

**ITEM 3. ITEM FOR COMMITTEE INFORMATION – STREET EVENT –
TEMPORARY ROAD CLOSURES – ADC MAKERS MARKET**

TRIM RECORD NO: 2016/666540

RECOMMENDATION

It is recommended that the Committee note the change of date for the temporary road closures for the ADC Makers Market from Saturday 9 September 2017 to Saturday 7 October 2017 from 7am to 6pm subject to the following conditions:

- (A) The Applicant must comply with the temporary road closure conditions as stipulated in Schedule A of this agenda.
- (B) The Applicant must contact the Kings Cross Police to discuss deployment of user pay police for the event.
- (C) The Applicant must contact the City's Venue Management Unit to discuss the event.
- (D) The Applicant must provide a telephone number of the supervisor responsible for the proposed event and include contact details in the notification letters to be distributed to affected stakeholders.

VOTING MEMBERS FOR THIS ITEM

<i>Voting Members</i>	<i>Support</i>	<i>Object</i>
City of Sydney		
Roads and Maritime Services		
NSW Police – Kings Cross LAC		
Representative for the Member for Sydney		

DECISION

BACKGROUND

At the 15 February 2017 meeting of the Local Pedestrian, Cycling and Traffic Calming Committee (LPCTCC), the Committee endorsed the temporary road closures of Palmer Street and Barnett and Rosella Lanes, Darlinghurst for the ADC Makers Market on Saturday 9 September 2017 from 7am to 6pm.

The Applicant has advised the event date has changed to Saturday 7 October 2017. As such, the Applicant has requested for the temporary road closures to be rescheduled to Sunday 7 October 2017 from 7am to 6pm.

COMMENTS

The ADC Makers Marker is a new event that is proposed to be conducted several times a year and requires the temporary closure of City streets and traffic detours around the event route.

Temporary Road Closures – Saturday 7 October 2016 from 7am to 6pm

- Palmer Street, Darlington between Barnett Lane and Stanley Street
- Barnett Lane, Darlington between Rosella Lane and Palmer Street
- Rosella Lane, Darlington (northbound), between Barnett Lane and Stanley Street

There are currently no other approved temporary road closures proposed to take place on the same day.

CONSULTATION

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

FINANCIAL

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

ATTACHMENTS

Street Event – Temporary Road Closures – ADC Makers Market

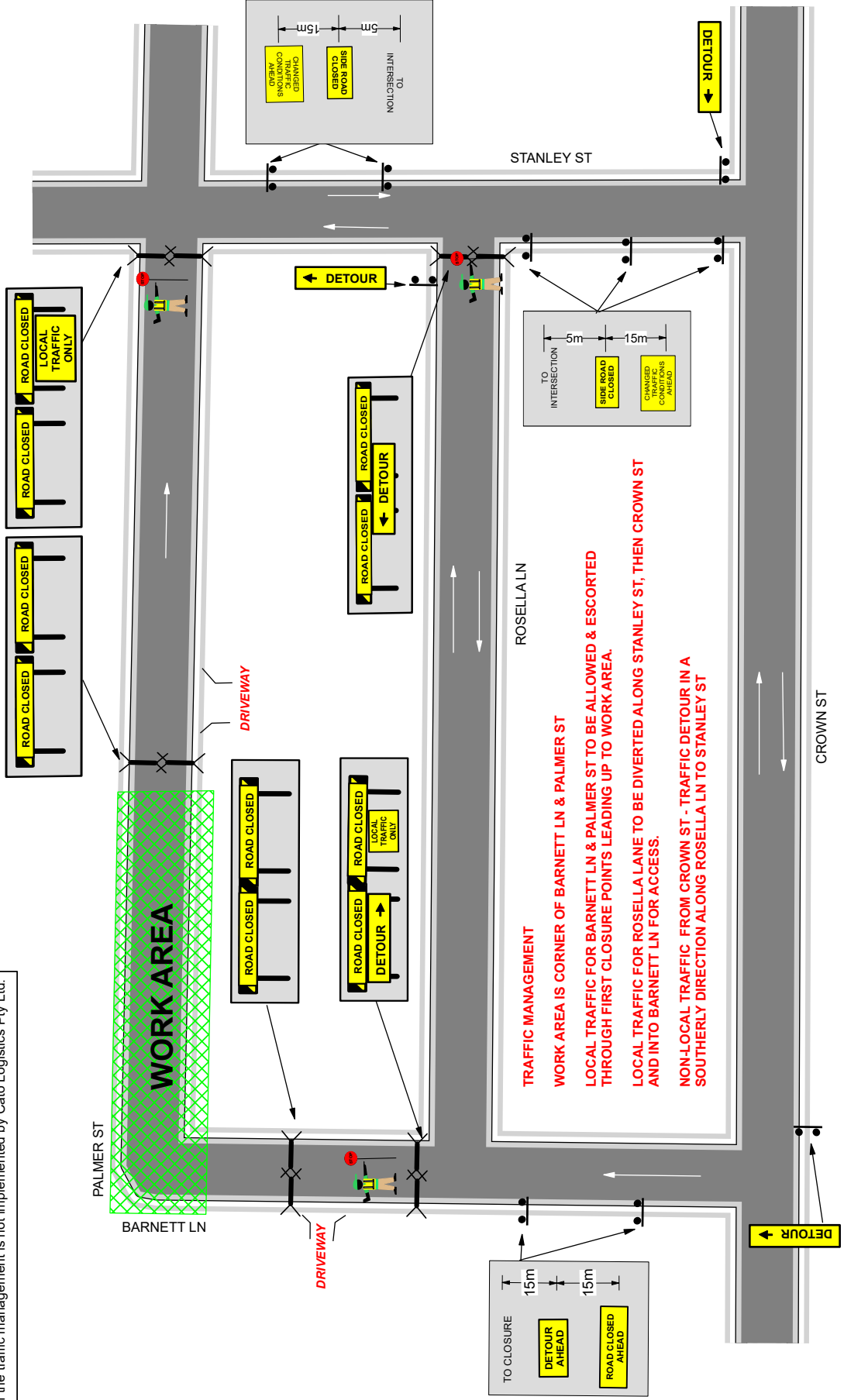
Ganesh Vengadasalam, Senior Traffic Engineer

