S31°56′13.9″; E26°48′29.4″)								
N/A	Infrequent MSA & LSA lithic artefacts scattered across the site (artefact ratios too low to conform to a low-density occurrence)	N/A	N/A						

Recommendations -

With reference to archaeological and cultural heritage compliance, as per the requirements of the NHRA 1999, it is recommended that the proposed *Belvoir Aggregate Quarry II* development, Portion 7 of Farm Maidenhead 169, Division of Queenstown, Enoch Mgijima Local Municipality, Eastern Cape, proceed as applied for without the developer having to comply with additional heritage compliance requirements.

The EC PHRA-APM Unit HIA Comment will state legal requirements for development to proceed, or reasons why, from a heritage perspective, development may not be further considered.

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Resumé: Karen van Ryneveld

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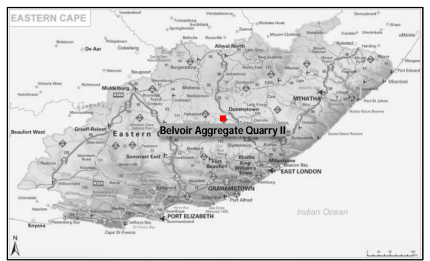
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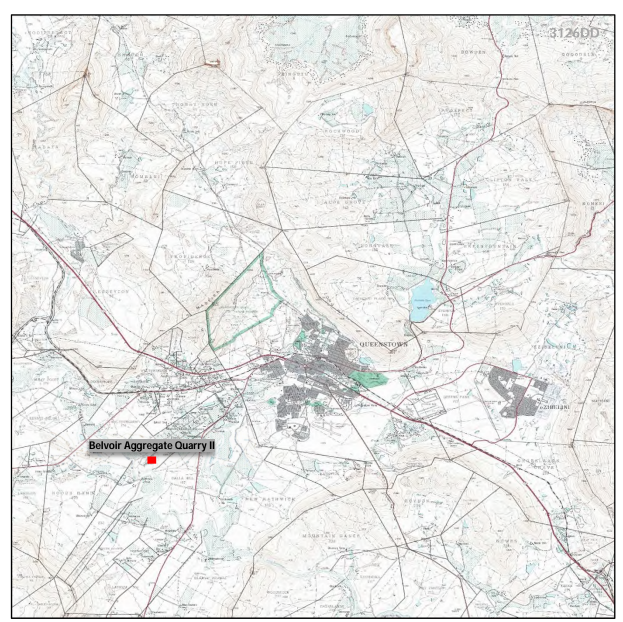
Isi-Xwiba Consulting have been appointed as independent Environmental Assessment Practitioner (EAP) by the project proponent, Civil & General Contractors cc, to apply for Environmental Authorization (EA), including a Basic Assessment Report (BAR) and Environmental Management Plan (EMPr) to the Eastern Cape Department of Mineral Resources (DMR) for the proposed *Belvoir Aggregate Quarry II* development, situated on Portion 7 of the Farm Maidenhead 169, Division of Queenstown, Enoch Mgijima Local Municipality, Eastern Cape. The *Belvoir Aggregate Quarry II* development is situated at general development co-ordinate S31°56′13.9″; E26°48′29.4″ and comprise an approximate 3,273ha area. The development application may include further work at the existing Belvoir Aggregate Quarry II application area. The project proponent intends to develop a hard rock quarry / aggregate mine, with activities including the stripping of topsoil and overburden, stockpiling, blasting, excavation, crushing and the transport of aggregate. The *Belvoir Aggregate Quarry II* study site is situated approximately 125m from the Klaas Smits River and 50m from an existing Eskom powerline (Isi-Xwiba 2017).

ArchaeoMaps have been appointed by Isi-Xwiba Consulting to compile the Phase 1 Archaeological & Cultural Heritage Impact Assessment (AIA) for the development, as specialist component to the application's Heritage Impact Assessment (HIA), and with findings and recommendations thereof to be included in the BAR and EMPr. Terms of Reference (ToR) for the Phase 1 AIA are summarized as:

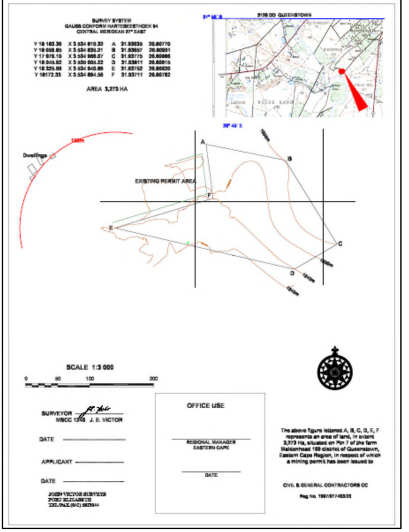
- Describe the existing area to be directly affected by the proposal in terms of its archaeological and cultural heritage characteristics as formally protected by the National Heritage Resources Act, No 25 of 1999 (NHRA 1999) and the general sensitivity of these components to change;
- Describe the likely scope, scale and significance of impacts (positive and negative) on the archaeological and cultural heritage resources of the area associated with the 1) construction and 2) operation or use phases of the proposal;
- Make recommendations on the scope of any mitigation measures that may be applied during the 1) construction and 2) operation or use phases to reduce / avoid the significance of identified related impacts. Mitigation measures could be design recommendations as well as operational controls, monitoring programmes, Phase 2 mitigation, management procedures and the like;
- o Broadly describe the implication of a 'No-Go' option;
- Broadly comment on the cumulative impact (positive or negative) on archaeological or cultural heritage resources associated with the 1) construction and 2) operation or use phases of the proposal; and
- Confirm if there are any outright 'fatal flaws' to the proposal at its current location from an archaeological and cultural heritage perspective.



