

**ITEM 5. STREET EVENT – TEMPORARY ROAD CLOSURES – DR CHAU
CHAK BUILDING OPENING**

TRIM RECORD NO: 2014/386081

RECOMMENDATION

It is recommended that the Committee endorse the temporary road closures for the official opening of the Dr Chau Chak Wing Building subject to the following conditions;

- (A) The Applicant must comply with the temporary road closure conditions as stipulated in Schedule B of this agenda.
- (B) The Applicant must contact the Sydney City 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 contact the City's Parking Services Unit to discuss the temporary removal of Ticket Parking in Mary Ann Street prior to the event.
- (E) The Applicant is to obtain a Road Occupancy Licence from the Transport Management Centre prior to commencement of works.
- (F) 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.

DECISION

BACKGROUND

University of Technology, Sydney has applied for the temporary road closures of Mary Ann Street and Omnibus Lane, Ultimo for the official opening of the Dr Chau Chak Wing Building from 6am Tuesday 27 January 2015 to 10pm Tuesday 10 February 2015.

COMMENTS

The official opening of the Dr Chau Chak Wing Building is a new event that requires the temporary closure of City streets and traffic detours around the event route.

Temporary Road Closures

6am to 10pm Tuesday 27 January 2015 to 10pm Tuesday 10 February 2015.

- Mary Ann Street between Systrum Street and the dead end.
- Omnibus Lane between Mary Ann Street and Ultimo Road.

6am Sunday 1 February 2015 to 11pm Monday 2 February 2015

- Mary Ann Street between Harris Street and Systrum Street, 6am Sunday 1 February 2015 to 11pm Monday 2 February 2015.

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

CONSULTATION

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

FINANCIAL

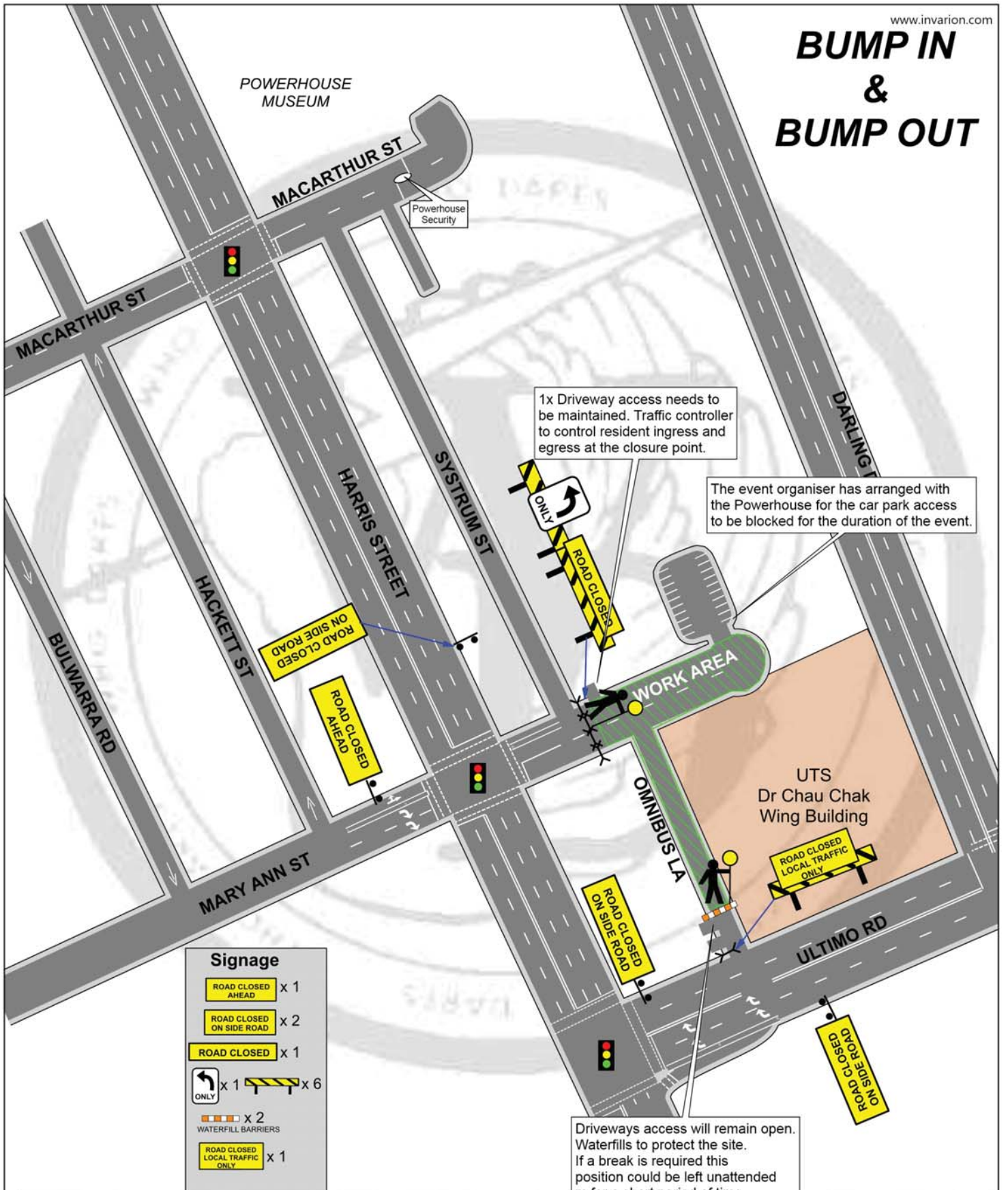
Not applicable as University of Technology, Sydney is a not-for-profit organisation which is exempt from fees as stipulated in the current Fees and Charges.

