Pre-Closure Advanced Warning VMS

Pre-Closure VMS to be installed at road entrances. Units must be in place minimum 1 week prior to road closure works commencement.

VMS Note:

Pre-Closure VMS Placement Shall remain outside the Clear Zone in accordance with AGRD PART 6 - Table 4.1.

Minimum 4.5m, ADT 1501-6000

Ensure VMS placement does not conflict with sight lines to intersections, road signs, School Zones and clear of footpaths and driveways at all times.

VMS PHRASING

LONDON C;T CLOS] AT UNIVERSITY AVE
DETOUR VIA M]RCLARKE ST

VMS PHRASING

LONDON C;T CLOS] AT LONDON C;T
DETOUR VIA M]RCLARKE ST

VMS PHRASING

LONDON C;T CLOS] AT LONDON C;T
DETOUR VIA M]RCLARKE ST

VMS PHRASING

LONDON C;T CLOS] AT LONDON C;T
DETOUR VIA M]RCLARKE ST

PRE-CLOSURE VMS PHRASING

LONDON C;T CLOS] AT LONDON C;T
DETOUR VIA M]RCLARKE ST

ROAD CLOSURE

London Cct Southbound - Closed
No Vehicle Access.

PLAN TO BE READ IN COORDINATION WITH TTE22-SCS-2526-1.

WORKS AND SIGNS TO BE COORDINATED WITH EXISTING CONTRACTORS IN THE AREA.
Notes:

1. ALL TEMPORARY TRAFFIC MANAGEMENT DEVICES ARE TO BE IN ACCORDANCE WITH A.S. 1742.3 2019.
2. ALL SIGN Faces shall be of CLASS I MATERIAL as specified AS 1742.9 1996.
3. EMPLOYEES ARE TO WEAR HIGH VISIBILITY CLOTHING.
4. ALL SIGNS & DEVICES SHALL BE DETERMINED WITHIN LINE OF SIGHT OF THE ROAD USER. THEY SHALL
   BE MOUNTED ON A CLEAR FIELD OF VIEW. A SYSTEM OF INFRASTRUCTURE MAY NOT BE HANG TO HAMPER TO PEDESTRIANS OR VEHICLES.
5. ALL WORKING HOURS SHALL BE COVERED OUT OF WORKING HOURS.
6. THE CONTRACTOR IS RESPONSIBLE FOR THE WORK SITE, TEMPORARY TRAFFIC MANAGEMENT SHALL
   BE CONSTRUCTED TO SUIT THE REQUIREMENTS OF THE AS 1742.3 2019 - Part 1 Section 5.2.6.
7. EMERGENCY VEHICLE ACCESS SHALL BE MAINTAINED AT ALL TIMES.

Legend:

- Work Area
- Including Plant & Site Vehicles
- Site Containment Fence
- Bollards - 4m Centres

- Works and signs to be coordinated with existing contractors in the area.

Designed By: Matt Sibrava
Checked By: Allison Clarke
Date Of Issue: 12/07/2016

 Territory Traffic Engineering
15/140 Lyneham Street Mitchell ACT 2911
PD Box 545 Mitchell ACT 2911
T: 02 6241 3230 F: 02 6241 0230

Client:

Service Trenching
Road Closure

S.C.S.

Temporary Traffic Guidance Scheme

Temporary Traffic Management

Scale: 1:500

Project Location:
London Cct. / Farrell PI
Canberra City

Temporary Traffic Management

Drawing Title:

Service Trenching
Road Closure

Temporary Traffic Guidance Scheme

Temporary Traffic Management