Palaeontological Impact Assessment for the proposed Machadodorp Manganese Smelter, southwest of Emthonjeni, Mpumalanga Province

Desktop Study (Phase 1)

For

Beyond Heritage

15 July 2023

Prof Marion Bamford

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Expertise of Specialist

The Palaeontologist Consultant: Prof Marion Bamford Qualifications: PhD (Wits Univ, 1990); FRSSAf, mASSAf, PSSA Experience: 34 years research and lecturing in Palaeontology 26 years PIA studies and over 300 projects completed

Declaration of Independence

This report has been compiled by Professor Marion Bamford, of the University of the Witwatersrand, sub-contracted by Beyond Heritage, Modimolle, South Africa. The views expressed in this report are entirely those of the author and no other interest was displayed during the decision making process for the Project.

Specialist: Prof Marion Bamford

MKBamford

Signature:

Executive Summary

A Palaeontological Impact Assessment was requested for the proposed construction of a new Manganese Sulphate (MnSO₄) Plant at African Rainbow Minerals: Machadodorp Works (ARMMDW), Mpumalanga, on Portion 4 of Farm Schoongezicht 364 JT.

To comply with the regulations of the South African Heritage Resources Agency (SAHRA) in terms of Section 38(8) of the National Heritage Resources Act, 1999 (Act No. 25 of 1999) (NHRA), a desktop Palaeontological Impact Assessment (PIA) was completed for the proposed development.

The proposed site lies on the highly sensitive rocks of the Silverton Formation (Pretoria Group, Transvaal Supergroup) that could have trace fossils such as stromatolites. Therefore, a Fossil Chance Find Protocol should be added to the EMPr. Based on this information it is recommended that no further palaeontological impact assessment is required unless fossils are found by the contractor, environmental officer or other designated responsible person once excavations for foundations and amenities activities have commenced. As far as the palaeontology is concerned, the project should be authorised because the impact on the palaeontological heritage is low.

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1. Background

This report forms part of the application for an Environmental Authorisation for the Proposed Manganese Sulphate (MnSO4) Plant at African Rainbow Minerals: Machadodorp Works (ARMMDW), Mpumalanga.

African Rainbow Minerals: Machadodorp Works – have lodged an application for an Environmental Authorisation by means of a Basic Assessment Process [2021 NEMA EIA Regulations (as amended)] with the Department: Economic Development, Environment and Tourism (DEDET), Emalahleni. This application is a result of the requirements to apply for an Atmospheric Emissions License (AEL) with the Nkangala District Municipality.

Machadodorp Works is situated approximately 7km south-west of the town of Emakhazeni (Machadodorp) located within the Mpumalanga Province. The town falls under the jurisdiction of the Emakhazeni Local Municipality, which forms part of the Nkangala District Municipality. The Works itself is located on portions 3, 4 and 9 (RE) of the Farm Schoongezicht 364JT, Portion RE of the Farm Delmanutha 376JT, and Portion 6 of the farm De Kroon 363JT, located within the jurisdiction of the Emakhazeni Local Municipality. The project in question is located on Portion 4 of the farm Schoongezicht 364JT.

The Works are located in the catchment of the Leeuwspruit within quaternary catchment X21F. The Leeuwspruit is a major tributary of the Elands River, with which it confluences immediately to the north of Emakhazeni. According to the ecological importance classification for the quaternary catchment, this system can be classified as a highly sensitive system which, in its present state, can be considered to be a Class B (largely natural) stream.

The Machadodorp Works surface infrastructure presently consists of, *inter alia*, the following key structures and infrastructure:

- Main offices and Security buildings (including parking areas);
- The materials receiving area (Raw Materials Area);
- A Pelletiser Plant;
- The Furnace Buildings;
- Metal Recovery Plant (MRP);
- Workshops;
- Haul roads;
- Salvage yard;
- Lay-down areas;
- Above ground diesel tanks;
- Roads and access control infrastructure
- Lay-down areas;
- Above ground diesel tanks;
- Roads and access control infrastructure;
- Slag Dump (Chromium (Cr)) and Historic Slag Dump (Cr);
- Slag Dump extension (Cr and Manganese (Mn));
- Two (2) Pollution Control Dams (Dam 1 and Dam 3);

- One (1) water storage dam (River Dam);
- Sewage Treatment Facility;
- Planned Reverse Osmosis Plant (RO Plant) and associated Brine Ponds and Storm Water Management systems;
- A rehabilitated Chrome Baghouse Dust Storage Facility;
- Baghouse Dust Cell which contains the historic Baghouse Dust

Operations have ceased pending the outcome of the applications. The proposed new project will be more efficient and less harmful to the environment.

