HERITAGE SURVEY OF THE KAMEELHOEK 477, ADMINISTRATIVE DISTRICT OF HAY,

FOR DOORNRIVIER MINERALS LIMITED

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INTRODUCTION

Umlando cc was contracted by Doornrivier Minerals Limited to undertake an archaeological impact assessment of a proposed prospecting on the farm Rem. of Kameelhoek 477, Postmasburg, N. Cape. While the company holds prospecting rights for the area, they are undecided as to the type of mining that would occur, e.g. open versus shaft mines. This report focuses on the prospecting aspect of the project. The mining aspect was included so that there can be a general Heritage Impact Assessment for the farm. No significant sites were observed to limit proposed prospecting activity, however, some mitigation would be required if mining were to occur

The study area is located 14km west of Postmasburg (see figures 1-3). The immediate landscape is relatively flat with a few small raised hills. Larger hills do occur on the landscape, and many of these are being mined. Parts of the study area have been minimally mined in the 1950s. Between these small hills are several small natural dams allowing for water catchments. The environment is mostly arid with small thorn bush vegetation. The thorn bush occurs throughout the study area, and is some places it is so dense one cannot walk through it. These occurred mostly in the middle of the study area and on the hills.

Archaeological visibility was very good in most of the areas due to the lack of ground vegetation. The surface geology of the area consists of manganese deposits, Dwyka outcrops, and the Whitehill Shale (Dr. G. Groenewald pers. comm.). The Whitehill Shale contains some important palaeontological species.

The impacts on the area will be:

- Prospecting areas (
- Mining
- Access roads
- Excavations for mining activity

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. This databases contains 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.htm) and cemeteries in southern Africa (information supplied by the Genealogical Society of Southern Africa). We use 1st and 2nd edition 1:50 000 topographical and 1937 aerial photographs where available, to assist in general location and dating of buildings and/or graves. We also consult with an historical architect, palaeontologist, and an historian where necessary. 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.

The field survey consists of walking the affected area noting where heritage sites occur. These sites are given a GPS location and a general statement of content and significance. This is in the form of a site record (see Appendix A)

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

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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 and is part of a Phase 2. Sites of high significance are excavated and/or extensively sampled and form part of a Phase 2 and/or Phase 3. 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?
- 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.

Survey Method

The database did not yield any known heritage sites in the study area.

I began the survey in the western corner of the study area. This area was less dense with thorn bush and was relatively easy to survey. I undertook the survey walk paths close to each other working on the assumption that I would be able to observe many of the artefacts. This would allow me to make assumptions on artefact density and similarities/differences in the study area. That is if one area is intensely surveyed and yields the same types of artefacts, then other areas need not be as surveyed as intensely if they still yield the same material.

The survey yielded consistently similar types of artefacts across the entire study area. I believe this to be a representative sample of the study area. Any additional work would only be recording more of the same type of material. Figure 4 illustrates the walk paths over a three day period.

FIG. 1: GENERAL LOCATION OF THE PROPOSED MINE

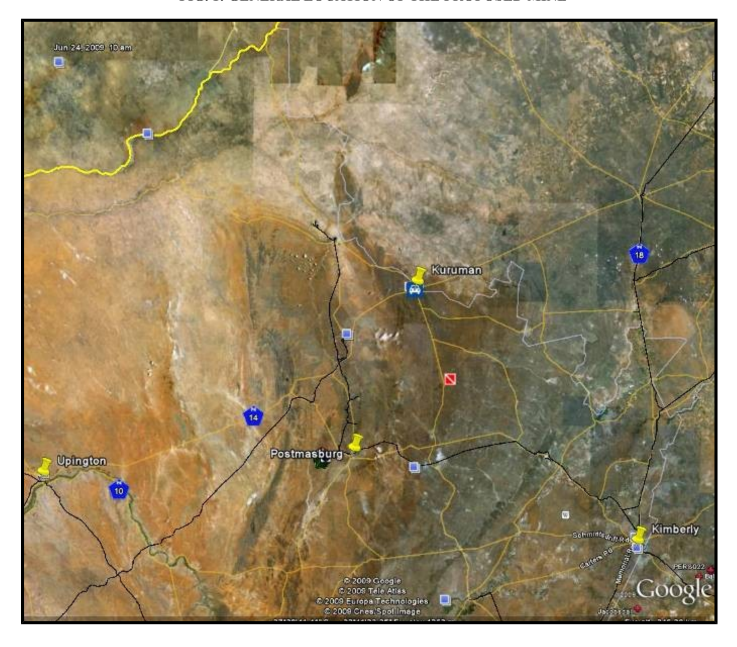
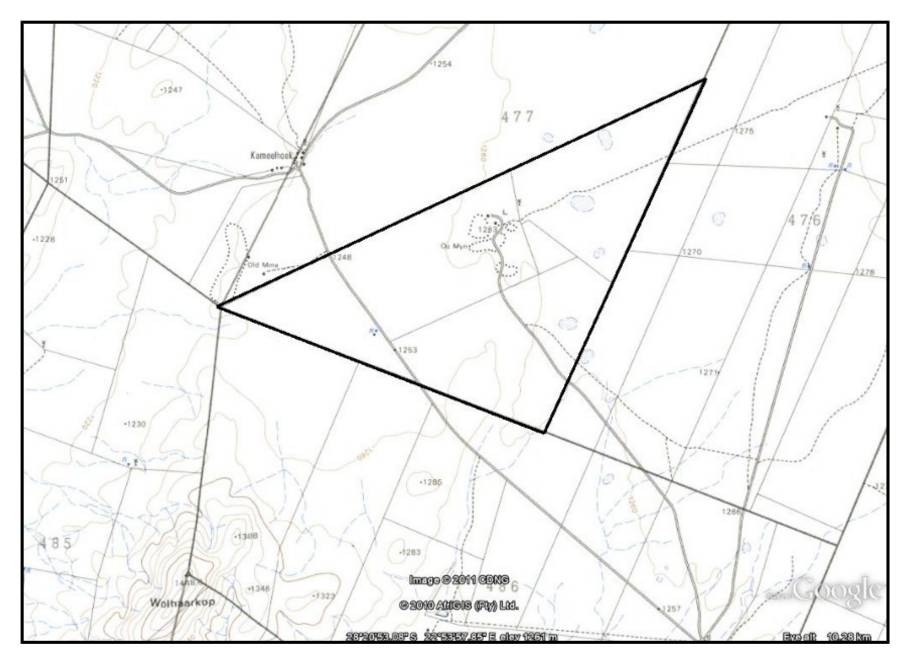


FIG. 2: LOCATION OF KAMEELHOEK



FIG. 3: LOCATION OF KAMEELHOEK ON THE 1982 TOPOGRAPHICAL MAP



RESULTS

My definition of a Stone Age site requires at least ten stone tools in a specified area. The occurrence of other artefacts, such as pottery, beads, rock art, engravings, etc. adds to the definition of a site. This definition is mainly for the Late Stone Age (LSA), but it can be adapted for the Middle Stone Age (MSA), and Early Stone Age (ESA).

A total of 375 sites and/or artefacts were recorded during the survey. Figure 5 illustrates these finds. Appendix A lists these sites according to their categories and coordinates.

For the purpose of this survey, I recorded artefacts and sites with the following definitions:

LSA

- Areas with 3 or less artefacts are considered as isolated scatters
- Areas with 10 or more stone tools are considered sites. These included stone knapping areas, quarries, and scatters of artefacts
- Includes engravings

MSA

 Artefacts that have facetted platforms and are generally ascribed o the MSA. This excludes MSA artefacts that have been re-used in the LSA

ESA

These would generally consists of hand-axes or cleavers

Quarries

This refers to previous prospecting that occurred in the 1950s

Features

 These are small structures made by humans and excluded houses, but may relate to houses

Houses

Houses built for domestic or agricultural purposes and are older than
 60 years in age.

In general, the entire area consists of an extended scatter of stone tools from varying ages and types. The archaeological deposit is minimal and thus the artefacts may not necessarily be in a primary context. This is more obvious in those areas taht have been mined in the past. The density of stone tools varies and the concentrations of tools may be a result of human factors, such as a manufacturing site, or natural factors, such as accumulation along drainage lines. These types of sites tend to be of low significance in that they can only provide a quantitative result. These stone tools occur all over southern Africa, and any form of collection would only be to increase the number of stone tools that are already in storage.

