

Ms Kelly McNicol Team Leader, Infrastructure Assessments Department of Planning & Environment GPO Box 39 Sydney NSW 2001

Attn: Sheelagh Laguna

Dear Ms McNicol

## Exhibition of Modification Request for the Clyde Waste Transfer Terminal (DA 205-08-01 MOD5)

Thank you for your letter dated 20 April 2017 inviting Transport for NSW to review and comment on the above. Roads and Maritime Services may provide a separate response.

Transport for NSW (TfNSW), along with Sydney Trains, has reviewed the documentation submitted in support of the subject proposal and the following comments are provided:

## Change of traffic access arrangements via Parramatta Road

TfNSW noted the above aspect of modification request is envisaged to have negligible impact on bus operations (bus routes M92 and 909) via this section of Parramatta Road and thus TfNSW has no comment in this regard.

It is noted that Parramatta Road is a Classified Road (under the Roads Act) and any changes to traffic access arrangement on Parramatta Road therefore needs the express approval from Roads and Maritimes Services.

## Light vehicle access via internal road connecting the Clyde Marshalling Yards to Rawson Street

Sydney Trains advises that they are not able to approve and provide comments on the above modification regarding entry via Rawson Street due to insufficient documentation provided. It is noted that the Rawson Street entry belongs to Sydney Trains which requires Land Owners Consent and is subject to a right of carriageway. It is also advised that the proponent should seek further information from Sydney Trains regarding the type of information and documents required for assessment in regard to the proposed access via Rawson Street.

If you require further clarification regarding this matter, please contact Billy Yung, Senior Transport Planner on 8202 3291 or via email at Billy.Yung@transport.nsw.gov.au.

Yours sincerely

9/5/17

Mark Ozinga Principal Manager, Land Use Planning and Development Freight, Strategy and Planning

Objective Reference CD17/04650