This project involves a new Smelt Direct Process, which will eliminate the current Sinter Plant, and make use of the furnace off gas to preheat pellets (through the existing Pelletising Plant) which will then be used as input into the furnaces. This project is currently in planning phase for implementation during 2024.

In addition to this, and as part of the ongoing strategy to revive ARMMDW, the development team has identified the opportunity to construct a new Manganese Sulphate (MnSO₄) Plant. This plant will rework the current Manganese Slag Dump (in line with the issued exemptions as presented before). The current Manganese Slag Dump can provide a sustainable supply of product for eight years, whereafter the Works will source other identified feed product for a further 12 years.

This will not only ensure a start-up of operations on site but will also contribute substantially to minimise "wastes" in terms of the National Waste Management Strategy of South Africa. The outcome of this project will be the development of battery grade MnSO₄.

- The proposed plant will comprise the following (Figure also refer to Figures 4&5):
- o Milling
- o Filtration
- o Pugging
- o Dead Burn
- o Leaching
- o Post-leach Filtration
- o Precipitation, Thickening, and Filtration
- o Recycle
- o Crystallisation
- o Crystal Drying and Decomposition
- o Product Bagging
- o Post-crystallisation Gas Scrubbing
- o Use of reagents, chemicals, air abatement infrastructure and water.

A Palaeontological Impact Assessment was requested for the Machadorp Smelter project. To comply with the regulations of the South African Heritage Resources Agency (SAHRA) in terms of Section 38(8) of the National Heritage Resources Act, 1999 (Act No. 25 of 1999) (NHRA), a desktop Palaeontological Impact Assessment (PIA) was completed for the proposed development and is reported herein.

Table 1: National Environmental Management Act, 1998 (Act No. 107 of 1998) (NEMA) and Environmental Impact Assessment (EIA) Regulations, 2014 (as amended) -Requirements for Specialist Reports (Appendix 6).

| | A specialist report prepared in terms of the Environmental Impact Regulations of 2017 must contain: | Relevant section in report |
|-----|--|----------------------------------|
| ai | Details of the specialist who prepared the report, | Appendix B |
| aii | The expertise of that person to compile a specialist report including a curriculum vitae | Appendix B |
| b | A declaration that the person is independent in a form as may be specified by the competent authority | Page 1 |
| с | An indication of the scope of, and the purpose for which, the report was prepared | Section 1 |
| ci | An indication of the quality and age of the base data used for the specialist report: SAHRIS palaeosensitivity map accessed – date of this report | Yes |
| cii | A description of existing impacts on the site, cumulative impacts of the proposed development and levels of acceptable change | Section 5 |
| d | The date and season of the site investigation and the relevance of the season to the outcome of the assessment | N/A |
| e | A description of the methodology adopted in preparing the report or carrying out the specialised process | Section 2 |
| f | The specific identified sensitivity of the site related to the activity and its associated structures and infrastructure | Section 4 |
| g | An identification of any areas to be avoided, including buffers | N/A |
| h | A map superimposing the activity including the associated structures and infrastructure on the environmental sensitivities of the site including areas to be avoided, including buffers; | N/A |
| i | A description of any assumptions made and any uncertainties or gaps in knowledge; | Section 5 |
| j | A description of the findings and potential implications of such findings on the impact of the proposed activity, including identified alternatives, on the environment | Section 4 |
| k | Any mitigation measures for inclusion in the EMPr | Section 8, Appendix A |
| l | Any conditions for inclusion in the environmental authorisation | N/A |
| m | Any monitoring requirements for inclusion in the EMPr or environmental authorisation | Section 8, Appendix A |
| ni | A reasoned opinion as to whether the proposed activity or portions thereof should be authorised | Section 6 |
| nii | If the opinion is that the proposed activity or portions thereof should be authorised, any avoidance, management and mitigation measures that should be included in the EMPr, and where applicable, the closure plan | Sections 6, 8 |

