
Sent: 9/02/2017 2:36:48 PM
Subject: Development Application Mod2017/0010 LOT 1 VETERANS PARADE
WHEELER HEIGHTS
Attachments: DA-105980-99535-1.pdf;

BRIMS DA record DA17020905980 received on 08/02/2017 for a S.100B ; Special Fire Protection Purpose assessment.

The Rural Fire Service response to the above development application referral is attached.

If you require further information please contact Garth Bladwell on 1300 679 737.

RFS Disclaimer:

This email message, and any files/links transmitted with it, is intended only for the addressee(s) and contains information which may be confidential. If you are not the intended recipient, please notify the sender and delete this email and any copies or links to this email completely and immediately from your system. Views expressed in this message are those of the individual sender, and are not necessarily the views of the NSW Rural Fire Service.

All communications to be addressed to:

Headquarters
15 Carter Street
Lidcombe NSW 2141

Telephone: 1300 NSW RFS
e-mail: csc@rfs.nsw.gov.au

Headquarters
Locked Bag 17
Granville NSW 2142

Facsimile: 8741 5433



The General Manager
Warringah Council
Civic Centre, 725 Pittwater Road
DEE WHY NSW 2099

Your Ref: Mod2017/0010
Our Ref: D17/415
DA17020905980 GB

ATTENTION: Lashta Haidari

9 February 2017

Dear Sir/Madam

I acknowledge receipt of your letter dated 8 February 2017 regarding a Development Application for Lot 1 Veterans Parade Wheeler Heights.

The matters raised are receiving appropriate attention and a response will be forwarded to you as soon as possible

For any queries regarding this correspondence please contact Garth Bladwell on 1300 NSW RFS.

Yours sincerely

A handwritten signature in black ink, which appears to read "Ruchi Bhandula", is written over a horizontal line.

Ruchi Bhandula
Administration Officer

The RFS has made getting information easier. For general information on 'Planning for Bush Fire Protection, 2006', visit the RFS web page at www.rfs.nsw.gov.au and search under 'Planning for Bush Fire Protection, 2006'.