TRAFFIC CONTROL PLAN FOR EVENT

NOTE

Cato Logistics Pty Ltd do not accept responsibility of any traffic control plans if the traffic management is not implemented by Cato Logistics Pty Ltd.

NOTES
 1) ACCESS FOR COMMERCIAL DRIVEWAYS TO BE MAINTAINED AT ALL TIMES
 2) DATE OF CLOSURE = 07/10/2017
 3) TIMES OF CLOSURE = 0700 - 1800



TRAFFIC MANAGEMENT
 WORK AREA IS CORNER OF BARNETT LN & PALMER ST
 LOCAL TRAFFIC FOR BARNETT LN & PALMER ST TO BE ALLOWED & ESCORTED THROUGH FIRST CLOSURE POINTS LEADING UP TO WORK AREA.
 LOCAL TRAFFIC FOR ROSELLA LANE TO BE DIVERTED ALONG STANLEY ST, THEN CROWN ST
 NON-LOCAL TRAFFIC FROM CROWN ST - TRAFFIC DETOUR IN A SOUTHERLY DIRECTION ALONG ROSELLA LN TO STANLEY ST



CATO FILM & TV LOGISTICS

NOTES:
 1. THIS TRAFFIC CONTROL PLAN HAS BEEN DRAWN IN ACCORDANCE WITH AS 1742.3 AND "TRAFFIC CONTROL AT WORKSITES" MANUAL V4.
 2. SIGNS & DEVICES ARE TO BE PLACED IN ACCORDANCE WITH THIS TCP. MODIFICATION MAY BE MADE BY PERSONS HOLDING THIS DESIGN & AUTHORISATION ONLY.
 3. THIS DOCUMENT IS THE PROPERTY OF CATO LOGISTICS PTY LTD. THIS DOCUMENT IS COPYRIGHT © CATO LOGISTICS PTY LTD. THIS DRAWING SHALL ONLY BE USED FOR THE PURPOSE FOR WHICH IT IS INTENDED. UNAUTHORISED USE OF THIS DRAWING IS PROHIBITED

© COPYRIGHT

PROJECT:	AUS DESIGN CENTRE	DATE:	04/07/2017	AUTHORISED BY:	KIERAN CATO	APPROVAL REQUIRED:	LOCAL	COUNCIL:	SYDNEY
PLAN No.:	ADC-3	ORIGINAL SIZE:	A4 LANDSCAPE	CERT:	5293016946	STATE:		OTHER:	
VARIANT:	(A)	CLIENT:	AUS DESIGN CENTRE	CONTACT:	LISA O'HARA	PHONE:	(02) 9361 4555		
TYPE:	TCP	REV:	0.0						

