# ITEM 6. ITEM FOR COMMITTEE INFORMATION – TEMPORARY ROAD CLOSURES – RENWICK STREET REDFERN

TRIM RECORD NO: 2017/483816

#### RECOMMENDATION

It is recommended that the Committee note the temporary road closure of Renwick Street, between Cleveland and James Streets, Redfern, from Tuesday 26 September 2017 to Friday 29 September 2017 from 7am to 5pm, 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 must contact Redfern Police to obtain a separate police permit and to discuss deployment of user pay police for the road closure.
- (D) 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 – Redfern LAC	✓	
Representative for the Member for Newtown	✓	

### **DECISION**

The Committee carried the recommendation unanimously out-of-session on 22 September 2017.

#### **BACKGROUND**

Sydney Traffic Control applied for the temporary road closure of Renwick Street, between Cleveland and James Streets Redfern, from Tuesday 26 September 2017 to Friday September 2017 from 7am to 5pm.

#### **COMMENTS**

The proposed temporary road closure was required for works to a collapsed sewer line at 1-19 Regent Street, Redfern.

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

There were no other approved temporary road closures proposed to take place on the same day in close proximity of this closure.

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

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

#### CONSULTATION

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

## **FINANCIAL**

All costs associated with the proposed closure was borne by the Applicant.

## **ATTACHMENTS**

Item for Committee Information – Temporary Road Closures – Renwick Street Redfern

Claudia Calabro, Traffic Works Coordinator

www.invarion.com Vehicle route- Stage 2 Vehicle route- Stage 1 (1.) Stage 2- Advanced warning sign Stage 1- Advanced warning sign Prepare a Work Zone Traffic Management Plan Card No. 0040346794 Work Area- Stage 2 Work Area- Stage 1 0 WEDNESDAY 20.09.17 PLAN NOT TO SCAI CLOSED 🕷 traffic controller \* barrier position Legend MONDAY 18.09.17 • sign single N Property NOTES S ₩ Barrier RENWICK Transport
Roads & Maritim
Services **CLEVELAND STREET** Expiry Date: 03/04/2020 (%) KOAD CLOSED Australian Standards outlined in the RMS's Traffic Control on Worksites Handbook. The plan is designed for the setup of a road closure along Renwick Street, Redfern to allow for the replac-This plan has been designed by Darren Lindsay of Sydney Traffic Control in accordance with Certified traffic controllers will be on site to implement and monitor this TCP. If you have any ement of a sewer line section. During the work a partial/full road closure will be in affect. Date: 04/09/2017 Author: Darren Lindsay Project: 1-9 Regent Street, Redfern KOAD CLOSED RUOTED DAEAD questions please contact Darren Lindsay on 8068-1844 or 0400 441 775. Client: Sydney Strata Plumbing Contact: Fred Zablocki Plan #: R.C 01 JAMES STREET AUOTED DETOUR DETOUR → DETOUR ◆ RUOT∃C GEORGE STREET **♣** DETOUR OH WEDNESDAY 20.09.17 DETOUR 4 CLOSED X X 18.09.17 S END RENWICK MONDAY RENWICK/STREET **CLEVELAND STREET** END PETOUR RENWICK STREET **MUST BE IN ACCORDANCE** Comments: **ALL SIGNS AND SPACING WITH AUSTRALIAN** STANDARD1742-3 REGENT STREET