

Ms Rebecca Sommer
Planning Officer
Key Sites Assessments
Department of Planning and Environment
GPO Box 39
Sydney NSW 2001

Dear Ms Sommer

Western Sydney Stadium Stage 2 Design & Construction (SSD-8175-Mod-3)

Thank you for your correspondence dated 15 October 2019 requesting Transport for NSW (TfNSW) to provide comment on the above.

Roads and Maritime Services (Roads and Maritime) comments have been included as part of this submission.

Comment

It is advised that:

- Major possession and construction including the closure of Church Street as part of the Parramatta Light Rail (PLR) project will occur in 2020. This will result in O'Connell Street being the only north-south route of Parramatta. It will result in an increase of bus operations and general traffic using O'Connell Street;
- The Police close O'Connell Street during the bump-out for events with crowds over 14,000; and
- The proposal would likely require an increase in the number of times that O'Connell Street would need to be closed, which would further impact on the road network (general traffic and bus operations). This and in combination with the PLR works, will impact the surrounding road network.

Recommendation

It is requested that the applicant prepares a draft Traffic and Transport Management plan in consultation with the Sydney Coordination Office within Transport for NSW and Roads and Maritime as part of the applicant's Response to Submissions. This draft Management Plan needs to identify issues associated with the increased number of events and propose measures (such as scheduling bump-out outside the transport peak periods) to minimise the impact on the traffic and transport operation on the road network located adjacent to the Stadium.

If you require further clarification regarding this matter, please don't hesitate to contact Para Sangar, Senior Transport Planner on 0466 024 892.

Yours sincerely



28/10/2019

Mark Ozinga

Principal Manager, Land Use Planning and Development
Customer Strategy and Planning

Objective Reference CD19/08287