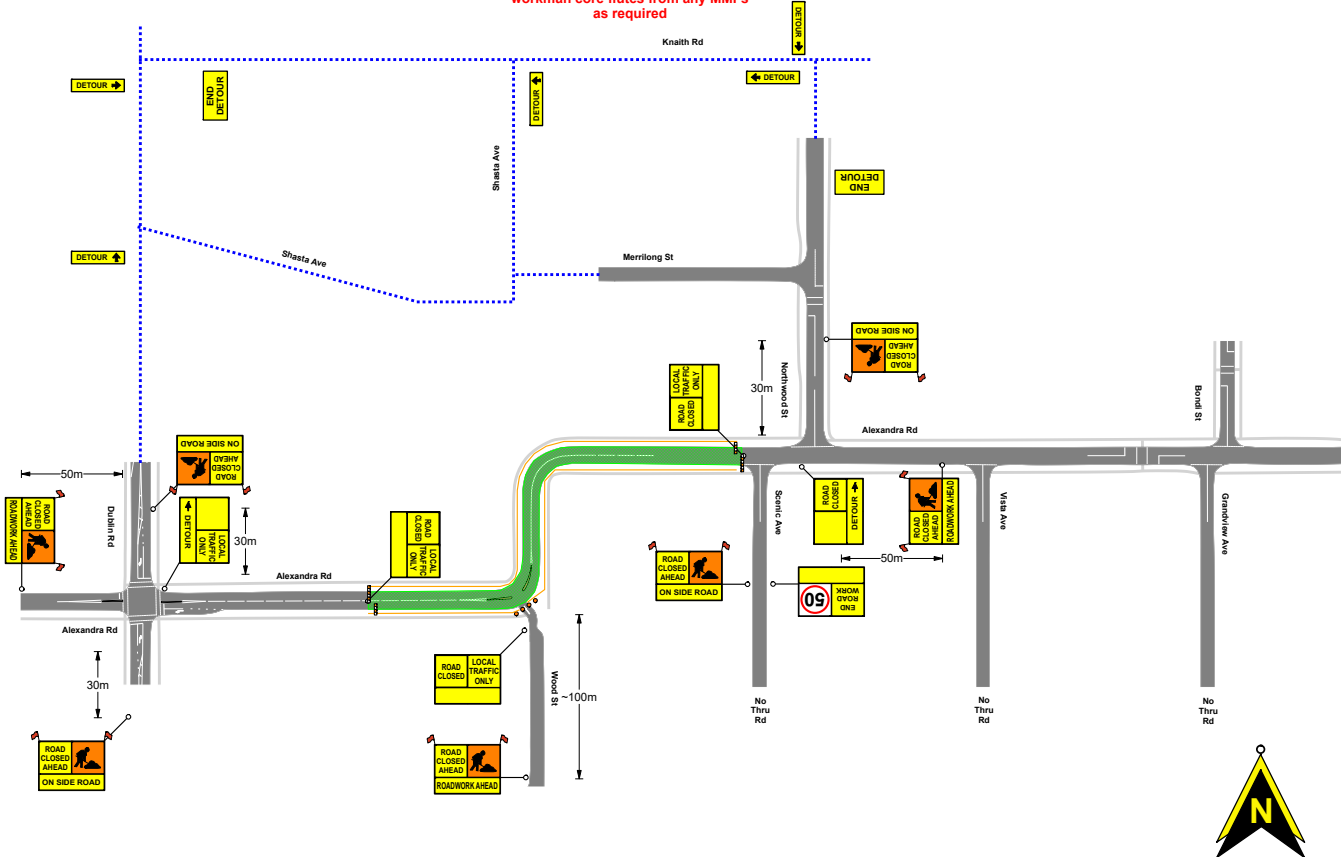
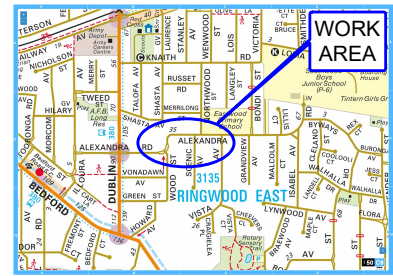


TGS #5356 D1 Jaydo Alexandra Rd, Ringwood East Closure for Utility Works Stage 1

- Additional Notes:**
- 1) TGS to be implemented as per conditions approved by managing road authority
 - 2) Flags to be implemented in multi-frames as shown on TGS.
 - 3) If required, implement bollards/cones beside MMF to avoid tripping hazards.
 - 4) Traffic control devices to be implemented to allow for sufficient swept path of business and residential ingress/egress driveways
 - 5) Traffic controller(s) to assist with pedestrian and vehicle movements past work area as required.
 - 6) Traffic controller(s) to undertake shuttle flow around work area as required.
 - 7) All footpaths remain open and no hazards will obstruct walk ways.
 - 8) For aftercare treatment, omit all Symbolic workman core flutes from any MMFs as required



NOT TO SCALE

- NOTES**
- Any conflicting devices to be covered for duration of works.
 - After TGS has been implemented an inspection is to be undertaken to ensure safety is present at the work site.
 - All signage to be placed as shown with all Multi Message Frames flagged with the exception of Lane Status and End Road Work.
 - If the work site obstructs footpath movements, an alternate path of 1.5m must be available to allow pedestrians past the work area. Refer to generic pedestrian treatment plan

- This TGS to be implemented as shown. TGS can be amended due to onsite conditions as long as the author and/or relevant authorities are notified. TGS must be implemented in accordance with AS 1742.3 2019 and Road Management Act
- This TGS is to be implemented by an individual who hold the qualification of RIIOHS302 or equivalent.
- Momentum Traffic Control accepts no responsibility when this plan is implemented by others.



Legend

- Barriers
- Bollards/Cones
- Temp Fencing
- Work Area

Pedestrian Signage to be positioned in proximity to active work sites adjacent to footpaths.

Traffic Controllers to be active throughout the work site if required monitoring site conditions, assisting with construction vehicle ingress/egress movements and assisting with vehicle/pedestrian/cyclist movements if required.

Date: 30/08/22 **Author:** Angus Lee - 03 7018 7888 **Project:** Utility Works
Melway REF: 50 C9 **APPROX VPH:** <1,000 **Approx work duration:** As per Approved Permits
Start TGS Date: As per Approved Permits **End TGS Date:** As per Approved Permits **Client:** Jaydo
Client Contact: Dillon Devers - 0433 371 435 **TGS:** #5356 D1 **Revision:** 2

Comments:
 This TGS is to be implemented as shown. TGS to be implemented as per the conditions approved by managing road authority. Environmental/Weather & Traffic conditions to be assessed via the use of JSEA/Toolbox prior to implementation of work site.