ATTACHMENTS

Street Event — Dr Chau Chak Buidling Opening

John Gill Engineering Traffic Officer

BUMP IN & BUMP OUT



Signage

-  x 1
-  x 2
-  x 1
-  x 1  x 6
-  x 2
-  x 1



1x Driveway access needs to be maintained. Traffic controller to control resident ingress and egress at the closure point.

The event organiser has arranged with the Powerhouse for the car park access to be blocked for the duration of the event.

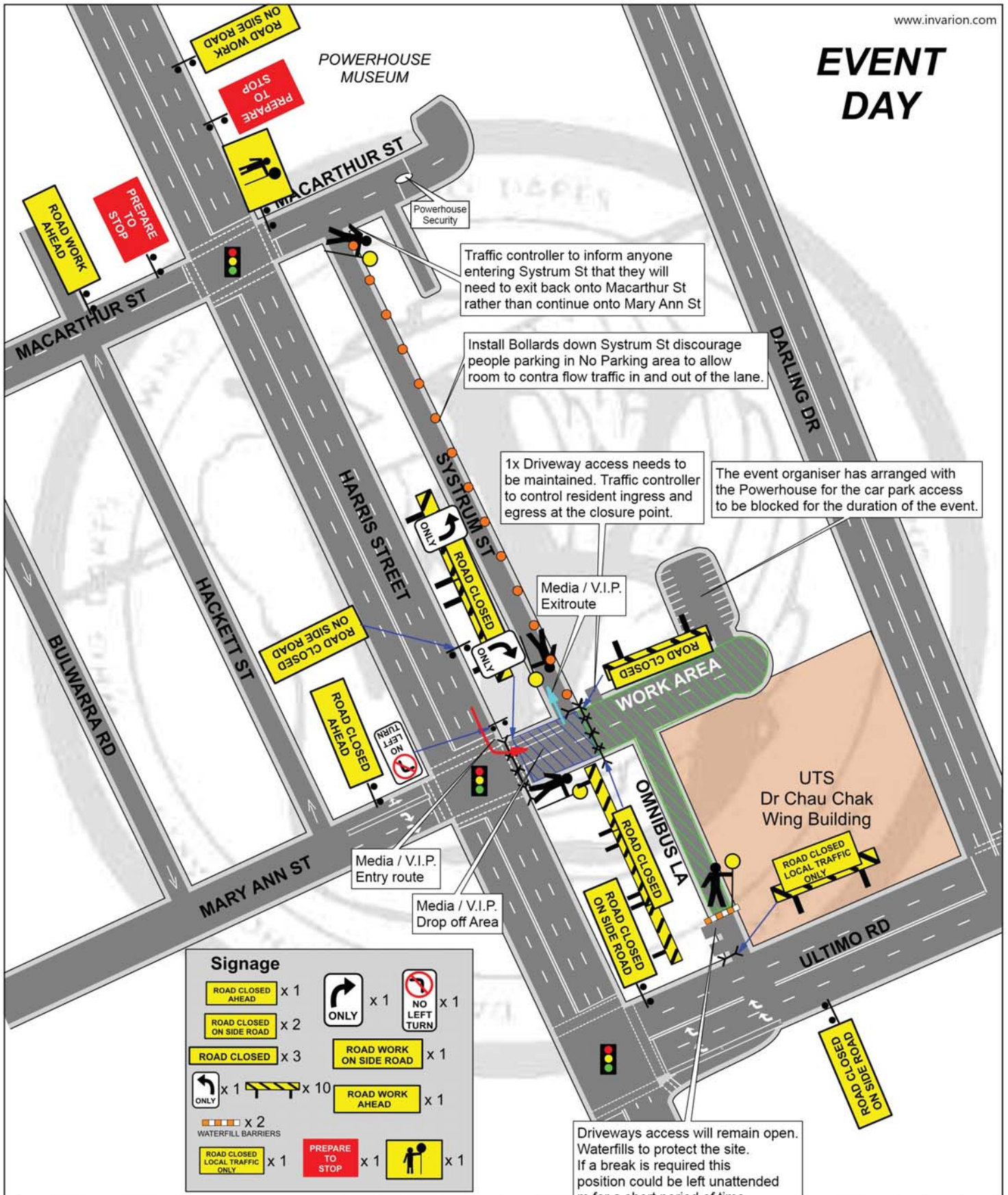
Driveways access will remain open. Waterfills to protect the site. If a break is required this position could be left unattended m for a short period of time

