Add RCA consent reference, for example the corridor access request (CAR) or work access permit (WAP) and/or any RCA contract reference.

## TRAFFIC MANAGEMENT PLAN (TMP) - FULL FORM

Use this form for complex activities. 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.

Organisations /TMP reference	Add the RCA's and contractor's reference number.  State the name of the contractor.		<b>Principal (Client):</b> State the name of the principal or client for this project (eg NZTA or Chorus).			
			RCA: State the name of the RCA who controls the road that the worksite will be on. Note: There can be more than one RCA.			
	Road	names and suburb	House no./RPs Road Perma (from and to) level spec			
Location details and road characteristics	Also include the suburb	s and any affected intersections.	Enter house numbers, route positions or power pole numbers where applicable.	Enter RCA designation	Enter highest permanent limit.	
	As above.		As above.	As above.	As above.	
	AADT		Peak flows			
Traffic details (main route)	Include AADT where available. The RCA or engineer must provide this information if available.		Include peak hour and heavy vehicle counts where available.			
			The RCA or engineer must provide this information if available.			

## Description of work activity

Briefly describe the main work activity (eg repairs to median barrier). Use the 'Aspects affected' field to identify how the activity will affect the road. These effects will need to be covered in the layout drawings/TMDs or later in your TMP. Briefly provide an accurate and complete description of the work or activity e.g. repairs to median barrier.

Planned work programme									
Start date	Enter earliest date activity may start.	Time	Enter earliest time activity may start.	End date	Enter latest date activity may finish allowing for unforeseen issues.	Time	Enter latest time activity may finish allowing for unforeseen issues.		
Consider significant stages, for example:	Provide details of any sign	nificant s	tages.						
<ul> <li>road closures</li> </ul>									
<ul><li>detours</li></ul>									
<ul> <li>no activity periods.</li> </ul>									
Alternative dates if activity delayed	For larger activities, identii	fy any a	lternative date	es that can be	scheduled if the work is a	lelayed.			

Add RCA consent reference, for example the corridor access request (CAR) or work access permit (WAP) and/or any RCA contract reference.

RCA contract reference	9		permit (WAP) and/or any RCA	CUIIII aci	referen	<u></u>				
Road aspects affected	(delete	either Y	es or No to show which aspects a	re affect	ed)					
Pedestrians affected?	Yes	No	Property access affected?	Yes	No	Traffic lanes affected?	Yes	No		
Cyclists affected?	Yes	No	Restricted parking affected?	Yes	No	Delays or queuing likely?	Yes	No		
Use the 'Aspects affected drawings/TMDs or later in			y how the activity will affect the ro	ad. Thes	se effects	s will need to be covered in the	layout			
Proposed traffic manag	•		ds							
Installation (includes parking of plant and materials storage)	Provid	de full de	scription of all installation procedu	res for o	peration	s that involve TTM.				
Attended (day)			scription of all procedures for ope vity is underway.	rations tl	hat involv	ve TTM or impact upon TTM fo	or opera	tion		
Attended (night)	Provide full description of all procedures for operations that involve TTM or impact upon TTM for operation where the activity is underway.  Provide details of night overhead lighting.									
Unattended (day)	Provide full description of all procedures for operations that involve TTM or impact upon TTM for operation where the activity is incomplete but there is a hazardous situation remaining that requires TTM to protect road users.									
<u>Unattended (night)</u>	Provide full description of all procedures for operations that involve TTM or impact upon TTM for operation where the activity is incomplete but there is a hazardous situation remaining that requires TTM to protect road users.									
Night work	Provic opera	<del>le full de</del> t <del>ion whe</del>	scription of all night work procedure the activity is underway.	res for o	<del>peration</del> .	<del>s that involve TTM or impact u</del>	<del>oon TTA</del>	<del>A for</del>		
Detour route	<u>Includ</u>	le details	of the route of the detour (provide	e a map	<u>if detour</u>	is complex).				

Add RCA consent reference, for example the corridor access request (CAR) or work access permit (WAP) and/or any RCA contract reference.

Does detour route go into another RCA's roading network? Yes No (delete either Yes or No)

If Yes, has confirmation of acceptance been requested from that RCA? Yes No (delete either Yes or No)

Note: Confirmation of acceptance from affected RCA must be submitted prior to occupying the site.

If the detour transfers road users to another RCA's roading network, request confirmation of acceptance from that RCA. The confirmation of acceptance from affected RCA must be submitted prior to occupying the site.