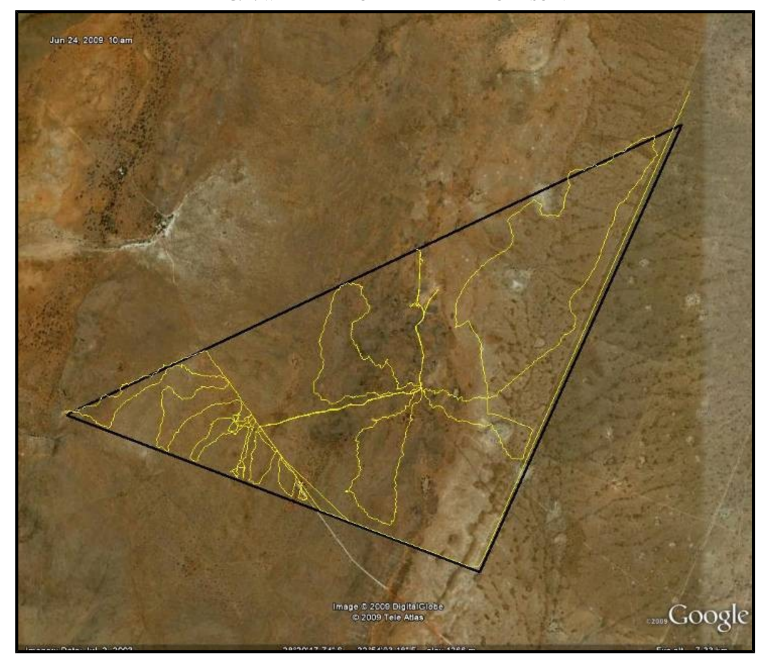
Having said the above, the stone tool concentrations should be at least sampled in terms of a statistical analysis and/or collected as an example of the area, if they are to be irreversibly affected. Since this report deals specifically with the prospecting of the affected area, the stone tools concentrations will not be damaged, and their locations can become part of the prospecting footprint.

It is for this reason that the results below are only general results, as a more detailed analysis would become part of the Phase 2 Archaeological Impact Assessment. The aim of the survey is to note the locations of artefacts and assess them in terms of basic content and significance.

Stone tool typologies and their associated ages are relatively well known. I have used Deacon's (1982, 1984) classification system, as well as those of other archaeologists who have worked on stone tool typologies and their chronology in the Western Cape (e.g. Anderson 1995, Manhire 1987, Manhire et al 1987, Parkington 1980, Parkington and Poggenpoel 1987)

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FIG. 4: WALKPATH FOR THE KAMEELHOEK SURVEY



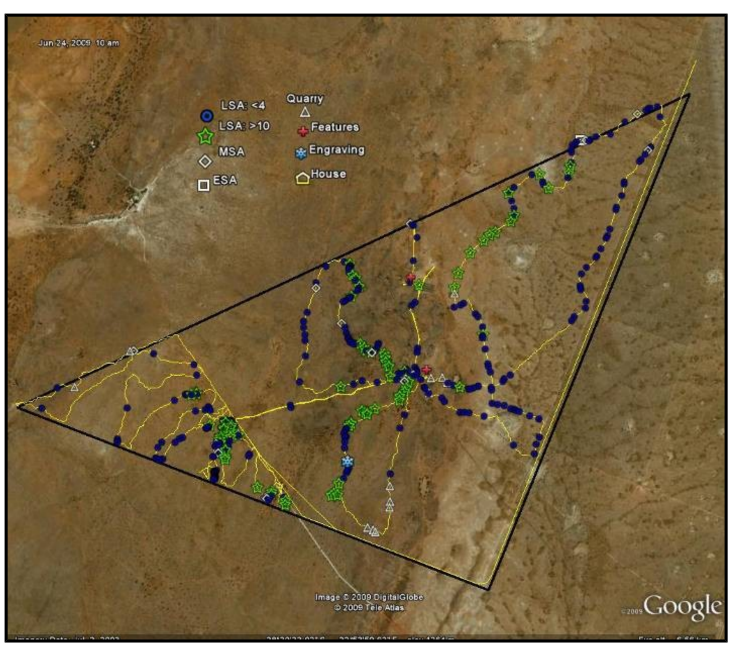


FIG. 5: LOCATION OF ARTEFACTS AND SITES FOR THE KAMEELHOEK SURVEY

LATE STONE AGE

The LSA dates from ~25 000 years ago to the 19th century.

A total of 261 areas had fewer than four artefacts: most of these are individual artefacts. Of these individual artefacts, most are formal tools¹, and include backed blades², adzes³, and scrapers⁴. The adzes tend to be made on MSA flakes. The adzes may date from 4000 years ago to the recent historical past. The scrapers vary in size and style; some are medium 'duck-bill scrapers, but none were related to the small thumbnail scrapers. This suggests that some of the scrapers predate 4000 years ago. The other types of stone tools observed were (utilised) flakes and various types of cores. The most common type of core is the irregular core, although I did observe two bladelet cores.

The LSA sites, i.e. >10 stone tools, were surprisingly numerous. A total of 78 scatters were observed. The scatter consisted mostly of Wilton artefacts, although a few pre-Wilton stone tools were observed, e.g. a medium round scraper, and a few backed flakes. Most of the artefacts were (utilised) flakes, while some formal tools were observed.

The scatters were concentrated in two types of areas: those with manganese and other hard rock outcrops, and just above watering holes. At the rocky outcrops, there was a variety of stone tools, and some of the sites were either stone knapping or stone tool quarry sites. That is, these are areas where the outcrops are used to obtain and then manufacture stone tools. These areas tend to have more cores and flakes. Those areas above watering holes tended to have (utilised) flakes and formal tools, with no cores. The latter appears to be more of a hunting activity area, as opposed to a manufacturing area.

It appears that all of the ridges have a continual scatter of stone tools with varying densities. There is little, if any, archaeological deposit along these ridges.

¹ This means that they have been purposefully modified into a certain shape for a specific function.

² Generally used for cutting

³ Used for wood working

⁴ Used for the removal of fat from animal hides

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Significance: The individual occurrences of artefacts are of low significance. The sites, especially the manufacturing and possible "hunting activity" areas are of low to medium significance.

Mitigation: No mitigation is required for the individual scatters of stone tools. A selection of the sites with >10 tools should be systematically sampled if they are to be disturbed – see MANAGEMENT PLAN.

ENGRAVINGS

One piece of rock was located in the open and had several striations on it (fig. 6). It appears that these are engraved with a sharp object, as opposed to natural grooves. The former is V-shaped and the latter tends to be U-shaped.

Significance: The engraved stone is of high significance.

Mitigation: The engraving should be sampled.

MIDDLE STONE AGE

A total of 18 MSA artefacts were observed: this excludes MSA tools that have been modified in the LSA. All of these artefacts were isolated instances except for two areas where three MSA tools were observed near each other. The MSA tools consisted of flakes of which some had signs of utilisation. The MSA tools were defined by a facetted platform, size, and/or heavy patination.

The MSA dates from ~250 000 years ago to ~25 000 years ago.

Significance: The artefacts are of low significance.

Mitigation: No further mitigation is required; however, if the area is going to be sampled, then a few MSA artefacts should be included in the sample.

FIG. 6: ENGRAVED ROCK



EARLY STONE AGE

Only one small hand-axe was observed during the survey. By definition, the hand-axe is associated with the ESA.

The ESA dated from ~1 million years ago to ~250 000 years ago.

Significance: The artefact is of low significance.

Mitigation: No further mitigation is required, although it should be sampled, as it was the only one observed in the area.

QUARRIES

The term 'quarry' is broadly used to define the excavated prospecting holes. The quarries relate to the initial prospecting that occurred in the area in the 1950s (according to a local informant). I recorded a total of 13 quarries, although there may be more. In terms of the heritage legislation all features, or structures, older than 60 years may be protected. Since these quarries are on the border of the 60-year mark, I recorded them anyway.

Some of these quarries are visible on the 1982 1:50 000 orthophoto (fig. 3).

Significance: The quarries are of low significance, as there is nothing unique or special about the way in which they were excavated.

Mitigation: No further mitigation is required.

HOUSE

One house was observed in the study area (fig. 7). It does not appear to be older than 60 years, and the artefacts in the rubbish dump around the house attests to this. There is one area behind the main house that consists of eroded mud bricks. These probably predate the main house. The house occurs on the 1982 1:50 000 orthophoto (fig. 3).

Significance: The house is of low significance and is not older than 60 years.

Mitigation: No further mitigation is required.

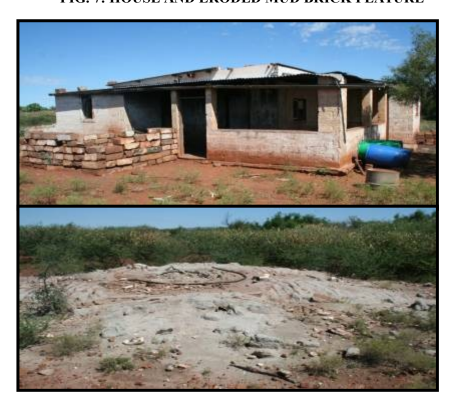


FIG. 7: HOUSE AND ERODED MUD BRICK FEATURE

FEATURES

Two small features were observed. The first one is an oval-shaped area of manganese \sim 1.5m x 0.5m (fig. 8). The manganese has been broken, and placed into its formation. The second feature is of similar size and near the only house in the study area. This feature is almost rectangular, and is situated between the house and the ash dump.

