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

TRAFFIC MANAGEMENT PLAN (T	MP) – FULL F	ORM
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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.

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Organisations	TMP refe	erence:	Contrac	Contractor:			Principal (Client):					
/TMP reference								RCA:				
		R	oad names a	and suburb					Road level	Perman speed		
Location details and road characteristics												
Traffic details (main route)						Pe	ak flow	/S				
Description of	work activ	vity										
Planned work p	orogramm	ne										
	t date			Time	E	nd dat	е		Time			
Consider signification stages, for example of the consider significant control of the control of th	nple:											
 road closure 	es											
detours												
 no activity periods. 												
Alternative date activity delayed												
Road aspects a	offected (d	delete eith	er Yes or No	to show which as	spects are	affecte	ed)					
Pedestrians affected?	١	res No	Property	access affected	d? Y	es	No	Traffic lanes affected	l? \	res No		
Cyclists affecte	d?	es No	Restrict	ed parking affec	ted?	es	No	Delays or queuing lik	cely?	es No		

RCA contract referenc	e
Proposed traffic mana	gement methods
Installation (includes parking of plant and materials storage)	
Attended (day)	
Attended (night)	
Unattended (day)	
Unattended (night)	
Detour route	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 effected RCA must be submitted union to acceptance the either Yes or No)
Removal	Note: Confirmation of acceptance from affected RCA must be submitted prior to occupying the site.

RCA consent (eg CAR/WAP) and/or

RCA consent (
Installation (in- parking of plant materials storag	and						
Attended							
Detour route							
		If Yes, has confirm		been requested	from that RCA? Yes	(delete either Yes or l s No (delete either or to occupying the site.	Yes or No)
Unattended							
Night work							
Removal							
Proposed TSL	s (see T	SL decision matrix	(for guidance)				
		val of Temporary S ction 5 of Land Tra Limits 20	ails as required Speed Limits (TSL) ansport Rule: Setti 003,Rule 54001 length and location	ng of Speed	Times (From and to)	Dates (Start and finish)	Diagram ref. no.s (Layout drawings or traffic management diagrams)
Attended day/night	hereby of	mporary maximum speed limit of km/h is by fixed for motor vehicles travelling over the length m situated between (House no./RP) and (House no./RP) on (street or road name)					
Unattended day/night	hereby of	oorary maximum s ofixed for motor ve m situated betw (House no./RP) or	hicles travelling ov een (House	km/h is ver the length e no./RP) and road name)			
Positive traffic	manag	ement measures					

RCA consent (eg CAR		
Contingency plans		
Generic contingencies for: • major incidents • incidents • pre planed detours. Remove any options which do not apply to your job	Major Incident A major incident is described as:	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.

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

RCA consent (eg CAR RCA contract reference				
relocation(s) – closure(s)				
Authorisation to use portable traffic	Make, model and description/numb			
signals	NZTA compliant?	Yes No (de	lete either Yes or No)	
EED				
Is an EED applicable?	Yes No (delete either Yes No)	EED attached?	Yes	
Delay calculations/tria	al plan to determin	e potential extent of d	elays	
Public notification pla	n			
Public notification pla	n attached?	es No (delete either	Yes or No)	
On-site monitoring pla	an .			
Attended (day and/or night)				
(day and/or riight)				
l location de d				
Unattended (day and/or night)				
() y				
Method for recording	daily site TTM acti	ivity (eg CoPTTM on-si	te record)	
O II				
Site safety measures				

RCA consent (eg CAR RCA contract reference	/WAP) and/or e					
Other information						
Site specific layout dia	1					
Number	Title					
Contact details						
Contact details		Name	24/7 contact	CoPTTM	Qualification	Expiry date
		IVAITIE	number	ID	Qualification	date
Principal						

RCA consent (eg CA RCA contract referer	RCA consent (eg CAR/WAP) and/or RCA contract reference								
ТМС									
Engineers' representative									
Contractor									
STMS									
тс									
Others as required									
TMP preparation									
Preparation	Name (STMS qua	lified)	<u>Date</u>	<u>Signature</u>	ID no.	Qualification	Expiry date		
This TMP meets CoP					diagrams atta				
TMP returned for	,				J				
correction (if required)	Name		<u>Date</u>	<u>Signature</u>	ID no.	Qualification	Expiry date		
Engineer/TMC to cor	nplete following se	ection when approv	al or acceptai	nce required					
Approved by TMC/engineer									
(delete one)	Name		<u>Date</u>	<u>Signature</u>	ID no.	<u>Qualification</u>	Expiry date		
Acceptance by									

RCA consent (eg CAR/WAP) and/or RCA contract reference									
TMC (if required)	Name	<u>Date</u>	<u>Signature</u>	ID no.	Qualification	Expiry date			
Qualifier for engineer or TMC approval									
Approval of this TMP a	authorises the use of any regulatory sign:	s included in t	he TMP or attac	hed traffic man	agement diagrai	ms.			
This TMP is approved	on the following basis:								
1. To the best of the a	approving engineer's/TMC's judgment thi	s TMP conforr	ns to the require	ements of CoPT	TM.				
	ed on the basis that the activity, the loca curacy in the portrayal of this information				rectly represent	ed by the			
	activity is reminded that it is the STMS's onditions that affect the safety of this site.		ne, cancel or m	odify operations	due to the adve	erse traffic,			
Notification to TMC p	orior to occupying worksite/Notificatio	n completed							
			Date	2					
Type of notification		Notifica	ation			_			
to TMC required		comple	eted Time)					