

**ITEM 11.           ITEM FOR COMMITTEE INFORMATION – SIGNAL UPGRADE –  
DARLINGHURST ROAD AND OXFORD STREET DARLINGHURST**

**TRIM RECORD NO:   2016/193468**

**RECOMMENDATION**

It is recommended that the Committee note the extension of the traffic island to provide an additional three metres to the south and 5.7 metres to the west on the intersection of Darlinghurst Road and Oxford Street, Darlinghurst.

**DECISION**

**BACKGROUND**

The City East Pedestrian Cycling and Traffic Calming (PCTC) Plan adopted by Council in 2008 includes a proposal to provide pedestrian improvements to the Oxford Street to Darlinghurst Road intersection.

**COMMENTS**

The City has received requests to improve the pedestrian safety and accessibility and residential amenity at the intersection of Darlinghurst Road and Oxford Street in Darlinghurst.

The proposed footway widenings would increase the pedestrian storage on the traffic island.

The existing pedestrian crossing is proposed to be relocated to the west to better align with the existing pedestrian desire line along Oxford Street.

The extension to the traffic island is within the existing hatched area in the intersection and does not affect traffic flow.

Roads and Maritime Services have approved the proposed Traffic Control Plan for the intersection.

**CONSULTATION**

The City notified local residents and businesses in the area about the proposed improvements.

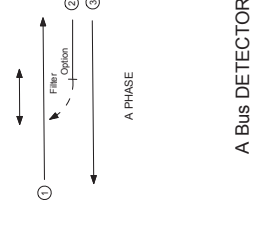
**FINANCIAL**

Funds will be available in the current budget as part of the City's PCTC implementation.

**ATTACHMENTS**

Item for Committee Information – Signal Upgrade – Darlinghurst Road and Oxford Street Darlinghurst

Eoin Cunningham, Senior Traffic Engineer



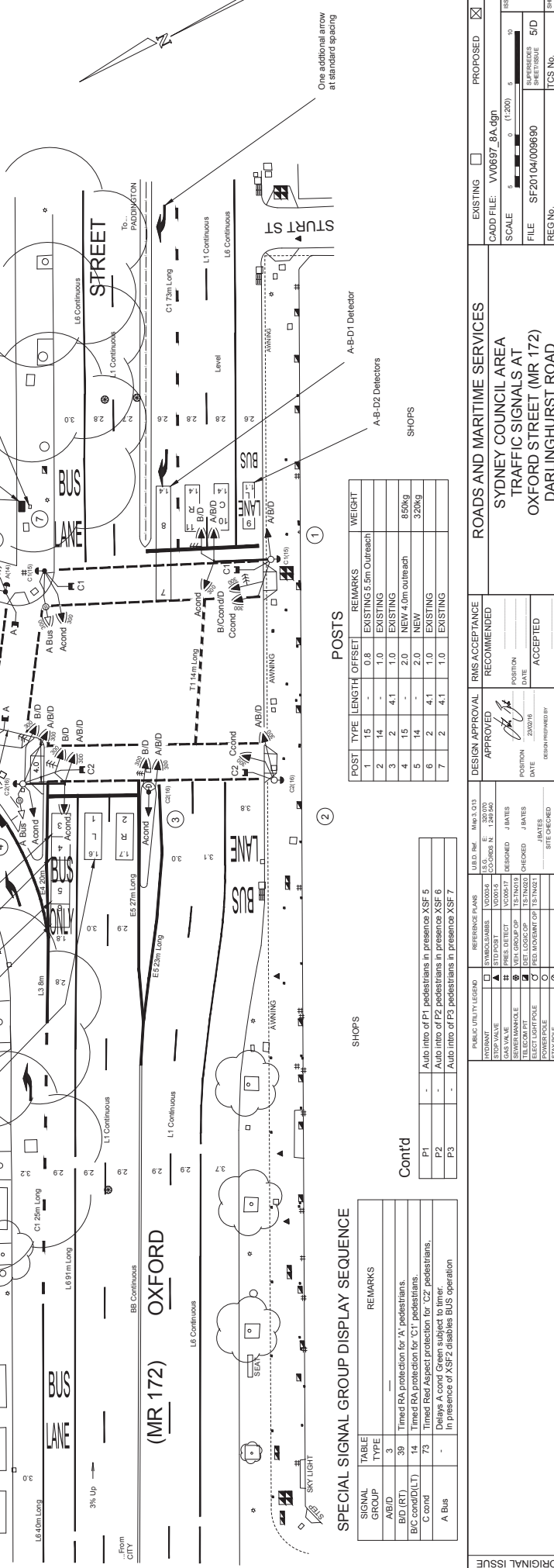
A Bus DETECTOR SPECIFICATION table with columns: Detector, Specifications (FN, A/L, AE1, AE2, D/E2, D), and DS.

MOVEMENTS

NOTES

- 1. This site is SCATS linked
2. Special STOP sign (R1-4) to be placed on Post 6.
3. Audio tactile push buttons are provided on Posts 1, 2, 4, 5, 6 & 7.
4. Focus AB/D lanterns on posts 1, 2 and 3 so that they are not visible from the west bound approach line at TCS 031.

DETECTOR SPECIFICATION table with columns: Detector, Specifications (FN, A/L, AE1, AE2, D/E2, D), and DS.



SPECIAL SIGNAL GROUP DISPLAY SEQUENCE

Table with columns: SIGNAL GROUP, TABLE TYPE, and REMARKS. Includes entries for AB/D, B/D (RT), B/C cont'd(L/T), C cont'd, and A Bus.

POSTS

Table with columns: POST, TYPE, LENGTH, OFFSET, REMARKS, WEIGHT. Lists posts 1 through 7 with their respective details.

Cont'd

Table with columns: P1, P2, P3 and their corresponding remarks regarding pedestrian protection.

Design layout information including RMS ACCEPTANCE, DESIGN APPROVAL, DESIGN LAYOUT, and project details like 'ROADS AND MARITIME SERVICES' and 'SYDNEY COUNCIL AREA'.