

Our ref: SSI-10051

Director Project Environment, Sustainability & Planning on Sydney Metro-Western Sydney Airport Customer, Operations & Outcomes Sydney Metro PO Box K659 HAYMARKET NSW 1240

via email

Date of this Direction: 03/07/2023

Subject: Direction made under condition A5 of Sydney Metro Western Sydney Airport project (SSI-10051) for Erosion and Sediment Control

Dear

I am writing to issue a new Planning Secretary's direction and revoke the earlier direction dated 28 June 2023 concerning erosion and sediment control measures at the Station Box and Tunnelling (SBT) sites for the Sydney Metro Western Sydney Airport project.

As the nominee of the Planning Secretary, I **revoke** the earlier direction dated 28 June 2023, issued by **Constant of Secretary**, under Section 1.4(8) of the *Environmental Planning and Assessment Act* 1979 and **issue** a new Direction on the terms set out in Attachment 1 Planning Secretary's Direction.

The earlier directions in relation to this matter (dated 5 & 28 June 2023) may be removed from the project website once this new direction has been uploaded to replace it.

If you wish to discuss the matter further, please contact

at

Yours sincerely

Acting Director Infrastructure Management

As nominee of the Planning Secretary

Attachment 1 Planning Secretary's Direction

Condition A5 of SSI 10051

Date of Direction: 3 July 2023

As nominee of the Planning Secretary, I direct Sydney Metro as follows in **Table 1**:

Table 1: Directions

Direction		
1	You shall submit to DPE a first audit of the erosion and sediment control measures (the measures) as installed on each active construction site comprising the Station Box and Tunnelling Stage of the project. The audit shall be conducted between 25 May and 30 June 2023 (inclusive) and submitted to DPE on or before 7 July 2023. This audit shall be conducted by a CPESC. The audit shall assess the adequacy of the measures having regard to Conditions E127 to E129 of SSI-10051 and the approved Soil and Water Management Subplan.	
2	You shall submit to DPE a second audit of the erosion and sediment control measures (the measures) as installed on each active construction site comprising the Station Box and Tunnelling Stage of the project. The audit shall be conducted within July 2023 and no less than 4 weeks after the first audit required by Direction 1. The second audit shall be submitted to DPE on or before 7 August 2023. This audit shall be conducted by a CPESC. The audit shall assess the adequacy of the measures having regard to Conditions E127 to E129 of SSI-10051 and the approved Soil and Water Management Subplan.	
3	If an audit prepared under Directions 1 or 2 identifies any deficiencies in the measures , you shall submit to DPE with that audit a detailed response to each deficiency including: - What rectification works are proposed to address the deficiency; and - The timeframe for the rectification works to be completed; and - Where relevant, justification for why recommendations of the CPESC will not be implemented.	
4	The audit and response required by this direction are to be provided to the Environmental Representatives for the project within 24 hours of submission to DPE.	
5	You shall publish this direction on the project website within 7 days. The document shall remain available to the public on the project website for the life of that website in accordance with the conditions of the Approval.	
6	You shall publish the audits and responses required by this direction on the project website within 7 days of submitting them to DPE. The document shall remain available to the public on the project website for the life of that website as required by the conditions of SSI-10051.	

In this direction, terms and expressions have the following meanings in **Table 2**:

Term or	Meaning		
Expression			
CPESC	A person certified as a Certified Professional in Erosion and Sediment		
	Control.		
DPE	The NSW Department of Planning and Environment		
The Project	All works and activities approved under SSI 10051.		
Submit to DPE	The lodgment of a document to DPE using the NSW Major Projects		
	Planning Portal.		

Table 2: Definitions

3