

**ITEM 17. ROAD WORKS – TEMPORARY ROAD CLOSURES – TURNER  
STREET REDFERN**

**TRIM RECORD NO: 2014/294551**

**RECOMMENDATION**

It is recommended that the Committee endorse the temporary road closure of Turner Street, between George and Pitt Streets, Redfern, on Tuesday 2 September and Wednesday 3 September 2014 from 7am to 5pm, subject to the following conditions:

- (A) The Applicant must comply with the temporary road closure conditions as mentioned in Schedule C of this Agenda.
- (B) The Applicant must comply with any other conditions imposed by City's Construction Regulation Unit.
- (C) The Applicant has indicated 4 and 5 September 2014 as alternative dates for the above work as a contingency for inclement weather.
- (D) The Applicant must contact the Redfern Police to obtain a separate police permit and to discuss deployment of user pay police for the road closure.
- (E) 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.

**DECISION**

**BACKGROUND**

Chrisos Civil Constructions has applied for the temporary road closure of Turner Street, between George and Pitt Streets, Redfern on Tuesday 2 September and Wednesday 3 September 2014 from 7am to 5pm.

**COMMENTS**

The proposed temporary road closure is required to enable the construction of a new sewage extension along the frontage of 19 Turner Street, Redfern.

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.

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

**CONSULTATION**

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

**FINANCIAL**

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

**ATTACHMENTS**

Road Works – Temporary Road Closures – Turner Street Redfern

John Gill, Engineering Traffic Officer

**Legend**

-  Cone
-  Work Area
-  Truck

**INDIRECT TRAFFIC Pty Ltd**

Client: Chriso's plumbing  
 Location: 19 Turner st Redfern  
 Activity: Sewer connection  
 Traffic ID plan: Lane way closure  
 TCP Number: TMCP090720141  
 Not to scale

All traffic controllers will communicate via two way radios, this site will be monitored on a regular basis to ensure that delays do not occur.

4 RMS accredited Traffic Control Officers will be onsite to install the Advance Warning Signage, Detour route and provide guidance for the public.

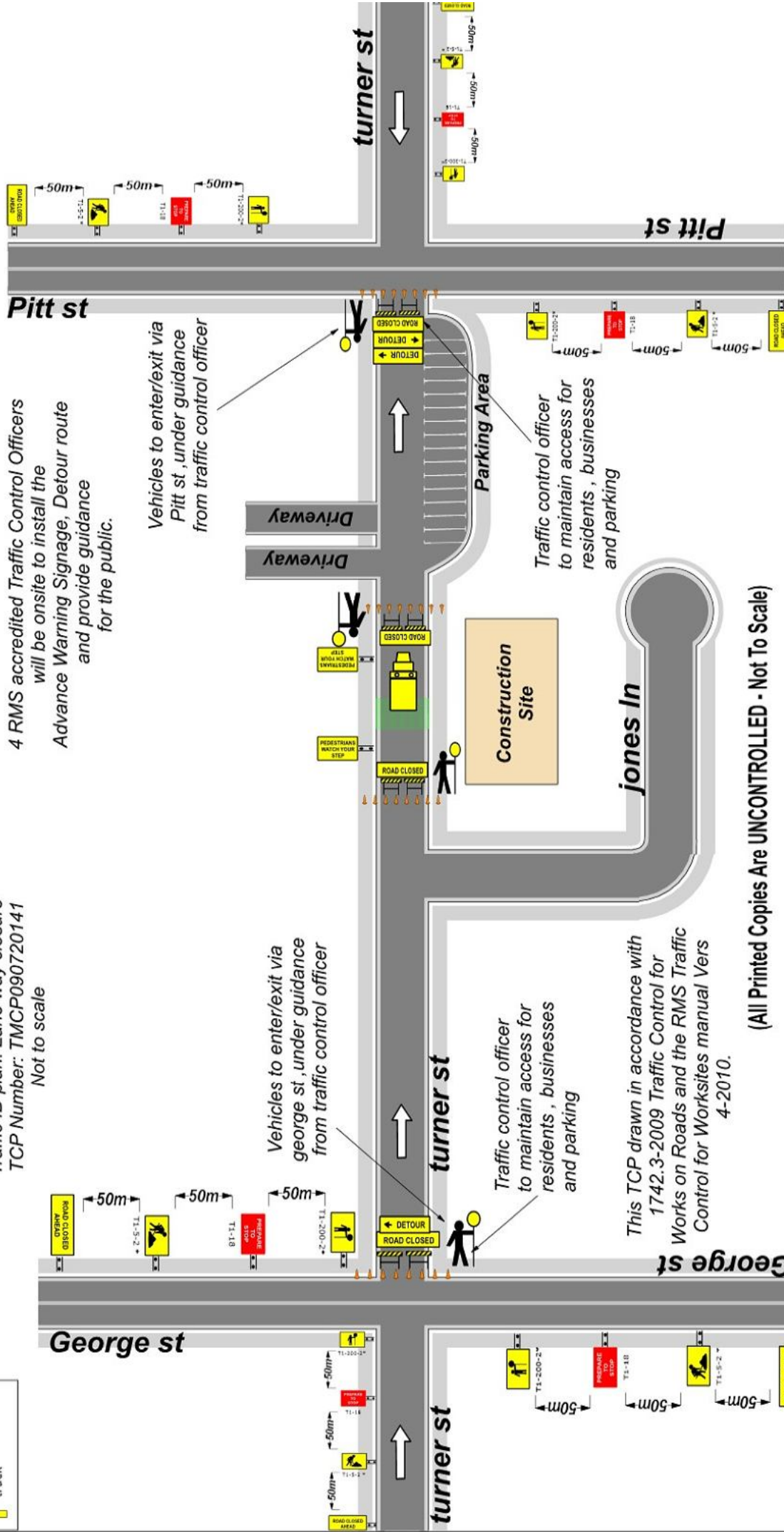
Vehicles to enter/exit via Pitt st, under guidance from traffic control officer

Vehicles to enter/exit via george st, under guidance from traffic control officer

Traffic control officer to maintain access for residents, businesses and parking

This TCP drawn in accordance with 1742.3-2009 Traffic Control for Works on Roads and the RMS Traffic Control for Worksites manual Vers 4-2010.

(All Printed Copies Are UNCONTROLLED - Not To Scale)



Emergency vehicles such as Police, Ambulance & Fire Brigade shall be given a high priority at all times

Modified By:.....  
 Date Modified:.....  
 Select/Modify Ticket:.....  
 Expiry Date:.....  
 Signature:.....

Date: 09.07.2014 Author: Troy McDougall Project: Chrisos Plumbing  
 Qualification: Inspect & Design Ticket Number: 2243014984 Exp Date: 12/04/2016

**Comments:**

One RMS accredited Apply Traffic Plans ( yellow card ) holder shall install the scenario according to this TCP. All sign spacings and taper lengths must also be in accordance with TCW manual V4 and relevant SWMS any changes made must be recorded and shown on this TCP by an accredited Select & Modify (Red Card) holder. Prior to implementing this scenario all staff must have signed onto the relevant SWMS and conducted Pre-start.

