

ALL ROAD CLOSURES AND DETOURS TO BE REMOVED FROM THE ROADWAY AT THE END OF EACH SHIFT.
WITH ROADWORK AHEAD SIGNAGE/DRIVE SLOWLY
REPLACING ALL ROAD CLOSED AHEAD/DETOUR AHEAD
& SIDE ROAD CLOSED/DETOUR AHEAD SIGNS

EXCAVATIONS
-Excavations of more than 500mm within 2.5m of live traffic during the works
-Excavations must be backfilled at the end of each working shift

ACCESS
-TC must be onsite during working hours to assist with access to residential houses
-A 1.8m path must be available for pedestrians at all times

AFTERCARE
Trac Civil shall be responsible for ensuring the site is safe for aftercare use when workers are no onsite by:
1. installing temporary fencing around hazards around the work area (off the road) to restrict vehicle/pedestrian access
2. ensuring the road surface and footpaths are trafficable
3. install aftercare signage

SIGNS WHICH ARE EXPECTED TO BE IN PLACE FOR MORE THAN 2 WEEKS MUST BE POST MOUNTED

IMPLEMENTATION
Start Date: 28th September, 2024
Stop Date: 07th October, 2024
Implementation Times: 0700-1700 Mon-Sat (Saturdays as required)
Duration: 8 weeks
Existing Speed Zone: 50km/h & 60km/h
Temporary Speed Limit: None
Traffic Management: Trac Civil
Cone Spacings: 4m

TASKS
-NB lane closure due to deep excavations (1.2m) during sewer works
-Installation of directional drilling & power/comms installation
-Comms installation
-Roundabout Construction




CONTRACTOR INFORMATION
CONTRACTOR: TRACC CIVIL
PROJECT MANAGER: CAMPBELL MILES - 0488 697 771
SITE SUPERVISOR: CAMPBELL MILES - 0488 697 771
TRAFFIC MANAGEMENT: HIGHWAYS TRAFFIC
TM CONTACT: NATHAN REID - 0427 151 547














TGS MUST BE USED IN CONJUNCTION WITH TGS394-35-06

Site Safe Traffic Plans

TGS Drawn By: Abby McDonald
Acc No: KTS-AWTM-22-11376-04
Date: 14.8.24
Rev. No: 2
Signature: [Signature]
PRINT IN A3
Not To Scale

HIGHWAYS TRAFFIC

STAGE 4 - WANJEEP ST - TEMPORARY FOOTPATH CONSTRUCTION			TM STAGE 4.1	TGS-394-35-08
<div>Site Safe Traffic Plans</div>	<div>TGS Drawn By: Abby McDonald Acc No: KTS-AWTM-22-11376-04 Date: 14.8.24 Rev. No: 2 Signature: </div> <div>PRINT IN A3 Not To Scale</div>		CONTRACTOR INFORMATION CONTRACTOR: TRACC CIVIL PROJECT MANAGER: CAMPBELL MILES - 0488 697 771 SITE SUPERVISOR: CAMPBELL MILES - 0488 697 771 TRAFFIC MANAGEMENT: HIGHWAYS TRAFFIC TM CONTACT: NATHAN REID - 0427 151 547	
	<div>IMPLEMENTATION Start Date: 25th August, 2024 Working Times: 0700-1700 Mon-Sat (Saturdays as required) Implementation Times: 0700-1700 Mon-Sat (Saturdays as required) Duration: 1 shift Existing Speed Zone: 50km/h & 60km/h Temporary Speed Limit: 40km/h Lane Widths: 3.5m Cone Spacings: 4m</div> <div>TASKS -Temporary footpath construction prior to roundabout construction</div>		<div>EXCAVATIONS -There will be no excavations of more than 500mm within 2.5m of live traffic during the works</div> <div>ACCESS -A 1.8m path must be available for pedestrians at all times</div> <div>AFTERCARE Tracc Civil shall be responsible for ensuring the site is safe for aftercare use when workers are not onsite by; 1. installing temporary fencing around hazards within the work area to restrict vehicle/pedestrian access 2. ensuring the road surface and footpaths are trafficable Aftercare signage will be as per TGS 394 35 09 & 10</div>	

