

13 MAY2020

ErSed Reference: 19007-WNSLR-LTR-200513

Stephanie Partridge
Development Manager
Goodman Property Services (Aus) Pty Ltd

Dear Ms Partridge

Re: SSD 7348: Western North South Link Road (WNSLR)

Condition of Consent D180 for SSD7348 provides;

- D81. Prior to the commencement of bulk earthworks as part of Stage 1, the Applicant must implement erosion and sediment controls identified by Condition D80 and maintain those controls throughout bulk earthworks and construction, to ensure stormwater flows do not increase in any downstream areas.
The Environmental Representative, appointed in accordance with Condition D123, shall make a written statement to the Planning Secretary confirming the erosion and sediment controls are operational, prior to the commencement of bulk earthworks and other construction activities required for Stage 1.

I have discussed the conditions at the site with project personnel and concur that it is appropriate for bulk earth works be commenced on a staged basis. This will maintain grass and other covers over areas not requiring to be worked and will reduce generation of sediment laden runoff and dust. Accordingly I will apply D81 in a similarly staged basis in regard to separate, major sub catchments.

I include the ROBSON PESCP for the area assessed – 7029_PESCP_008 Water NSW Access Road (Rev 12/05/20) as Attachment 1. The extent of the assessment is indicated within the attachment.

Statement to the Planning Secretary

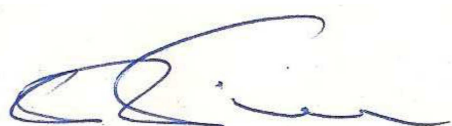
I have reviewed photographs provided of the controls installed to the West of Ropes Creek and confirm these are consistent with/equivalent to the controls to the Eastern side as inspected and confirmed on 11 MAY 2020.

I confirm that the primary sediment controls implemented at the indicated works area are consistent with those detailed within the Erosion and Sediment Control Plans required by Condition of Consent D80 of SSD 7348. I confirm that the erosion and sediment controls are in a suitable operational condition to manage ESC risk at the site.

Erosion and sediment controls within remaining stages will be assessed and confirmed separately prior to bulk earthworks commencing in these catchments in accordance with the requirements of Condition D81.

Please contact me if you require further information.

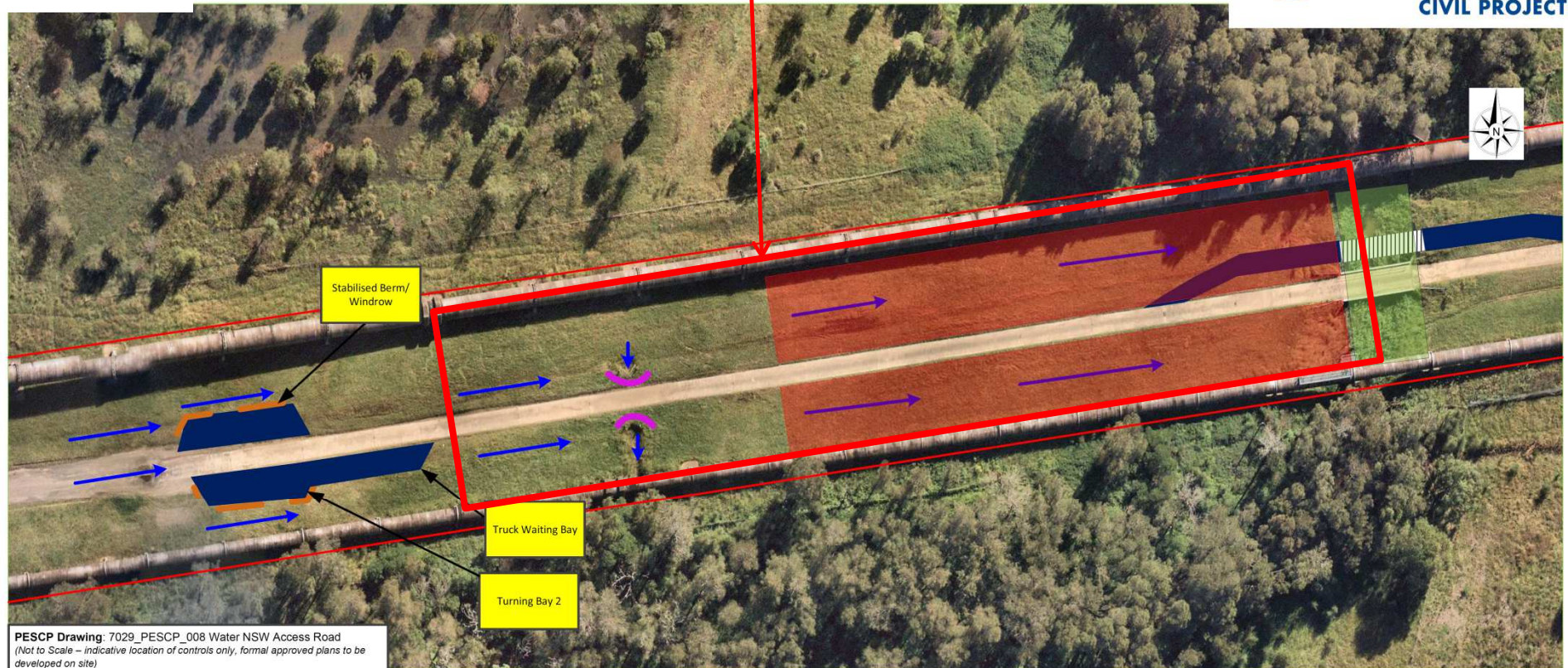
Sincerely

A handwritten signature in blue ink, appearing to read "Carl Vincent", with a stylized flourish at the end.

Carl Vincent
Principal (ErSed Environmental Pty Ltd)
Environmental Representative (SSD 7348)

Attachment 1

LIMIT OF ASSESMENT



PESCP Drawing: 7029_PESCP_008 Water NSW Access Road
(Not to Scale – indicative location of controls only, formal approved plans to be developed on site)

Issue: 1.1

Date: 16/04/2020

Created by: Andrew Lepre (Robson Civil Projects)

Amended by:

Clean Water	→	Clean Water Diversion	—
Dirty Water	→	Sandbag checks	—
Aggregate Check Dam	⊗	Sediment Fence	—
Temporary Bridge		Recycled Aggregate Base	■
Compacted Berm	—	Coir Log	—
Stabilised Stockpile	⊗	Concrete Wash Out Bay	■
Geosynthetic Lining	—	Boundary of Works	—
Environmental No-go Zone	■	Vehicle No-go Area	■
Kerb Inlet	—	Level Spreader	▲

PESCP Accountabilities:

Project Manager Name: Mark Dolan

Signature:

Date:

Site Manager Name: Kyle Alderdice

Signature:

Date:

