



KWAZULU-NATAL
AMAFA
& RESEARCH INSTITUTE

THE OWNER/OCCUPIER

DATE: 08 /06 /2023

NOTIFICATION OF INTENTION TO ISSUE A PERMIT IN RESPECT OF DEMOLITION, ALTERATIONS, ADDITIONS OR CHANGE OF USE OF A STRUCTURE PROTECTED IN TERMS OF THE KZN AMAFA AND RESEARCH INSTITUTE ACT (5 OF 2018)

Notification is hereby given that it is the intention of the KZN Amafa And Research Institute, the official heritage authority of the Province of KwaZulu-Natal, to approve the proposed

DEMOLITION	<input checked="" type="checkbox"/>	ALTERATION/ADDITION	<input type="checkbox"/>	CHANGE OF USE	<input type="checkbox"/>
------------	-------------------------------------	---------------------	--------------------------	---------------	--------------------------

in respect to buildings/structures situated on

Erf/lot no	Rem of erf 3023, Durban
Street address	652 Musgrave Road, Durban

A copy of the application and proposed scheme is available for review at 195 Langalibalele St, Pietermaritzburg, or at

www.sahris.sahra.org.za Case ID : 21367

Alternatively, any person having sufficient interest therein may register with beadmin@amafapmb.co.za to view the application via email if it is available in electronic format.

Reserve your right to submit grounds for the objection by submitting the Notification of Intention to Lodge Objection within **fourteen** days of this notice. Notification of Intention to Lodge Objection forms and Response forms on which to submit grounds for the objection is available from beadmin@amafapmb.co.za or phone 033-3946543.

khanyi.zondi@amafainstitute.org.za

Written objections or representations can be sent to The Head: Built Environment Section, KZN Amafa and Research Institute, Box 2685, Pietermaritzburg, 3200 or emailed to headadmin@amafapmb.co.za. The Institute also has an online comment facility on www.heritagekzn.co.za. All final comments must be received within **thirty days** of this notice.

HEAD OF SECRETARIAT AND ADMINISTRATION
KZN AMAFA AND RESEARCH INSTITUTE



KWAZULU-NATAL
AMAFA

RESEARCH INSTITUTE