| | A specialist report prepared in terms of the Environmental Impact Regulations of 2017 must contain: | Relevant section in report |
|---|--|----------------------------------|
| 0 | A description of any consultation process that was undertaken during the course of carrying out the study | N/A |
| р | A summary and copies of any comments that were received during any consultation process | N/A |
| q | Any other information requested by the competent authority. | N/A |
| 2 | Where a government notice gazetted by the Minister provides for any protocol or minimum information requirement to be applied to a specialist report, the requirements as indicated in such notice will apply. | N/A |



Figure 1: Google Earth map of the general area around the site to show the relative land marks. The proposed new smelter development site is indicated within the white outline.



Figure 2: Google Earth Map of the proposed Manganese Sulphate (MnSO₄) Plant at African Rainbow Minerals: Machadodorp Works (ARMMDW), with the site shown by the white outline.

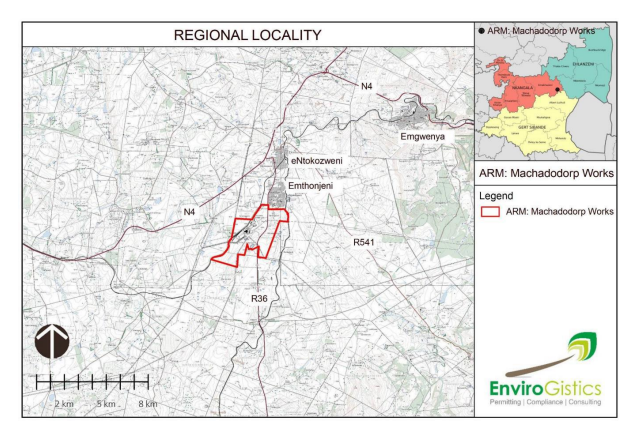


Figure 3: Locality map for the area around the Machadodorp Smelter. Map provided by EnviroGistics.



Figure 4: Machadodorp Works map with the existing plant and proposed new plant in the yellow outline.

2. Methods and Terms of Reference

The Terms of Reference (ToR) for this study were to undertake a PIA and provide feasible management measures to comply with the requirements of SAHRA.

The methods employed to address the ToR included:

- 1. Consultation of geological maps, literature, palaeontological databases, published and unpublished records to determine the likelihood of fossils occurring in the affected areas. Sources included records housed at the Evolutionary Studies Institute at the University of the Witwatersrand and SAHRA databases;
- 2. Where necessary, site visits by a qualified palaeontologist to locate any fossils and assess their importance (*not applicable to this assessment*);
- 3. Where appropriate, collection of unique or rare fossils with the necessary permits for storage and curation at an appropriate facility (*not applicable to this assessment*); and
- 4. Determination of fossils' representivity or scientific importance to decide if the fossils can be destroyed or a representative sample collected (*not applicable to this assessment*).

3. Geology and Palaeontology

i. Project location and geological context

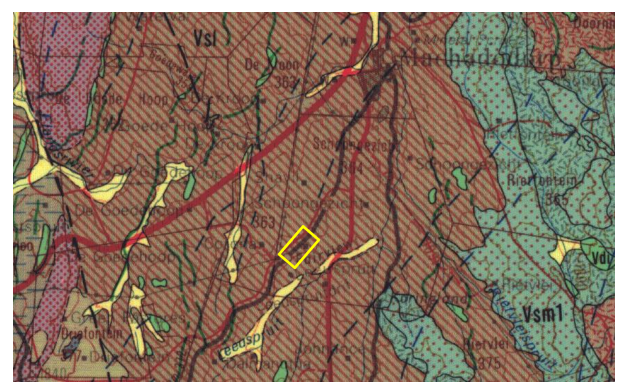


Figure 5: Geological map of the area around the proposed new plant for the Machadodorp Manganese Smelter. The project is indicated within the yellow rectangle. Abbreviations of the rock types are explained in Table 2. Map enlarged from the Geological Survey 1: 250 000 map 2530 Barberton.

