# **Construction Traffic Management Plan**

July 2018

Mt Messenger Alliance

MMA-PLA-TRN-RPT-3093



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## Glossary

Acronym /Term	Definition	
СЕМР	Construction Environmental Management Plan	
СоРТТМ	Code of Practice for Temporary Traffic Management	
СТМР	Construction Traffic Management Plan	
NOC	Network Outcomes Contract (SH3 Road Maintenance Contract)	
NPDC	New Plymouth District Council	
SAP	Site Access Point	
SH3	State Highway 3	
STMS	Site Traffic Management Supervisor (NZQA Qualification)	
ТМР	Traffic Management Plan	
TTM	Temporary Traffic Management	

#### 1 Introduction

This Construction Traffic Management Plan (CTMP) has been prepared for the NZ Transport Agency's Mt Messenger Bypass project (the Project).

#### 1.1 Purpose and objectives of the CTMP

The CTMP has been prepared to manage, mitigate and monitor the effects of construction activities and construction traffic on other road users and the State Highway Network. The objective of the CTMP is to detail the best practicable option to avoid adverse safety and efficiency effects caused by construction and to mitigate any such effects should they occur.

The CTMP identifies how construction traffic will be managed to:

- Protect public safety;
- Minimise delays to road users;
- Minimise disruption to property access; and
- Inform the public about any potential impacts on the road network.

The CTMP includes detail on the following:

- Construction activities that might create road safety and/or efficiency effects;
- Sensitive locations on the road network;
- Management procedures and mitigation methods;
- Roles and responsibilities;
- Training of staff in relation to traffic management;
- Monitoring methods;
- Methods for managing complaints and keeping compliance records; and
- The framework for reporting and review.

In preparing this CTMP, information has been drawn from practical experience with the management of traffic from and around large construction projects as well as the following documents:

- The Code of Practice for Temporary Traffic Management prepared by the New Zealand Transport Agency, 4th Edition February 2017 (CoPTTM); and
- The Austroads Guide to Road Design, prepared by Austroads, December 2009.

This CTMP complies with the CoPTTM. Any time where it is not possible to adhere to the CoPTTM, the CoPTTM's prescribed Engineering Exception Decision process shall be followed.

This CTMP is an appendix to the Construction Environmental Management Plan (CEMP) for the Project. The construction methodology for the Project is set out in the CEMP; as well as in the Assessment of Environmental Effects for the Project.

### 1.2 Review and updates to the CTMP

This CTMP is a live document that will be reviewed and updated during the course of the Project to reflect significant changes associated with construction techniques, communication, mitigation or the natural environment. A review process is described in Section 12 of this Plan.

## 2 Construction methodology

A detailed description of the construction works is provided in the CEMP with key aspects relevant to this CTMP outlined below.

#### 2.1 Construction zones

For the purposes of programme and physical works management, the Project area has been split into two main construction regions: north and south of the new Mt Messenger tunnel. The construction regions are further spilt into nine construction zones as outlined in Table 2.1.

Table 2.1 - Construction Regions and Zones

Construction Regions and Zones	Overview of Main Construction Features / Activities*
NORTHERN CONSTRUC	TION REGION – Chainage 0 – Chainage 3635
	oral fill are balanced in the northern region, with buttress fill to be imported on once the tunnel and bridge are complete.
Zone 1 – Chainage 0 – 350	Northern tie-in to existing SH3 on alignment  Note: Zone includes additional approximately 400 m on the existing SH3 for construction works
Zone 2 – Chainage 350 – 2375	<ul> <li>Cuts and fills, drainage works</li> <li>Establishment and operation of main construction yard</li> <li>Stream diversions</li> <li>Access tracks / haul roads</li> <li>Spoil disposal site</li> </ul>
Zone 3 – Chainage 2375 – 3400	<ul> <li>Cuts and fills, including a large fill on the tunnel approach</li> <li>Drainage works</li> <li>Piling under fills</li> <li>Temporary storage of fill material</li> <li>Stream diversions</li> <li>Access tracks / haul roads</li> </ul>
Zone 4 - Chainage 3400 - 3635 (the tunnel)	<ul> <li>Tunnel portal construction</li> <li>Tunnel construction yard establishment and operation</li> <li>Tunnelling operations</li> <li>Installation of tunnel lighting, ventilation etc.</li> <li>Construction of tunnel control building and water tanks</li> </ul>

Construction Regions and Zones	Overview of Main Construction Features / Activities*		
	uthern zone will likely be moved from the south to the north or taken to ites depending on programme.		
Zone 5 – Chainage 3635 – 4150 (the bridge)	<ul> <li>Large cut and fill works between the tunnel and the bridge</li> <li>Access tracks</li> <li>Drainage works</li> </ul>		
Zone 6 – Chainage 4150 – 4270	<ul> <li>Access tracks to the bridge work site</li> <li>Bridge construction yard establishment and operation</li> <li>Bridge construction, which will comprise:         <ul> <li>Piling works</li> <li>In-situ pour concrete</li> <li>Steel erection</li> <li>Deck slab construction, pavement and surfacing</li> </ul> </li> </ul>		
Zone 7 – Chainage 4270 – 4825	<ul><li>Cuts and fills</li><li>Access tracks</li><li>Drainage works</li></ul>		
Zone 8 – Chainage 4825 – 5250	<ul> <li>Cuts and fills</li> <li>Drainage works</li> <li>Access tracks</li> <li>Southern tie-in to existing SH3</li> </ul>		
Zone 9 – Chainage 5250 – 5955	<ul> <li>Cuts and fills</li> <li>Drainage works</li> <li>Access tracks</li> <li>Tie-in to existing SH3</li> </ul>		
Zone 10 (no Chainage)	Spoil disposal site		

<sup>\*</sup> Pavement and surfacing works will occur across zones 1-9

#### 2.2 Construction staging and sequencing

Due to the nature and scale of the Project, construction of the Project will be undertaken on a number of fronts or work faces, such that different construction operations will, at times, be simultaneously progressed across all construction zones.

As each construction zone, or sub-zone, is accessed the construction approach will involve:

<sup>\*</sup> Refer to Table 7.1 for the Site Access Points

- **Preparatory works** -initial works to enable Establishment Works and Construction Works, such as:
  - site surveys;
  - o investigations (including geotechnical investigations);
  - o monitoring; and
  - land disturbance activities to establish site access, access tracks, construction yards, laydown areas and spoil disposal sites and associated erosion and sediment controls.
- Establishment works Progressively opening up and establishing the site, including:
  - o construction and / or widening of roads / tracks to access construction areas and install sediment control measures (e.g. sediment control ponds);
  - o vegetation clearance;
  - establishment of construction yards;
  - o establishing full width access tracks / haul roads;
  - o installing remaining erosion and sediment controls; and
  - o stream diversions.
- Main construction works Construction works, including:
  - ground improvement works;
  - o temporary and permanent drainage installation;
  - o bulk earthworks (including cut and fill activities);
  - o bridge and tunnel construction;
  - pavements and surfacing;
  - site reinstatement;
  - mitigation and pest management measures;
  - o landscaping; and
  - o installation of permanent road furniture and ancillary works.

