

HERITAGE IDENTIFICATION, MANAGEMENT & PROTECTION

Enquiries: Philani Ndabezitha

Email: philani.ndabezitha@amafainstitute.org.za

Tel: 033 394 6543

Date: Wednesday February 15, 2023

CaseID: 20543

Ref No.: SAH22/20543

Proposed Addition and Alterations to 14 Springfield Crescent

PermitID: 3929 REF: SAH22/20543

Issued under section 37 of the KwaZulu Natal Amafa and Research Institute Act (Act 05 of 2018)

and section 34(1) of the National Heritage Resources Act (Act 25 of 1999)

Permit Holder: Kim Eliot Macilwaine

14 Springfield Crescent

Berea Durban 4001

Approval is hereby given to Kim Eliot Macilwaine in accordance with the application received on 24/01/2023, for Additions, Alteration on the site/s: Lot 771 Durban.

Proposed Addition and Alterations to Lot 771, 14 Springfield Crescent, Berea, Durban, Ethekwini, kwaZulu-Natal, Drawing no.,100

Grade: IIIC Drawing no.: 100

Date: 12 December 2022

Drawn By: Raymond Mc Calluman

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

- 1.1 That the work is carried out strictly in accordance with the application submitted on the 11 January 2023
- 1.2 That in the event of any contemplated deviation, the prior <u>written approval</u> of the KwaZulu-Natal Amafa and Research Institute must be obtained:
- 1.3 In such event, a <u>written motivation</u> in support of such deviation must be submitted to KwaZulu-Natal Amafa and

Research Institute for consideration and;

- 1.4 The KwaZulu-Natal Amafa and Research Institute has the right to inspect the site at any time;
- 1.5 Where necessary monthly reports are to be submitted to the KwaZulu-Natal Amafa and Research Institute on the

work being conducted and the findings;

1.6 A final report on the work conducted and the findings must be submitted to the KwaZulu-Natal Amafa and Research

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

- 1.7 All salvageable material not required for re-use on the site must be offered to the KwaZulu-Natal Amafa and Research Institute and selected material must be delivered to the repository at Midmar at the applicant's cost;
- 1.8 The KwaZulu-Natal Amafa and Research Institute must be contacted immediately upon discovery of any archaeological material, including human remains.

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





HERITAGE IDENTIFICATION, MANAGEMENT & PROTECTION

Enquiries: Philani Ndabezitha

Email: philani.ndabezitha@amafainstitute.org.za

Tel: 033 394 6543

Date: Wednesday February 15, 2023

CaseID: 20543

Ref No.: SAH22/20543

Proposed Addition and Alterations to 14 Springfield Crescent

1.9 All archaeological and paleontological material becomes the property of the Province of KwaZulu-Natal and must be

lodged at the repository the Institute.

- 1.10 That a copy of this permit is kept on the premises at all times during construction work;
- 1.11 FAILURE TO COMPLY WITH THESE CONDITIONS WILL RENDER ANY ACTIVITY CONDUCTED UNLAWFUL,

AND THE 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.

1.12 The issuing of this permit does not exempt the Applicant from compliance

This permit is valid from 15/02/2023 AND IS NOT TRANSFERABLE.

Philani Ndabezitha

Senior Heritage Officer

KwaZulu-Natal Amafa and Research Institute

Mxolisi Dlamuka

Head of Secretariat and Administration

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.

ADMIN: Direct URL to case: https://sahris.sahra.org.za/node/612100

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