Table 2: Explanation of symbols for the geological map and approximate ages (Eriksson et al., 2006; Zeh et al., 2020). SG = Supergroup; Fm = Formation; Ma = million years; grey shading = formations impacted by the project.

| Symbol | Group/Formation | Lithology | Approximate Age |
|----------|---|--|----------------------------------|
| Q | Quaternary sands | Sands, alluvium | Quaternary Ca 1 Ma to Present |
| Vdi | Diabase | Instrusive volcanic rock, diabase | Post Transvaal SG |
| Vm | Magaliesberg Fm, Pretoria Group, Transvaal SG | White quartzite, interbeded with shale, siltstone, quartzite | Palaeoproterozoic |
| Vsi | Lydenburg Mbr, Silverton Fm, Pretoria Group, Transvaal SG | Shale, carbonaceous in places, hornfels, chert | Palaeoproterozoic Ca 2202 Ma |
| Vsm 1, 2 | Machadodorp Mbr, Silverton Fm, Pretoria Group, Transvaal SG | Tuff, agglomerate, lava, sometimes pyroclastic | Palaeoproterozoic <2240 Ma |

The project lies in the eastern part of the Transvaal Basin that comprises rocks and sediments of the Palaeoproterozoic Transvaal Supergroup. (Figure 5).

The Late Archaean to early Proterozoic Transvaal Supergroup is preserved in three structural basins on the Kaapvaal Craton (Eriksson et al., 2006). In South Africa are the Transvaal and Griqualand West Basins, and the Kanye Basin is in southern Botswana. The Griqualand West Basin is divided into the Ghaap Plateau sub-basin and the Prieska subbasin. Sediments in the lower parts of the basins are very similar but they differ somewhat higher up the sequences. Several tectonic events have greatly deformed the south western portion of the Griqualand West Basin between the two sub-basins

The Transvaal Supergroup comprises one of world's earliest carbonate platform successions (Beukes, 1987; Eriksson et al., 2006; Zeh et al., 2020). In some areas there are well preserved stromatolites that are evidence of the photosynthetic activity of blue green bacteria and green algae. These microbes formed colonies in warm, shallow seas.

In the Transvaal Basin the Transvaal Supergroup is divided into two Groups, the lower Chuniespoort Group and the upper Pretoria Group (with ten formations; Eriksson et al., 2006). The Chuniespoort Group is divided into the basal Malmani Subgroup that comprises dolomites and limestones and is divided into five formations based on chert content, stromatolitic morphology, intercalated shales and erosion surfaces. The top of the Chuniespoort Group has the Penge Formation and the Duitschland Formation.

Making up the lower Pretoria Group are the Timeball Hill Formation and the Boshoek Formation. The Hekpoort, Dwaalheuwel, Strubenkop and Daspoort Formations form a sequence as the middle part of the Pretoria Group, Transvaal Supergroup, and represent rocks that are over 2060 million years old. The Hekpoort Formation is a massive lava deposit and is overlain by the Dwaalheuwel conglomerates, siltstone and sandstone (not present here). A hiatus separates the Strubenkop Formation slates and shales from the overlying quartzites of the Daspoort Formation. Upper Pretoria Group formations are the **Silverton**, Magaliesberg, Vermont, Lakenvalei, Nederhorst, Steenkampsberg and Houtenbek Formations

The Transvaal sequence has been interpreted as three major cycles of basin infill and tectonic activity with the first deep basin sediments forming the Chuniespoort Group, the second cycle deposited the lower Pretoria Group, and the sediments in this area are from the interim lowstand that preceded the third cycle. These sediments were deposited in shallow lacustrine, alluvial fan and braided stream environments (Eriksson et al., 2012).

