# ITEM 12. MOBILE CRANES - TEMPORARY ROAD CLOSURES - PITT STREET SYDNEY

TRIM RECORD NO: 2017/376563

#### RECOMMENDATION

It is recommended that the Committee endorse the temporary road closure of Pitt Street, between Market and Park Streets, Sydney on Sunday 15 October 2017 from 12am to 12pm subject to the following conditions:

- (A) The Applicant must comply with the temporary road closure conditions as mentioned in Schedule B of this Agenda.
- (B) The Applicant must comply with any other conditions imposed by City's Construction Regulation Unit.
- (C) The Applicant has indicated Sunday 22 October 2017 as an alternative date in case of inclement weather.
- (D) The Applicant must contact Sydney City Police to discuss deployment of user pay police for the road closure.
- (E) The Applicant is to obtain a Road Occupancy Licence from the Transport Management Centre prior to commencement of works.
- (F) The Applicant must liaise directly with the Hilton Sydney, City Tattersalls Club, and the Piccadilly Shopping Centre to discuss servicing and car park access during the temporary road closure at least two weeks prior to the work.
- (G) If the above closure dates conflict with any works associated with the CBD and South East Light Rail (CSELR) project, other major works or special events, they may be changed to new dates in consultation with the Transport Management Centre and the Sydney City Police.
- (H) The Applicant must provide a telephone number of the supervisor responsible for the proposed closure and include contact details in the notification letters to be distributed to affected stakeholders.

# **VOTING MEMBERS FOR THIS ITEM**

Voting Members	Support	Object
City of Sydney		
Roads and Maritime Services		
NSW Police – Sydney City LAC		
Representative for the Member for Sydney		

# **DECISION**

# **BACKGROUND**

Construction Solutions has applied for the temporary road closure of Pitt Street, between Market and Park Streets, Sydney on Sunday 15 October 2017 from 12am to 12pm.

#### **COMMENTS**

The proposed temporary road closures are required to allow a mobile crane to install and remove chiller units at 228 Pitt Street, Sydney.

The Applicant has provided a site-specific Traffic Control Plan that includes details of barricades, signs, flagmen and other traffic devices to implement the proposed road closure.

The temporary road closure will not affect any other properties, as local access will be provided at all times and alternative access routes are available nearby.

A Traffic Management Plan (TMP) for the temporary road closure was approved by Roads and Maritime Services (RMS) on 14 September 2017.

# **CONSULTATION**

The Applicant will be required to notify affected stakeholders as stipulated in Schedule B.

#### **FINANCIAL**

All costs associated with the proposed closure will be borne by the Applicant.

### **ATTACHMENTS**

Mobile Cranes - Temporary Road Closures - Pitt Street Sydney

Claudia Calabro, Traffic Works Coordinator



Date: 28/07/2017 Author: Steve Spiteri Project: Melrose Cranes 228 Pitt St

RMS License: 2452057913 Onsite Contact: Steve 0418418181

#### Comments:

Full road closure Pitt Street between Park and Market. Local access granted to Hilton and Wilson Carpark Entry

Police onsite Detours in place,

This traffic plan is drawn in accordance with AS1742.3 and the RMS Traffic Control At Work Sites manual. It is to be implemented as such. This 'traffic control plan' is a guide only and can be altered and signed onsite by an accredited RMS licensed person. Approach speed as set by RMS sign posted limits. Day/Night class 1 reflective signs to be used. RMS accredited traffic controllers to be employed. All traffic controllers to wear approved hi visibility personal protective equipment.

# Legend Police Officer Pedestrian Tape VMS Board Works Location Closed Road

#### Manifest

- 1 x Police Officer
- 5 x traffic controller
- 6 x workers ahead symbolic day T1-5-2 \*
- 6 x prepare to stop T1-18
- 6 x traffic controller ahead symbolic day (yellow) T1-200-2\*
- 2 x T8-4 T8-
- 33 x Pedestrian Tape
- 2 x semi trailer
- 2 x detour ahead T1-6
- 1 x all terrain 4 axle
- 3 x road closed T2-4
- 2 x detour (L) T5-1 (L)
- 1 x local traffic only\_yellow bg G9-40-2
- 1 x right only R2-14
- 2 x detour (R) T5-1 (R)

