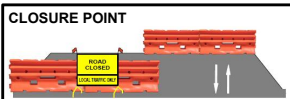
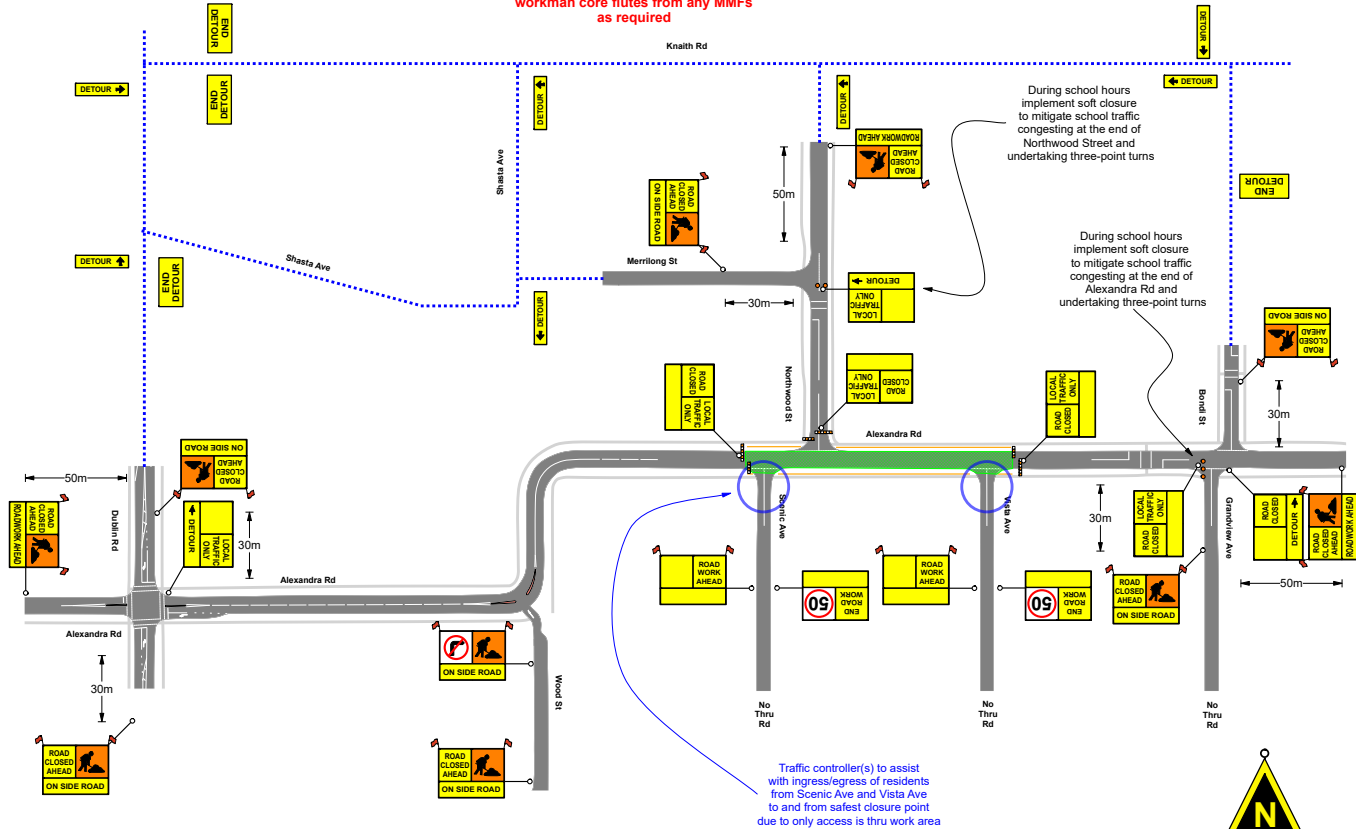
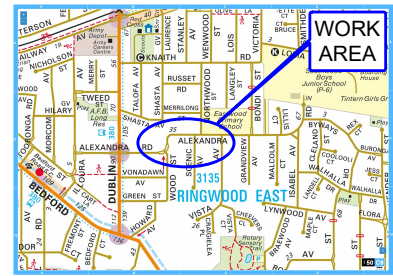


TGS #5356 D3 Jaydo Alexandra Rd, Ringwood East Closure for Utility Works Stage 3

- 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



- ### 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.

NOT TO SCALE



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



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 D3 **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.