## **GENERAL NOTES**

- G1. EVENT MARSHALL/TC TO ASSIST LOCAL RESIDENTS AT ALL TIMES.
- G2. EDNES SPACING IN TAPERS AND ALDNG TRAFFIC LANES IS TO BE 4m @ 40kmh
- G3. WHERE SPEED SIGNS ARE INCORPORATED IN MULTI MESSAGE SIGNS THAT ARE DUPLICATED. THE SPEED SIGN WILL ALWAYS BE LOCATED NEAREST TO THE TRAFFIC.
- G4. THE LOCATION OF SIGNS AS SHOWN ON THIS PLAN MAY BE VARIED SLIGHTLY DURING IMPLEMENTATION TO IMPROVE VISIBILITY AND EFFECTIVENESS AS PER AS1742.3. ANY CHANGES
- TO BE DOCUMENTED.
- G5. ALL REDUNDANT SPEED SIGNS TO BE COVERED.
- G6. LINEMARKING AND REFLECTIVE DEVICES NEED TO BE KEPT CLEAN.
- G7. AFTER INSTALLATION A DRIVE-THROUGH INSPECTION IS TO BE CONDUCTED AND SIGNS
- ADJUSTED FOR MAXIMUM EFFECTIVENESS. G8. MINIMUM LANE WIDTHS ARE AS FOLLOW:
  - 3.0m LIGHT VEHICLE ROUTE
  - 3.2m BUS ROUTE

GREATER THAN

66 KM/H

- 3.5m HEAVY VEHICLES POLITE
- 018

G9. TGS TO BE READ IN CONJUNCTION WITH AS1742.3 AND MRWA C.O.P SEPTEMBER 2018					
DIMENSION "D"		EVENT DATES:			
SPEED OF TRAFFIC KM/H	DIMENSION "D" M				
45 OR LESS	15M				
46-55	15M				
56-65	45M				

EQUAL TO

POSTED SPEED

## PEDESTRIAN NOTES

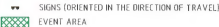
P1. WHERE SIGNAGE IS PLACED ON FOOTPATHS, TRAFFIC CONES SHALL BE PLACED AT THE BASE OF THE SIGNAGE "LEGS" TO PREVENT INJURY TO ALL PATH USERS.

P2. ACCREDITED TRAFFIC CONTROLLERS TO ASSIST PEDESTRIANS WITH MOVEMENT THROUGH OR AROUND THE WORK AREA, IN ACCORDANCE WITH AS 1742.3

P3. WHEN WORKS ARE BEING COMPLETED ADJACENT TO DRIVEWAYS, ACCREDITED TRAFFIC CONTROLLERS WILL ASSIST MOTORISTS ENTERING AND EXITING FROM THESE POINTS.

## **LEGEND**

TRAFFIE CONES





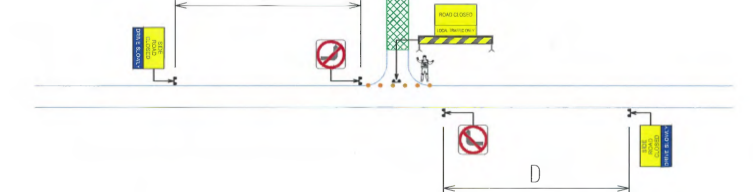
TRAFFIC CONTROLLER/EVENT MARSHALL

TEM	TEMPORARY SPEEDS		
40 KM/H	WDRKERS DR PLANT DPERATING WITHIN 1.2 M OF TRAFFIC LANE LENGTH - MAX 500M		
60 KM/H	WDRKERS DR PLANT DPERATING WITHIN 1.2 M OF TRAFFIC LANE SHALL BE AT LEAST 150M LONG		
80 KM/H	WORKERS OR PLANT OPERATING BETWEEN 3-6M OF TRAFFIC LANE LENGTH 300M MINIMUM		

## **TOLERANCES**

POSITIONING OF SIGNS MINIMUM 10% LESS THAN THE DISTANCE OR LENGTH

GIVEN MAXIMUM 26% MORE THAN THE DISTANCE OR LENGTH GIVEN SPACING OF DELINEATING DEVICES MAXIMUM 10% MORE THAN THE SPACES GIVEN NO MINIMUM



					CITY OF SOUTH PERTH
					City of South Perth
Α	I.I.	TK	16/08/19	ISSUE FOR COMMENT	
ISSUE	DESG	APP'D	DATE	AMENDMENT DESCRIPTION	

This Flan was developed to allow for the safe movement of vehicular and pedestrian braffic around the worksit the protection of workers from passing traffic, the provision for access to properties booked within the limits of the worksite, the implementation, maniferance and enemod of any necessary temporary routinesy and debuts, the provision of braffic controllers, the installation of temporary spans, temporary road defineation, and any other safety measures or controllers such as suffery indirect when required in the provision of braffic controllers out as suffery measures or controllers such as regions when required in the provision of braffic controllers.

Altus Traffic does not accept responsibility for compliance of this plan when implemented or monitored by
external parties. On request Altus Traffic will provide people, materials, resources and systems to properly perform the
services related to the implementation of the traffic management plan.

This plan is not to scale and is a representation only after a Job Safety Analysis is completed on site changes may be made by accredited persons. All arrandments will be outlined and recorded in a worksite drary / SWMS form.

I hereby endorse that this Traffic Management Flan conforms to AS 1742,3-Traffic Control Devices For Works on Roa The Road Traffic Code 2015, and Traffic Management For Works On Roads - Code of Practice.

Signed: Maria Maria Turch

Accreditation: AWTM 17-1573-01

NOT TO SCALE

L, LAMBRUCCHI 16/08/19

T, KAVANAGH DRAWING NUMBER:

1908-ALT2192-COSP-01-M HEET NO ISSUE: Α 1 of 3

ALTUS TRAFFIC GENERIC TRAFFIC GUIDANCE SCHEME

CUL DE SAC NO DETOUR

TITLE:

STATUS: GENERAL ROAD CLOSURE LAYOUT

ISSUE FOR APPROVAL



Toll Free (Australia) 1300 TRAFFIC (872 334) ABN 84 102 768 061