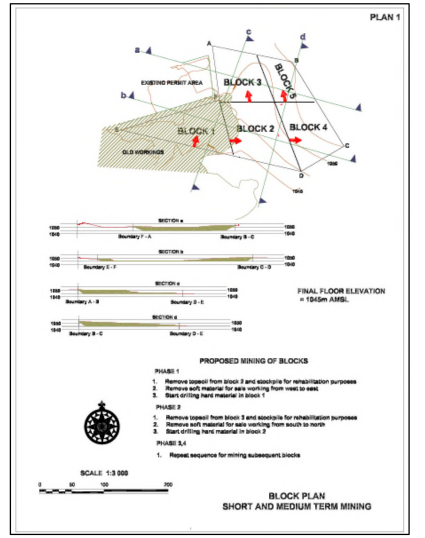
Map 1: General locality of the Belvoir Aggregate Quarry II study site, Eastern Cape (Base Map – MapStudio, 2008)



Map 2: Locality of the Belvoir Aggregate Quarry II study site, Portion 7 of Farm Maidenhead 169, Division of Queenstown, Enoch Mgijima Local Municipality, Eastern Cape [1: 50,000 Map Ref – 3126DD]



Map 3: Proposed Belvoir Aggregate Quarry II study site, Portion 7 of Farm Maidenhead 169, Division of Queenstown, Enoch Mgijima Local Municipality, Eastern Cape (courtesy Chris Bradfield, Isi-Xwiba Consulting)



Map 4: Proposed *Belvoir Aggregate Quarry II* mining plan, Portion 7 of Farm Maidenhead 169, Division of Queenstown, Enoch Mgijima Local Municipality, Eastern Cape (courtesy Chris Bradfield, Isi-Xwiba Consulting)

2.1.1) Archaeological & Cultural Heritage Legislative Compliance

The Phase 1 Archaeological & Cultural Heritage Impact Assessment (AIA) for the *Belvoir Aggregate Quarry II* development, situated on Portion 7 of the Farm Maidenhead 169, Division of Queenstown, Enoch Mgijima Local Municipality, Eastern Cape, was requested to meet the Eastern Cape Provincial Heritage Resources Authority's (EC PHRA) requirements with reference to archaeological and basic cultural heritage resources in terms of the National Heritage Resources Act, No 25 of 1999 (NHRA 1999), with specific reference to Section 38(1)(c)(i) and 38(1)(d). This report is submitted in (partial) fulfilment of the NHRA 1999, Section 38(3) requirements, for purposes of a NHRA 1999, Section 38(4) / Section 38(8) Heritage Impact Assessment (HIA) Comment by the EC PHRA.

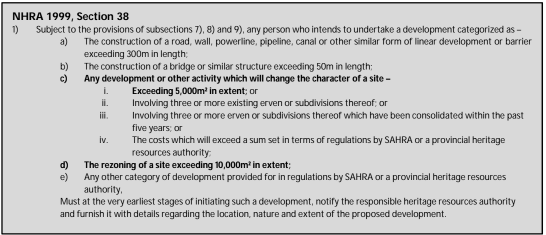


Table 1: Extract from the NHRA 1999, Section 38

The Phase 1 AIA aimed to locate, identify and assess the significance of archaeological and cultural heritage resources, inclusive of archaeological deposits / sites (Stone Age, Iron Age and Colonial Period), rock art and shipwreck sites, built structures older than 60 years, sites of military history older than 75 years, certain categories of burial grounds and graves, graves of victims of conflict, basic living heritage and cultural landscapes and viewscapes as defined and protected by the NHRA 1999, Section 2, 34, 35 and 36, that may be affected by the development.

This report comprises a Phase 1 AIA, including a basic pre-feasibility study and field assessment only. The report was prepared in accordance with the 'Minimum Standards' specifications for Phase 1 AIA reports, as stipulated by SAHRA (2007).

Additional relevant legislation pertaining to the Phase 1 AIA is listed as:

- o National Environmental Management Act, No 107 of 1998 (NEMA 1998) and associated Regulations (2017).
- Mineral and Petroleum Resources Development Act, No 28 of 2002 (MPRDA 2002)

2.1.2) Methodology & Gap Analysis

The Phase 1 AIA includes a basic pre-feasibility study and field assessment:

The pre-feasibility assessment is based on the Appendix A schematic outline of South Africa's Pre-colonial and Colonial past, associated with introductory archaeological as well as general and scientific literature available and relevant to the study site. Databases consulted include the SAHRA 2009 Mapping Project Database (MPD), the South African Heritage Resources Information System (SAHRIS) and SAHRA database(s) on declared Provincial Heritage Sites (PHS) pertaining to the study site. The study excludes consultation of museum and university databases. The field assessment was done over a 1 day period (2017-07-18) with fieldwork conducted by the author. The assessment was done by vehicle and foot and limited to a Phase 1 surface survey. GPS co-ordinates were taken with Garmin Montana 650 (Datum: WGS84) Photographic documentation was done with a Canon EOS 1300D camera. A combination of Garmap (Base Camp) and Google Earth software was used in the display of spatial information.

The Phase 1 AIA was done according to the system and 'Minimum Standards' prescribed for the 3-tiered Phase 1-3 Heritage Impact Assessment (HIA) process (SAHRA 2007):

- Phase 1 HIA A Phase 1 HIA is compulsory for development types as stipulated in the NHRA 1999, Section 38(1) and Section 38(8), including any other development type or study site as required by the South African Heritage Resources Agency (SAHRA) or relevant Provincial Heritage Resources Authority (PHRA). A Phase 1 HIA comprises at minimum of an archaeological (AIA) and palaeontological (PIA) study, but aims to address all heritage types protected by the NHRA 1999 and to alert developers to additional heritage specialist study requirements, if and where relevant to a development. Phase 1 HIA studies focusses on pre-feasibility and desktop studies, routinely coined with field assessments in order to locate, describe and assign heritage site significance ratings to identified resources that may be impacted by development. The aim of a Phase 1 AIA is to make site specific and general development recommendations regarding identified heritage resources for development planning and implementation purposes and may include recommendations for conservation, heritage site declaration, monitoring, Phase 2 mitigation (excavation), or destruction.
- Phase 2 HIA Phase 2 HIAs are as a norm required where heritage resources of such significance have been identified during the Phase 1 HIA that mitigation (excavation) thereof is necessary for development purposes. Aside from large scale Phase 2 mitigation (routinely to precede development impact), lower keyed Phase 2 requirements may well include sampling, testing and monitoring during the construction or implementation phase of a development. Phase 2 HIA work is as a norm done under a compulsory heritage permit.
- Phase 3 HIA As an extension to Phase 2 HIA work or cases where recommendations for heritage declaration formed part of a development's heritage compliance requirements, heritage resources of such scientific or heritage tourism significance, that their long-term conservation and continued research would be necessary within a development framework is proposed as a Phase 3 HIA.