Both features are probably only functional features of the general area; however, they may also be human graves.

Significance: The significance of the features needs to be tested.

Mitigation: While I do not believe these features are graves, this will need to be verified. Small test excavations can be undertaken to determine this.

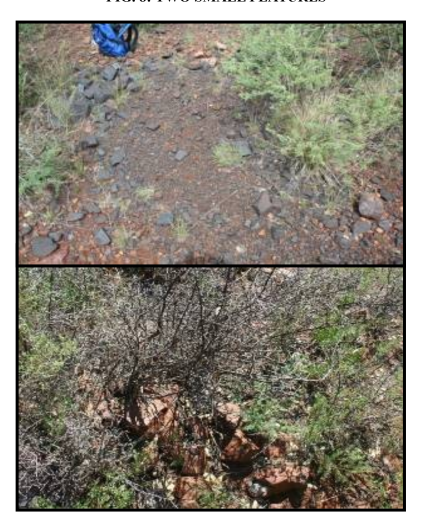


FIG. 8: TWO SMALL FEATURES

PALAEONTOLOGY

Dr R Prevec states (see Appendix B for palaeontological report):

"Although generally sparse, there is an important fossil record preserved within the shales of the Permocarboniferous, glacial deposits of the **Dwyka Group** and particularly the lowermost unit of the **Ecca Group (Prince Albert Formation)**. In this area, these units may well be present subsurface.

The degree of disturbance created by exploration drilling on the property would be minimal, although not insignificant given the amount of surface disturbance involved in the creation of access roads to position drill rigs, support vehicles etc. The impact of mining activities on the terrain would depend on the type of mining undertaken. In the case of open cast mining, the impact would be profound.

However, because the palaeontological significance of the rock strata likely to be encountered during these activities is low, the envisaged palaeontological impact, even of open cast mining is accordingly rated as **low**. However, if Ecca Group or Dwyka Group deposits are encountered, the rating would change to **moderate**."

Significance: The significance of the palaeontological remains may be high if the Dwyka levels are affected.

Mitigation: Prospecting is unlikely to have a significant impact on palaeontological remains. If mining were to occur then the impact may increase, especially if the Dwyka levels are mined. If the Dwyka levels are mined, then a palaeontologist would need to be on site to undertake inspections and sample.

MANAGEMENT PLAN

There are two types of management plans for Kameelhoek: prospecting and mining.

The activity associated with prospecting is unlikely to damage, or impact, the heritage sites: The cores for prospecting are small and will not affect the palaeontological sites either. No further management will be required for the prospecting activity, provided that it

does not occur on the two features that may (not) be graves, and they do not occur on the stone tool concentrations.

The management plan for the various types of sites is related to the type of mining that is planned for the study area. If there is opencast mining then every heritage resource in the study area will be affected and all sites (not individual artefacts) would require some form of mitigation. If the mining operation is via shafts, then only the areas where there are shafts and related infrastructure (such as roads, buildings, stockpiles, etc) would need mitigation. For the latter, the final construction footprints will need to be assessed in terms of their impact on the various sites, and these sites will need to be managed.

With the above in mind, the mitigation for the various types of sites and finds are as follows.

The possible human graves need to be tested: i.e. I would suggest that these two are excavated until either human remains are observed, or bedrock is reached. If human remains are observed, the excavations would need to stop, and a social impact assessment will need to be undertaken. I do not believe these are graves, but would suggest that this is verified. It is often too difficult to assess this without an excavation.

If open cast mining is favoured then I would suggest that at least 50% of sites (i.e. have >10 artefacts) are sampled. Open cast mining will destroy every site and thus needs to be adequately managed. The sampling size may be between $25m^2 - 50m^2$ in size. The sampling would remove every artefact in that specified area. The sampling should also note the various types sites (e.g. manufacture versus hunting) in the area and ensure that these are equally sampled. These samples may be given to the regional recording centre such as the McGregor Museum.

If the shaft mining option was chosen, then only a selected few areas would be affected. These areas would thus require immediate mitigation in the form of sampling or excavation. The numbers of sites affected will depend on the mining footprint.

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The calcrete and Dwyka formations in the study area are of palaeontological significance. The type of mining operations will determine the type of mitigation required. If there will be open cast mining, then a palaeontologist should access the site after bush clearance and possibly during mining operations. This will need to be built into the safety regulations for the mine. This is because open cast mining will expose, and damage, the entire fossil horizon. Only a competent palaeontologist would be able to assess the horizons for palaeontological remains. If shafts are used, then a palaeontologist will need to assess only those areas that are affected by mining construction.

CONCLUSION

Umlando undertook an archaeological impact assessment of the farm Rem. of Kameelhoek 477, for Doornrivier Minerals Limited, near Postmasburg, N. Cape. The area currently has prospecting rights and the type of mining to be undertaken is undecided. The type of mining that will occur will determine the type of management plan that is undertaken. The area is currently marked for prospecting, and no further mitigation would be required.

While the sites are of low to medium significance, they should be sampled if they are going to be affected. Similarly, the palaeontological remains occur over the entire study area and need to be systematically sampled and monitored during construction activity. Two areas will need to be partially excavated to ensure that they are not graves.

If the archaeological management plan becomes part of the general management plan for the mine, then there is no reason for the archaeology and palaeontology to limit the proposed mining.

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APPENDIX A LOCATIONS OF ARTEFACTS AND FEATURES

The location of each site, and its category are summarised below. A phase 2 would undertake sampling at the more important sites.

| NAME | LATITUDE | LONGITUDE | ALTITUDE (m) | SYMBOL | DESC |
|------|-------------|------------|--------------|--------|----------------------|
| 006 | -28.3461990 | 22.8882310 | 1260.9 | LSA<5 | 07-DEC-09 11:24:53AM |
| 007 | -28.3461680 | 22.8881490 | 1261.1 | LSA<5 | 07-DEC-09 11:26:07AM |
| 008 | -28.3461860 | 22.8879900 | 1261.1 | LSA<5 | 07-DEC-09 11:26:50AM |
| 009 | -28.3461780 | 22.8878670 | 1260.9 | LSA<5 | 07-DEC-09 11:27:52AM |
| 010 | -28.3461850 | 22.8874370 | 1260.4 | LSA<5 | 07-DEC-09 11:29:53AM |
| 011 | -28.3453720 | 22.8859110 | 1258.2 | LSA<5 | 07-DEC-09 11:35:39AM |
| 012 | -28.3451620 | 22.8861680 | 1259.0 | LSA<5 | 07-DEC-09 11:37:00AM |
| 013 | -28.3452070 | 22.8862580 | 1259.9 | LSA<5 | 07-DEC-09 11:37:35AM |
| 014 | -28.3454530 | 22.8863600 | 1260.4 | LSA<5 | 07-DEC-09 11:40:20AM |
| 015 | -28.3467010 | 22.8873200 | 1263.0 | LSA<5 | 07-DEC-09 11:59:22AM |
| 016 | -28.3479420 | 22.8869210 | 1265.2 | LSA<5 | 07-DEC-09 12:03:57PM |
| 017 | -28.3479420 | 22.8869190 | 1265.5 | MSA | 07-DEC-09 12:04:04PM |
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| 019 | -28.3488610 | 22.8867100 | 1263.5 | LSA<5 | 07-DEC-09 12:07:38PM |
| 020 | -28.3488430 | 22.8867370 | 1263.3 | LSA<5 | 07-DEC-09 12:08:04PM |
| 021 | -28.3499210 | 22.8868240 | 1258.7 | LSA<5 | 07-DEC-09 12:52:53PM |
| 022 | -28.3499620 | 22.8868280 | 1258.7 | LSA<5 | 07-DEC-09 12:53:08PM |
| 023 | -28.3499730 | 22.8868570 | 1258.5 | LSA<5 | 07-DEC-09 12:53:17PM |
| 024 | -28.3500230 | 22.8868650 | 1259.2 | LSA<5 | 07-DEC-09 12:53:48PM |
| 025 | -28.3500430 | 22.8868800 | 1258.7 | LSA<5 | 07-DEC-09 12:54:01PM |

