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

TRAFFIC MA	NAGE	MENT F	PLAN	(TMP) –	SHOF	RT FOR	M								
Complete short of practice for te													al, part	8 Code	
Organisations/	TMP	TMP reference:		Contractor:				Principal (Client): RCA:							
TMP reference	reter														
		Road names and suburb					House no. / RPs (From and to)			Road level	Permanent speed		T/Peak lows		
Location details and															
road characteristics															
ondi doteriotico	.														
Description of work activity															
Planned work p	orogram	me													
	rt date				Time			End da	ate			Time			
Consider signification stages, for exar															
road closure	es														
detoursno activity															
periods.															
Alternative date activity delayed															
Road aspects a	affected	(delete eit	her Ye	es or No to	show wi	hich aspe	ects ar	re affect	ed)						
Pedestrians aff	Pedestrians affected? Yes No Property access affected		affected'	?	Yes	No	Tra	ffic lanes aff	ected?	Yes	No				
Cyclists affecte	d?	Yes 1	No	Restricted	l parkin	g affecte	d?	Yes	No	Del	ays or queui	ng likely?	Yes	No	
TSL/ Diagram (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)			(Stai	Dates t and finish)	Diagram ref. no.s (Layout drawings or TMDs)						
Attended day/ night	is hereb the leng (House	A temporary maximum speed limit of km/h s hereby fixed for motor vehicles travelling over he 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)														

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RCA contract reference	

Contingency plan		
If long queues form or delays exceed 5mins (or any other period required by RCA), site to be disestablished or additional lanes made available.	Adjust TMD to suit unforeseen circumstances (eg weather or site overlaps with another work site).	Emergency services will be accommodated and access provided through the site as required.
Add additional contingencies:		

Contact details 24/7 contact **CoPTTM Expiry** Qualification Name number ID date **Principal TMC** Engineers' representative Contractor **STMS** TC Others as required TMP preparation (or approval if STMS delegated authority to approve TMPs) Delete the option that does not apply (either prepared or approved) Prepared / Approved ID no. Signature Qualification Expiry date Name Date This TMP meets CoPTTM requirements Number of diagrams attached TMP returned for correction Date Signature ID no. Qualification Expiry date Engineer/TMC to complete following section when approval or acceptance required Approved by TMC or engineer ID no. Qualification Name Date Signature Expiry date (delete one) Acceptance by TMC (if required) ID no. Name Date Signature Qualification 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.