Archaeological and cultural heritage site significance assessment and associated mitigation recommendations are done
according to the combined NHRA 1999, Section 7(1) and SAHRA (2007) system.

	SAHRA Archaeologic	al & Cultural H	leritage Site Significance System
Site Significance	Field Rating	Grade	Recommended Mitigation
High Significance	National Significance	Grade I	Heritage site conservation / Heritage site development
High Significance	Provincial Significance	Grade II	Heritage site conservation / Heritage site development
High Significance	Local Significance	Grade III-A	Heritage site conservation or extensive mitigation prior to development / destruction
High Significance	Local Significance	Grade III-B	Heritage site conservation or extensive mitigation prior to development / destruction
High / Medium Significance	Generally Protected A	Grade IV-A	Heritage site conservation or mitigation prior to development / destruction
Medium Significance	Generally Protected B	Grade IV-B	Heritage site conservation or mitigation / test excavation / systematic sampling / monitoring prior to or during development / destruction
Low Significance	Generally Protected C	Grade IV-C	On-site sampling, monitoring or no heritage mitigation required prior to or during development / destruction

Table 2: SAHRA archaeological and cultural heritage site significance assessment ratings and associated mitigation recommendations

Phase 1 Archaeological & Cultural Heritage Impact Assessment -

2.2.1) Pre-feasibility Summary

Based on the Appendix A schematic outline of the Pre-colonial and Colonial Periods in South Africa and background literature and database information, the probability of archaeological and cultural heritage resources situated on, or in proximity to the *Belvoir Aggregate Quarry II* development, Portion 7 of the Farm Maidenhead 169, Division of Queenstown, Enoch Mgijima Local Municipality, Eastern Cape, can briefly be described as:

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	Belvoir Aggregate Quarry II,	ural Heritage Probability Assessr Portion 7 of Farm Maidenhead Mgijima Local Municipality, East	169,					
Primary Type / Period	Sub-period	Sub-period type site	Probability					
EARLY HOMININ / HOMINID			None					
	Graves / human remains: High s	cientific significance						
STONE AGE	Earlier Stone Age (ESA)		None-Low					
	Middle Stone Age (MSA)		High					
	Later Stone Age (LSA)		Medium-High					
		Rock Art	None					
		Shel Middens	None					
	Graves / human remains: ESA &	MSA - High scientific significance; LSA - H	High scientific & social significance					
IRON AGE	Early Iron Age (EIA)		None					
	Middle Iron Age (MIA)		None					
	Later Iron Age (LIA)		Medium-High					
	Graves / human remains: EIA – H	High scientific significance; MIA & LIA – H	igh scientific & social significance					
COLONIAL PERIOD	Colonial Period		High					
		LSA – Colonial Period Contact	None-Low					
		LIA – Colonial Period Contact	None-Low					
		Industrial Revolution	Low					
Apartheid & Struggle Low								
	Graves / human remains: Medium-high scientific & high social significance							

Table 3: Archaeological and basic cultural heritage probability assessment

2.2.2) The SAHRA 2009 MPD & SAHRIS

No archaeological Cultural Resources Management (CRM) reports are recorded in the SAHRA 2009 Mapping Project Database (MPD) situated within an approximate 20km radius from the proposed *Belvoir Aggregate Quarry II* development, Portion 7 of the Farm Maidenhead 169, Division of Queenstown, Enoch Mgijima Local Municipality, Eastern Cape, study site.

Post compilation of the SAHRA 2009 MPD eleven (11) SAHRIS cases have been recorded, with study sites situated within the rough 20km radius from the *Balvoir Aggregate Quarry II* study site. Five (5) of the recorded cases are not associated with any heritage reports (SAHRIS CaseIDs 1170, 2117, 1227, 1668 and 1973), whilst the Veterans 200 project (SAHRIS CaseID 9671) was exempted by SAHRA from a HIA. Four (4) of the SAHRIS cases are associated with archaeological CRM reports, listed as:

- Booth, C. 2012. (Albany Museum). Phase 1 Archaeological Impact Assessment for Five Proposed Borrow Pits, Whittlesea Area near Queenstown, Lukhanji Local Municipality, Eastern Cape [SAHRIS CaseID 283].
- Van Ryneveld, K. 2014. (ArchaeoMaps). Phase 1 Archaeological Impact Assessment The Silver Stream-Dubeni Stream Crossing, Dubeni (near Queenstown), Chris Hani District Municipality, Eastern Cape, South Arica [SAHRIS CaseID 5499].
- Van Ryneveld, K. 2015. (ArchaeoMaps). Phase 1 Archaeological Impact Assessment Spectra Foods Broiler Houses and Abattoir, Farms 170 and 171, Queenstown, Lukhanji Municipality, Eastern Cape [SAHRIS CaseID 8636].
- Van Ryneveld, K. 2016. (ArchaeoMaps). Phase 1 Archaeological and Cultural Heritage Impact Assessment Galla Hills Quarry, Farm Roode Krantz RE/203, Queenstown, Lukhanji Local Municipality, Eastern Cape [SAHRIS CaseID 9811].

In addition to formal SAHRIS cases, a number of archaeological CRM reports are listed on SAHRIS, with study sites situated within the approximate 20km radius from the affected study site, listed as:

• Dreyer, C. & Loock, J.C. 2014. (Private). Archaeological, Palaeontological and Geological Investigation of the Proposed Mining Application on a Portion of the Farm Lesseyton 81, Queenstown, South Eastern Cape.

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- Huffman, T.N. 2011. (ARM-WITS). Heritage Assessment of the Queenstown Shopping Mall.
- Van Ryneveld, K. 2011a. (ArchaeoMaps). Phase 1 Archaeological Impact Assessment The Xashimba Abattoir, near Queenstown, Eastern Cape, South Africa.
- Van Ryneveld, K. 2011b. (ArchaeoMaps). Phase 1 Archaeological Impact Assessment Bulk Services for the Proposed Rathwick Development, Queenstown, Eastern Cape, South Africa.
- Van Ryneveld, K. 2012. (ArchaeoMaps). Phase 1 Archaeological Impact Assessment Penhoek Pass: Upgrade of the N6-4 [km52-km66.2] between Queenstown and Jamestown, Eastern Cape, South Africa.