| NAME | LATITUDE | LONGITUDE | ALTITUDE (m) | SYMBOL | DESC |
|------|-------------|------------|--------------|--------|--------------------------------------|
| 026 | -28.3500590 | 22.8869120 | 1259.2 | LSA<5 | 07-DEC-09 12:54:22PM |
| 027 | -28.3501750 | 22.8868830 | 1259.7 | LSA<5 | 07-DEC-09 12:55:25PM |
| 028 | -28.3502990 | 22.8868810 | 1259.9 | LSA<5 | 07-DEC-09 12:55:56PM |
| 029 | -28.3503500 | 22.8869230 | 1259.9 | LSA<5 | 07-DEC-09 12:56:15PM |
| 030 | -28.3503570 | 22.8869350 | 1259.7 | LSA<5 | 07-DEC-09 12:56:23PM |
| 031 | -28.3503840 | 22.8869080 | 1260.2 | LSA<5 | 07-DEC-09 12:56:36PM |
| 032 | -28.3504290 | 22.8869180 | 1259.9 | LSA<5 | 07-DEC-09 12:56:52PM |
| 033 | -28.3504350 | 22.8869270 | 1260.2 | LSA<5 | 07-DEC-09 12:57:08PM ROUNDSCRAPER |
| 034 | -28.3504820 | 22.8868710 | 1261.1 | LSA<5 | 07-DEC-09 12:58:53PM |
| 035 | -28.3505160 | 22.8868360 | 1261.6 | LSA<5 | 07-DEC-09 12:59:20PM |
| 036 | -28.3504660 | 22.8868500 | 1260.2 | LSA<5 | 07-DEC-09 1:00:19PM |
| 037 | -28.3504570 | 22.8868480 | 1260.9 | LSA<5 | 07-DEC-09 1:00:30PM |
| 038 | -28.3502310 | 22.8869340 | 1260.7 | LSA<5 | 07-DEC-09 1:00:56PM |
| 039 | -28.3499590 | 22.8869520 | 1259.4 | LSA<5 | 07-DEC-09 1:01:30PM |
| 040 | -28.3498270 | 22.8870300 | 1261.1 | LSA<5 | 07-DEC-09 1:01:47PM |
| 041 | -28.3486160 | 22.8871270 | 1259.7 | MSA | 07-DEC-09 1:04:13PM |
| 042 | -28.3486080 | 22.8871270 | 1260.7 | LSA<5 | 07-DEC-09 1:04:42PM |
| 043 | -28.3481760 | 22.8872030 | 1260.4 | LSA<5 | 07-DEC-09 1:05:46PM |
| 044 | -28.3479510 | 22.8872430 | 1261.1 | LSA<5 | 07-DEC-09 1:06:18PM |
| 045 | -28.3478790 | 22.8872220 | 1261.4 | LSA<5 | 07-DEC-09 1:06:37PM |
| 046 | -28.3478610 | 22.8872280 | 1261.4 | LSA<5 | 07-DEC-09 1:06:45PM |
| 047 | -28.3478450 | 22.8872460 | 1260.2 | LSA<5 | 07-DEC-09 1:06:55PM |

| NAME | LATITUDE | LONGITUDE | ALTITUDE (m) | SYMBOL | DESC |
|------|-------------|------------|--------------|--------|---------------------|
| 048 | -28.3478280 | 22.8872610 | 1261.1 | LSA>10 | 07-DEC-09 1:07:04PM |
| 049 | -28.3477710 | 22.8872530 | 1263.0 | LSA>10 | 07-DEC-09 1:07:36PM |
| 050 | -28.3476060 | 22.8872180 | 1262.1 | LSA>10 | 07-DEC-09 1:08:07PM |
| 051 | -28.3474360 | 22.8872810 | 1261.4 | LSA>10 | 07-DEC-09 1:08:28PM |
| 052 | -28.3473440 | 22.8872990 | 1261.4 | LSA>10 | 07-DEC-09 1:08:47PM |
| 053 | -28.3468020 | 22.8875350 | 1259.2 | LSA>10 | 07-DEC-09 1:11:15PM |
| 054 | -28.3467250 | 22.8875730 | 1259.9 | LSA>10 | 07-DEC-09 1:11:35PM |
| 055 | -28.3463180 | 22.8876690 | 1259.9 | LSA>10 | 07-DEC-09 1:13:16PM |
| 056 | -28.3465380 | 22.8863230 | 1259.7 | LSA>10 | 07-DEC-09 1:20:03PM |
| 057 | -28.3466600 | 22.8862560 | 1260.9 | LSA<5 | 07-DEC-09 1:20:46PM |
| 058 | -28.3466770 | 22.8862140 | 1261.1 | LSA<5 | 07-DEC-09 1:21:04PM |
| 059 | -28.3467550 | 22.8860930 | 1262.3 | LSA<5 | 07-DEC-09 1:22:41PM |
| 060 | -28.3467500 | 22.8860260 | 1262.1 | LSA<5 | 07-DEC-09 1:23:08PM |
| 061 | -28.3474430 | 22.8840640 | 1258.5 | LSA<5 | 07-DEC-09 1:28:03PM |
| 062 | -28.3475410 | 22.8837860 | 1258.2 | LSA<5 | 07-DEC-09 1:28:40PM |
| 063 | -28.3478050 | 22.8834270 | 1258.0 | LSA<5 | 07-DEC-09 1:29:40PM |
| 064 | -28.3490240 | 22.8824340 | 1257.8 | LSA<5 | 07-DEC-09 1:32:21PM |
| 065 | -28.3490800 | 22.8821230 | 1256.8 | LSA<5 | 07-DEC-09 1:33:06PM |
| 066 | -28.3491020 | 22.8820970 | 1257.3 | LSA<5 | 07-DEC-09 1:33:18PM |
| 067 | -28.3489920 | 22.8818760 | 1256.6 | LSA<5 | 07-DEC-09 1:34:02PM |
| 068 | -28.3489570 | 22.8818220 | 1256.1 | LSA<5 | 07-DEC-09 1:34:13PM |
| 069 | -28.3481870 | 22.8819660 | 1255.8 | LSA<5 | 07-DEC-09 1:36:02PM |

| NAME | LATITUDE | LONGITUDE | ALTITUDE (m) | SYMBOL | DESC |
|------|-------------|------------|--------------|--------|---------------------|
| 070 | -28.3477900 | 22.8822950 | 1256.3 | LSA<5 | 07-DEC-09 1:36:58PM |
| 071 | -28.3454760 | 22.8850840 | 1254.4 | LSA<5 | 07-DEC-09 1:44:59PM |
| 072 | -28.3442030 | 22.8851450 | 1256.6 | LSA<5 | 07-DEC-09 1:52:24PM |
| 073 | -28.3441790 | 22.8850960 | 1256.8 | LSA>10 | 07-DEC-09 1:52:41PM |
| 074 | -28.3441590 | 22.8850590 | 1256.8 | LSA>10 | 07-DEC-09 1:53:00PM |
| 075 | -28.3442440 | 22.8846760 | 1257.8 | LSA<5 | 07-DEC-09 1:53:54PM |
| 076 | -28.3442360 | 22.8846460 | 1257.3 | LSA>10 | 07-DEC-09 1:54:16PM |
| 077 | -28.3442480 | 22.8843950 | 1257.8 | LSA<5 | 07-DEC-09 1:55:13PM |
| 078 | -28.3442350 | 22.8843460 | 1257.3 | LSA<5 | 07-DEC-09 1:55:28PM |
| 079 | -28.3442310 | 22.8841890 | 1257.3 | LSA<5 | 07-DEC-09 1:56:07PM |
| 080 | -28.3442400 | 22.8841680 | 1257.0 | LSA<5 | 07-DEC-09 1:56:19PM |
| 081 | -28.3446700 | 22.8832310 | 1257.0 | LSA<5 | 07-DEC-09 1:58:31PM |
| 082 | -28.3478000 | 22.8784820 | 1255.4 | LSA<5 | 07-DEC-09 2:12:08PM |
| 083 | -28.3477090 | 22.8784960 | 1252.5 | LSA<5 | 07-DEC-09 2:16:59PM |
| 084 | -28.3475490 | 22.8784740 | 1252.0 | LSA<5 | 07-DEC-09 2:17:55PM |
| 085 | -28.3452450 | 22.8791820 | 1248.2 | LSA<5 | 07-DEC-09 2:23:37PM |
| 086 | -28.3427720 | 22.8850770 | 1240.5 | LSA<5 | 07-DEC-09 2:48:07PM |
| 087 | -28.3419650 | 22.8848280 | 1240.0 | LSA<5 | 07-DEC-09 2:50:33PM |
| 088 | -28.3411360 | 22.8812540 | 1238.3 | LSA<5 | 07-DEC-09 2:57:47PM |
| 089 | -28.3452670 | 22.8718310 | 1238.3 | LSA<5 | 07-DEC-09 3:16:58PM |
| 090 | -28.3437290 | 22.8730960 | 1241.2 | LSA<5 | 07-DEC-09 3:32:27PM |
| 091 | -28.3436870 | 22.8745320 | 1238.8 | Quarry | 07-DEC-09 3:36:07PM |