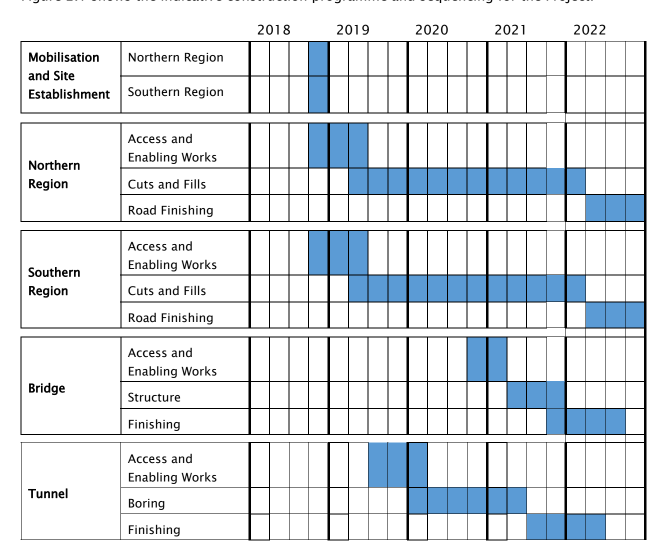


Figure 2.1 shows the indicative construction programme and sequencing for the Project.

Figure 2.1 - Indicative Construction Programme and Sequencing

General working hours will be Monday to Sunday 6:30 am - 9:00 pm. These general hours take into account the remote Project location and small number of surrounding dwellings.

There will however be some construction activities undertaken outside the general working hours. These activities may include:

- Works on the existing SH3 corridor, including construction of site access points at the start of the Project and tie-ins of the new alignment to the existing State Highway at the end of the Project;
- After hours material and plant delivery, including bridge and tunnelling equipment and materials where the transport of oversize loads outside working hours will be less disruptive;
- Tunnelling works, which will be undertaken 24 hours a day, 7 days a week during the relevant phase of the Project;
- Early morning concrete pours; and

• On-site servicing of plant and equipment to minimise impacts on construction programme.

## 3 Construction activities that may generate traffic effects

The new road will be predominately constructed off-line from the existing SH3, with most of the earthworks cut material being used on site. As such, there will be relatively little interaction with general traffic using the existing State Highway, or interruption to private property access gained via this section of SH3. The scope for adverse traffic effects associated with construction of the Project will be limited.

The construction activities that have the potential to generate adverse traffic effects will generally be limited to:

- Operation of the site access points located along the State Highway (construction zones 2, 4, 5, 6, 7, 8 and 10 refer to Section 7.2 of this CTMP for further detail), where there is a risk of a potential safety risks between a passing vehicle and a Project / construction vehicle entering or exiting the site;
- Construction of the tie-ins to the existing SH3 at the northern and southern Project extents (construction zones 1, 8 and 9), creating an interface between construction plant and road users, with potential for temporary delays and / or safety risks to road users and site staff;
- Travel along the existing section of SH3 by construction vehicles (trucks and light vehicles), particularly through the Mt Messenger Tunnel. The increase in number of vehicles using this section of SH3 has the potential to result in temporary delays to other road users: and
- Works across or close to the three private property accesses (construction zones 4, 8 and 9) and the Kiwi Road walking track in zone 7, where there is potential to affect temporarily access during construction works.

## 4 Construction Traffic Management Philosophy

The overarching philosophy for the management of construction traffic during the Project is to:

- Maximise safety of the travelling public and site staff;
- Enable construction efficiencies;
- Minimise delays to the public and road users;
- Minimise disruption to property access;
- Ensure appropriate access for emergency vehicles; and
- Inform the public about potential impacts of Project construction on the road network.

This will be achieved by a high standard of:

- Planning construction traffic movement;
- Design of site access points and temporary traffic management;
- Maintenance of roads, signs, and work sites; and
- Communication internally within the Project, and with road users.

## 5 Roles and responsibilities

General roles and responsibilities for the Project are outlined in the CEMP. Specific roles and responsibilities relating to the implementation of this CTMP are detailed in Table 5.1.

Table 5.1 - Roles and responsibilities

Role	Responsibility	
NZ Transport Agency - Requiring Authority	<ul> <li>Overall responsibility for Project compliance and performance in relation to environment, quality assurance and incident management</li> <li>Review of the CTMP</li> </ul>	
Alliance Manager	<ul> <li>Overall responsibility for site management</li> <li>Reporting to the Transport Agency and New Plymouth District Council (NPDC) any incidents or issues as appropriate</li> </ul>	
Safety Manager	Oversight and advice on the safety of the interfaces with the travelling public	
Construction Manager	<ul> <li>Ensure the approved CTMP is implemented</li> <li>Ensure staff are trained to the required level</li> <li>Ensure Temporary Traffic Management (TTM) records / monitoring results are kept and TTM audits undertaken</li> </ul>	
Traffic Engineer	<ul> <li>Prepare site access designs</li> <li>Prepare and submit Traffic Management Plans (TMPs)</li> <li>Audit TTM</li> </ul>	
Site Traffic Management Supervisor (STMS)	<ul> <li>Implement TTM in accordance with approved Traffic Management Plans (refer to section 6.2.2)</li> <li>Maintain TTM records</li> </ul>	
Traffic Controller (TC)	Fulfil manual traffic control roles on-site as directed by the STMS	
NOC (Road Maintenance) Contractor	Fulfil obligations as stipulated in road maintenance agreement, including approving TMPs for works within the State highway corridor	
NPDC	Auditing to assess compliance with the CTMP	

### 6 Management procedures

A number of procedures exist to identify and address risks associated with temporary traffic management during construction of the Project as outlined below.

#### 6.1 Site Staff

All staff involved in the Project will attend a Project induction prior to the commencement of work to ensure a common basis for approaching their work. The induction will include environmental, health and safety and hazard management in relation to the Project area, along with temporary traffic control (refer to Section 10 of this CTMP).

Training will include the following:

- Specific training will be provided to those involved in temporary traffic management as appropriate to their role and responsibilities.
- Regular toolbox talks will provide a forum to reinforce and educate Project staff around specific temporary traffic control issues and actions during the Project.
- The STMS will also conduct briefings on-site prior to every TTM operation to identify
  hazards pertaining to the work site and controls to be implemented to protect the
  safety of Project staff and public.

Refer to Section 4 of the CEMP for further detail on the Project induction and training requirements.

#### 6.1.1 Personal Protective Equipment

As a minimum, all personnel working on site must wear a day or night compliant high visibility garment. Construction workers will therefore be clearly visible, and will set a consistent high level of Personal Protective Equipment and appearance across the site.

