

Hugh Chapman
Director Sustainability Environment & Planning SMWSA
Sydney Metro
Transport for NSW
PO Box K659
HAYMARKET NSW 1240

10 March 2026

Ref: 201209_Footbridge St Marys CEMP_Rev06

Dear Hugh

RE: Endorsement of the Sydney Metro Western Sydney Airport, Finalisation Auxiliary Works, Footbridge St Marys Construction Environmental Management Plan, Rev 06

Thank you for providing the following document for Environmental Representative (ER) review and approval in accordance with MCoA A32(j) of the Sydney Metro Western Sydney Airport project (SSI – 10051 July 23, 2021):

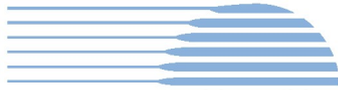
- *Sydney Metro Western Sydney Airport – Finalisation Auxillary Works, Footbridge St Marys Construction Environmental Management Plan Revision 06 dated 03/03/2026 (CEMP Rev 06).*

As an approved ER for the Sydney Metro Western Sydney Airport project, I have reviewed the following proposed minor amendments in the CEMP Rev 06:

- Changed Advanced Enabling Works (AEW) to Finalisation Auxiliary Works (FAW)
- Updates to the penalties under the POEO Act 1997
- Referencing the SMWSA Staging Report v12
- Inclusion of bitumen straying in the works to be undertaken

It is noted that:

- Previous versions of the document have been reviewed and updated following comments from the ER
- Sydney Metro and Transport for New South Wales have also reviewed and commented on the document



HBI

Healthy Buildings International Pty Ltd

A.C.N. 003 270 693

A.B.N. 39 003 270 693

Suite 2.06, Level 2
29-31 Solent Circuit
Norwest NSW 2153

Tel : 61 (02) 9659 5433

E-mail : hbi@hbi.com.au

Web: www.hbi.com.au

Based on the information reviewed, in my opinion, the proposed changes constitute a minor amendment pursuant MCoA A32 (j). Accordingly, as an approved ER for the Sydney Metro Western Sydney Airport project, I approve the amended CEMP Rev 06.

The Project is reminded to ensure the most recently approved CEMP is made publicly available on the Project's website.

Yours sincerely

Alex Gale

Environmental Representative – Sydney Metro Western Sydney Airport