Within the Silverton Formation is the lower Boven Shale Member, Machadorp Volcanic Member and upper **Lydenburg Shale Member**. The lower shales are alumina-rich and best represented in the eastern part of the Transvaal Basin. Shallow subaqueous eruptives formed the tholiitic basalts and then the tuffaceous shales that are high in CaO-MnO-MgO formed the Lydenburg Member (Eriksson et al., 2006). The Silverton Formation has been interpreted as a high-stand facies tract that reflected the advance of an epeiric sea onto the Kaapvaal Craton from the east, so the Daspoort Formation would represent a lowstand facies tract or a transgressive systems tract (ibid).

ii. Palaeontological context

From the SAHRIS map above the area is indicated as highly sensitive (orange) for the Silverton Formation so a desktop study is required and is presented here,

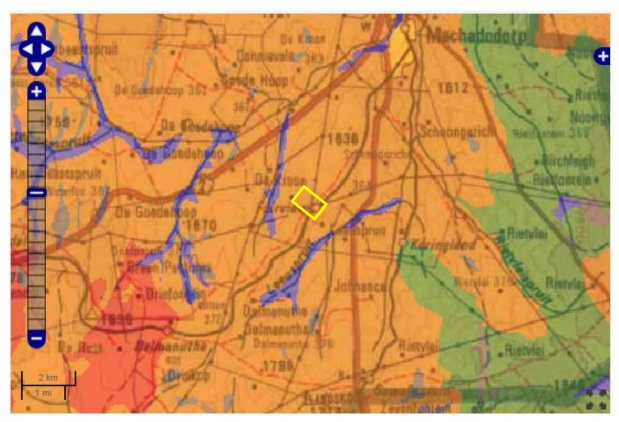


Figure 6: SAHRIS palaeosensitivity map for the site for the proposed new smelter for the Machadodorp Works shown within the yellow rectangle. Background colours indicate the following degrees of sensitivity: red = very highly sensitive; orange/yellow = high; green = moderate; blue = low; grey = insignificant/zero.

The palaeontological sensitivity of the area under consideration is presented in Figure 6. The site for development is in the Silverton Formation, most probably the basal Boven Shale Member. It has been interpreted as a high-stand facies tract that reflects the advance of an epeiric sea onto the Kaapvaal Craton from the east, and therefore the underlying Daspoort Formation would represent a low-stand facies tract or a transgressive systems tract (Eriksson et al., 2006). There is consensus in the geological literature that the Silverton Formation environment was a high energy one with shallow to deep water shales being deposited as sub-storm wave-base pelagic deposits, within an epeiric embayment on the Kaapvaal Craton (Eriksson et al., 2002, 2006, 2012; Frauenstein et al., 2009; Lenhardt et al., 2020). Several sub aqueous dykes and volcanic eruptions have also been recorded (Lenhardt et al., 2020). The formation is dated between 2202 and 2253 Ma (Zeh et al., 2020) and this is too old for any body fossils so the only fossils were microscopic algae and bacteria which if preserved, are in the form of the trace fossils such as stromatolites or microbial mats. There are no records of such trace fossils in the Silverton formation although they are present in the overlying Magaliesberg Formation.

Stromatolites are the trace fossils that were formed by colonies of green algae and bluegreen algae (Cyanobacteria) that grew in warm, shallow marine settings. These algae were responsible for releasing oxygen via the photosynthetic process where atmospheric carbon dioxide and water, using energy from the sun, are converted into carbon chains and compounds that are the building blocks of all living organisms. The released carbon dioxide initially was taken up by the abundant reducing minerals to form oxides, e.g. iron oxide. Eventually free oxygen was released into the atmosphere and some was converted into ozone by the bombardment of cosmic rays. The ozone is critical for the filtering out of harmful ultraviolet rays.

Stromatolites are the layers upon layers of inorganic materials that were deposited during photosynthesis, namely calcium carbonate, magnesium carbonate, calcium sulphate and magnesium sulphate. These layers can be in the form of flat layers, domes or columns depending on the environment where they grew (Beukes, 1987). Some environments did not form stromatolites, just layers of limestone that later was converted to dolomite. The algae that formed the stromatolites are very rarely preserved, and they are microscopic so they can only be seen from thin sections studies under a petrographic microscope.