Provide full description of all removal procedures for operations that involve TTM.

## Removal

## **Proposed TSLs** (see TSL decision matrix for guidance)

	TSL details as required Approval of Temporary Speed Limits (TSL) are in terms of Section 5 of Land Transport Rule: Setting of Speed Limits 2003, Rule 54001 (List speed, length and location)	Times (From and to)	Dates (Start and finish)	Diagram ref. no.s (Layout drawings or traffic management diagrams)
Attended day/night	A temporary maximum speed limit of km/h is hereby fixed for motor vehicles travelling over the length of m situated between (House no./RP) and (House no./RP) on (street or road name)  If a TSL is appropriate, add the TSL details - temporary speed (eg 70km/h), approximate length (eg 200m) and the location (eg RP 01N-0260/0.50 or 23-53 Chews Lane).  Add additional rows into this section if required.  Note: When the worksite is set up, the actual location of the TSL signs will need to be recorded on the onsite record or the equivalent company sheet that records the same information.  For legal purposes (eg speed enforcement), this information must be retained for 12 months and be provided on request.	Include the hours that the activity will take place Note: Activity hours may be restricted by the RCA or contract documents.	Add the date or date range for this activity.	List the reference for either:  the site specific layout drawing(s) that are attached to the TMP (eg layout drawing 1, 2), or  the appropriate traffic management diagram(s) from the field TTM hand book, if worksite is on a level LV or level 1 road where the RCA has approved the use of generic TMDs.
Unattended day/night	A temporary maximum speed limit of km/h is hereby fixed for motor vehicles travelling over the length of m situated between (House no./RP) and (House no./RP) on (street or road name)  As above.	As above.	As above.	As above.

## Positive traffic management measures

Add RCA consent reference, for example the corridor access request (CAR) or work access permit (WAP) and/or any RCA contract reference.

## Refer to section C10.1.1

Positive traffic management measures must be used when installing TSLs of:

- less than 70km/h in areas with permanent posted speed limits of 100km/h, or
- less than 50km/h in areas with a permanent posted speed limit of 70 or 80km/h.

Detail the extent of positive traffic management to be undertaken when:

- temporary speed restrictions below 70km/h in areas with existing permanent speed limits of 100km/h, or below 50km/h in areas with existing permanent speed limits of 70km/h or 80km/h, or less than 30km/h in a 50km/h area
- traffic is stopped to allow work to proceed
- traffic is reduced to one lane.

## Contingency plans

## Generic contingencies for:

- · major incidents
- incidents
- pre planed detours.

Remove any options which do not apply to your job

Record the contingencies for the worksite. Consider the items listed and add or amend as required. Also add additional contingencies appropriate to the worksite.

## **Major Incident**

A major incident is described as:

- Fatality or serious injury real or potential
- Significant property damage, or
- Emergency services (police, fire, etc) require access or control of the site.

## Actions

The STMS must immediately conduct the following:

- stop all activity and traffic movement
- secure the site to prevent (further) injury or damage
- contact the appropriate emergency authorities
- render first aid if competent and able to do so
- notify the RCA representative and / or the engineer
- under the guidance of the officer in charge of the site, reduce effects of TTM on the road or remove the activity if safe to do so

re-establish TTM and traffic movements when advised by emergency authorities that it is safe to do so.

#### Incident

An incident is described as:

- excessive delays real or potential
- minor or non-inquiry accident that has the potential to affect traffic flow
- structural failure of the road.

#### Actions

The STMS must immediately conduct the following:

- stop all activity and traffic movement if required
- secure the site to prevent the prospect of injury or further damage
- notify the RCA representative and / or the engineer
- STMS to implement a plan to safely remove TTM and to establish normal traffic flow if safe to do so
- re-establish TTM and traffic movements when it is safe to do so and when traffic volumes have reduced.

Add RCA consent reference, for example the corridor access request (CAR) or work access permit (WAP) and/or any RCA contract reference.

#### Detour

If because of the on-site activity it will not be possible to remove or reduce the effects of TTM once it is established a detour route must be designed. This is likely for:

- excessive delays when using an alternating flow design for TTM
- redirecting one direction of flow and / or
- total road closure and redirection of traffic until such time that traffic volumes reduce and tailbacks have been cleared.

The risks in the type of work being undertaken, the risks inherent in the detour, the probable duration of closure and availability and suitability of detour routes need to be considered.

The detour and route must be designed including:

- pre- approval form the RCA's whose roads will be used or affected by the detour route
- ensure that TTM equipment for the detour signs etc are on site an pre-installed.

