



DOC17/087826

Dr Marc Daley
Secretariat
NSW Coastal Panel
c/- Office of Environment and Heritage
PO Box A290
Sydney South 1232

By Email: coastal.panel@environment.nsw.gov.au

Dear Dr Daley

Request for additional information: CP17-001, CP17-002, CP17-003

The Department of Industry - Lands and Forestry wishes to request additional information under Part 6, Division 3 of the *Environmental Planning and Assessment Regulation 2000*, regarding development applications CP17-001, CP17-002 and CP17-003.

This information is also required for considering the provision of land owner consent, as is required under clause 49 of the *Environmental Planning and Assessment Regulation 2000*.

Further information is required concerning each 'tie-in' that will be located on Crown land. The information in the materials provided to date does not provide enough detail to understand the scale and footprint of the tie-ins, future maintenance requirements, or potential impacts on Crown land.

The 'tie-ins' referred to are as follows:

CP17-001 (Don St):

- South eastern tie-in (10 m) is part located on The Esplanade
- North western tie in (30 m) is part located on The Esplanade, but predominantly on R755695

CP17-002 (44 & 48 Childe St):

- South-eastern tie-in (40 m) is located on R755695
- North-western tie-in (10 m) is part located on The Esplanade


CP17-003 (6B Childe St):

- South eastern tie-in (10 m) is part located on The Esplanade
- North-western tie-in (10 m) is part located on The Esplanade

The information requested should include but not be limited to the following:

- clarification that the 'Construction Plans' provided with the 'Responses to RFI', dated 14 March 2017, International Coastal Management, are an accurate reflection of the location and footprint of the tie-ins for CP17-001, CP17-002 and CP17-003.
- Clarification of the length of each tie-in and provision of the total volume of rock to be imported for each tie-in,
- a profile for each tie-in showing the design specifications and methodology of how the rock is to be incorporated into adjacent structures and transitioned and tapered,
- any specific maintenance requirements over the life of the proposed works, in consideration of factors such as the structural resilience and hydraulic stability of the structures that are being tied into, over the effective life of the proposed works.
- specific consideration of cumulative impacts on Crown land (The Esplanade and R755695) as a result of the tie-ins, as modified, interacting with coastal processes, over the life of the proposed works.

Yours sincerely



Brendan Logan
Manager Coastal Management Unit

5 May 2017