RCA consent (eg CAR/WAP) and/or 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	TMP referenc	P reference: Contractor:			Principal (Client):					
reference				R	RCA:					
		Road	I names and subur	b			om and to)	Road level		rmanent speed
Location details and road										
characteristics										
Traffic details (main route)	AADT			Peak flows						
Description of	work activity									
Planned work p	programme									
Sta	rt date		Time		End d	ate		Time		
Consider signiti stages, for exar										
 road closur 										
detours										
 no activity periods. 										
Alternative date										
activity delayed										
Road aspects a	affected (delete	either \	es or No to show w	hich aspects	are affec	ted)				
Pedestrians affected?	Yes	No	Property access a		Yes	No	Traffic lanes affected	1?	Yes	No
Cyclists affecte	d? Yes	No	Restricted parking	g affected?	Yes	No	Delays or queuing lil	cely?	Yes	No

RCA consent (eg CAR/ RCA contract reference	AP) and/or
Proposed traffic manage	ment methods
Installation (includes parking of plant and materials storage)	
Attended (day)	
Attended (night)	
Unattended (day)	
Unattended (night)	
Detour route	loes detour route go into another RCA's roading network? Yes No (delete either Yes or No) Yes, has confirmation of acceptance been requested from that RCA? Yes No (delete either Yes or No) lote: Confirmation of acceptance from affected RCA must be submitted prior to occupying the site.
Removal	

Proposed TSL	s (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)			
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)			
Positive traffic	management measures			
Contingency p	plans Major Incident	Actions		

RCA consent (eg CAR RCA contract reference		
	Incident	Actions
	An incident is described as:	The STMS must immediately conduct the following:
	excessive delays - real or potential	stop all activity and traffic movement if required
	 minor or non-inquiry accident that has the potential to affect traffic flow 	 secure the site to prevent the prospect of injury or further damage
	 structural failure of the road. 	 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.
	Detour	Actions
	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	When it is necessary to implement the pre-planned detour the STMS must immediately undertake the following:
	 likely for: excessive delays when using an alternating flow design for TTM 	 Notify the RCA and / or the engineer when the detour is to be established
	 design for TTM redirecting one direction of flow and / or 	 Drive through the detour in both directions to check that it is stable and safe
	 total road closure and redirection of traffic until such time that traffic volumes reduce and tailbacks have been cleared. 	 Remove the detour as soon as it practicable and safe to do so and the traffic volumes have reduced and tailbacks have 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.	 Notify the RCA and / or the engineer when the detour has been disestablished and normal traffic flows have resumed.
	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. 	
	Note also the requirements for no interference at ar	
	In the event of an accident involving serious harm the S equipment, is removed or disturbed and any wreckage except to:	
	• save a life of, prevent harm to or relieve the sufferi	ng of any person, or
	• to maintain the access of the general public to an e	essential service or utility, or
	to prevent serious damage to or serious loss of pro	operty.
Other contingencies to be identified by the applicant (i.e. steel plates to quickly cover excavations)		

RCA consent (eg CAR RCA contract reference							
Authorisations							
Parking	Will controlled s	treet parking be affected?	Yes No	Has approval been granted?	Yes No		
restriction(s) alteration authority							
Authorisation to work at permanent		fic signals be used or c signals be changed?	Yes No	Has approval been granted?	Yes No		
traffic signal sites							
Road closure authorisation(s)		way closure continue for m or other RCA stipulated tim		Has approval been granted?	Yes No		
Bus stop	Will bus stop(s)	be obstructed by the activit	y? Yes No	Has approval been granted?	Yes No		
relocation(s) – closure(s)							
Authorisation to use portable traffic	Make, model and description/nu						
signals	NZTA compliar	nt? Yes No (del	ete either Yes or	No)			
EED							
Is an EED applicable?	Yes No (delete either Y No)	Yes or EED attached?	Yes				
Delay calculations/tria	al plan to determ	ine potential extent of de	elays				
Public notification pla	n						
Public notification plan attached? Yes		Yes No (delete either)	′es or No)				
On-site monitoring pla	an						
Attended (day and/or night)							
Unattended (day and/or night)							

RCA consent (eg CAR/W RCA contract reference	/AP) and/or						
Method for recording daily site TTM activity (eg CoPTTM on-site record)							
Site safety measures							
Other information							
Site specific layout diag	ams						
Number	Title						

RCA consent (eg CA RCA contract referen	R/WAP) and/or							
Contact details								
		Name		24/7 contact number	CoPTTM ID	Qualification	Expiry date	
Principal								
тмс								
Engineers' representative								
Contractor								
STMS								
тс								
Others as required								
TMP preparation								
Preparation	No		Det			0	Finit 1 (
	Name (STMS qua		Date	Signature	ID no.	Qualification	Expiry date	
This TMP meets CoP	TTM requirements			Number of	diagrams atta	ached		
TMP returned for correction (if required)	Name		Date	Signature	ID no.	Qualification	Expiry date	

RCA consent (eg CAR/WAP) and/or RCA contract reference								
Engineer/TMC to complete following section when approval or acceptance required								
Approved by TMC/engineer (delete one)	Marra	Dette	Signatura	ID no.	Qualification	Evpin, doto		
()	Name	Date	Signature	ID 110.	Quanncation	Expiry date		
Acceptance by								
TMC (if required)	Name	Date	Signature	ID no.	Qualification	Expiry date		
Qualifier for engineer	r or TMC approval							
Approval of this TMP a	authorises the use of any regulatory signs	s included in th	e TMP or attach	ed traffic mana	agement diagrar	ns.		
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.								
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								
Tuno of potification		Notifica	Date					
Type of notification to TMC required		complet						