2.2.3) SAHRA Provincial Heritage Site Database – Eastern Cape

Five geo-referenced declared Provincial Heritage Sites (PHS) are recorded in the SAHRA – Eastern Cape database (https://en.wikipedia.org/wiki/List_of_heritage_sites_in_Eastern_Cape) and situated within the approximate 20km radius from the proposed *Balvoir Aggregate Quarry II* study site. All geo-referenced declared PHSs are situated in Queenstown, and more than 10km from the affected area, these sites will by implication not be impacted by development. Listed PHSs situated within the 20km radius from the *Balvoir Aggregate Quarry II* study site are listed as:

- o PHS 133 : SAHRA Identifier 9/2/077/0003
- o PHS 134 : SAHRA Identifier 9/2/077/0008
- o PHS 135 : SAHRA Identifier 9/2/077/0005
- Hexagon, Queenstown
- Old municipal market, 5 Hexagon Str., Queenstown
- Town Hall, Cathcart Rd., Queenstown
- PHS 136 : SAHRA Identifier 9/2/077/0008 Museum, Naude Str., Queenstown
- o PHS 137 : SAHRA Identifier 9/2/077/0009

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- Museum, Naude Str., Queenstown - Queens College, Berry Str., Queenstown



Map 5: Spatial distribution of geo-referenced PHSs in the SAHRA – Eastern Cape database in relation to the Balvoir Aggregate Quarry II study site (https://en.wikipedia.org/wiki/List_of_heritage_sites_in_Eastern_Cape)

2.2.4) General Discussion

No Earlier Stone Age (ESA) sites or occurrences have been reported on in archaeological CRM reports consulted. Middle Stone Age (MSA) and to a lesser extend Later Stone Age (LSA) deposits seem to dominate, and are characteristic of the greater Queenstown area: At the Rathwick site in Queenstown Van Ryneveld (2011b) identified significant MSA and LSA deposits, situated on a palaeosol and in direct relation to an existing stream, of inferred palaeo origin and based on associated calcrete deposits, a site with the potential to add notable value to the current palaeo-environmental understanding of Queenstown and surrounds. MSA and LSA artefacts were also identified along proposed bulk service lines, but with these in poorer contexts than at the Rathwick site itself. Despite the significance of identified Stone Age deposits at the Rathwick site, SAHRA exempted the nearby Veterans 200 project from a HIA, based on 'surface disturbance' reported on by the EAP, but as indicated by the Rathwick survey, with Stone Age occurrences most often identified in disturbed exposed sub-surface sections. From the Queenstown surrounds significant MSA deposits were

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Belvoir Aggregate Quarry II, Portion 7 of Farm Maidenhead 169, Division of Queenstown, Enoch Mgijima Local Municipality, EC

reported on from the Xashimba study site (Van Ryneveld 2011a), directly associated with the potential for palaeoenvironmental reconstruction. Low density MSA occurrences were present at the Galla Hills quarry site (Van Ryneveld 2016), with a number of MSA and LSA lithic occurrences, of varying significance based on context and typology identified during the Penhoek Pass survey (Van Ryneveld 2012). A MSA and LSA lithic occurrence was reported on from the Dubeni area (van Ryneveld 2014) and Dreyer & Loock (2014) documented MSA deposits in proximity to the Lesseyton mining application site.

Recorded Iron Age deposits are much scarcer, comprising 4 contemporary / Later Iron Age (LIA) cemeteries reported on from the Dubeni area (Van Ryneveld 2014).

The Colonial Period history of Queenstown seem to be fairly well represented in archaeological CRM reports, and complimenting the declared PHS record of the town (and surrounds). Within Queenstown Huffman (2011) reported on 2 Colonial Period structures, an outdoor stadium and tea room as well as the partial remains of a former Colonial Period structure used as a craft hall, constructed by the then Border Agricultural Society (late 1800s / early 1900s), whilst a further 2 Colonial Period structures were also identified by Van Ryneveld (2011b) during the Rathwick assessment. From Queenstown's surrounds a Colonial Period farmstead and shelter, with the shelter used during construction of the original Penhoek Pass in the 1840s-1850s, were recorded during the Penhoek Pass assessment (Van Ryneveld 2012), a Colonial Period structure was reported on from the Dubeni area (Van Ryneveld 2014) and contemporary faming infrastructure and structures are representative of the more contemporary past at the Spectra Foods study site (Van Ryneveld 2015).

Queenstown was founded in 1853 as a British military outpost during Frontier times (www.queenstown.co.za). Property registrations indicate that farms in the vicinity were registered from as early as 1860 onwards, with Portion 7 of the Farm Maidenhead, known as the Farm Balvoir registered in 1867 (www.csg.dla.gov.za).

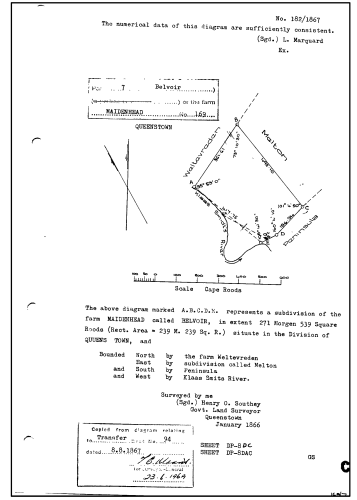


Figure 1: Early registration record of Portion 7 of the Farm Maidenhead 169, known as the Farm Balvoir (CSG Record nr. 182/1867)

Phase 1 Archaeological & Cultural Heritage Impact Assessment -

No archaeological or cultural heritage resources, including sites or occurrences, as defined and protected by the NHRA 1999 were identified during the field assessment. Infrequent lithic artefacts were present, with recorded artefact ratios (artefacts: m²) being <1: 2,500, thus not conforming to even a low-density occurrence. Lithic artefacts are ascribed to the later Middle Stone Age (MSA), most probably a Volman (1984) MSA 3, or a macrolithic LSA, but due to the small on-site sample size any further Industry specific description is impossible. All observed artefacts were made from baked shale, also called lydianite or hornfels. Exposed sub-surface inspection at the existing quarry (Balvoir Aggregate Quarry I) yielded no sub-surface anthropogenic lenses, it is thus highly unlikely that significant sub-surface Stone Age deposits will be present at the *Balvoir Aggregate Quarry II* study site.

