## Department of Planning and Environment



Our ref: SSI-7485-PA-266

Simon Cooper Project Director – WestConnex 3A Transport for NSW 20-44 Ennis Road Milsons Point, NSW 2061

VIAEMAIL: Peter.Morrall@transport.nsw.gov.au

8 July 2022

## WestConnex Mainline Tunnels Stage 3A (SSI 7485) In-tunnel Air Quality Monitoring Methodology (Condition E20)

## Dear Mr Cooper

I refer to your submission dated 2 June 2022 requesting approval for the in-tunnel air quality monitoring methodology as required under condition E20 for Stage 3A of SSI 7485.

I understand that you have nominated the VICONOX monitoring sensors to calculate the parameters required under Table 7 of condition E20.

I note that the above in-tunnel air quality monitoring methodology:

- complies with the Australian Standard AS/NZS 3580.18:2017 Methods of Sampling and Analysis of Ambient Air Measurement of Road Tunnel Air Quality; and
- has been reviewed by Transport for NSW who raised no issues;

As a nominee of the Planning Secretary, I approve the nominated methodology for in-tunnel air quality monitoring under condition E20.

You are reminded that if there is any inconsistency between the approved methodology and the conditions of approval, then the requirements of the conditions of approval prevail.

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

Yours sincerely

Dominic Crinnion Acting Director

Infrastructure Management