#### 6.2 Construction and Temporary Traffic Planning

#### 6.2.1 Work Pack Planning

Construction of the Project will be divided into a number of work activities, with a Site Engineer responsible for managing a number of activities at any one time. As part of the construction planning process, the Site Engineers will develop a work pack for each activity comprising:

- The design plans and specifications applicable to the activities covered by the work pack;
- A Method Statement describing exactly how the work will be undertaken and the hold points for checks, approvals, and records;
- A Job Safety and Environmental Analysis (JSEA) documenting the identification, assessment and mitigation of safety and environmental risks associated with the activity; and
- 4 Permits required for the respective works, such as an approved TMP.

The work pack will then be reviewed and signed off by the Construction Manager, Environmental Manager, Design Manager and Safety Manager (or their respective delegates), usually within 24 hours and with changes made as necessary for approval.

Temporary traffic management requirements associated with work activities will be included in the work packs.

#### 6.2.2 Traffic Management Plan

Traffic Management Plans (TMPs) will be required for all work within the live road corridor.

The TMPs will be prepared for discrete stages of work within the road corridor and follow the format set in CoPTTM. They will describe the measures to be implemented to manage the temporary traffic effects associated with temporary road layouts or traffic controls required for specific corridor works.

TMPs will be submitted to, and approved by, the Traffic Management Coordinator responsible for the section of road involved, in this case the SH3 road maintenance contractor. The TMPs will be assessed by the Traffic Management Coordinator for compliance with CoPTTM and the ability to avoid adverse effects on the travelling public.

TMPs for the key works on the existing SH3 network (the northern and southern tie-ins of the new road) are provided at Appendix A. TMPs for minor works on the State Highway Network, such as shoulder closures to construct site access points, will be prepared in accordance with the time period outlined in CoPTTM.

#### 6.2.3 Road Construction Zones

Where works require oversize construction plant to work within the live road corridor, such as at the tie-ins to the existing SH3 network, the Transport Agency (as Road Controlling Authority) will be asked to declare a Road Construction Zone under the Heavy Motor Vehicle Regulations 1974. This declaration will provide the authority to operate such plant without specific permits for each vehicle, and will include conditions as necessary to ensure the safety of the public.

#### 6.2.4 Road Maintenance Agreement

Road maintenance standards will be maintained with the same triggers, remedies and response times as exist for the current road maintenance contract (Network Outcomes Contract (NOC)). Responsibilities will be divided between the road maintenance contractor and the Project as documented in the Transport Agency's Road Maintenance Agreement.

#### 6.3 Implementation

Each day's work will begin with a Job Start Briefing for each crew, at which the specific work being undertaken that day will be discussed and documented, including the risks involved and the mitigation measures to be implemented to avoid or mitigate the risks i.e. temporary traffic control measures.

Any issues which cannot be solved by the crew will be escalated to the Construction Manager / Traffic Manager / Alliance Manager as appropriate. A process for further

escalation to the Alliance Management Team (AMT) and Project Alliance Board (PAB) will operate, as required.

### 7 Mitigation measures

#### 7.1 Tie-ins to SH3

At the northern tie-in to the existing SH3, a length of the existing SH3 corridor will be required to be dug out and rebuilt as part of the works. This short section of the corridor will be controlled through the use of temporary signals or stop / go control.

At the southern tie-in, a longer length of the existing SH3 road will be upgraded as part of the overall improvement works. To minimise the impact on the operation of the existing road, it is intended that the eastern lane be constructed first, the live traffic will then be moved across to the new lane to enable the new western lane to be constructed.

The primary mitigation measure for construction of the tie-ins to the existing SH3, where public traffic will interact with the work zone, is the implementation of the TMPs described in Section 6.2.2.

The TMPs for the tie-in of the new road to the existing SH3 corridor are provided in Appendix A.

Temporary traffic layouts and control devices (cones, signs etc.) will be set up in standard layouts outlined in the TMP and as guided by CoPTTM. This will provide a road environment that is consistent with driver expectations, and ensure safe working room to protect workers and the travelling public alike.

#### 7.2 Site Access Controls

The site access points (SAPs) for the construction area have been selected to enable construction to proceed efficiently, and with appropriate traffic management controls in place to provide for the safe operation of the SAPs. They are shown in drawing MMA-DES-CON-E1-DRG-1010, provided at Appendix B.

The controls will include the following and are outlined in relation to the respective SAPs in Table 7.1:

- Constructing a right turn bay for the major access point where the speed of passing traffic is high relative to the available sight distance. The right turn bay will be constructed in accordance with the Austroads Guide to Road Construction;
- Clearing vegetation on the inside of bends to improve visibility, with clearance undertaken in accordance with the provisions of the CEMP;
- Intelligent Transport System (ITS) solutions comprising flashing LED warning signs that indicate when a vehicle is waiting to enter or exit a site access;
- Turning restrictions whereby some or all vehicles are prevented from making right turns out of a site access for safety reasons; and
- Stabilising the first 10m of an access point and / or installing a wheel cleaning facility to prevent detritus being tracked onto the carriageway.

Table 7.1 - Site Access Points

Access Point and Zone	Purpose	Right turn Bay	Vegetation Clearance	ITS	Turning Restrictions	Compact Unconsolidated Surfaces – 10m
SAP 1 Zone 2	SAP 1 will provide access to zone 2 during the early phase of earthworks.					<b>√</b>
SAP 2 Northern Construction Region	SAP 2 will be the primary access point for the northern construction region, including access to the main construction yard.	<b>√</b>				<b>√</b>
SAP 3 Zone 4	SAP 3 is located at the top of the hill adjacent to the tunnel control building.		<b>√</b>			<b>√</b>
SAP 4 Zone 5	SAP 4 will enable access to the northern bridge abutment and the cut and fill between the bridge and the tunnel.		✓	✓	✓	<b>√</b>
SAP 5 Zone 6	SAP 5 will be the primary access to the northern end of the southern construction region.			<b>✓</b>		<b>√</b>
SAP 6 Zone 7	SAP 6 will be a minor access point for preparatory works in zone 7.			✓		<b>√</b>
SAP 7 Zone 7	As Fill Disposal Area 3 has been deleted,					

Access Point and Zone	Purpose	Right turn Bay	Vegetation Clearance	ITS	Turning Restrictions	Compact Unconsolidated Surfaces - 10m
	SAP 7 is no longer required.					
SAP 8 Zone 7	As Fill Disposal Area 3 has been deleted, SAP 8 is no longer required.					
SAP 9 Zones 7 & 8	SAP 9 is located at the southern end of the Project where the new alignment meets SH3.					<b>√</b>
SAP 10 Zone 10	SAP 10 will provide access to the fill site just south of the Project.				<b>√</b>	<b>√</b>

All site access points will be clearly signed to guide incoming drivers. Access points will be positioned and constructed so as to ensure sufficient visibility and proper safety is assured for all entering and exiting traffic. They will be manned as required, and locked at night or when not in use, where practicable.

These access point controls will enable construction traffic to enter and exit the site safely.