Visibility across the Balvoir Aggregate Quarry II study site (and the existing quarry) can be described a very good. It is unlikely that further heritage resources will be uncovered during vegetation clearing and excavation / quarrying, however the possibility cannot be overruled. In the event of the developer encountering significant heritage resources, including graves, it is recommended that the process as described in Appendix B – Heritage Protocol for Incidental Finds during the Construction Phase be followed.

[Fairly small contemporary rubble clusters were found, present at the *Balvoir Aggregate Quarry II* and the existing quarry site, including building, household and powerline construction rubble. Contemporary rubble clusters are not protected by the NHRA 1999.]



Map 6: Phase 1 AIA findings for the Balvoir Aggregate Quarry II development, Portion 7 of Farm Maidenhead 169, Division of Queenstown, Enoch Mgijima Local Municipality, Eastern Cape



Plate 1: General view of the Belvoir Aggregate Quarry II study site [1]



Plate 2: General view of the Belvoir Aggregate Quarry II study site [2]



Plate 3: General view of the Belvoir Aggregate Quarry II study site [3]



Plate 4: General view of the Belvoir Aggregate Quarry II study site [4]



Plate 5: A lithic artefact from the Belvoir Aggregate Quarry II study site



Plate 6: Anthropogenic sterile exposed sections at the existing quarry site



Plate 7: General view of the existing quarry site [1]



Plate 8: General view of the existing quarry site [2]

3 - Environmental Impact Assessment Rating

Identified archaeological and cultural heritage resources are ascribed an Environmental Impact Assessment (EIA) rating, based on the outline presented below to provide a significance rating of development impact on resources, both during the 1) construction and 2) operation and use phases of development (in accordance with NEMA 1998, Regulations 2014):

Overall Nature:	 Negative (negative impact on affected biophysical or human environment), or Positive (benefit to the affected biophysical or human environment).
Туре:	 Direct (caused by the action and occur at the same time and place), Indirect or secondary (caused by the action and are later in time or father removed in distance but reasonably foreseeable), or Cumulative (impact which results from the incremental impact of the action when added to other past, present and reasonably foreseeable future actions; can result from individually minor, but collectively significant actions taking place over a period of time).
Spatial Extent:	 Site (immediate area of activity, incorporating a 5m zone from the edge of the affected area), Local (area up to and/or within 10km from the 'site' as defined above), Regional (entire community, basin or landscape), or National (South Africa).
Duration:	 Short-term (impact would last for the duration of activities; quickly reversible), Medium-term (impact would affect project activity; reversible over time), Long-term (impact would continue beyond project activity), or Permanent (impact would continue beyond decommissioning).
Severity:	1) Low, 2) Medium, or 3) High, being +) Positive, or -) Negative (based on separately described categories examining whether the impact is destructive or benign, whether it destroys the impacted environment, alters its functionality or slightly alters he environment itself).
Reversibility:	 Completely reversible (completely reversible impact with implementation of correct mitigation measures), Partly reversible (partly reversible impact with implementation of correct mitigation measures), or Irreversible (impact cannot be reversed, regardless of mitigation or rehabilitation measures).
Irreplaceable loss:	 1) Resource will not be lost (resource will not be lost provided mitigation measures are implemented), 2) Resource will be partly lost (partial loss or destruction of the resource will occur even though management and mitigation measures are implemented), or 3) Resource cannot be replaced (resource is irreplaceable no matter which management or mitigation measures are implemented).
Probability:	 Unlikely (<40% probability), Possible (40% probability), Probable (>70% probability), or Definite (>90% probability).
Mitigation potential:	 High or completely mitigatable (relatively easy and cost effective to manage. Specialist expertize and equipment generally not required. Nature of impact easily understood and may be mitigated through implementation of a management plan or 'good housekeeping', including regular monitoring and reporting regimes. Significance of the impact after mitigation is likely to be low or negligible), Moderate or partially mitigatable (management requires higher level of expertise and resources to maintain impacts with acceptable levels. Mitigation can be tied up in the design of the project. Significance of the impacts after mitigation is likely to be low to moderate. It may not be possible to mitigate the impact entirely, with residual impacts resulting), or Low or un-mitigatable (will not be possible to mitigate the impact entirely, regardless of expertise and resources. Potential to manage the impacts may be beyond the scope of the project. Management of the impact is not likely to result in a measurable change in the level of significance).
Impact significance:	 Negligible, Low (largely of HIGH mitigation potential, after consideration of other criteria), Moderate (largely of MODERATE or partial mitigation potential, after consideration of other criteria), or Substantial (largely of LOW mitigation potential, after consideration of other criteria).

Phase 1 Archaeological & Cultural Heritage Impact Assessment – Belvoir Aggregate Quarry II, Portion 7 of Farm Maidenhead 169, Division of Queenstown, Enoch Mgijima Local Municipality, EC

	Be	voir Aggreg	ate Quarry II,	Portion 7 of		•	ct Assessment R ision of Queens	•	Mgijima Local Mi	unicipality, I	Eastern Cap	e
Potential Impacts	Overall nature	Туре	Spatial extent	Duration	Severity	Reversibility	Irreplaceable loss	Probability	MITIGATION POTENTIAL	IMPACT SIGNIFICAI	NCF	MITIGATION MEASURES
impuets	nature		CATCIN				1035		TOTENTIAL	Without mitigation	With mitigation	MENSONES
SITES: Belvoir	Aggregate Q	uarry II		•	-	•	•	•	È.	-	-	
Construction phase	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Operational phase	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Mitigation detail	tigation details: No formally protected heritage resources identified at the study site. (Infrequent lithic artefacts present at the study site does not conform to even a low-density occurrence)											

Table 4: Environmental Impact Assessment Rating

With reference to archaeological and cultural heritage compliance, as per the requirements of the NHRA 1999, it is recommended that the proposed *Belvoir Aggregate Quarry II* development, Portion 7 of Farm Maidenhead 169, Division of Queenstown, Enoch Mgijima Local Municipality, Eastern Cape, proceed as applied for without the developer having to comply with additional heritage compliance requirements.