#### Actions

When it is necessary to implement the pre-planned detour the STMS must immediately undertake the following:

- Notify the RCA and / or the engineer when the detour is to be established
- Drive through the detour in both directions to check that it is stable and safe
- Remove the detour as soon as it practicable and safe to do so and the traffic volumes have reduced and tailbacks have cleared
- Notify the RCA and / or the engineer when the detour has been disestablished and normal traffic flows have resumed.

## Note also the requirements for no interference at an accident scene:

In the event of an accident involving serious harm the STMS must ensure that nothing, including TTM equipment, is removed or disturbed and any wreckage article or thing must not be disturbed or interfered with, except to:

- save a life of, prevent harm to or relieve the suffering of any person, or
- to maintain the access of the general public to an essential service or utility, or
- to prevent serious damage to or serious loss of property.

# Other contingencies to be identified by the applicant (i.e. steel plates to auickly cover

excavations)

**Authorisations** 

relocation(s) -

closure(s)

Add additional contingencies appropriate to the worksite.

Parking	will controlled street parking be affected?	Yes No	Has approval been granted?	<u>Yes No</u>				
restriction(s) alteration authority	If no approval has been granted, make application.							
Authorisation to work at permanent	Will portable traffic signals be used or permanent traffic signals be changed?	Yes No	Has approval been granted?	Yes No				
traffic signal sites	If no approval has been granted, make application.							
Road closure	Will full carriageway closure continue for more than 5 minutes (or other RCA stipulated time)?	Yes No	Has approval been granted?	Yes No				
authorisation(s)	If no approval has been granted, make application.							
Bus stop	Will bus stop(s) be obstructed by the activity?	Has approval been granted?	Yes No					

Authorisation to use portable traffic Make, model and description/number

Include make, model and description number of the portable traffic signals.

Required where a bus stop/s is obstructed by activity. If no approval has been granted, make application.

## Add RCA consent reference, for example the corridor access request (CAR) or work access RCA consent (eg CAR/WAP) and/or permit (WAP) and/or any RCA contract reference. RCA contract reference signals Yes No (delete either Yes or No) NZTA compliant? Confirm that the signals are approved for use by the NZTA. **EED** EED attached? Yes No Yes (delete either Yes or No) If yes then attach the EED to the TMP. Is an EED applicable? Indicate if an EED has been agreed for this worksite. Delay calculations/trial plan to determine potential extent of delays Required where potential delays may occur. RCA will define when these are required once draft plan is submitted. Public notification plan Required where activity may cause disruption to community. RCA to define when these are required. Include details of notices proposed to be advertised via local radio or newspapers or distributed to local residents. Refer contract documentation and RCA requirements. Public notification plan attached? Yes No (delete either Yes or No) On-site monitoring plan Identify the frequency of monitoring the continued effectiveness of the traffic management measures Detail the monitoring of attended and unattended worksites both overnight and during weekends or holiday breaks. Attended For example, at an attended static worksite with the STMS or TC on-site, the inspection frequency may be: (day and/or night) 2 hourly for signs, portable channelling and delineation devices and arrow boards Daily for cleanliness of safety garments, non-portable equipment and flashing beacons on vehicles Continuously for wearing of safety jackets. This field must be completed for any unattended sites On unattended worksites (overnight, weekends etc.) the STMS assesses the needs of that site and includes details of monitoring in the TMP. Unattended (day and/or night)

Method for recording daily site TTM activity (eg CoPTTM on-site record)

Add RCA consent reference, for example the corridor access request (CAR) or work access permit (WAP) and/or any RCA contract reference.

State how on-site TTM activity will be recorded.

This could be the CoPTTM on-site record or the equivalent company document provided it covers the following information:

- details of the STMS who is in charge of the worksite (name, qualification, ID and expiry date of qualification)
- If worksite delegated to a TC (level 1) or STMS-NP (only on limited level 2 worksites), details of the TC/STMS-NP who is in charge of the worksite (name, qualification, ID and expiry date of qualification)
- the worksite monitoring including:
  - site set-up
  - 2-hourly monitoring
  - site removal
- details of any TSLs installed:
  - date installed
  - time installed
  - placement (RPs or street numbers)
  - length of TSL (in metres)
  - date removed
  - time removed.

If using a company on-site record instead of the CoPTTM on-site record, you must attach that document to the TMP.

