

9 July 2020

TfNSW Reference: SYD20/00712/01

Council Reference: CNR-9149 DA2020/0652

The General Manager
Northern Beaches Council
PO Box 82
Manly NSW 1655

Attention: Maxwell Duncan

**REPLACE SIGNAGE AND REFURBISH EXISTING RETAIL BUILDING
1 ARTHUR STREET FORESTVILLE**

Dear Sir/Madam,

Reference is made to Council's correspondence dated 22 June 2020, regarding the abovementioned Application which was referred to Transport for NSW (TfNSW) for comment in accordance with the *State Environmental Planning Policy (Infrastructure) 2007*.

TfNSW has reviewed the submitted application and raises no objection to the subject development. The following comments are provided for Council's consideration in the determination of the application:

1. Signage displays must not contain/use:
 - Flashing lights.
 - Electronically changeable messages.
 - Animated display, moving parts or simulated movement.
 - Complex displays that hold a drivers attention beyond "glance appreciation".
 - Displays resembling traffic signs or signals, or giving instruction to traffic by using colours and shapes that imitate a prescribed traffic control device or words such as 'halt' or 'stop'.
 - A method of illumination that distracts or dazzles.
2. The proposed signage and illumination levels are to be in accordance with relevant guidelines and standards.
3. The signage shall not hinder driver sightlines to critical road infrastructure. Additionally the advertisement must not distract a driver from or reduce the visibility and effectiveness of directional signs, traffic signals, other traffic control devices, regulatory signs or advisory signs or to obscure information about the road alignment.

If you have any further questions, Mr. Felix Liu would be pleased to take your call on 8849 2113 or email development.sydney@rms.nsw.gov.au. I hope this has been of assistance.

Yours sincerely,

A handwritten signature in black ink, appearing to read 'Pahee Rathan', with a stylized flourish at the end.

Pahee Rathan

Senior Land Use Assessment Coordinator