

29 April 2022

Planning and Assessments
Department of Planning and Environment
Locked Bag 5022
Parramatta NSW 2124

ATTENTION: Nathan Heath

**STATE SIGNIFICANT INFRASTRUCTURE APPLICATION
Response to Stage *Response to Submissions*
SSI-8609189
Upper South Creek Advanced Water Recycling Centre**

I refer to the Department's Major Project Portals' notification for the above State Significant Infrastructure application.

The Department is advised that Sydney Trains, via Instrument of Delegation from the Secretary of Transport and from TAHE (Transport Asset Holding Entity), has been delegated to act as the rail authority for the heavy rail corridor, electrical supply authority, and Agent on behalf of the Land Owner; and to process the review of this proposal.

Sydney Trains has reviewed the proposal and Response to Submissions, and in order to protect rail land, assets, operations, and to ensure a safe and reliable rail service, provides the following comments:

- The Brine Pipeline alignment at Cabramatta (Bartley Street realignment) is proposed to connect the AWRC to Sydney Water's existing wastewater system via Sydney Trains operational rail corridor and TAHE land between Cumberland Street and Bartley Street.
- As the proposed Brine Pipeline is to be tunnelled under Sydney Trains operational rail corridor and TAHE land, sufficient Land Owners Consent and related approval(s) must be obtained and in place prior to determination.
 - Further, the pipeline crossing under the rail corridor must meet the requirements of Transport standard T HR CI 12190 ST Service Installations within the Rail Corridor (copy attached).
- Lastly, due to the presence of South Sydney Freight line (SSFL) within the rail corridor, ARTC are also to be consulted by the Applicant.

To meet Sydney Trains requirements and obtain the relevant approvals, the Applicant is requested to contact Sydney Trains via email at DA_sydneytrains@transport.nsw.gov.au.

Yours sincerely,

Maddison Pooley
Town Planning Officer
As delegate for Sydney Trains