## Department of Planning and Environment



Ben Armstrong Associate Director Environment Sydney Metro Level 43, 680 George Street, Sydney NSW 2000

22/03/2023

Attention: Ari Stypel – Manager Environment

Subject: Sydney Metro West, Eastern Tunnelling Package

**Construction Environmental Management Sub-Plans** 

Dear Mr Armstrong,

I refer to your recent submission of the Construction Environmental Management Plan Sub-Plans for SSI-19238057. I also acknowledge your response to the Department's review comments and requests for additional information.

I note these documents have been:

- prepared in accordance with the consultation requirements of Conditions C1 and C5 of the approval, including consultation with:
  - o City of Sydney
  - o Inner West Council
  - Place Management NSW
  - Heritage NSW
- reviewed by Sydney Metro and no issues have been raised with the Department;
- endorsed by the Environmental Representative and, where relevant, the Acoustic Advisor; and
- contain the information required by the conditions of approval.

As nominee of the Planning Secretary, I approve the documents tabulated below under the corresponding condition in the table:

Document Name	Document Version	Date	Approval Condition
Spoil Management Sub-Plan	С	20 February 2023	C7
Heritage Management Sub-Plan	С	17 February 2023	C7

Noise and Vibration Sub-Plan	D	15 February 2023	C7
Noise and Vibration Monitoring Program	D	15 February 2023	C18

Please note that no blasting is authorised as no blasting plans have been provided.

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

Please ensure you make the document and this approval letter publicly available on the project website.

If you wish to discuss the matter further, please contact Leanne Mariani on 8275 13 12 or leanne.mariani@dpie.nsw.gov.au

Yours sincerely

**Dominic Crinnion** 

Director

Infrastructure Management

As nominee of the Planning Secretary