

## Decision of Local Pedestrian, Cycling and Traffic Calming Committee

**21 March 2019**

### Item 15

#### Works Zone - Charles Street, Erskineville

2019/055867

#### Recommendation

It is recommended that the Committee endorse the reallocation of the kerb space on the eastern side of Charles Street, Erskineville, between the points 118.3 metres and 128.3 metres south of Albert Street, as "Works Zone 7.30am-5.30pm Mon-Fri, 7.30am-3.30pm Sat", subject to the following conditions:-

- (A) The Applicant must comply with the Works Zone conditions as stipulated in Schedule C of this agenda.
- (B) The Applicant must obtain separate approval from the City's Tree Management Team prior to implementation of the Works Zone.
- (C) The Applicant is not permitted to operate any part of a crane over a public road or hoist/swing goods from a Works Zone across or over any part of a public road by means of a lift, hoist or crane unless a separate approval has been obtained from the City's Construction and Building Certification Services Unit as required under Section 68 of the Local Government Act 1993 and Section 138 of the Roads Act 1993.
- (D) The Applicant must notify adjacent properties of the Works Zone at least 14 days prior to installation and must provide a telephone number of the supervisor responsible for the proposed Works Zone and include contact details in the notification letter to be distributed to affected stakeholders.

#### Voting Members for this Item

Voting Members	Support	Object
----------------	---------	--------

<b>Voting Members</b>	<b>Support</b>	<b>Object</b>
City of Sydney	✓	
Roads and Maritime Services	✓	
NSW Police – Newtown PAC	✓	
Representative for the Member for Newtown	✓	

### **Decision**

The Committee carried the recommendation unanimously.

### **Background**

Solid Property Group has requested a 10 metre long Works Zone in Charles Street, Erskineville.

The Works Zone is to facilitate construction works at 68 Charles Street, Erskineville, for a period of approximately 24 weeks.