

TGS Category	Posted Speed	Temporary Speed	Description	TGS Link
Implementation Works	-	-	Taper Implementation – Cone Delineation	TGS-TMC-IW-001
Implementation Works	-	-	Signage Implementation – Multiple Scenarios	TGS-TMC-IW-002
Implementation Works	-	-	Chicane Implementation – Cone Delineation (1/2)	TGS-TMC-IW-003
Implementation Works	-	-	Chicane Implementation – Cone Delineation (2/2)	TGS-TMC-IW-004
Implementation Works	-	-	Signage Implementation – Multilane Road	TGS-TMC-IW-005
Implementation Works	-	-	Signage Implementation – Control of Access Environments	TGS-TMC-IW-006
Implementation Works	-	-	Opposing Traffic Within 1.2m – Taper Setup	TGS-TMC-IW-007
Implementation Works	-	-	Continuous Signage Implementation – TGS-IW-002 Scenario 1	TGS-TMC-IW-008A
Implementation Works	-	-	Continuous Signage Implementation – TGS-IW-002 Scenario 2	TGS-TMC-IW-008B
Implementation Works	-	-	Continuous Signage Implementation – TGS-IW-002 Scenario 3	TGS-TMC-IW-008C
Implementation Works	-	-	Lane Closure Setup with Live Traffic Lane Switch	TGS-TMC-IW-009
Lane Closure Setups	-	-	Side Road Inset Drawings (All Scenarios)	TGS-TMC-LC-I01
Lateral Shift Setups	-	-	Side Road Inset Drawings (All Scenarios)	TGS-TMC-LS-I01
Rail Approach Setups	-	-	Side Road Inset Drawings (All Scenarios)	TGS-TMC-RA-I01
Reversible Flow Setups	-	-	Side Road Inset Drawings (All Scenarios)	TGS-TMC-RF-I01
Traffic Hold Setups	-	-	Side Road Inset Drawings (All Scenarios)	TGS-TMC-TH-I01
Works Off Road Setups	-	-	Side Road Inset Drawings (All Scenarios)	TGS-TMC-WR-I01
Contra-flow Setups	-	-	Side Road Inset Drawings (All Scenarios)	TGS-TMC-CF-I01
High Speed Lane Closures	-	-	Side Road Inset Drawings (All Scenarios)	TGS-TMC-HS-I01
Road Closure Setups	-	-	Side Road Inset Drawings (All Scenarios)	TGS-TMC-RC-I01
Signal Approach Setups	-	-	Side Road Inset Drawings (All Scenarios)	TGS-TMC-SA-I01
Signal Approach Setups	-	-	Side Road Inset Drawings (All Scenarios)	TGS-TMC-SA-I02
Reversible Flow Setups	-	-	End of Queue Protection Guidance Drawings	TGS-TMC-RF-022
Reversible Flow Setups	-	-	End of Queue Protection Guidance Drawings	TGS-TMC-RF-023
Emergency Setups	-	-	Emergency Response Signage Table of Contents	TGS-TMC-EW-000
Emergency Setups	-	-	Minor 4-way Intersection Road Closure Point	TGS-TMC-EW-001
Emergency Setups	-	-	Minor 3-way Intersection Road Closure Point	TGS-TMC-EW-002
Emergency Setups	-	-	Major 4-way Intersection Road Closure Point	TGS-TMC-EW-003
Emergency Setups	-	-	Major 4-way Intersection Road Closure Point	TGS-TMC-EW-004
Emergency Setups	-	-	Reversible Flow – Two-way Road	TGS-TMC-EW-005
Emergency Setups	-	-	Lane Closure – Multilane Road	TGS-TMC-EW-006
Emergency Setups	-	-	Verge Works – Two-way Road	TGS-TMC-EW-007
Emergency Setups	-	-	Control of Access Highway / Freeway Road Closure Point	TGS-TMC-EW-008
Emergency Setups	-	-	Control of Access Highway / Freeway Overpass On-ramp Closure Point	TGS-TMC-EW-009
Emergency Setups	-	-	Control of Access Highway / Freeway Off-ramp Closure Point	TGS-TMC-EW-010
Emergency Setups	-	-	Minor 4-way Intersection Road Closure Point	TGS-TMC-EW-011
Emergency Setups	-	-	Minor 4-way Intersection with 40km/h Speed Reduction – Road Closure Point	TGS-TMC-EW-012