Infrequent lithic artefacts (MSA & LSA) were found during surface inspection of the Belvoir Aggregate Quarry II study site, with recorded artefact ratios (artefacts: m^2) being ≤ 1 : 2,500, thus not conforming to even a low-density occurrence. Inspection of large, in cases in excess of 2.5m high exposed sections at the existing quarry (Belvoir Aggregate Quarry I) yielded no anthropogenic lenses, accordingly it is inferred that similar anthropogenic sterile sub-surface conditions will be found at the Belvoir Aggregate Quarry II study site.

- > The proposed development poses no 'fatal flaws' with reference to archaeological and cultural heritage resources.
- Based on the absence of formally protected heritage sites / occurrences development may proceed without additional heritage mitigation or monitoring during the construction and operational phases of the development.
- Based on the absence of formally protected heritage sites / occurrences the development will have no visual or cumulative impact on a relevant cultural landscape.
- > From an archaeological and cultural heritage point of view consideration of a 'No-Go' option is irrelevant.
- [In the event of any incidental archaeological and cultural heritage resources, as defined and protected by the NHRA 1999, being identified during the course of development the process described in 'Appendix B: Heritage Protocol for Incidental Finds during the Construction Phase' should be followed.]

Heritage Compliance Summary – Belvoir Aggregate Quarry II, Portion 7 of Farm Maidenhead 169, Division of Queenstown, Enoch Mgijima Local Municipality, Eastern Cape										
Map Code	Site	Co-ordinates Recommendations								
Balvoir Aggreg	Balvoir Aggregate Quarry II (S31°56′13.9″; E26°48′29.4″)									
N/A	Infrequent MSA & LSA lithic artefacts scattered across the site (artefact ratios too low to conform to a low-density occurrence)	N/A	N/A							

 Table 5: Heritage compliance summary

The EC PHRA-APM Unit HIA Comment will state legal requirements for development to proceed, or reasons why, from a heritage perspective, development may not be further considered.

Notes:

Should any registered Interested & Affected Party (I&AP) wish to be consulted in terms of Section 38(3)(e) of the NHRA 1999 (socio-cultural consultation / SAHRA SIA) it is recommended that the developer / EAP ensures that the consultation be prioritized within the timeframe of the environmental assessment process.

Simplified Guide to the Identification of Archaeological Sites:

- Stone Age Knapped stone display flakes and flake scars that appear unnatural and may result in similar type 'shaped' stones often concentrated in clusters or forming a distinct layer in the geological stratigraphy. ESA shapes may represent 'pear' or oval shaped stones, often in the region of 10cm or larger. Typical MSA types include blade-like or rough triangular shaped artefacts, often associated with randomly shaped lithics or flakes that display use- or edge-wear around the rim of the artefact. LSA types are similar to MSA types, but generally smaller (<3cm in size), often informally shaped, and are frequently found in association with bone, pieces of charcoal, ceramic shards and food remains.</p>
 - o Rock Art Includes both painted and engraved images.
 - **Shell Middens** Include compact shell lenses that may be quite extensive in size or small ephemeral scatters of shell food remains, often associated with LSA artefact remains, but may also be of MSA and Iron Age cultural association.
- Iron Age Iron Age sites are often characterized by stone features, i.e. the remains of former livestock enclosures or typical household remains; huts are identified by either mound or depression hollows. Typical artefacts include ceramic remains, farming equipment, beads and trade goods, metal artefacts (including jewellery) etc. Remains of the 'Struggle' events, histories and landmarks associated therewith are often, based on cultural association, classed as part of the Iron Age heritage of South Africa.
- Colonial Period Built environment remains, either urban or rural, are of a Western cultural affiliation with typical artefacts representing early Western culture, including typical household remains, trade and manufactured goods, such as old bottle, porcelain and metal artefacts. War memorial remains, including the vast array of associated graves and the history of the Industrial Revolution form important parts of South Africa's Colonial Period heritage.

5 – Acronyms & Abbreviations

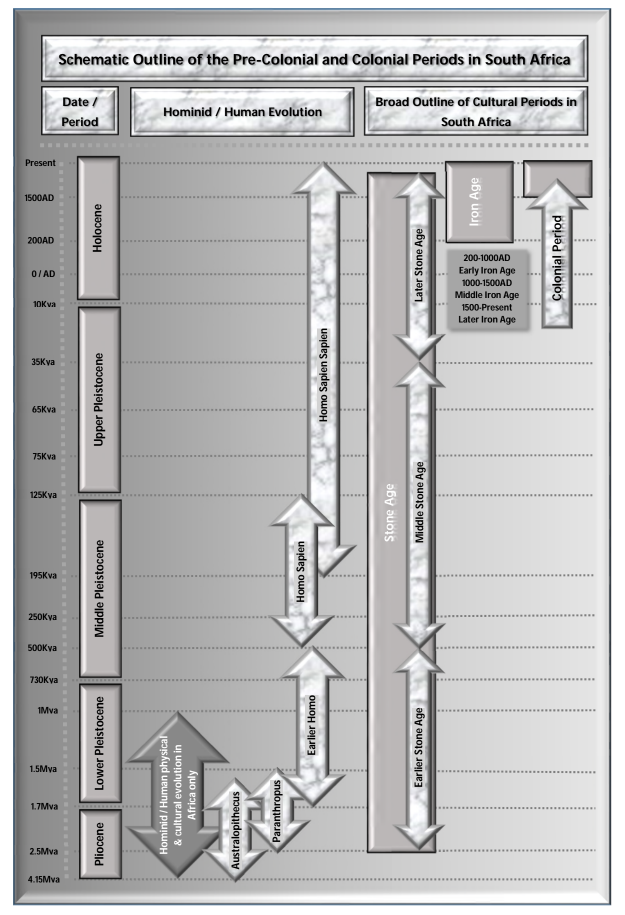
AD	Anno Domini (the year ()
AIA	: Anno Domini (the year 0)
AMAFA	: Archaeological Impact Assessment
AIVIAFA ASAPA	: Amafa aKwaZulu-Natali (Natal PHRA)
	: Association of Southern African Professional Archaeologists
BAR	: Basic Assessment Report
BC	: Before the Birth of Christ (the year 0)
BCE	: Before the Common Era (the year 0)
BID	: Background Information Document
BP	: Before the Present (the year 0)
cm	: Centimetre
CMP	: Conservation Management Plan
CRM	: Cultural Resources Management
DAC	: Department of Arts and Culture
DEAT	: Department of Environmental Affairs and Tourism
DME	: Department of Minerals and Energy
EAP	: Environmental Assessment Practitioner
ECO	: Environmental Control Officer
ELO	: Environmental Liaison Officer
EC PHRA	: Eastern Cape Provincial Heritage Resources Authority
EIA ₁	: Environmental Impact Assessment
EIA ₂	: Early Iron Age
EMPr	: Environmental Management Plan / Programme Report
ESA	: Earlier Stone Age
ha	: Hectare
HIA	: Heritage Impact Assessment
HWC	: Heritage Western Cape
ICOMOS	: International Council on Monuments and Sites
IEM	: Integrated Environmental Management
km	: kilometre
Куа	: Thousands of years ago
LĨA	: Later Iron Age
LSA	: Later Stone Age
m	: metre
m²	: Square meter
MIA	: Middle Iron Age
Mm	: millimetre
MPRDA 2002	: Mineral and Petroleum Resources Development Act, No 28 of 2002
MSA	: Middle Stone Age
Mya	: Millions of years ago
NEMA 1998	: National Environmental Management Act, No 107 of 1998
NHRA 1999	: National Heritage Resources Act, No 25 of 1999
PIA	: Palaeontological Impact Assessment
PHRA	: Provincial Heritage Resources Authority
PSSA	: Palaeontological Society of South Africa
PPP	: Public Participation Process
SAHRA	: South African Heritage Resources Agency
SAHRIS	: South African Heritage Resources Information System
SIA	: Social Impact Assessment
JIA	. Julian impaut Assessment

