



NOTES:

1. Minimum 4 Pilot vehicles required to facilitate contra flow movement.
2. Road Network Operations Centre shall be contacted (138 111) prior to commencing Oversize movement and at the conclusion of the contra flow movement.
3. Direct UHF radio communication is to be maintained between Pilot vehicles, Oversize vehicle(s) and Traffic Escort vehicle (if applicable) at all times.
4. Pilot vehicles 1, 2 and 3 shall move to the locations shown and stop traffic accessing Abernethy Road eastbound from the Alexander Road intersection. Pilot vehicle 4 shall shadow the Oversize vehicle to control trailing traffic during the Oversize vehicle manoeuvre to the contra flow lane.
5. Oversize vehicle(s) shall not enter either intersection until notified that all traffic is stopped at the intersection and the Abernethy Road eastbound lanes are clear of traffic.
6. Once the Oversize vehicle(s) have passed through the Wright Street intersection Pilot vehicle 4 shall proceed to Location 2, then stop traffic as the Oversize vehicle approaches the Alexander Road intersection.
7. Once the Oversize vehicle(s) clear the Alexander Road intersection the Pilot vehicles can release traffic and continue with duties as required.



P: 1300 256 000
 E info@trafficforce.com.au
 W www.trafficforce.com.au

Client:	MRWA HEAVY VEHICLE SERVICES
Location:	ABERNETHY ROAD, CLOVERDALE
Title:	OVERSIZE VEHICLE MOVEMENT WESTBOUND CONTRA FLOW ROUTE WRIGHT STREET TO ALEXANDER ROAD
Posted Speed:	60 kph
Temporary Speed:	N/A

LEGEND	
	Contra flow path
	Signalised intersection
	Pilot vehicle
	Oversize vehicle

DISCLAIMER
 This TGS is intended for use only with works managed by Main Roads WA Heavy Vehicle Services and its authorised representatives. Traffic Force is not responsible for misuse and/or alterations which are not authorised by Traffic Force.

TGS No.:	RM0395-18-04	Revision	C	Paper Size	A3
Date	11 OCTOBER 2019	Scale	Not to Scale		
Designed by:	DALLAS MILLWARD AUS-AWTM-18-2352-02				
Reviewed by:	TEGAN STUDSOR ETA-AV-17-30889-03				