Emergency Setups	-	-	Minor 4-way Intersection with 60km/h Speed Reduction – Road Closure Point	TGS-TMC-EW-013
Emergency Setups	-	-	Minor 4-way Intersection with 40km/h Speed Reduction – Pre-Closure Point	TGS-TMC-EW-014
Emergency Setups	-	-	Minor 4-way Intersection with 60km/h Speed Reduction – Pre-Closure Point	TGS-TMC-EW-015
Emergency Setups	-	-	Verge Works with 40km/h and 60km/h Speed Reduction	TGS-TMC-EW-016
Emergency Setups	-	-	Shuttle Flow Scenarios with 40km/h Speed Reduction	TGS-TMC-EW-017
Emergency Setups	-	-	Mid-block Road Closure – with 40km/h and 60km/h Speed Reduction	TGS-TMC-EW-018
Emergency Setups	-	-	Road Closure with Detour and 40km/h Speed Reduction	TGS-TMC-EW-019
Emergency Setups	-	-	Road closure with Detour and 60km/h Speed Reduction	TGS-TMC-EW-020
Aftercare Arrangement	Varies	Varies	Unsealed single lane roads	TGS-TMC-AC-001A
Aftercare Arrangement	Varies	Varies	Unsealed single lane roads	TGS-TMC-AC-001B
Aftercare Arrangement	Varies	Varies	Unsealed dual lane roads	TGS-TMC-AC-002A
Aftercare Arrangement	Varies	Varies	Unsealed dual lane roads	TGS-TMC-AC-002B
Aftercare Arrangement	Varies	Varies	Newly sealed single lane roads	TGS-TMC-AC-003
Aftercare Arrangement	Varies	Varies	Newly sealed single lane roads	TGS-TMC-AC-004
Aftercare Arrangement	Varies	Varies	General aftercare single lane roads	TGS-TMC-AC-005A
Aftercare Arrangement	Varies	Varies	General aftercare single lane roads	TGS-TMC-AC-005B
Aftercare Arrangement	Varies	Varies	General aftercare single lane roads	TGS-TMC-AC-006A
Aftercare Arrangement	Varies	Varies	General aftercare single lane roads	TGS-TMC-AC-006B
Aftercare Arrangement	Varies	Varies	General aftercare single lane roads conditions	TGS-TMC-AC-007A
Aftercare Arrangement	Varies	Varies	General aftercare single lane roads conditions	TGS-TMC-AC-007B
Aftercare Arrangement	Varies	Varies	General aftercare dual lane roads conditions	TGS-TMC-AC-008A
Aftercare Arrangement	Varies	Varies	General aftercare dual lane roads conditions	TGS-TMC-AC-008B
Lane Closure Setups	≤60km/h	As posted	Single lane closure	TGS-TMC-LC-001
Lane Closure Setups	50-110km/h	40km/h	Single lane closure	TGS-TMC-LC-002
Lane Closure Setups	70-110km/h	60km/h	Single lane closure	TGS-TMC-LC-003
Lane Closure Setups	50-110km/h	40km/h	Double lane closure	TGS-TMC-LC-004
Lane Closure Setups	70-110km/h	60km/h	Double lane closure	TGS-TMC-LC-005
Lane Closure Setups	70-110km/h	40km/h	Overtaking lane closure	TGS-TMC-LC-006
Lane Closure Setups	70-110km/h	60km/h	Overtaking lane closure	TGS-TMC-LC-007
Lane Closure Setups	70-110km/h	40km/h	Overtaking lane closure	TGS-TMC-LC-008
Lane Closure Setups	50-60km/h	40km/h	Overtaking lane closure	TGS-TMC-LC-009
Lane Closure Setups	70-110km/h	60km/h	Overtaking lane closure	TGS-TMC-LC-010
Lane Closure Setups	50-110km/h	40km/h	Left turn pocket closure	TGS-TMC-LC-011
Lane Closure Setups	50-70km/h	40km/h	Bike lane closure dual lane roads	TGS-TMC-LC-012
Lane Closure Setups	50-70km/h	40km/h	Bike lane closure single lane roads	TGS-TMC-LC-013
Lane Closure Setups	50-110km/h	40km/h	Overtaking lane closure – at start	TGS-TMC-LC-016