

27 June 2023

TfNSW Reference: SYD23/00028/02 (A-66757)  
Council's Reference: DA23/4918



The General Manager  
The Hills Shire Council  
PO Box 7064  
BAULKHAM HILLS NSW 2153

Attention: Abigail Bautista

---

**CONTINUED USE OF EXISTING SIGNAGE ON PEDESTRAIN BRIDGE OVER WINDSOR ROAD  
CNR OLD WINDSOR ROAD & NORBRIK DRIVE, GLENWOOD & BELLA VISTA**

Dear Sir/Madam,

Reference is made to Council's correspondence dated 7 June 2023, regarding the abovementioned application which was referred to Transport for NSW (TfNSW) for concurrence in accordance with the *State Environmental Planning Policy (Industry and Employment) 2021*.

This Development Application seeks consent for continued use of the illuminated advertising static signage installed on the pedestrian bridge at Old Windsor Road, Bella Vista (cnr. Norbrik Drive) for a further period of 15 years.

TfNSW has previously consulted with the proponent and requested the following information to be able to support the proposal:

1. Design and install a fall arrest system that is intended to prevent the sign structure falling on the road in accordance with current TfNSW condition of consent.
2. Submit a detailed structural assessment report including signage assessment report.

TfNSW requests the abovementioned information/amendments for further assessment prior to the determination of the application. Upon receipt of the amended application, TfNSW will undertake an assessment and provide response accordingly.

If you have any further inquiries in relation to this development application Mr Simon Turner would be pleased to take your call on 8265 6363 or e: [development.sydney@transport.nsw.gov.au](mailto:development.sydney@transport.nsw.gov.au). I hope this has been of assistance.

Sincerely,

A handwritten signature in black ink, appearing to read "Zhaleh Alamouti".

Zhaleh Alamouti  
Senior Land Use Planner

---

OFFICIAL

27-31 Argyle Street Parramatta NSW 2150  
PO Box 973 Parramatta CBD NSW 2124

W [transport.nsw.gov.au](https://transport.nsw.gov.au)