4. Impact assessment

An assessment of the potential impacts to possible palaeontological resources considers the criteria encapsulated in Table 3:

| PART A: DEFINITION AND CRITERIA | | | | |
|---|----|--|--|--|
| | Н | Substantial deterioration (death, illness or injury). Recommended level will often be violated. Vigorous community action. | | |
| | М | Moderate/ measurable deterioration (discomfort). Recommended level will occasionally be violated. Widespread complaints. | | |
| Criteria for ranking of the SEVERITY/NATURE of environmental | L | Minor deterioration (nuisance or minor deterioration). Change not measurable/ will remain in the current range. Recommended level will never be violated. Sporadic complaints. | | |
| impacts | L+ | Minor improvement. Change not measurable/ will remain in the current range. Recommended level will never be violated. Sporadic complaints. | | |
| | M+ | Moderate improvement. Will be within or better than the recommended level. No observed reaction. | | |
| | H+ | Substantial improvement. Will be within or better than the recommended level. Favourable publicity. | | |
| | L | Quickly reversible. Less than the project life. Short term | | |
| | Μ | Reversible over time. Life of the project. Medium term | | |

Table 3a: Criteria for assessing impacts

| Criteria for ranking the DURATION of impacts | Н | Permanent. Beyond closure. Long term. | |
|--|---|---|--|
| Criteria for ranking | L | Localised - Within the site boundary. | |
| the SPATIAL SCALE | Μ | Fairly widespread – Beyond the site boundary. Local | |
| of impacts | Н | Widespread – Far beyond site boundary. Regional/ national | |
| PROBABILITY | Н | Definite/ Continuous | |
| (of exposure to | Μ | Possible/ frequent | |
| impacts) | L | Unlikely/ seldom | |

Table 3b: Impact Assessment

| PART B: Assessment | | | |
|--------------------|----|---|--|
| | Н | - | |
| | Μ | - | |
| SEVERITY/NATURE | L | Soils do not preserve fossils; so far there are no records from the Silverton Fm of trace fossils such as stromatolites in this region so it is very unlikely that fossils occur on the site. The impact would be negligible | |
| | L+ | - | |
| | M+ | - | |
| | H+ | - | |
| | L | - | |
| DURATION | Μ | - | |
| | Н | Where manifest, the impact will be permanent. | |
| SPATIAL SCALE | L | Since the only possible fossils within the area would be trace fossils in the dolomites, the spatial scale will be localised within the site boundary. | |
| | Μ | - | |
| | Н | - | |
| | Н | - | |
| | Μ | - | |
| PROBABILITY | L | It is extremely unlikely that any fossils would be found in the loose soils and sands that cover the area or in the rocks of the Silverton Fm that will be excavated, therefore, a Fossil Chance Find Protocol should be added to the eventual EMPr. | |

Based on the nature of the project, surface activities may impact upon the fossil heritage if preserved in the development footprint. The geological structures suggest that the rocks are much too old to contain body fossils but there could be trace fossils of microbes. Since there is a small chance that fossil stromatolites from the Silverton Formation may be disturbed, a Fossil Chance Find Protocol has been added to this report. Taking account of the defined criteria, the potential impact to fossil heritage resources is low.

5. Assumptions and uncertainties

Based on the geology of the area and the palaeontological record as we know it, it can be assumed that the formation and layout of the dolomites, sandstones, shales and sands are typical for the country and do not contain fossil plant, insect, invertebrate and vertebrate material but they might contain trace fossils such as stromatolites. The overlying soils and sands of the Quaternary period would not preserve fossils.

6. Recommendation

Based on experience and the lack of any previously recorded fossils from the area, it is very unlikely that any fossils would be preserved in the Silverton Formation or in the overlying soils and sands of the Quaternary. There is a very small chance that trace fossils such as stromatolites may occur below ground in the Silverton Formation dolomites so a Fossil Chance Find Protocol should be added to the EMPr. If fossils are found by the environmental officer, developer or other responsible person once excavations for foundations and amenities have commenced then they should be rescued and a palaeontologist called to assess and collect a representative sample. The impact on the palaeontological heritage would be low therefore, as far as the palaeontology is concerned the project should be authorised.