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Appendix B:



Heritage Impact Assessment (HIA) – Belvoir Aggregate Quarry II, Portion 7 of Farm Maidenhead 169, Division of Queenstown, Enoch Mgijima Local Municipality, Eastern Cape

Heritage Protocol for Incidental Finds during the Construction Phase

Should any palaeontological, archaeological or cultural heritage resources, including human remains / graves, as defined and protected by the NHRA 1999, be identified during the construction phase of development (including as a norm during vegetation clearing, surface scraping, trenching and excavation phases), it is recommended that the process described below be followed.

> On-site Reporting Process:

- 1. The identifier should immediately notify his / her supervisor of the find.
- 2. The identifier's supervisor should immediately (and within 24 hours after reporting by the identifier) report the incident to the onsite SHE / SHEQ officer.
- 3. The on-site SHE / SHEQ officer should immediately (and within 24 hours after reporting by the relevant supervisor) report the incident to the appointed ECO / ELO officer. [Should the find relate to human remains the SHE / SHEQ officer should immediately notify the nearest SAPS station informing them of the find].
- 4. The ECO / ELO officer should ensure that the find is within 72 hours after the SHE / SHEQ officers report reported on SAHRIS and that a relevant heritage specialist is contacted to make arrangements for a heritage site inspection. [Should the find relate to human remains the ECO / ELO officer should ensure that the archaeological site inspection coincides with a SAPS site inspection, to verify if the find is of forensic, authentic (informal / older than 60 years), or archaeological (older than 100 years) origin].
- 5. The appointed heritage specialist should compile a 'heritage site inspection' report based on the site specific findings. The site inspection report should make recommendations for the destruction, conservation or mitigation of the find and prescribe a recommended way forward for development. The 'heritage site inspection' report should be submitted to the ECO / ELO, who should ensure submission thereof on SAHRIS.
- 6. SAHRA / the relevant PHRA will state legal requirements for development to proceed in the SAHRA / PHRA Comment on the 'heritage site inspection' report.
- 7. The developer should proceed with implementation of the SAHRA / PHRA Comment requirements. SAHRA / PHRA Comment requirements may well stipulate permit specifications for development to proceed.
 - Should permit specifications stipulate further Phase 2 archaeological investigation (including grave mitigation) a suitably accredited heritage specialist should be appointed to conduct the work according to the applicable SAHRA / PHRA process. The heritage specialist should apply for the permit. Upon issue of the SAHRA / PHRA permit the Phase 2 heritage mitigation program may commence.
 - Should permit specifications stipulate destruction of the find under a SAHRA / PHRA permit the developer should immediately proceed with the permit application. Upon the issue of the SAHRA / PHRA permit the developer may legally proceed with destruction of the palaeontological, archaeological or cultural heritage resource.
 - Upon completion of the Phase 2 heritage mitigation program the heritage specialist will submit a Phase 2 report to the ECO / ELO, who should in turn ensure submission thereof on SAHRIS. Report recommendations may include that the remainder of a heritage site be destroyed under a SAHRA / PHRA permit.
 - Should the find relate to human remains of forensic origin the matter will be directly addressed by the SAPS: A SAHRA / PHRA permit will not be applicable.

<u>NOTE:</u> Note that SAHRA / PHRA permit and process requirements relating to the mitigation of human remains requires suitable advertising of the find, a consultation, mitigation and re-internment / deposition process.

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- 1. The supervisor should immediately upon reporting by the identifier ensure that all work in the vicinity of the find is ceased.
- 2. The supervisor should ensure that the location of the find is immediately secured (and within 12 hours of reporting by the identifier), by means of a temporary conservation fence (construction netting) allowing for a 5-10m heritage conservation buffer zone around the find. The temporary conserved area should be sign-posted as a 'No Entry Heritage Site' zone.
- 3. Where development has impacted on the resource, no attempt should be made to remove artefacts / objects / remains further from their context, and artefacts / objects / remains that have been removed should be collected and placed within the conservation area or kept for safekeeping with the SHE / SHEQ officer. It is imperative that where development has impacted on palaeontological, archaeological and cultural heritage resources the context of the find be preserved as good as possible for interpretive and sample testing purposes.
- 4. The supervisor should record the name, company and capacity of the identifier and compile a brief report describing the events surrounding the find. The report should be submitted to the SHE / SHEQ officer at the time of the incident report.