| NAME | LATITUDE | LONGITUDE | ALTITUDE (m) | SYMBOL | DESC |
|------|-------------|------------|--------------|--------|------------------------------------|
| 092 | -28.3409460 | 22.8791680 | 1242.6 | Quarry | 07-DEC-09 3:46:04PM |
| 094 | -28.3409580 | 22.8795090 | 1243.1 | MSA | 07-DEC-09 3:47:08PM |
| 095 | -28.3465540 | 22.8881830 | 1249.6 | LSA>10 | 08-DEC-09 10:01:02AM |
| 096 | -28.3466950 | 22.8881180 | 1249.6 | LSA>10 | 08-DEC-09 10:03:02AM |
| 097 | -28.3474000 | 22.8881290 | 1250.8 | LSA>10 | 08-DEC-09 10:06:50AM |
| 098 | -28.3476850 | 22.8880900 | 1250.8 | LSA<5 | 08-DEC-09 10:07:57AM "MSA" ADZE |
| 099 | -28.3480800 | 22.8879800 | 1250.5 | LSA<5 | 08-DEC-09 10:09:38AM |
| 100 | -28.3483710 | 22.8877310 | 1251.0 | LSA<5 | 08-DEC-09 10:10:49AM |
| 100 | -28.3483710 | 22.8877310 | 1251.0 | LSA>10 | 08-DEC-09 10:10:49AM |
| 101 | -28.3488611 | 22.8876667 | | LSA>10 | |
| 102 | -28.3490250 | 22.8877170 | 1250.5 | LSA>10 | 08-DEC-09 10:13:11AM |
| 103 | -28.3488100 | 22.8897260 | 1250.3 | LSA<5 | 08-DEC-09 10:23:58AM |
| 104 | -28.3486590 | 22.8898030 | 1250.5 | LSA<5 | 08-DEC-09 10:24:22AM |
| 105 | -28.3511120 | 22.8905060 | 1252.2 | LSA>10 | 08-DEC-09 10:30:52AM |
| 106 | -28.3518710 | 22.8912130 | 1248.6 | LSA<5 | 08-DEC-09 10:33:33AM |
| 106 | -28.3518710 | 22.8912130 | 1248.6 | MSA | 08-DEC-09 10:33:33AM |
| 107 | -28.3519440 | 22.8913070 | 1248.6 | MSA | 08-DEC-09 10:34:05AM |
| 108 | -28.3520240 | 22.8914790 | 1247.4 | LSA<5 | 08-DEC-09 10:34:58AM |
| 109 | -28.3517170 | 22.8917310 | 1248.2 | LSA<5 | 08-DEC-09 10:36:24AM |
| 110 | -28.3515950 | 22.8916880 | 1248.9 | LSA>10 | 08-DEC-09 10:37:11AM KNAPPING |
| 111 | -28.3514160 | 22.8917210 | 1248.6 | LSA>10 | 08-DEC-09 10:39:15AM |
| 112 | -28.3523530 | 22.8928760 | 1248.2 | LSA>10 | 08-DEC-09 10:45:16AM |

| NAME | LATITUDE | LONGITUDE | ALTITUDE (m) | SYMBOL | DESC |
|------|-------------|------------|--------------|--------|----------------------|
| 113 | -28.3520590 | 22.8929170 | 1247.7 | LSA>10 | 08-DEC-09 10:47:44AM |
| 114 | -28.3518220 | 22.8927590 | 1247.7 | LSA<5 | 08-DEC-09 10:50:12AM |
| 115 | -28.3472990 | 22.8888060 | 1252.7 | LSA<5 | 08-DEC-09 11:02:18AM |
| 116 | -28.3472570 | 22.8887780 | 1252.2 | LSA>10 | 08-DEC-09 11:02:38AM |
| 117 | -28.3465580 | 22.8884740 | 1251.8 | LSA<5 | 08-DEC-09 11:04:25AM |
| 119 | -28.3430920 | 22.9044200 | 1254.2 | LSA<5 | 08-DEC-09 11:17:04AM |
| 120 | -28.3436830 | 22.9047100 | 1253.9 | LSA<5 | 08-DEC-09 11:18:45AM |
| 121 | -28.3437470 | 22.9047930 | 1254.4 | LSA<5 | 08-DEC-09 11:19:02AM |
| 122 | -28.3441300 | 22.9051010 | 1254.2 | Quarry | 08-DEC-09 11:20:45AM |
| 123 | -28.3441590 | 22.9050890 | 1254.9 | LSA<5 | 08-DEC-09 11:21:06AM |
| 124 | -28.3444930 | 22.9062080 | 1254.4 | LSA<5 | 08-DEC-09 11:23:59AM |
| 125 | -28.3447750 | 22.9064440 | 1254.6 | LSA<5 | 08-DEC-09 11:24:53AM |
| 126 | -28.3455810 | 22.9077520 | 1256.3 | LSA<5 | 08-DEC-09 11:27:41AM |
| 127 | -28.3455690 | 22.9081160 | 1256.6 | LSA<5 | 08-DEC-09 11:28:18AM |
| 128 | -28.3456110 | 22.9085350 | 1257.8 | LSA<5 | 08-DEC-09 11:28:50AM |
| 129 | -28.3458630 | 22.9098050 | 1261.8 | LSA<5 | 08-DEC-09 11:30:51AM |
| 130 | -28.3480080 | 22.9122660 | 1259.9 | LSA<5 | 08-DEC-09 11:39:15AM |
| 131 | -28.3486420 | 22.9140120 | 1261.1 | LSA<5 | 08-DEC-09 11:43:00AM |
| 132 | -28.3479350 | 22.9141970 | 1263.0 | LSA<5 | 08-DEC-09 11:44:02AM |
| 133 | -28.3474210 | 22.9144830 | 1261.6 | LSA<5 | 08-DEC-09 11:44:54AM |
| 134 | -28.3460660 | 22.9144990 | 1260.7 | LSA<5 | 08-DEC-09 11:47:18AM |
| 135 | -28.3458360 | 22.9137180 | 1259.4 | LSA<5 | 08-DEC-09 11:48:15AM |

| NAME | LATITUDE | LONGITUDE | ALTITUDE (m) | SYMBOL | DESC |
|------|-------------|------------|--------------|--------|----------------------|
| 136 | -28.3455080 | 22.9128500 | 1261.1 | LSA<5 | 08-DEC-09 11:49:34AM |
| 137 | -28.3454230 | 22.9125140 | 1260.9 | LSA<5 | 08-DEC-09 11:50:18AM |
| 138 | -28.3453460 | 22.9124010 | 1260.2 | LSA<5 | 08-DEC-09 11:50:30AM |
| 139 | -28.3453010 | 22.9121120 | 1261.6 | LSA<5 | 08-DEC-09 11:51:03AM |
| 140 | -28.3450650 | 22.9115670 | 1262.1 | LSA<5 | 08-DEC-09 11:51:42AM |
| 141 | -28.3449910 | 22.9109970 | 1263.5 | LSA<5 | 08-DEC-09 11:52:22AM |
| 142 | -28.3449000 | 22.9105210 | 1265.5 | LSA<5 | 08-DEC-09 11:54:13AM |
| 143 | -28.3439070 | 22.9104980 | 1265.0 | LSA<5 | 08-DEC-09 11:55:41AM |
| 144 | -28.3436970 | 22.9104770 | 1265.2 | LSA<5 | 08-DEC-09 11:55:58AM |
| 145 | -28.3425430 | 22.9104390 | 1264.0 | LSA<5 | 08-DEC-09 11:57:37AM |
| 146 | -28.3421380 | 22.9102800 | 1264.2 | LSA<5 | 08-DEC-09 11:58:13AM |
| 147 | -28.3419160 | 22.9102320 | 1265.9 | LSA<5 | 08-DEC-09 11:58:40AM |
| 148 | -28.3407920 | 22.9100300 | 1264.7 | LSA<5 | 08-DEC-09 12:00:12PM |
| 149 | -28.3399420 | 22.9098420 | 1264.5 | LSA<5 | 08-DEC-09 12:01:31PM |
| 150 | -28.3397630 | 22.9098290 | 1264.5 | LSA<5 | 08-DEC-09 12:01:59PM |
| 151 | -28.3397070 | 22.9098520 | 1263.5 | LSA>10 | 08-DEC-09 12:02:21PM |
| 152 | -28.3390960 | 22.9098510 | 1264.2 | LSA<5 | 08-DEC-09 12:03:18PM |
| 153 | -28.3383080 | 22.9094710 | 1263.8 | LSA<5 | 08-DEC-09 12:04:35PM |
| 154 | -28.3380760 | 22.9092370 | 1264.0 | LSA<5 | 08-DEC-09 12:05:01PM |
| 155 | -28.3372630 | 22.9082370 | 1265.9 | LSA<5 | 08-DEC-09 12:07:19PM |
| 156 | -28.3374080 | 22.9079600 | 1265.7 | LSA<5 | 08-DEC-09 12:07:40PM |
| 157 | -28.3375660 | 22.9073960 | 1264.2 | LSA<5 | 08-DEC-09 12:08:30PM |