7. References

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8. Chance Find Protocol

Monitoring Programme for Palaeontology – to commence once the excavations / drilling activities begin.

- 1. The following procedure is only required if fossils are seen on the surface and when drilling/excavations commence.
- 2. When excavations begin the rocks and must be given a cursory inspection by the environmental officer or designated person. Any fossiliferous material (trace fossils, stromatolites) should be put aside in a suitably protected place. This way the project activities will not be interrupted.
- 3. Photographs of similar fossils must be provided to the developer to assist in recognizing the stromatolites or trace fossils in the shales and mudstones (for example see Figure 7). This information will be built into the EMP's training and awareness plan and procedures.
- 4. Photographs of the putative fossils can be sent to the palaeontologist for a preliminary assessment.
- 5. If there is any possible fossil material found by the developer or environmental officer then the qualified palaeontologist sub-contracted for this project, should visit the site to inspect the selected material and check the dumps where feasible.
- 6. Fossil plants or vertebrates that are considered to be of good quality or scientific interest by the palaeontologist must be removed, catalogued and housed in a suitable institution where they can be made available for further study. Before the fossils are removed from the site a PHRAG or SAHRA permit must be obtained. Annual reports must be submitted to PHRAG and SAHRA as required by the relevant permits.
- 7. If no good fossil material is recovered then no site inspections by the palaeontologist will be necessary. A final report by the palaeontologist must be sent to PHRAG and SAHRA once the project has been completed and only if there are fossils.
- 8. If no fossils are found and the excavations have finished then no further monitoring is required.

9. Appendix A – Examples of fossil stromatolites.

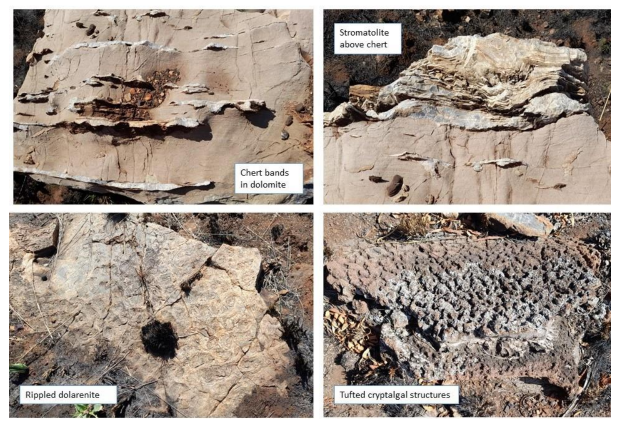


Figure 7: Photographs of different types of stromatolites in dolomite (from the Malmani Subgroup).

10. Appendix B – Details of specialist

Curriculum vitae (short) - Marion Bamford PhD July 2023

I) Personal details

| Surname | : | Bamford |
|---------------------|---|---|
| First names | : | Marion Kathleen |
| Present employment: | | Professor; Director of the Evolutionary Studies Institute. |
| | | Member Management Committee of the NRF/DST Centre of |
| | | Excellence Palaeosciences, University of the Witwatersrand, |

| | | Johannesburg, South Africa |
|-----------|---|------------------------------------|
| Telephone | : | +27 11 717 6690 |
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| Cell | : | 082 555 6937 |
| E-mail | : | <u>marion.bamford@wits.ac.za ;</u> |
| | | marionbamford12@gmail.com |

ii) Academic qualifications

Tertiary Education: All at the University of the Witwatersrand: 1980-1982: BSc, majors in Botany and Microbiology. Graduated April 1983. 1983: BSc Honours, Botany and Palaeobotany. Graduated April 1984. 1984-1986: MSc in Palaeobotany. Graduated with Distinction, November 1986. 1986-1989: PhD in Palaeobotany. Graduated in June 1990. NRF Rating: C-2 (1999-2004); B-3 (2005-2015); B-2 (2016-2020); B-1 (2021-2026)