> Duties of the SHE / SHEQ Officer:

- 1. The SHE / SHEQ officer should ensure that the location of the find is recorded with a GPS. A photographic record of the find (including implementation of temporary conservation measures) should be compiled. Where relevant a scale bar or object that can indicate scale should be inserted in photographs for interpretive purposes.
- The SHE / SHEQ officer should ensure that the supervisors report, GPS co-ordinate and photographic record of the find be submitted to the ECO / ELO officer. [Should the find relate to human remains the SHE / SHEQ officer should ensure that the mentioned reporting be made available to the SAPS at the time of the incident report].
- 3. Any retrieved artefacts / objects / remains should, in consultation with the ECO / ELO officer, be deposited in a safe place (preferably on-site) for safekeeping.

> Duties of the ECO / ELO officer:

- 1. The ECO / ELO officer should ensure that the incident is reported on SAHRIS. (The ECO / ELO officer should ensure that he / she is registered on the relevant SAHRIS case with SAHRIS authorship to the case at the time of appointment to enable heritage reporting].
- 2. The ECO / ELO officer should ensure that the incident report is forwarded to the heritage specialist for interpretive purposes at his / her soonest opportunity and prior to the heritage site inspection.
- 3. The ECO / ELO officer should facilitate appointment of the heritage specialist by the developer / construction consultant for the heritage site inspection.
- 4. The ECO / ELO officer should facilitate access by the heritage specialist to any retrieved artefacts / objects / remains that have been kept in safekeeping.
- 5. The ECO / ELO officer should facilitate coordination of the heritage site inspection and the SAPS site inspection in the event of a human remains incident report.
- The ECO / ELO officer should facilitate heritage reporting and heritage compliance requirements by SAHRA / the relevant PHRA, between the developer / construction consultant, the heritage specialist, the SHE / SHEQ officer (where relevant) and the SAPS (where relevant).

> Duties of the Developer / Construction Consultant:

The developer / construction consultant should ensure that an adequate heritage contingency budget is accommodated within the project budget to facilitate and streamline the heritage compliance process in the event of identification of incidental palaeontological, archaeological and cultural heritage resources during the course of development, including as a norm during vegetation clearing, surface scraping, trenching and excavation phases, when resources not visible at the time of the surface assessment may well be exposed.

Phase 1 Archaeological & Cultural Heritage Impact Assessment -

Resumé Karen van Ryneveld 2017

	2017
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	3) Website – www.archaeomaps.co.za
-	4) Postal address – Postnet Suite 239, Private Bag X3, Beacon Bay, 5205
Company:	ArchaeoMaps cc
Occupation:	Archaeologist
Qualification:	MSc Archaeology (WITS University – 2003)
Accreditation:	 Association of Southern African Professional Archaeologists (ASAPA) accredited Cultural Resources Management CRM practitioner [member nr – 163]
	 2010 – ASAPA CRM Section: Principle Investigator – Stone Age
	 2005 – ASAPA CRM Section: Field Director – Iron Age & Colonial Period
	2) SAHRA, AMAFA, EC PHRA and HWC listed ASAPA accredited CRM archaeologist
Tertiary Education	
2015 – Present	University of Fort Hare (UFH), East London (MPhil Environmental Studies)
2010	University of South Africa (UNISA), Pretoria (Project Management 501)
2006 – 2007	Nelson Mandela Metropolitan University (NMMU), Port Elizabeth (Undergraduate Certificate in
	Geographical Information Systems – GIS)
2001 – 2003	University of the Witwatersrand (WITS), Johannesburg (MSc Archaeology)
1999 – 2000	University of Pretoria (UP), Pretoria (BA Hons. Archaeology)
1991 – 1993	University of Pretoria (UP), Pretoria (BA Archaeology & History of Art)
Courses	
2016/01	SPA (Safety Passport Alliance) – Petrol Retail [SA Safety Management Training Services – SMST]
Employment – Professional Archaeology	
2007/04 – Present	ArchaeoMaps [Self-employed] (Archaeologist – CRM)
2006/06 – 2007/03	National Museum, Bloemfontein (Archaeologist – CRM, Dept. of Archaeology)
2005/04 – 2006/05	McGregor Museum, Kimberley (Archaeologist – CRM / Research, Dept. of Archaeology)
2004/04 - 2005/01	Amafa aKwaZulu-Natali (HoD: Archaeology, Palaeontology & Meteorites Unit – APM Unit)
2002/09 - 2004/03	McGregor Museum, Kimberley (Archaeologist – CRM / Research, Dept. of Archaeology)
Employment – Freelance: Ground Penetrating Radar	
2015/10 – Present	Terra Scan assistant (BCM area, EC) – GPR & underground utilities focussing on petrol retail (oil & gas)
	industry
Angless als my Commenceme	
Archaeology – Summary	CPM archaeology since 2002 and has been the author (including selected co authored reports) of
Karen has been involved in CRM archaeology since 2003 and has been the author (including selected co-authored reports) of approximately 500 Phase 1 AIA studies. Phase 1 AIA work is centred in South Africa, focussing on the Northern and Eastern Cape	
provinces and the Free State. She has also conducted Phase 1 work in Botswana (2006 / 2007). In 2007 she started ArchaeoMaps, an	
	nd heritage consultancy. In 2010 she was awarded ASAPA CRM Principle Investigator (PI) status based on
	e mitigation work (De Beers Consolidated Mines – Rooipoort, Northern Cape, 2008 / 2009) and has also
	other Phase 2 projects including Stone Age, Shell Middens, Grave / Cemetery projects and Iron Age sites.
In addition to CRM archaeology she has been involved in research, including the international collaborations at Maloney's Kloof and	
-	orthern Cape (2005 / 2006). Archaeological compliance experience includes her position as Head of the
Archaeology, palaeontology a	nd Meteorites (APM) Unit at AMAFA aKwaZulu-Natali (2004).

Company Profile

Company Name Registration Number VAT Number Accountant Members / Shareholders **BBBEE Status**

: ArchaeoMaps cc : 2005/180719/23 : Not VAT Registered : AZIMA Financial Services : Karen van Ryneveld (100%) : Exempted Micro Enterprise (EME)

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