

HERITAGE IDENTIFICATION, MANAGEMENT & PROTECTION

Enquiries: Sandisiwe Matole

Email: sand is iwe.matole@amafain stitute.org.za

Tel: 333946543

Date: Monday, 4 December, 2023

CaseID: 21485

Application for permit to demolish, alter and add structures on Heritage Site Moseley Station, Pinetown, Durban, Kwa-Zulu Natal.

Issued under section 37 of the KwaZulu-Natal Amafa and Research Institute Act (No 5 of 2018) the KwaZulu Natal Amafa and Research Institute Act (Act 05 of 2018)

Permit Holder: Mr Luvuyo Mdekazi of PRASA CRES KZN

Poet's Corner Station

Lot 178

Proposed demolitions, alterations and additions to Lot 178 Queensburgh, 4072Z Fairfield Road, Moseley, Pinetown, Durban, KwaZulu Natal. Drawing numbers 2023_F471-RRA-D00-XX-DR-A-12.01.000; 2023_F471-RRA-D00-XX-DR-A-12.01.002; 023_F471-RRA-D00-XX-DR-A-12.01.003; 2023_F471-RRA-D00-XX-DR-A-12.01.007; 2023_F471-RRA-D00-XX-DR-A-12.01.001

Graded: IIIC

This permit is issued in accordance with Drawings:

Drawing No.: 2023_F471-RRA-D00-XX-DR-A-12.000,1,3,7

Dated: 15 November 2023

Drawn By: Ruben Reddy Architects

Conditions: This permit is issued subject to the following conditions:-

- 1. That in the event of any contemplated deviation the prior **written approval** of Kwa-Zulu Natal Amafa and Research Institute must be obtained;
- 2. In such event, a **written motivation** in support of such deviation must be submitted to Kwa-Zulu Natal Amafa and Research Institute for consideration and;
- 3. The Kwa-Zulu Natal Amafa and Research Institute has the right to inspect the site at any time;
- 4. Where necessary monthly reports are to be submitted to Kwa-Zulu Natal Amafa and Research Institute on the work being conducted and the findings;
- 5. Monthly reports are to be accompanied by the relevant National Site Record forms;
- 6. A final report on the work conducted and the findings must be submitted to Kwa-Zulu Natal





HERITAGE IDENTIFICATION, MANAGEMENT & PROTECTION

Enquiries: Sandisiwe Matole

Email: sandisiwe.matole@amafainstitute.org.za

Tel: 333946543

Date: Monday, 4 December, 2023

CaseID: 21485

Application for permit to demolish, alter and add structures on Heritage Site Moseley Station, Pinetown, Durban, Kwa-Zulu Natal.

Amafa and Research Institute not later than thirty (30) days from the date of expiration of this permit, extensions are negotiable;

- 7. Kwa-Zulu Natal Amafa and Research Institute shall not be liable for any loss, damage or injuries to any person/s or property caused by any of the activities conducted by the applicant;
- 8. All archaeological and paleontological Material become, on discovery, the property of the Province of Kwa-Zulu Natal and must be lodged at the repository of Kwa-Zulu Natal Amafa and Research Institute.
- 9. It is the responsibility of the Applicant to ensure that artefacts are preserved in its original state while in his/her possession;
- 10. The Applicant shall be liable for any damage or destruction caused at any site or to any artefact.
- 11. FAILURE TO COMPLY WITH THESE CONDITIONS WILL RENDER ANY ACTIVITY CONDUCTED UNLAWFUL, AND KWAZULU NATAL AMAFA AND RESEARCH INSTITUTE RESERVES THE RIGHT TO CANCEL THIS PERMIT AND TO INSTITUTE CRIMINAL AND/OR CIVIL ACTION AGAINST THE PERSON/S RESPONSIBLE.
- 12. The issuing of this permit does not exempt the Applicant from compliance with any other law, where applicable

This permit is valid from 04/12/2023 and IS NOT TRANSFERRABLE

Sandisiwe Matole

Heritage Officer

KwaZulu-Natal Amafa and Research Institute

Additional Info:

Please note that this permit may be suspended should an appeal against the decisions be received by the KwaZulu-Natal Amafa and Research Institute within 14 days from the date of the permit. The KwaZulu-Natal Amafa and Research Institute may not be held responsible for any costs or losses incurred in the event of the suspension or retraction of this permit.

195 Langalibalele St, Pietermaritzburg, 3201 033 394 6543 www.amafainstitute.org.za





HERITAGE IDENTIFICATION, MANAGEMENT & PROTECTION

ADMIN:

Direct URL to case: https://sahris.org.za/340608