#### 7.3 Construction Traffic Movements

Construction vehicle movements will be required to and from particular locations throughout all of the course of the Project. Truck movements will be required for the transport of spoil, aggregate, concrete, plant and equipment for the Project. Trucks will enter and exit the site as outlined in Section 7.2 above.

Some oversize loads may be transported to site outside typical working hours as practicable, to minimise effects on the network. Refer to Section 6.2.3 for further information on the management of oversize loads.

Construction vehicles will use SH3 to access the Project area. At peak periods, a total of 200 to 250 staff are expected to be onsite at any one time. Staff will travel to site by a combination of single occupant vehicles, while others will carpool with three to four people per vehicle. On average, 2 movements / staff member would be expected corresponding to an additional 500 movements / day during peak times. Project construction yards will have

dedicated car parking available for staff. Flagman supervision will be provided where required

To protect the public safety during construction works, all construction vehicles in a mobile operation must be fitted with at least one amber flashing beacon in accordance with CoPTTM. Beacons must be fitted on the roof of the vehicle, or in some other suitable position, where all those involved in the activity and other road users will have a clear view of them at all times.

#### 7.4 Property Access

Disruption to property access during construction will be minimised to the extent possible with reasonable vehicle access maintained for the three property accesses which cross the work area as practicable. The properties accessed via these driveways are:

- Ngāti Tama's Parininihi land block and the Beard land, both accessed at the top of the hill;
- 2528 Mokau Road; and
- 2454 Mokau Road.

Generally during construction, this will involve keeping a 3m wide metalled access track open to provide property access, albeit the access track alignment may be shifted from time to time to avoid active work areas.

On occasion, it will be necessary to close the access temporarily. This will occur when activities such as laying new services or surfacing the road immediately in front of the driveway are being undertaken. Such activities will typically take up to half a day to complete.

Discussion with the occupants of the affected properties will take place at least 48 hours in advance to identify:

- Any times of day that are better than others for the work;
- Any alternative routes that can be established; and
- Any need for shuttles etc. to or from transport on either side of the work area.

These processes will avoid any unreasonable inconvenience to landowners and minimise disruption to private property access.

#### 7.5 Walking Track Access

The existing Mt Messenger to Kiwi Road walking track will be kept open during construction as far as reasonably practicable and as safety permits during working hours, during weekends, and after work hours.

#### 7.6 Travel on Existing SH3

To reduce the extent of delay for road users and any safety risk from additional truck traffic on SH3 associated with construction of the Project, the following measures will be implemented:

- The construction programme and sequencing will be structured to enable most excavated fill material to be transported within the Project area on the new alignment. In general, the only fill that will be transported via the SH3 network is excess fill requiring disposal in one of the Project spoil disposal sites.
- A stopping / pullover bay, for trucks to wait if site access is not immediately available, will be located on the southern approach to the site. Truck drivers will have radio contact with site crews to check site access prior to entry. The stopping bay will comprise a 3m wide and 100m long sealed shoulder.

These two measures will reduce the risk of excessive truck traffic through the existing Mt Messenger Tunnel, and the frequency with which oncoming trucks will have to pass each other, which will minimise potential adverse effects on road users.

#### 7.7 Emergency Services

SH3 provides a critical route for emergency services connecting Taranaki with Waikato Hospital.

As detailed in the TMPs, emergency services will always be given priority along the State Highway when temporary traffic controls are in place, to avoid or minimise any delays.

While not currently expected, if the need arises for works that have potential to impede movement of emergency services (such as a temporary road closure), the works will be discussed with emergency services at least 48 hours in advance to develop an emergency action plan to be agreed between the Transport Agency and emergency services.

Emergency services will also be provided with the site access map to enable rapid response to any emergencies on site.

#### 7.8 Communications

Travel information will be provided in a number of different forms:

- A stakeholder engagement and communications team will be available for the duration
  of the Project to field queries and to speak to affected property owners / occupants
  about works that may impact them, such as temporary access constraints. The
  stakeholder engagement and communications team serve as a central point of contact
  for involving other Project members, such as traffic engineers, in discussions with
  property owners;
- A regular Project newsletter will be emailed to all members of the Project stakeholder database. The newsletter will include relevant construction information / updates, including travel information as appropriate, to keep road users and property owners informed as works progress;
- Any significant construction works / temporary traffic management that has the
  potential to create delays on the SH3 network of greater than five minutes will be
  notified with newspaper advertisements, social media, media releases and / or
  variable message boards on the roadside, along with direct notification to the Road
  Transport Forum; and

• Any works that may limit the size of vehicles that can proceed through the works will be notified to the Heavy Haulage Association.

Project communications will be implemented to maximise the extent to which the public, road users and property owners / occupants are aware of any construction activities along the SH3 corridor that have the potential to impact travel, enabling them to plan accordingly.

Refer to Section 6 of the CEMP for further detail on Project stakeholder engagement and communications.

## 8 Monitoring

Table 8.1 outlines the temporary traffic monitoring to be undertaken during construction of the Project.

Table 8.1 - Construction Traffic Management monitoring programme

Monitoring Activities	Frequency	Responsibility
Check method statement reflects requirements and requisite TMP has been approved	Prior to approving Work Packs	Construction Manager
Inspect temporary traffic management layout	2 hourly when site is live	STMS
Documented check of all temporary traffic management	Daily and as layouts change	STMS
TTM Audit in accordance with CoPTTM	Monthly	Traffic Engineer

## 9 Complaints and Incidents

The complaints response procedures for the Project is detailed in Section 6 of the CEMP. This includes the process for acknowledging and investigating any complaint, implementing any changes, and responding to the complainant.

Incidents or issues identified by the Project team will be recorded using an Event Pad form (refer Figure 9.1).

				_	VEN
TRANSPOR AGENCY	Mt N	lessenger Byp	ass	01	.19
TYPE OF EV	ENT (Tick	appropriate box	kes)		
PLANT / VEHICLE DAMAGE	NJURY	OBSERVATION CONVERSATION	PLANT CONDITION	ENVIRONMENT INCIDENT/SPILL	☐ NE
SUGGESTION	HAZARD	PROPERTY DAMAGE	COMPLAINT	SYSTEM IMPROVEMENT	or
CONTRACT			PERSONS INV	OLVED	
PERSON REPO	ORTING EVE	ENT:		DATE:/	//_
DESCRIPTION	OF EVENT	AND INITIAL ACT	ION TAKEN:	TIME:	
IS FURTHER A	CTION REG	QUIRED?	YES	□NO	
					PLETE
		QUIRED?			PLETE
					PLETE
FURTHER ACT			ARED	COMI	PLETE
	TION TAKEN			COMI	PLETE

Figure 9.1 – Event Pad

The triplicate forms enable a copy to be given to the manager responsible (Construction Manager for construction traffic issues) and a copy for the Safety Manager within 24 hours. The need or otherwise for further action or investigation will be determined by the

Construction and Safety Managers (refer to the CEMP for further detail on corrective action as a result of monitoring, an incident or a complaint).

The Construction Manager has the responsibility to respond to and follow up all complaints regarding construction traffic, and furthermore to ensure that suitably trained personnel are available.

