

CR2020/001062 SF2017/230107 KML

21 February 2020

Department of Planning, Industry & Environment Industry Assessments GPO Box 39 SYDNEY NSW 2001

Attention: Shaun Williams

SEARS REQUEST – SSD 9300 - STOP WASTE GLASS RECYCLING FACILITY – LOT: 14 DP: 243037 - 13 LUCCA ROAD WYONG

Transport for NSW (TfNSW) advises that legislation to dissolve Roads and Maritime Services and transfer its assets, rights and liabilities to TfNSW came into effect on 1 December 2019. It is intended that the new structure will enable TfNSW to deliver more integrated transport services across modes and better outcomes to customers and communities across NSW.

For convenience, correspondence, advice or submissions made to or by Roads and Maritime Services prior to its dissolution, are referred to in this letter as having been made to or by 'TfNSW'.

On 12 February TfNSW accepted the referral by the Department of Planning, Industry and Environment (DPIE) via email regarding the abovementioned application. DPIE referred the application to TfNSW for comment. This letter is a submission in response to that referral.

TfNSW's primary interests are in the road network, traffic and broader transport issues. In particular, the efficiency and safety of the classified road network, the security of property assets and the integration of land use and transport.

TfNSW understand that the proposal be for the operating of a glass recycling facility within an existing building that is currently used for Material Recycling. This proposal will utilise the site to process up to 110,000 tonnes per annum of glass waste exclusively. Access to the site is provided via Lucca Road.

TfNSW response & requirements

TfNSW recommends that the Environmental Impact Statement (EIS) should refer to the following guidelines with regard to the traffic and transport impacts of the proposed development:

- Road and Related Facilities within the Department of Planning EIS Guidelines, and,
- Section 2 Traffic Impact Studies of Roads and Maritime's NSW's *Guide to Traffic Generating Developments 2002*.

Furthermore, a traffic and transport study shall be prepared in accordance with the Roads and Maritime Services NSW's *Guide to Traffic Generating Developments 2002* and is to include (but not be limited to) the following:

- Assessment of all relevant vehicular traffic routes and intersections for access to / from the subject properties.
- Current traffic counts for all of the traffic routes and intersections.
- The anticipated additional vehicular traffic generated from both the construction and operational stages of the project.
- The distribution on the road network of the trips generated by the proposed development.
 It is requested that the predicted traffic flows are shown diagrammatically to a level of detail sufficient for easy interpretation.
- Consideration of the traffic impacts on existing and proposed intersections, in particular, the intersection of Lucca Road and the Pacific Highway, and the capacity of the local and classified road network to safely and efficiently cater for the additional vehicular traffic generated by the proposed development during both the construction and operational stages. The traffic impact shall also include the cumulative traffic impact of other proposed developments in the area.
- Identify the necessary road network infrastructure upgrades that are required to maintain
 existing levels of service on both the local and classified road network for the
 development. In this regard, preliminary concept drawings shall be submitted with the EIS
 for any identified road infrastructure upgrades. However, it should be noted that any
 identified road infrastructure upgrades will need to be to the satisfaction of Transport for
 NSW and Council.
- Traffic analysis of any major / relevant intersections impacted, using SIDRA or similar traffic model, including:
 - Current traffic counts and 10 year traffic growth projections
 - With and without development scenarios
 - o 95th percentile back of queue lengths
 - Delays and level of service on all legs for the relevant intersections
 - Electronic data for Transport for NSW review.
- Any other impacts on the regional and state road network including consideration of pedestrian, cyclist and public transport facilities and provision for service vehicles.

On determination of this matter, please forward a copy to TfNSW for record and / or action

purposes. Should you require further information please contact Kate Leonard, Development Assessment Officer, on 0428 260 461 or by emailing development.hunter@rms.nsw.gov.au.

Yours sincerely

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Peter Marler Manager Land Use Assessment Hunter Region