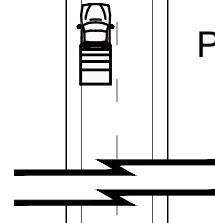


LEAD PILOT

POSITION 2



LEAD PILOT

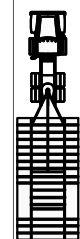
POSITION 1

TRAFFIC ESCORT WARDEN





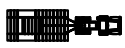
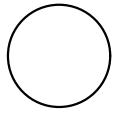
REAR PILOT

NARROW SECTION



NOTES:

1. Direct UHF radio communication shall be maintained between all parties in the OSOM convoy at all times.
2. Upon reaching a narrow section of road (e.g. bridge, guardrails or similar) that will prevent the safe passage of oversized vehicle(s) the Lead Pilot shall proceed through the narrow section and take control of oncoming traffic ahead of the oversized vehicle(s) (Position 1).
3. The Lead Pilot will advise the oversized vehicle(s) and Rear Pilot of the last oncoming vehicle via UHF channel 40.
4. The Traffic Escort Warden shall proceed to Position 1 and assume control of the oncoming traffic from the Lead Pilot, who shall then proceed to an appropriate distance ahead of the oversized vehicle(s) (Position 2).
5. Once the Rear Pilot has confirmed the last oncoming vehicle has transitioned through and is clear of the oversized vehicle(s), the Rear Pilot will give the all clear for the oversized vehicle(s) to proceed through the narrow section of road.
6. Once the oversized vehicle(s) have passed through the narrow section of road, the OSOM convoy shall then continue in their usual formation.

 <p>P: 1300 256 000 E info@trafficforce.com.au W www.trafficforce.com.au</p>	Client: MRWA HEAVY VEHICLE SERVICES	LEGEND  Pilot / Escort vehicle  Oversize vehicle	DISCLAIMER This TGS is intended for use only with movements authorised by Main Roads WA Heavy Vehicle Services. Traffic Force is not responsible for misuse and/or alterations which are not authorised by Main Roads WA Heavy Vehicle Services.	TGS No.: RM0395-18-28	Revision: A	Paper Size: A4	 <p>NORTH</p>
	Location: BRIDGES, GUARDRAIL OR SIMILAR			Date: 30 JUN 2021	Scale: Not to Scale		
	Title: OVERSIZE VEHICLE MOVEMENTS THROUGH NARROW ROAD SECTIONS			Designed by: DALLAS MILLWARD AUS-AWTM-21-2352-03	Reviewed by: SHAUNA ILEY AUS-AWTM-18-5651-01		
	Posted Speed: Varies			Temporary Speed: N/A			