## 10 Training

General training requirements in relation to the construction of the Project are outlined in the CEMP. Training in relation to temporary traffic management is outlined in Table 10.1.

Table 10.1 - Training Requirements

Qualification/Training	Description	Who
Project induction	Initial hour long induction (refer to Section 10.1 below for detail)	All Project staff, including site staff, office staff and anyone who is approved to enter the site without an escort
ConstructSafe	Construction Safety Council Tier 1.1 Test to demonstrate proficiency in safety on sites	All Project staff, including site staff, office staff and anyone who is approved to enter the site without an escort
Toolbox talks	Fortnightly meetings, to highlight key messages or issues, and receive feedback	All site staff working on the Project at the time
Site Traffic Management Supervisor (STMS) Level 1	NZQA Qualification to oversee site in live road environment	Person responsible for traffic management associated with the Project while the tie-ins to the existing SH3 are constructed at the northern and southern Project extents
Traffic Controller (TC)	NZQA Qualification to assist with traffic management	All staff undertaking traffic management associated with the Project while the tie-ins to the existing SH3 are constructed at the northern and southern Project extents

#### 10.1 Project Induction

The Project induction will address (but not be limited to) the following matters relevant to this Plan:

• Information about the Mt Messenger environment, including those that relate to traffic management and safety of site staff and road users;

- Roles and responsibilities of Project staff, including individual responsibilities around traffic management and safety;
- Safety hazards, including weather, driving, water, and remote access with limited communication, amongst others;
- Rules and processes to mitigate safety hazards;
- The key aspects of this CTMP, in particular works on the SH3 network or that may impact private property access;
- · The emergency plan; and
- Looking after project neighbours and the travelling public.

Only once staff have attended the induction, and passed the 'fitness to work' test<sup>1</sup>, are they approved for general access to the site.

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<sup>&</sup>lt;sup>1</sup> To AS/NZS 4308:2008

## 11 Reporting

In addition to the documentation described in Section 8 (Monitoring) and the complaints reporting process described in the CEMP, any injury events or serious near misses will be reported immediately to the AMT. The Alliance Manager will then report promptly to NPDC.

#### 12 Review

#### 12.1 Review process

A review of the CTMP will be undertaken at least annually by the Alliance. The management review will be organised by the Environmental Manager and the Project team will be informed of any changes to the CEMP through the regular Project communications processes. The review will take into consideration:

- Compliance with the Project consent and designation conditions, the CEMP, and management plans;
- Any significant changes to construction activities or methods that require the
  description of construction activities to be updated and/or any unanticipated more
  than minor adverse effects resulting from the Project;
- Key changes to roles and responsibilities within the Project team;
- Results of inspections, monitoring and reporting procedures associated with the monitoring of adverse effects during construction;
- A review of any relevant legislative changes;
- Comments or recommendations from NPDC, or the NOC Contractor; and
- Unresolved complaints and any response to complaints and remedial action taken to address the complaint.

The outcomes of any review will be provided to NPDC.

Where the CTMP is updated as part of a review, the on-site version shall be promptly updated prior to any works associated with the amendment being implemented.

#### 12.2 Minor amendment

In accordance with the designation conditions, minor amendments may be made to the final CTMP at any time. Minor amendment is any amendment where the adverse environmental effect arising from the amendment is the same or less than the effect that would result in the absence of the amendment.

Any amendment to the CTMP shall remain consistent with the overall intent of the original version of the final CTMP.

The Alliance shall provide NPDC with a copy of any amendment as soon as practicable and before any construction works associated with that amendment are implemented.

#### 12.3 Material Amendment

Material amendments to this CTMP may be made at any time subject to certification by NPDC. Material amendments are any amendments that are consistent with the overall intent of the original version of the final CTMP, but that are not minor amendments in accordance with Section 12.2.

In the event of material amendment the amendment shall be submitted to NPDC for certification 20 working days before the commencement of works to which the amendment applies.

Works unaffected by the material amendment may continue during the certification process.

## **Appendices**

Appendix A: TMPs for Northern and Southern Tie-ins 28

Appendix B: Site Access Point Layout 29



## **Appendix A: TMPs for Northern and Southern Tie-ins**

#### TRAFFIC MANAGEMENT PLAN (TMP) - SHORT FORM

Complete **short form** if simple activity and RCA permits. Refer to the NZ Transport Agency's Traffic control devices manual, part 8 Code of practice for temporary traffic management (CoPTTM), section E, appendix A for a guide on how to complete each field.

	TMP				Principal (Client):						
Organisation/	referen MTMA	004			Te Ara o Te Ata						
TMP reference		Co	ontractor (TTM):		RCA:						
		Rela	owner onships creating success		NZ TRANSPORT AGENCY WARA KOTAHI						
		Road names and suburb			House no. / RPs Road (From and to) level			Permanent speed		T/Peal	
Location details and road	SH3, A	hititi			0176-B/1.00 to 0176- B/1.51			1	100 km/h	2522	vpd
characteristics	H										
Description of work activity	Tie-in to	o new bypass	s of SH3 including p	eavement rec	construction	and s	shape corre	ection	<u> </u>	<u> </u>	
Planned work p	orogramm	e									
		BC	Time		End da	te	ГВС		Time		
road closure	· .	nonitored and elow)	changes made if lo	ong queues o	develop or o	delays	exceed five	e minutes	s (see conting	ency p	lan
<ul> <li>road closure</li> <li>detours</li> <li>no activity periods.</li> </ul> Alternative date	es if		changes made if lo	ong queues c	develop or o	delays	exceed fiv	e minutes	s (see conting	ency p	lan
<ul> <li>road closure</li> <li>detours</li> <li>no activity periods.</li> </ul> Alternative date activity delayed	es if	Elow)	changes made if lo			_	exceed fiv	e minutes	s (see conting	ency p	lan
<ul> <li>road closure</li> <li>detours</li> <li>no activity periods.</li> </ul> Alternative date activity delayed Road aspects a	es if d	Elow)		hich aspects		_		e minutes		Yes	No.
detours     no activity periods.  Alternative date activity delayed.	es if d affected (d ected?	BC	'es or No to show w	hich aspects	s are affecte	ed)	Traffic	lanes aff			
<ul> <li>road closure</li> <li>detours</li> <li>no activity periods.</li> </ul> Alternative date activity delayed Road aspects a Pedestrians affer	es if d affected (d ected? Approval terms of S	elow)  BC  Wes No  TSL detai of Temporary Section 5 of L f Speed Limits	es or No to show w	which aspects affected? ng affected?  _) are in : Setting	s are affecte	ed) No No	Traffic Delays	lanes aff	fected? ing likely? Diagra	Yes Yes m ref.	Ne Ne no.s