Location: Mary Ann St, Ultimo.
Date: Fri 31st Oct - Sat 8th Nov 2014.
Time of works: 24hrs/day from 06:00 Fri 31st Oct - 22:00hrs on Sat 8th Nov 2014.
Client: UTS.
Project: UTS Dr Chau Chak Wing Building Opening
Plan #: WD/MaryAnnSt/UTS/GA1319
Minimum Staff Required: 2x Traffic controllers

Details:
SHORT TERM WORKS
 It is proposed to close Mary Ann St east of Systrium St and close Omnibus La north of Ultimo Rd to create a safe work area for UTS to construct on street infrastructure for the opening of the Dr Chau Chak Wing Building. Resident Access will be maintained at all times.
 The plan shows traffic control positions and advance warning signage.

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 Plan by: Glenn Armstrong
 RTA Cert. 5293016315
 for Who Dares Pty Ltd
 Signature: 

EVENT DAY



Signage

ROAD CLOSED AHEAD	x 1	ONLY	x 1	NO LEFT TURN	x 1
ROAD CLOSED ON SIDE ROAD	x 2	ROAD WORK ON SIDE ROAD	x 1	ROAD WORK AHEAD	x 1
ROAD CLOSED	x 3	ONLY	x 1	WATERFILL BARRIERS	x 10
ROAD CLOSED LOCAL TRAFFIC ONLY	x 1	PREPARE TO STOP	x 1	WORKER	x 1

Driveways access will remain open. Waterfills to protect the site. If a break is required this position could be left unattended m for a short period of time

Location: Mary Ann St, Ultimo.
Date: Wednesday 5th November 2014.
Time of works: 06:00hrs - 18:00hrs.
Client: UTS.
Project: UTS Dr Chau Chak Wing Building Opening
Plan #: WD/MaryAnnSt/UTS/GA1320
Minimum Staff Required: 1x Supervisor + 4x Traffic controllers

Details:

SHORT TERM WORKS

It is proposed to close Mary Ann St east of Systum St and close Omnibus La north of Ultimo Rd and manage access to Systum St to create a safe work area for UTS to hold the opening of the Dr Chau Chak Wing Building. Resident Access will be maintained at all times.

The plan shows traffic control positions and advance warning signage.



Plan by: Glenn Armstrong
 RTA Cert. 5293016315
 for Who Dares Pty Ltd
 Signature: *[Handwritten Signature]*