

Doug Parris Project Director Transport for NSW 27-29 Argyle Street Parramatta, NSW, 2150

VIAEMAIL: Mark.Russell@transport.nsw.gov.au

25/03/2022

Dear Mr Parris,

## Western Harbour Tunnel & Warringah Freeway Upgrade (SSI 8863) Noise Insulation Program (Condition E84)

I refer to the Noise Insulation Program (NIP) Revision 8, dated 27 January 2022 which was submitted to the Department for information in accordance with condition E84 of SSI 8863. I acknowledge and thank you for your response to the Department's review comments and requests for additional information.

I note that the NIP Revision 8:

- details the process for delivering at-property noise treatments;
- was prepared to meet conditions E84 to E86;
- includes properties from Noise Catchment Areas (NCA) 21 and 23 of the WestConnex Rozelle Interchange (SSI 7485) ONVR Revision 11 dated 2 September 2021 that will be delivered under this program of works; and
- was reviewed by Transport for NSW and no issues were raised.

I remind you of your commitment, where properties overlap with Rozelle Interchange ONVR, to offer noise treatment in accordance with either the Rozelle Interchange ONVR Revision 11 or the Western Harbour Tunnel & Warringah Freeway Upgrade NIP Revision 8 (whichever is the higher level of treatment). These treatments must be delivered prior to the operation of Rozelle Interchange (SSI 7485).

Please note if there is any inconsistency between the NIP Revision 8 and the conditions of approval, then the requirements of the conditions of approval will prevail. Please ensure that a copy of this document is placed on the project website as per condition B15.

Further, you must provide the Department with monthly updates on the progress of consultation with affected stakeholders and the implementation of the treatment program.

If you wish to discuss the matter further, please contact Mike Pereira at Mike.Pereira@dpie.nsw.gov.au.

Yours sincerely

Shelley Reed

Team Leader - Infrastructure Management

As nominee of the Planning Secretary