RCA consent (e										
Unattended day/ night	hereby length of (House	mporary maximum speed limit of 30 km/eby fixed for motor vehicles travelling over the of 900m situated between 0176-B/0.8 use no./RP) and 0176-B/1.7 (House no./SH3 (street or road name)			21:00 to 06:30 TBC			F2.17		
TSL duration	If yes,	TSL be required for attach the completed ses for TSLs to this	d checklist from s	months? section I-18: Guidance on TMP Mor				onitoring	No	
Contingency pl	an									
If long queues form or delays exceed  5mins (or any other period required by  Adjust TMD to circumstances				o suit unforeseen s (eg weather or site another work site).			а	Emergency services will be accommodated and access provided through the site as required.		
Add additional	conting	jencies:	•				•			
Contact details										
			Name			24/7 cor numb		CoPTTM ID	Qualification	Expiry date
Principal		Rob Napier								
тмс		TBC								
Engineers' representative										
Contractor		Hugh Milliken								
STMS		TBC								
TC		TBC								
Others as requi	ired									
		oproval if STMS del oes not apply (either	_	-	prove TN	IPs)				
Prepared / App	roved	Nakita Thompson						44074	2/3 NPR	14/5/18
		Name		Dat	е	Signature		ID no.	Qualification	Expiry date
This TMP meets CoPTTM requirements			Number of diagra			agrar	ns attached			
TMP returned for										
Engineer/TMC to complete followin			Date			Signature ID no.		Qualification	Expiry date	
Approved by	o comp	nete following sect	ion when appro	oval or a	acceptan	ce require	u –			
TMC or enginee (delete one)	Name			Date	е	Signature		ID no.	Qualification	Expiry date
Acceptance by TMC (only required if TMP approved by										
engineer)	Na	me		Date	е	Signature		ID no.	Qualification	Expiry date
Qualifier for en	gineer o	or TMC approval								

## RCA consent (eg CAR/WAP) and/or RCA contract reference

Approval of this TMP authorises the use of any regulatory signs included in the TMP or attached traffic management diagrams.

This TMP is approved on the following basis:

- 1. To the best of the approving engineer's/TMC's judgment this TMP conforms to the requirements of CoPTTM.
- 2. This plan is approved on the basis that the activity, the location and the road environment have been correctly represented by the applicant. Any inaccuracy in the portrayal of this information is the responsibility of the applicant.
- 3. The TMP provides so far as is reasonably practicable, a safe and fit for purpose TTM system.
- 4. The STMS for the activity is reminded that it is the STMS's duty to postpone, cancel or modify operations due to the adverse traffic, weather or other conditions that affect the safety of this site.

ON-SITE REGON-site record	CORD must be retained with TMP for 12 months	То	day's date				
Location	Road names(s):	House number/RPs	Sul	Suburb:			
details							
Working sp	ace						
Person responsible for working							
space	Name		Signature				
Where the STI	MS/TC is responsible for both the working	space and TTM they s	ign above and	l in the app	oropriate TTM b	ox below	
TTM							
STMS in charge of							
TTM	Name	TTM ID Number	Warrant expiry	/ date   Sigi	nature		Time
Worksite handover							
accepted by replacement	Name	ID Number	Warrant expiry	/ date   Sigi	nature		Time
STMS	Tick to confirm handover briefing completed						
Delegation							
Worksite control							
accepted by	Name	ID Number	Warrant expiry	/ date   Sigi	nature		Time
TC/STMS-NP	Tick to confirm briefing completed						
Temporary	speed limit						
Street/road na	nme (RPs or street numbers):	TSL action	Date:	Time:	TSL speed:	Length of	TSL (m):
		TSL installed					
		TSL remains in place					
From:	То:	TSL removed					
Street/road na	ime (RPs or street numbers):	TSL action	Date:	Time:	TSL speed:	Length of	TSL (m):
		TSL installed					
_	_	TSL remains in place					
From:	To:	TSL removed					
Street/road na	ime (RPs or street numbers):	TSL action	Date:	Time:	TSL speed:	Length of	TSL (m):
		TSL installed					
		TSL remains in place					
From:	To:	TSL removed					
Street/road na	ime (RPs or street numbers):	TSL action	Date:	Time:	TSL speed:	Length of	TSL (m):
		TSL installed			_		
		TSL remains in place					
From:	To:	TSL removed					

Worksite mon								
TTM to be monito	red and 2 hourly in							
Items to be inspe	ected	TTM set-up	2 hourly check	2 hourly check	2 hourly check	2 hourly check	2 hourly check	TTM removal
High-visibility garr	ment worn by all?							
Signs positioned a	as per TMP?							
Conflicting signs of	covered?							
Correct delineatio	n as per TMP?							
Lane widths appro	opriate?							
Appropriate positi	ve TTM used?							
Footpath standard	ds met?							
Cycle lane standa	ards met?							
Traffic flows OK?								
Adequate propert	y access?							
Add others as req	uired							
Time inspection	completed:							
Signature:								
Comments:								
Time	Adjustment m	ade and reas	on for change					

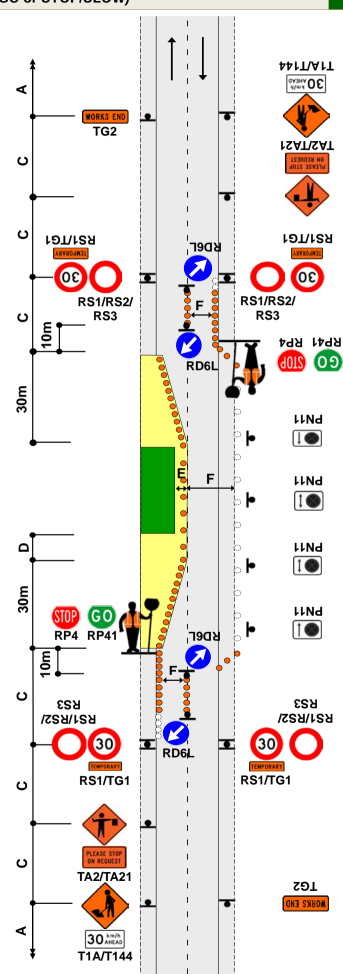
TMP or generic plan reference

# TWO-WAY TWO-LANE ROAD Single-lane alternating flow Manual traffic control (STOP/GO or STOP/SLOW)

F2.14 Level 1

#### Notes

- 1.Extend or place extra advance warning signs towards on-coming traffic beyond any expected traffic queues
- 2.A 30m return taper at the end of the closure is mandatory
- 3. Cones are required on edge of the temporary lane opposite closure if road is not well defined
- 4.To allow heavy vehicles to manoeuvre, cones in the channel must be offset by at least 10m where the direction changes. Refer C8.2.12
- 5.Use PN11 no stopping signs, if necessary
- 6.MTC with RP4/RP41 STOP/GO or RP4/RP42 STOP/SLOW paddle on road shoulder located between 1st and 2nd cone in the cone threshold closest to the working space
- 7.Minimum 5 cones in cone threshold at:
  - 2.5m centres less than 65km/h
  - 5m centres more than 65km/h
- 8.Refer to C10.2.3 MTC essentials for further information
- 9.Delays cannot exceed the time approved by the RCA (normally 5 to 10 minutes)
- 10.The T144 30km/h AHEAD sign is optional