| NAME | LATITUDE | LONGITUDE | ALTITUDE (m) | SYMBOL | DESC |
|------|-------------|------------|--------------|--------|----------------------|
| 158 | -28.3365130 | 22.9074320 | 1265.7 | Quarry | 08-DEC-09 12:14:56PM |
| 159 | -28.3360310 | 22.9074340 | 1265.9 | LSA>10 | 08-DEC-09 12:15:56PM |
| 160 | -28.3349150 | 22.9077780 | 1266.7 | LSA>10 | 08-DEC-09 12:18:14PM |
| 161 | -28.3332970 | 22.9088850 | 1266.4 | LSA>10 | 08-DEC-09 12:21:10PM |
| 162 | -28.3323230 | 22.9100890 | 1265.5 | LSA>10 | 08-DEC-09 12:23:29PM |
| 163 | -28.3318790 | 22.9106170 | 1265.7 | LSA>10 | 08-DEC-09 12:24:32PM |
| 164 | -28.3316380 | 22.9111430 | 1264.0 | LSA>10 | 08-DEC-09 12:28:17PM |
| 165 | -28.3307840 | 22.9125490 | 1264.0 | LSA>10 | 08-DEC-09 12:30:33PM |
| 166 | -28.3303040 | 22.9128480 | 1263.5 | LSA>10 | 08-DEC-09 12:31:50PM |
| 167 | -28.3302530 | 22.9129080 | 1264.2 | LSA<5 | 08-DEC-09 12:32:00PM |
| 168 | -28.3297340 | 22.9128710 | 1264.5 | LSA<5 | 08-DEC-09 12:33:14PM |
| 169 | -28.3291370 | 22.9126860 | 1265.2 | LSA<5 | 08-DEC-09 12:34:07PM |
| 170 | -28.3284890 | 22.9124110 | 1264.2 | LSA>10 | 08-DEC-09 12:35:27PM |
| 171 | -28.3283430 | 22.9125210 | 1264.5 | LSA<5 | 08-DEC-09 12:35:46PM |
| 172 | -28.3280200 | 22.9129380 | 1264.0 | LSA<5 | 08-DEC-09 12:36:31PM |
| 173 | -28.3269840 | 22.9145670 | 1264.2 | LSA<5 | 08-DEC-09 12:39:10PM |
| 174 | -28.3269480 | 22.9152340 | 1263.3 | LSA>10 | 08-DEC-09 12:41:08PM |
| 175 | -28.3275640 | 22.9155150 | 1263.3 | LSA<5 | 08-DEC-09 12:43:55PM |
| 176 | -28.3278100 | 22.9155940 | 1263.0 | LSA<5 | 08-DEC-09 12:44:30PM |
| 177 | -28.3280830 | 22.9160110 | 1262.1 | LSA>10 | 08-DEC-09 12:45:33PM |
| 178 | -28.3272310 | 22.9178020 | 1260.2 | LSA<5 | 08-DEC-09 12:49:56PM |
| 179 | -28.3268600 | 22.9178680 | 1260.2 | LSA>10 | 08-DEC-09 12:51:14PM |

| NAME | LATITUDE | LONGITUDE | ALTITUDE (m) | SYMBOL | DESC |
|------|-------------|------------|--------------|--------|----------------------|
| 180 | -28.3262640 | 22.9180310 | 1261.8 | LSA>10 | 08-DEC-09 12:52:49PM |
| 181 | -28.3259740 | 22.9181530 | 1261.1 | LSA<5 | 08-DEC-09 12:53:36PM |
| 182 | -28.3251700 | 22.9182200 | 1261.4 | LSA<5 | 08-DEC-09 12:54:56PM |
| 183 | -28.3249200 | 22.9181940 | 1261.8 | LSA<5 | 08-DEC-09 12:55:35PM |
| 184 | -28.3245360 | 22.9183070 | 1262.1 | LSA<5 | 08-DEC-09 12:56:25PM |
| 185 | -28.3242820 | 22.9186670 | 1261.8 | LSA<5 | 08-DEC-09 12:57:18PM |
| 186 | -28.3242780 | 22.9187010 | 1261.8 | LSA<5 | 08-DEC-09 12:57:30PM |
| 187 | -28.3241600 | 22.9189580 | 1262.3 | MSA | 08-DEC-09 12:58:21PM |
| 188 | -28.3241490 | 22.9189850 | 1262.6 | MSA | 08-DEC-09 12:59:10PM |
| 189 | -28.3241730 | 22.9190070 | 1262.3 | ESA | 08-DEC-09 12:59:31PM |
| 190 | -28.3241990 | 22.9195160 | 1262.6 | MSA | 08-DEC-09 1:00:55PM |
| 191 | -28.3242070 | 22.9198350 | 1263.3 | LSA<5 | 08-DEC-09 1:01:43PM |
| 192 | -28.3240970 | 22.9199410 | 1262.8 | LSA<5 | 08-DEC-09 1:02:17PM |
| 193 | -28.3238590 | 22.9204770 | 1263.5 | LSA<5 | 08-DEC-09 1:03:12PM |
| 194 | -28.3236530 | 22.9218000 | 1264.5 | LSA<5 | 08-DEC-09 1:05:19PM |
| 195 | -28.3226280 | 22.9231570 | 1266.9 | LSA<5 | 08-DEC-09 1:08:24PM |
| 196 | -28.3220210 | 22.9242800 | 1268.3 | MSA | 08-DEC-09 1:11:24PM |
| 197 | -28.3216600 | 22.9250970 | 1269.1 | LSA<5 | 08-DEC-09 1:13:41PM |
| 198 | -28.3214960 | 22.9253410 | 1269.3 | LSA<5 | 08-DEC-09 1:14:59PM |
| 199 | -28.3214720 | 22.9255280 | 1269.5 | LSA<5 | 08-DEC-09 1:15:18PM |
| 200 | -28.3213600 | 22.9261580 | 1270.7 | LSA<5 | 08-DEC-09 1:18:54PM |
| 201 | -28.3222180 | 22.9263450 | 1271.0 | LSA<5 | 08-DEC-09 1:22:26PM |

| NAME | LATITUDE | LONGITUDE | ALTITUDE (m) | SYMBOL | DESC |
|------|-------------|------------|--------------|--------|---------------------|
| 202 | -28.3247450 | 22.9253430 | 1272.2 | LSA<5 | 08-DEC-09 1:27:14PM |
| 203 | -28.3247580 | 22.9253420 | 1271.9 | LSA<5 | 08-DEC-09 1:27:22PM |
| 204 | -28.3250550 | 22.9250510 | 1271.5 | MSA | 08-DEC-09 1:28:02PM |
| 205 | -28.3253280 | 22.9248180 | 1271.2 | LSA<5 | 08-DEC-09 1:28:41PM |
| 206 | -28.3257580 | 22.9244270 | 1269.3 | LSA<5 | 08-DEC-09 1:29:27PM |
| 207 | -28.3259280 | 22.9242540 | 1270.3 | LSA<5 | 08-DEC-09 1:29:47PM |
| 208 | -28.3275880 | 22.9228090 | 1270.0 | LSA<5 | 08-DEC-09 1:32:38PM |
| 209 | -28.3277770 | 22.9227800 | 1270.3 | LSA<5 | 08-DEC-09 1:32:55PM |
| 210 | -28.3287020 | 22.9225290 | 1269.5 | LSA<5 | 08-DEC-09 1:34:19PM |
| 211 | -28.3296430 | 22.9219940 | 1269.8 | LSA<5 | 08-DEC-09 1:35:43PM |
| 212 | -28.3298610 | 22.9219350 | 1270.0 | LSA<5 | 08-DEC-09 1:35:58PM |
| 213 | -28.3314140 | 22.9213260 | 1268.3 | LSA<5 | 08-DEC-09 1:38:11PM |
| 214 | -28.3319330 | 22.9210870 | 1270.0 | LSA<5 | 08-DEC-09 1:38:58PM |
| 215 | -28.3321440 | 22.9209490 | 1269.3 | LSA<5 | 08-DEC-09 1:39:20PM |
| 216 | -28.3329780 | 22.9204550 | 1268.6 | LSA<5 | 08-DEC-09 1:40:45PM |
| 217 | -28.3335500 | 22.9200560 | 1267.8 | LSA<5 | 08-DEC-09 1:41:36PM |
| 218 | -28.3336600 | 22.9199620 | 1267.8 | LSA<5 | 08-DEC-09 1:41:46PM |
| 219 | -28.3344430 | 22.9191020 | 1267.8 | LSA<5 | 08-DEC-09 1:43:22PM |
| 220 | -28.3349510 | 22.9186480 | 1265.7 | LSA<5 | 08-DEC-09 1:44:13PM |
| 221 | -28.3358750 | 22.9184830 | 1266.7 | LSA<5 | 08-DEC-09 1:45:35PM |
| 222 | -28.3360550 | 22.9185310 | 1267.1 | LSA<5 | 08-DEC-09 1:45:51PM |
| 223 | -28.3361970 | 22.9185350 | 1266.4 | LSA<5 | 08-DEC-09 1:46:02PM |