## Site safety measures

Site safety measures can include normal PPE, PPC and special items such as overhead lighting night-time MTCIn this section include special items such as overhead lighting for night time MTC.

## Other information

Further details may be required as a result of specific site conditions or contractual requirements.

In addition, TMPs should also include the following as appropriate:

- liaison with emergency services and public transport operators (if they could be affected by the worksite)
- changes to parking controls
- traffic environment details of speed limit, parking, traffic signals, pedestrian crossings, road alignment and hierarchy
- specialised equipment such as pilot vehicles, use of temporary traffic signals
- materials storage
- pedestrian barriers and equipment to be used
- queuing
- plant operational requirements, eg truck waiting and filling areas.

TMPs for mobile operations should also include the following additional information:

- the type and function of each vehicle in the mobile operation
- the vehicles that will be equipped with attenuators and arrow boards and their location within the worksite
- the number, location and, duration of exposure and tasks of personnel who are permitted to leave their vehicles
- the method of inter-vehicle communication.

Add RCA consent reference, for example the corridor access request (CAR) or work access permit (WAP) and/or any RCA contract reference.

Site specific layout diagr	Site specific layout diagrams						
Number	Title						
Enter applicant diagram number.	Enter name of attached diagram.						
Also consider whether a layout diagram is required for set-up /removal of the worksite.							
As above.	As above.						
As above.	As above.						
As above.	As above.						

## Contact details

	Name	24/7 contact number	CoPTTM ID	Qualification	Expiry date
Principal	Organisation named on permit.	24/7 contact number	Optional.	Optional.	Optional.
TMC	Name	24/7 contact number	Optional.	Optional.	Optional.
Engineers' representative	Independent person employed by engineer whose responsibilities include TTM.	24/7 contact number	Optional.	Optional.	Optional.
Contractor	State the name of the contractor.	24/7 contact number	Optional.	Optional.	Optional.
STMS	Where multiple names are included in the TMP, the STMS in charge of the site (attended and unattended) must be identified on the list prior to occupying the site and this must be notified to the TMC unless otherwise specified by the RCA. The name of the STMS in charge must be written on the On-site record	24/7 contact number	CoPTTM ID number.	Level of qualification.	Date of expiry.
тс	Name	24/7 contact number	CoPTTM ID number.	Level of qualification.	Date of expiry.

Add RCA consent reference, for example the corridor access request (CAR) or work access permit (WAP) and/or any RCA contract reference.

RCA contract reference	JE	periili (vvAr) aliu/oi	any non	007	111 401 101010110	-			
Others as required	Name			24/7 contact number		Optional.	Optional.	Optional.	
TMP preparation									
Preparation	STMS signature.		<u>Date</u> <u>prepared.</u>		<u>STMS</u> <u>signature</u>	<u>CoPTTM</u> <u>ID number</u>	<u>Level of</u> <u>qualification</u>	Expiry date	
	Name (STMS qualified)		<u>Date</u>		<u>Signature</u>	ID no.	Qualification	Expiry date	
This TMP meets CoPT	TTM requirements		Number of diagrams attached						
TMP returned for correction	Name of TMC or engineer returning TMP.		<u>Date</u> <u>accepted</u>	<u>d</u>	<u>Signature</u>	<u>CoPTTM ID</u> <u>number</u>	Level of qualification	Expiry date	
(if required)	Name		<u>Date</u>		<u>Signature</u>	ID no.	Qualification	Expiry date	
Engineer/TMC to com	plete following se	ction when approva	l or accep	otan	ce required				
Approved by TMC/engineer	Name of TMC or 6 TMP.	engineer approving	<u>Date</u> <u>accepted</u>	<u>d</u>	<u>Signature</u>	<u>CoPTTM ID</u> <u>number</u>	<u>Level of</u> <u>qualification</u>	Expiry date	
(dalata ana)	Name		<u>Date</u>		<u>Signature</u>	ID no.	Qualification	Expiry date	
Acceptance by TMC (if required)	Name of TMC.		<u>Date</u> <u>accepted</u>	<u>d</u>	<u>Signature</u>	<u>CoPTTM ID</u> <u>number</u>	<u>Level of</u> <u>qualification</u>	Expiry date	
	Name		<u>Date</u>		<u>Signature</u>	ID no.	<u>Qualification</u>	Expiry date	

## Qualifier for engineer or TMC approval

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 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.

#### Notification to TMC prior to occupying worksite/Notification completed Describe the notification procedure to be Record date notification was Date completed. Type of notification Notification Record time notification was to TMC required completed Time completed.