# TWO-WAY TWO-LANE ROAD Single-lane alternating flow Portable traffic signals

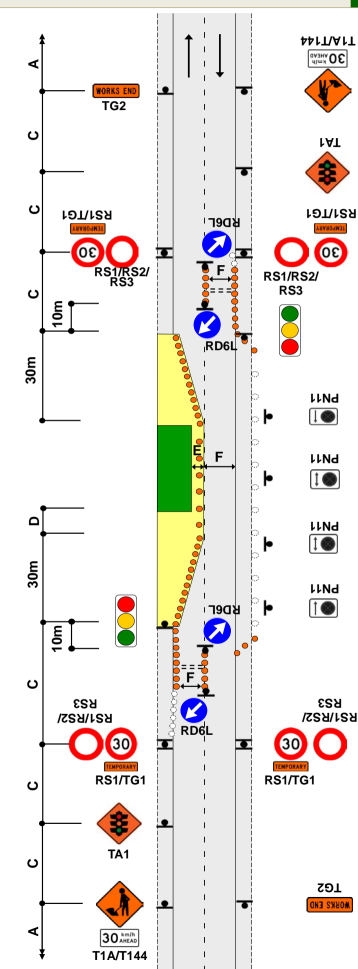
**F2.17** Level 1

#### Notes

- 1.Provide details of make and model of portable traffic signals in the TMP
- 2.Install temporary limit lines (must be able to be removed upon completion) or use RP61/RP62 signs

STOP ON RED SIGNAL STOP HERE ON RED SIGNAL

- 3. Approved temporary speed humps may also be used. Consider use of MTC while speed humps are installed
- 4.A 30m return taper at the end of the closure is mandatory
- 5. Cones are required on edge of the temporary lane opposite closure if road is not well defined
- 6.Extend or place extra advance warning signs towards on-coming traffic beyond any expected traffic queues
- 7.Use PN11 No Stopping signs, if necessary
- 8.Minimum 5 cones in cone threshold at:
  - 2.5m centres less than 65km/h
  - 5m centres more than 65km/h
- 9.The T144 30km/h AHEAD sign is optional



### TRAFFIC MANAGEMENT PLAN (TMP) - SHORT FORM

				nd RCA permits. Refer to the ment (CoPTTM), section E, a							al, par	t 8 Code	
		TMP Contractor (Working syreference:				Princip	al (C	lient):					
Organisation/		MTMA 001		e Ara o Te Ata	Te Ara o Te Ata								
TMP reference			Co	ntractor (TTM): RCA:									
		<b>Downer</b> Relationships creating success					AGENCY WAKA KOTAHI						
	Road names and suburb					House no. / RPs Road (From and to) level			Permanent speed		T/Peak ows		
Location details and road	SH3,	SH3, Uruti				0176-B/6.80 to 0176- B/7.95			1	100 km/h	2522	vpd	
characteristics	H												
Description of work activity	Tie-ii	n to new	bypass	of SH3 including pavement	recons	truction	and s	shape corre	ction	<u> </u>			
Planned work p	orogram	me											
Sta	rt date	TBC		Time	ı	End da	te -	ТВС		Time			
no activity periods.  Alternative dat activity delayer		TBC											
Road aspects a	affected	(delete e	either Y	es or No to show which asp	ects are	e affecte	ed)						
Pedestrians aff	ected?	Yes	No	Property access affected	?	<del>Yes</del> No		Traffic	iffic lanes affected?		Yes	No	
Cyclists affecte	ed?	Yes	No	Restricted parking affect	ed?	Yes	No	Delays	or queu	ing likely?	Yes	No	
TSL/ Diagram (see TSL decision matrix for guidance)		ral of Ten f Section of Speed	nporary 5 of La d Limits	s as required Speed Limits (TSL) are in and Transport Rule: Setting 2003, Rule 54001 angth and location)		Times Dates Diagram (From and to) (Start and finish) (Layout		ram ref. no.s ut drawings or TMDs)					
Attended day/ night	hereby length of (House	fixed for of <b>1600</b> m no./RP)	rary maximum speed limit of 30 km/h is xed for motor vehicles travelling over the 1600m situated between 0176-B/6.6 io./RP) and 0176-B/8.2 (House no./RP) street or road name)			06:30 to 21:00 TBC				F2.14 or F2.17			

RCA consent (e										
Unattended day/ night	A temporary maximum speed limit of 30 km/h hereby fixed for motor vehicles travelling ove length of 1600m situated between 0176-B/6. (House no./RP) and 0176-B/8.2 (House no./Fon SH3 (street or road name)			er the	21:00 to 06:30 TBC			F2.17		
TSL duration	If yes,	TSL be required fo attach the complete ses for TSLs to this	d checklist from s		18: Guia	lance on TM	Yes	<del>Yes</del> No		
Contingency pla	an								,	
If long queues for 5mins (or any of RCA), site to be additional lanes	Adjust TMD to circumstance: overlaps with	s (eg wea	ther or :		a	vices will be d and access pro e as required.	and access provided			
Add additional	conting	jencies:					•			
Contact details										
			Name			24/7 cont numbe		CoPTTM ID	Qualification	Expiry date
Principal		Rob Napier								
TMC		TBC								
Engineers' representative										
Contractor		Hugh Milliken								
STMS		TBC								
TC		TBC								
Others as requi	red									
	•	oproval if STMS de oes not apply (either	•		rove TM	IPs)				
Prepared / Appr	roved	Nakita Thompson						44074	2/3 NPR	14/5/18
		Name		Date		Signature		ID no.	Qualification	Expiry date
This TMP meets	S CoPT	TM requirements			Nu	mber of dia	agran	ns attached		
TMP returned for correction									0 110 11	
		me	tion when engage	Date	conten	Signature		ID no.	Qualification	Expiry date
Approved by	o comp	olete following sec	non when appro	oval of ac	ceptan	<del>ce re</del> quirea				
TMC or engineer		me		Date		Signature		ID no.	Qualification	Expiry date
Acceptance by TMC (only required if TMP approved by										
engineer)	Na	me		Date		Signature		ID no.	Qualification	Expiry date
Qualifier for eng	gineer	or TMC approval								

### RCA consent (eg CAR/WAP) and/or RCA contract reference

Approval of this TMP authorises the use of any regulatory signs included in the TMP or attached traffic management diagrams. This TMP is approved on the following basis:

- 1. To the best of the approving engineer's/TMC's judgment this TMP conforms to the requirements of CoPTTM.
- 2. This plan is approved on the basis that the activity, the location and the road environment have been correctly represented by the applicant. Any inaccuracy in the portrayal of this information is the responsibility of the applicant.
- 3. The TMP provides so far as is reasonably practicable, a safe and fit for purpose TTM system.
- 4. The STMS for the activity is reminded that it is the STMS's duty to postpone, cancel or modify operations due to the adverse traffic, weather or other conditions that affect the safety of this site.