| NAME | LATITUDE | LONGITUDE | ALTITUDE (m) | SYMBOL | DESC |
|------|-------------|------------|--------------|----------|---------------------------------|
| 224 | -28.3371130 | 22.9189580 | 1267.4 | LSA<5 | 08-DEC-09 1:47:36PM |
| 225 | -28.3376370 | 22.9188760 | 1266.2 | LSA<5 | 08-DEC-09 1:48:24PM |
| 226 | -28.3382880 | 22.9178690 | 1266.2 | LSA<5 | 08-DEC-09 1:49:59PM |
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APPENDIX B PALAEONTOLOGICAL ASSESSMENT

PALAEONTOLOGICAL IMPACT ASSESSMENT: DESKTOP STUDY

KAMEELHOEK 477 REMAINDER,
POSTMASBURG DISTRICT, NORTHERN CAPE, RSA

By Rose Prevec

(Ph.D, U.KzN Plant Pathology; Ph.D, U.Wits Palaeontology)

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Cell: 079 523 4302

Subcontracted by Gavin Anderson

Umlando: Archaeological Tourism and Resource Management

PO Box 102532, Meerensee, 3901

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cell: 0836585362

FOR DOORNRIVIER MINERALS LIMITED

DATE: 01 February 2011

INTRODUCTION

Umlando cc was contracted by Doornrivier Minerals Limited to undertake an archaeological impact assessment of a proposed mining area on Kameelhoek 477 Remainder property near Postmasburg in the Northern Cape. SAHRA subsequently requested a Palaeontological Impact Assessment of the area, and this study was accordingly commissioned, on behalf of the client, by Gavin Anderson of Umlando.

In compliance with the National Heritage Resources Act of 1999 a Phase I desktop survey of the potential palaeontological heritage of the area targeted for development was undertaken to:

- 1) identify exposed and subsurface rock formations that are considered to be palaeontologically significant;
 - 2) assess the level of palaeontological significance of these formations
- 3) comment on the impact of the development on these actual/potential fossil resources
- 4) make recommendations as to how the developer should conserve or mitigate damage to these resources.

This desktop assessment represents the first step in the evaluation of the site for its potential to yield fossil material. Because of the age and nature of the deposits exposed at surface level, fieldwork to scope the area was considered unnecessary for the purposes of a Phase I assessment.

Location of proposed prospecting/development

The Kameelhoek 477 Remainder is situated approximately 85km south of Sishen Mine and 14 km west of Postmasburg in the Northern Cape Province (Fig. 1). The property is situated on the Northern boundary of the Welgevonden 476, and the western boundary of the Welgevonden 486 property which both form part of the Kolomela Mining rights area in the Postmasburg district. The Kameelhoek 477 Remainder property forms a triangular shaped area of approximately 700ha (Fig. 2).

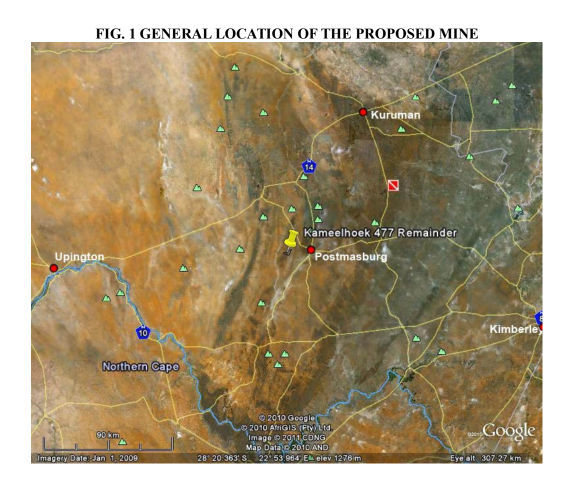




FIG. 2 LOCATION OF KAMEELHOEK 477 REMAINDER PROPERTY

Regional geology

The surface geology of the region is illustrated and summarised in Fig. 3. As described in the explanatory notes of the 1:250 000 geological map of the Postmasburg District (2822; Moen, 1977), and numerous papers and books characterising this economically important region (e.g. Beukes, 1984, 1987; Moore *et al.*, 2001; Tsikos et al., 2001) the Transvaal Supergroup (formerly the Griqualand West Supergroup) in this area comprises a thick basal sequence of carbonate rock (the Campbell Rand Subgroup), overlain by large volumes of iron formation of the Asbestos Hills Subgroup, which are unconformably capped by the glacial diamictites of the Makganyene Formation. These glacial deposits are in turn overlain by lavas of the Ongeluk Formation (2.2 Ga before present), followed by the economically important, manganese-rich Vöelwater Subgroup, including the iron-rich Hotazel Formation. The latter is capped by the carbonates and cherts of the Mooidraai Formation. This is unconformably overlain by the Olifantshoek Supergroup, a succession of shales, quartzites, conglomerates and andesitic lava.

Although mainly cropping out further to the south-east, the glacial deposits of the Permocarboniferous Dwyka Group of the Karoo Supergroup are known from the area, in the form of green shales, tillites and mudstones with poorly rounded dropstones. According to Visser *et al.* (1990) and Von Brunn and Visser (1999) the Dwyka rocks found towards the northern edge of the main Karoo Basin belong to the Mbizane Formation. In some places along the Vaal River, these deposits are conformably overlain by a thin black carbonaceous shale with several concretion horizons (Moen, 1977). This latter facies may well belong to the lowermost unit of the Ecca Group, as the Ecca and Dwyka Group deposits are not mapped separately in this region at 1:250 000, for reasons of scale. Detailed regional studies (McLachlan and Anderson, 1973; Von Brunn and Visser, 1999) indicate the presence of laminated mudrocks of the Early Permian Prince Albert Formation (previously known as the 'Upper Dwyka Shales') in this part of the Karoo Basin.

A vast unconformity separates these deposits from the underlying rocks of the Transvaal Supergroup.

Much of the region is overlain by Tertiary to Quaternary deposits of the Kalahari Group, comprising mainly sands and surface limestones (calcrete). Diatomaceous limestone and diatomite or kieselguhr, consisting of fossilized remains of diatoms, are found in depressions in the area (Moen, 1977; Haddon & McCarthy, 2005). Keiselguhr has been mined in the area for building material. River terrace gravels of various ages are found in the vicinity of existing rivers. In some areas (towards the west) reddish-brown wind-blown sands form seif dunes.

Geology within the Kameelhoek 477 Remainder

The 1:250 000 geological map of the Postmasburg district (1977) indicates the following strata exposed at surface within the property boundaries (Fig. 3):

Tertiary to Quaternary calcretes of the **Kalahari Group** (QI) – surface limestone (calcrete)

Transvaal Supergroup (Late Archaean to Palaeoproterozoic):

Olifantshoek Sequence

Postmasberg Group

Vöelwater Formation (Vv)

Gamagara Formation (Vg)

Ghaap Group

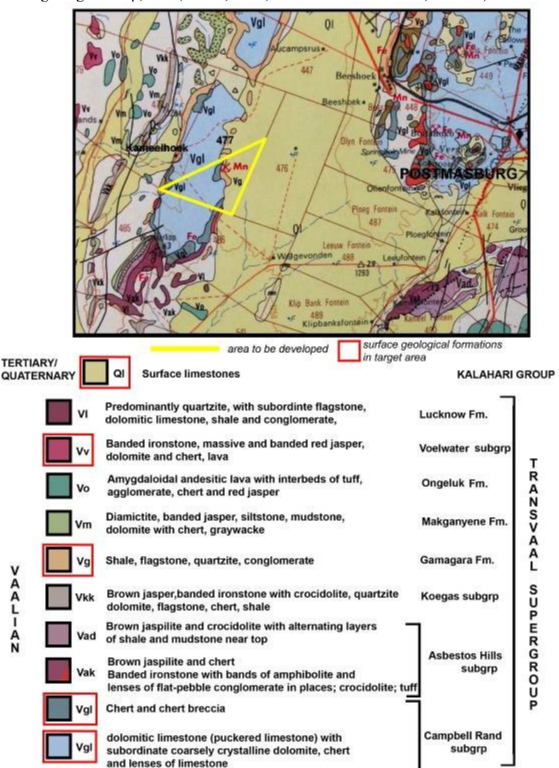
Campbell Rand Subgroup

Ghaapplato Formation, Lime Acres Member (Vgl)

Although not mapped at surface within the Kameelhoek 477 Remainder property, there is a possibility that (**Karoo Supergroup**) **Dwyka Group (Mbizane Formation)** or basal **Ecca Group (Prince Albert Formation)** deposits may be found at depth during future mining activity, as has been the case at Sishen mines to the north-east.