Legend		TM STAGE 4.1 SIGNS & DEVICES									
 Cone											
 Temp Fencing		1	2	2	2	2	3	6	2	2	100
 Work Area											



TGS-394-35-11



TRAFFIC MANAGEMENT: HIGHWAYS TRAFFIC
TM CONTACT: NATHAN REID - 0427 151 547

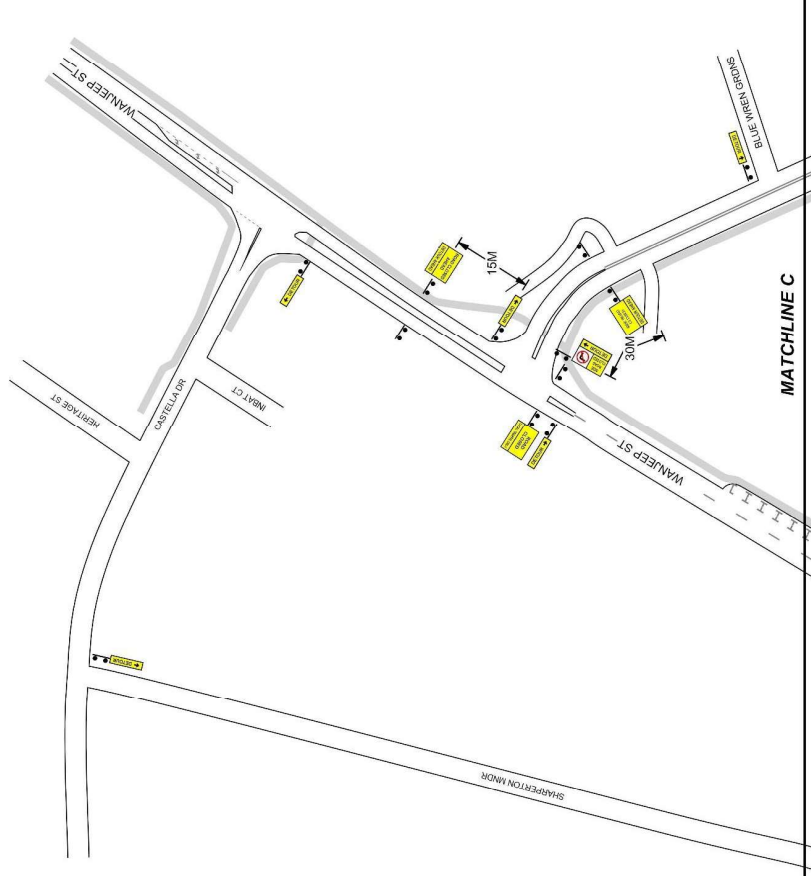


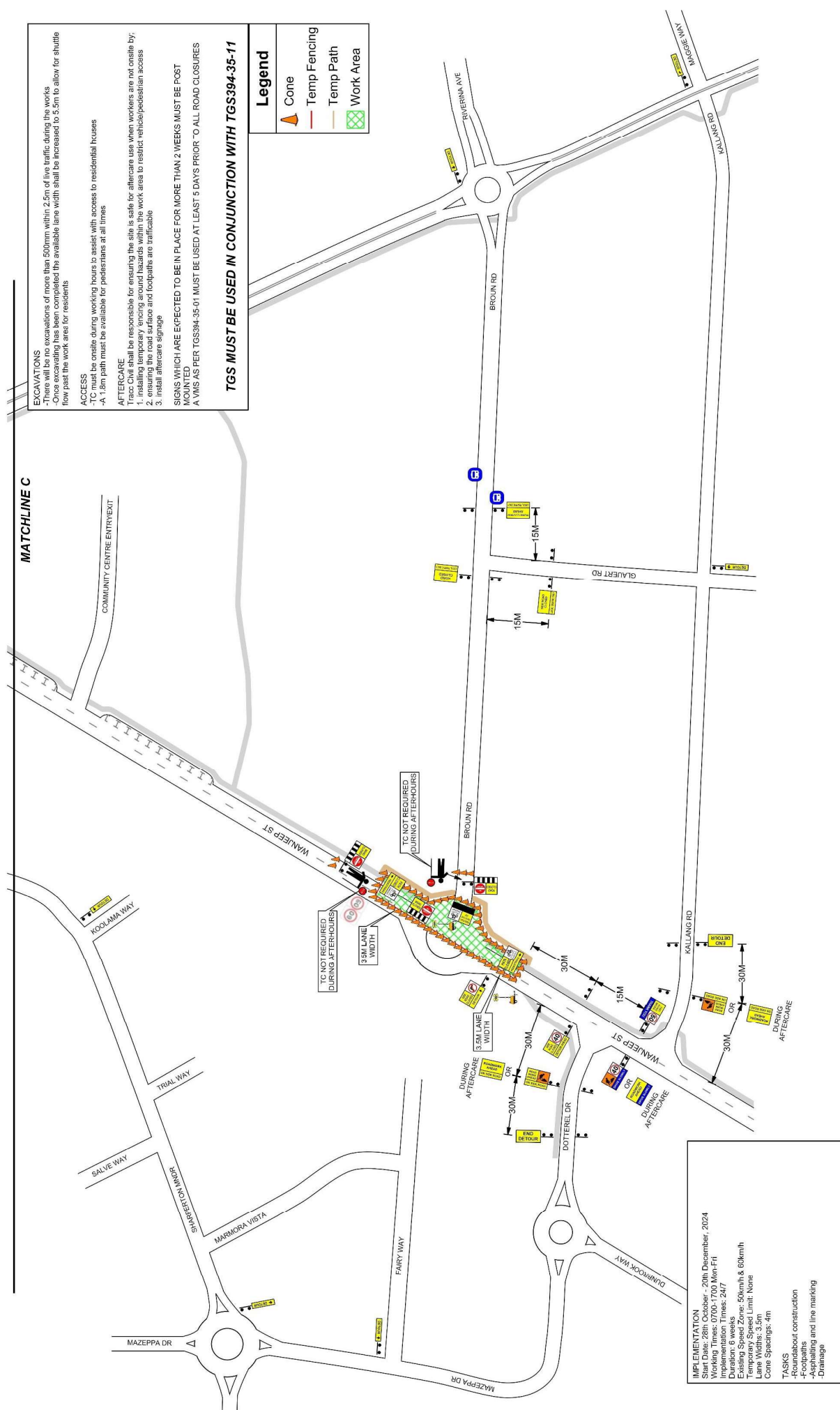
ACCESS

- TC must be onsite during working hours to assist with access to residential houses
- A 1.8m path must be available for pedestrians at all times

SIGNS WHICH ARE EXPECTED TO BE IN PLACE FOR MORE THAN 2 WEEKS MUST BE POST MOUNTED
A VMS AS PER TGS394-35-01 MUST BE USED AT LEAST 5 DAYS PRIOR TO ALL ROAD CLOSURES

TGS MUST BE USED IN CONJUNCTION WITH TGS394-35-12

TM STAGE 4.3 SIGNS & DEVICES



EXCAVATIONS
-There will be no excavations of more than 500mm within 2.5m of live traffic during the works
-Once excavating has been completed the available lane width shall be increased to 5.5m to allow for shuttle flow past the work area for residents

ACCESS
-TC must be onsite during working hours to assist with access to residential houses
-A 1.8m path must be available for pedestrians at all times

AFTERCARE
Tracer Civil shall be responsible for ensuring the site is safe for aftercare use when workers are not onsite by:
1. installing temporary fencing around hazards within the work area to restrict vehicle/pedestrian access
2. ensuring the road surface and footpaths are trafficable
3. install aftercare signage

SIGNS WHICH ARE EXPECTED TO BE IN PLACE FOR MORE THAN 2 WEEKS MUST BE POST
UNDER TESTS
A VMS AS PER TGS394-35-01 MUST BE USED AT LEAST 5 DAYS PRIOR TO ALL ROAD CLOSURES

TGS MUST BE USED IN CONJUNCTION WITH TGS394-35-11

Legend

- Cone
- Temp Fencing
- Temp Path
- Work Area

Site Safe Traffic Plans

TGS Drawn By: Abby McDonald
Acc No: KTS-AW/TM-22-11376-04
Date: 14.8.24
Rev. No: 1
Signature:

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