ON-SITE REC	CORD must be retained with TMP for 12 months.			Too	day's date				
Location details	Road names(s):	House number/RPs	<b>:</b> :	Sul	Suburb:				
uetaiis									
Working sp	ace								
Person responsible for working			C' I						
space	Name MS/TC is responsible for both the working	enace and TTM they s	Signature	l in the and	propriato TTM k	nov holow			
where the 311	vis/10 is responsible for both the working	space and 1 TW they s	igir above and	ти ите арр	лорнате т пить	iox below			
TTM									
STMS in charge of									
TTM	Name	TTM ID Number	Warrant expiry	date Sigi	nature		Time		
Worksite handover									
accepted by replacement	Name	ID Number	Warrant expiry	date Sigi	nature		Time		
STMS	Tick to confirm handover briefing completed								
Delegation									
Worksite control									
accepted by	Name	ID Number	Warrant expiry	date Sign	nature		Time		
TC/STMS-NP	Tick to confirm briefing completed								
Temporary	speed limit								
Street/road na	me (RPs or street numbers):	TSL action	Date:	Time:	TSL speed:	Length of	TSL (m):		
		TSL installed							
		TSL remains in place							
From:	To:	TSL removed							
Street/road na	,	TSL action	Date:	Time:	TSL speed:	Length of	TSL (m):		
	-	TSL installed							
_	<b>-</b>	TSL remains in place							
From:	To:	TSL removed							
Street/road na	· · · · · · · · · · · · · · · · · · ·	TSL action	Date:	Time:	TSL speed:	Length of	TSL (m):		
	-	TSL installed							
_	<u> </u>	TSL remains in place							
From:		TSL removed							
Street/road na	· · · · · · · · · · · · · · · · · · ·	TSL action	Date:	Time:	TSL speed:	Length of	TSL (m):		
	-	TSL installed							
_		TSL remains in place							
From:	To:	TSL removed							

Worksite monitoring							
TTM to be monitored and 2 hourly in:	spections doc	umented below					
Items to be inspected	TTM set-up	2 hourly check	2 hourly check	2 hourly check	2 hourly check	2 hourly check	TTM removal
High-visibility garment worn by all?							
Signs positioned as per TMP?							
Conflicting signs covered?							
Correct delineation as per TMP?							
Lane widths appropriate?							
Appropriate positive TTM used?							
Footpath standards met?							
Cycle lane standards met?							
Traffic flows OK?							
Adequate property access?							
Add others as required							
Time inspection completed:							
Signature:							
Comments:							
Time Adjustment m	ade and reas	on for change					

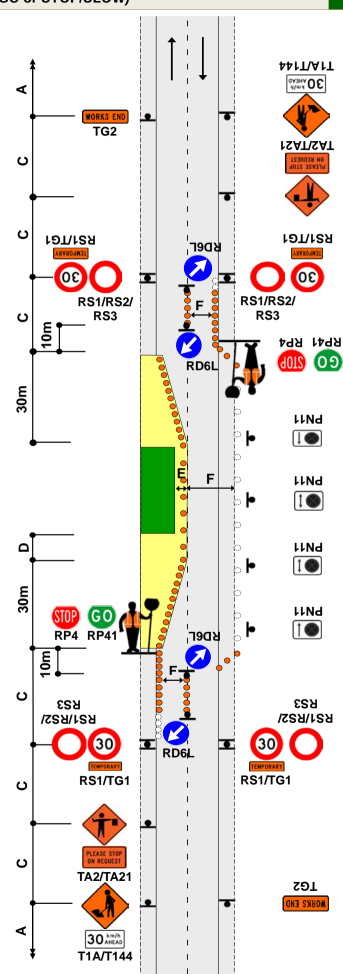
TMP or generic plan reference

# TWO-WAY TWO-LANE ROAD Single-lane alternating flow Manual traffic control (STOP/GO or STOP/SLOW)

F2.14 Level 1

#### Notes

- 1.Extend or place extra advance warning signs towards on-coming traffic beyond any expected traffic queues
- 2.A 30m return taper at the end of the closure is mandatory
- 3. Cones are required on edge of the temporary lane opposite closure if road is not well defined
- 4.To allow heavy vehicles to manoeuvre, cones in the channel must be offset by at least 10m where the direction changes. Refer C8.2.12
- 5.Use PN11 no stopping signs, if necessary
- 6.MTC with RP4/RP41 STOP/GO or RP4/RP42 STOP/SLOW paddle on road shoulder located between 1st and 2nd cone in the cone threshold closest to the working space
- 7.Minimum 5 cones in cone threshold at:
  - 2.5m centres less than 65km/h
  - 5m centres more than 65km/h
- 8.Refer to C10.2.3 MTC essentials for further information
- 9.Delays cannot exceed the time approved by the RCA (normally 5 to 10 minutes)
- 10.The T144 30km/h AHEAD sign is optional



# TWO-WAY TWO-LANE ROAD Single-lane alternating flow Portable traffic signals

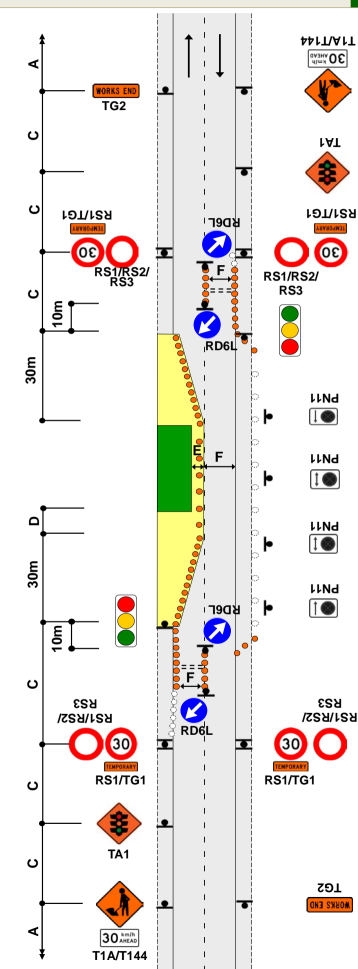
**F2.17** Level 1

#### Notes

- 1.Provide details of make and model of portable traffic signals in the TMP
- 2.Install temporary limit lines (must be able to be removed upon completion) or use RP61/RP62 signs

STOP ON RED SIGNAL STOP HERE ON RED SIGNAL

- 3. Approved temporary speed humps may also be used. Consider use of MTC while speed humps are installed
- 4.A 30m return taper at the end of the closure is mandatory
- 5. Cones are required on edge of the temporary lane opposite closure if road is not well defined
- 6.Extend or place extra advance warning signs towards on-coming traffic beyond any expected traffic queues
- 7.Use PN11 No Stopping signs, if necessary
- 8.Minimum 5 cones in cone threshold at:
  - 2.5m centres less than 65km/h
  - 5m centres more than 65km/h
- 9.The T144 30km/h AHEAD sign is optional



### **Appendix B: Site Access Point Layout**