FIG. 3 REGIONAL GEOLOGY - POSTMASBURG AREA

(1:250 000 geological map, 2822; Moen, 1977; Council for Geoscience, Pretoria)



VAALIAN

Assessment of palaeontological potential and significance

The Transvaal Supergroup was deposited during the Vaalian Era, in the range of 2.65 to 2.2 Ga before present. The sequence was deposited in a variety of marine settings, ranging from shallow epeiric sea to fresh water lake and intertidal environments (Beukes, 1984). The only life known to have been in existence at this time, were the Bacteria and Archaea, with the emergence of the first simple eukaryotic organisms. The first recognizable animals only appeared much later, between 500 and 600 Ma, during the Cambrian explosion that gave rise to most of the groups of modern animals (see McCarthy and Rubidge, 2005 for an overview). Cyanobacteria (so-called blue-green algae) were probably the dominant forms of life at this time, and they were responsible for vast deposits of calcium carbonate, through the formation of stromatolites – columnar features created through the sequential accumulation of thin crusts of calcium carbonate deposited by successive generations of algal mats.

Well preserved, permineralized filamentous microfossils (*Siphonophycus transvaalensis* n. sp.) were described by Klein et al. (1987) as the constituents of algal mats in stromatolites of the **Campbell Rand Subgroup**, estimated to have grown 2.5-2.3 Ga before present. Archaean stromatolite occurrences within the Gaap Group were reviewed by Schopf (2006).

These stromatolite deposits and early microfossil biotas are of great interest, and globally famous. In cases where particularly well-preserved examples of stromatolites are encountered during site development, these should be recorded and reported to SAHRA by the responsible Environmental Control Officer. However, the broad distribution and common occurrence of these fossils makes them of generally low palaeontological significance, and no additional mitigation could be reasonably expected on the part of the developers.

Although generally sparse, there is an important fossil record preserved within the shales of the Permocarboniferous, glacial deposits of the **Dwyka Group** and particularly the lowermost unit of the **Ecca Group (Prince Albert Formation)**. In this area, these units may well be present subsurface.

The fossil record within the Dwyka Group is generally very poor, but within the uppermost **Mbizane Formation**, there is the potential to find arthropod trackways and plant remains (McLachlan & Anderson, 1973, Anderson & McLachlan, 1976, Von Brunn & Visser, 1999). Recorded are trace fossils of invertebrates, fish, as well as the first evidence of the *Glossopteris* flora that emerged during the postglacial period in Gondwana (Anderson, 1975; Anderson and McLachlan, 1976; Anderson, 1981; Anderson & Anderson, 1985). Mosses, lycopods. and gymnosperms such as *Noeggerathiopsis* and glossopterid leaves attributed to *Gangamopteris* have been recorded from the northern parts of the Karoo Basin, in coal-associated deposits (Plumstead,, 1969; Anderson & Anderson, 1985). The record from the southern and western parts of the basin is very limited, and the nature of the floras in these areas remains an important question that needs to be addressed in the field of palaeobotany. Any fossil found within this unit would be of great palaeontological interest and value.

Further to the south-east of the Kameelhoek property, a thin band of what are probably deposits of the Prince Albert Formation (lowermost unit of the Ecca Group) crops out along the Vaal River. Fish remains and plant fossils have been reported to occur in silica-rich concretions within this layer (Moen, 1977).

A sparse but important biota has been reported within the Prince Albert Formation in other parts of the Karoo Bain, including trace fossils, rare shark remains, various invertebrates (sponges, protozoans, bivalves) coprolites, as well as miospores and fossil wood (McLachlan & Anderson, 1973; Oelofson, 1986).

Overall, because of the sparse occurrence of fossils within the Mbizane and Prince Albert Formations, these units are here ranked as being of low to moderate palaeontological significance. Should these formations be intercepted during mining activity, an appropriate palaeontological expert must be brought in to monitor excavations, and make collections of any fossiliferous material exposed.

Within the **Kalahari Group**, the fossil record is sparse and of low diversity. The dune sands of the **Gordonia Formation** contain rare calcretised root casts, burrows, termitaria, ostrich egg shells, shells of land snails (Almond & Pether, 2008). Underlying or surface calcretes/surface limestones may contain trace fossils, rhizoliths, burrows or

even mammalian trackways (Almond & Pether, 2008). Diatomaceous deposits are potentially of palaeontological/biological interest. Diatoms are microscopic algae, one of the major components of phytoplankton. Their cell walls are silica rich, predisposing them to preservation in the fossil record. Although the study of both fossil and extant diatoms is an important field of research (greatly neglected in South Africa), particularly in palaeoclimatic studies (Bradbury, 1988; Leng & Barker, 2006), deposits of this nature should probably be placed in a similar class to stromatolites, and pollen-rich strata, i.e. of low significance in terms of mitigation due to their abundance and broad, scattered distribution.

Table 1: Palaeontological significance of geological units present on site

| Geological unit | Rock types and ages | Fossil Heritage | Palaeontological sensitivity (low-medium-high) | Recommended Mitigation |
|--|--|---|--|---|
| Gordonia Formation, and surface limestones KALAHARI GROUP | Aeolian sands, calcretes and diatomite PLEISTOCENE TO RECENT | Diatoms, calcretized rhizoliths and termitaria, ostrich egg shells, land snail shells, rare mammalian and reptile bones and teeth | low | Any fossil finds to be reported by Environmental Control Officer to SAHRA |
| Prince Albert Formation ECCA GROUP | Mudrocks with calcareous concretions EARLY PERMIAN | Trace fossils, wood, plant material (leaves), aquatic invertebrates (bivalves, molluscs) | Medium to high (in this region) | alert Environmental Control Officer if mining activities expose Dwyka deposits; inspection for and collection of fossil material to be conducted at regular intervals during excavation |
| Mbizane Formation DWYKA GROUP | Tillites, shales, sandstones LATE CARBONIFEROUS-EARLY PERMIAN | trace fossils, fish, plants (wood, leaves) | Low to Medium | alert Environmental Control Officer if mining activities expose Dwyka deposits; inspection for and collection of fossil material to be conducted at regular intervals during excavation |
| Campbell Rand Subgroup TRANSVAAL SUPERGROUP | dolomitic limestone PRECAMBRIAN (EARLY PROTEROZOIC) | Stromatolites | Low to Medium | recording and sampling of stromatolites in development footprint |

NATURE AND PREDICTED IMPACT OF PROPOSED DEVELOPMENT

The proposed development involves prospecting (boreholes) and possible mining activity, either via shafts or open cast pits, for iron and manganese ore.

The degree of disturbance created by exploration drilling on the property would be minimal, although not insignificant given the amount of surface disturbance involved in the creation of access roads to position drill rigs, support vehicles etc. The impact of mining activities on the terrain would depend on the type of mining undertaken. In the case of open cast mining, the impact would be profound.

However, because the palaeontological significance of the rock strata likely to be encountered during these activities is low, the envisaged palaeontological impact, even of open cast mining is accordingly rated as **low**. However, if Ecca Group or Dwyka Group deposits are encountered, the rating would change to **moderate**.

CONCLUSIONS AND RECOMMENDATIONS

Of the rock units likely to be encountered during mining activity on Kameelhoek 477 Remainder, only the **Dwyka Group** and **Ecca Group** require any mitigation on behalf of the developers. Geological faulting and the patchy distribution of these deposits in the area make it difficult to predict the occurrence of the units. Fossils are relatively rare in these Formations (although locally they may be concentrated), but are of moderate to high palaeontological significance. If Dwyka or Ecca Group rocks are excavated, the Environmental Control Officer must be notified, so that regular surveys of the excavation may be conducted, and any exposed fossils can be appropriately protected and removed for curation.

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