iii) Professional qualifications

Wood Anatomy Training (overseas as nothing was available in South Africa): 1994 - Service d'Anatomie des Bois, Musée Royal de l'Afrique Centrale, Tervuren, Belgium, by Roger Dechamps 1997 - Université Pierre et Marie Curie, Paris, France, by Dr Jean-Claude Koeniguer 1997 - Université Claude Bernard, Lyon, France by Prof Georges Barale, Dr Jean-Pierre Gros, and Dr Marc Philippe

iv) Membership of professional bodies/associations

Palaeontological Society of Southern Africa Royal Society of Southern Africa - Fellow: 2006 onwards Academy of Sciences of South Africa - Member: Oct 2014 onwards International Association of Wood Anatomists - First enrolled: January 1991 International Organization of Palaeobotany – 1993+ Botanical Society of South Africa South African Committee on Stratigraphy – Biostratigraphy - 1997 - 2016 SASQUA (South African Society for Quaternary Research) – 1997+ PAGES - 2008 –onwards: South African representative ROCEEH / WAVE – 2008+ INQUA – PALCOMM – 2011+onwards

vii) Supervision of Higher Degrees

All at Wits University Degree Graduated/completed Current Honours 13 0 2 Masters 13 PhD 13 4 15 3 Postdoctoral fellows

viii) Undergraduate teaching

Geology II – Palaeobotany GEOL2008 – average 65 students per year Biology III – Palaeobotany APES3029 – average 45 students per year Honours – Evolution of Terrestrial Ecosystems; African Plio-Pleistocene Palaeoecology; Micropalaeontology – average 12-20 students per year.

ix) Editing and reviewing

Editor: Palaeontologia africana: 2003 to 2013; 2014 – Assistant editor Guest Editor: Ouaternary International: 2005 volume

Member of Board of Review: Review of Palaeobotany and Palynology: 2010 – Associate Editor Open Science UK: 2021 -

Review of manuscripts for ISI-listed journals: 30 local and international journals Reviewing of funding applications for NRF, PAST, NWO, SIDA, National Geographic, Leakey Foundation

x) Palaeontological Impact Assessments

Selected from the past five years only – list not complete:

- Eilandia dam 2019 for ACO
- Eastlands Residential 2019 for HCAC
- Fairview MR 2019 for Cabanga
- Graspan project 2019 for HCAC
- Lieliefontein N&D 2019 for EnviroPro
- Skeerpoort Farm Mast 2020 for HCAC
- Vulindlela Eco village 2020 for 1World
- KwaZamakhule Township 2020 for Kudzala
- Sunset Copper 2020 for Digby Wells
- McCarthy-Salene 2020 for Prescali
- VLNR Lodge 2020 for HCAC
- Madadeni mixed use 2020 for EnviroPro
- Frankfort-Windfield Eskom Powerline 2020 for 1World
- Beaufort West PV Facility 2021 for ACO Associates
- Copper Sunset MR 2021 for Digby Wells
- Sannaspos PV facility 2021 for CTS Heritage
- Smithfield-Rouxville-Zastron PL 2021 for TheroServe
- Glosam Mine 2022 for AHSA
- Wolf-Skilpad-Grassridge OHPL 2022 for Zutari
- Iziduli and Msenge WEFs 2022 for CTS Heritage
- Hendrina North and South WEFs & SEFs 2022 for Cabanga
- Dealesville-Springhaas SEFs 2022 for GIBB Environmental
- Vhuvhili and Mukondeleli SEFs 2022 for CSIR
- Chemwes & Stilfontein SEFs 2022 for CTS Heritage
- Equestria Exts housing 2022 for Beyond Heritage
- Zeerust Salene boreholes 2022 for Prescali
- Tsakane Sewer upgrade 2022 for Tsimba
- Transnet MPP inland and coastal 2022 for ENVASS
- Ruighoek PRA 2022 for SLR Consulting (Africa)
- Namli MRA Steinkopf 2022 for Beyond Heritage

xi) Research Output

Publications by M K Bamford up to July 2023 peer-reviewed journals or scholarly books: over 170 articles published; 5 submitted/in press; 10 book chapters. Scopus h-index = 31; Google scholar h-index = 39; -i10-index = 116 Conferences: numerous presentations at local and international conferences.