TMP 2: Bin or bag side loader - dual lanes

of practice for tem	porary tra	ffic manage	ement (CoP			endix A for a gu	iide on how t	to comple	e each field.	al, part 8 Code	
Organisations/ TMP reference	TMP reference Your Ref	ce: Y	ontractor: our Name			Principal (Client): Your clients name eg Auckland City Council RCA: Eg Auckland City Council					
		Road	names an	d suburb		House no. / RPs (From and to) Road level			Permanent speed	AADT/Peak flows	
Location details and	Eg Mt Al	bert and 3 h	Kings - All s	treets				1	50 km/h	XXXX	
road characteristics								an	agement		
Description of work activity	Kerbside waste collection dual lane road from left hand side of the road only special mobile operation programme art date Start of period plan applies for Time ficant mple: les if d										
Planned work pro	ogramme				C	nderenno					
Start date Start of period plan applies for Time					Milli	€ d date	End of per applies for	iod plan	Time		
consider significant stages, for example: road closures detours no activity periods.											
Alternative dates activity delayed	tive dates if delayed										
Road aspects aff	~~~	tote enther	Yes or No to	o show which	aspects	are affected)					
Pedestrians affec	tedo	Yes Restricted parking affected				No No		Traffic lanes affected? Delays or queuing likely?		No Yes	
TSL/ Diagram	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)	Da	Dates Diagrar (Start and finish) (Layout of		m ref. no.s drawings or MDs)	
Attended day/ night	NA					Start time	Da	tes		KC2	
Unattended day/ night	NA					NA					
Contingency plar									+		

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

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:

In the event of a spillage the vehicle will be placed between the spill and the oncoming traffic. The vehicle is to placed as far to the left as possible. The spillage will be swept to the left side and the lane reopened as soon as practical.

In the event of an hydraulic failure the vehicle will be moved to the left and parked as far as practical away from the traffic to await repair or salvage.

Contact details

Contact details								
		Name			24/7 contact number	CoPTTM ID	Qualification	Expiry date
Principal		Organisation named on permit.	on permit.			Optional.	Optional.	Optional.
TMC	Name				Optional.	Optional.	Optional.	
Contractor		State the name of the contractor	24/7 contact number	Optional.	Optional.	Optional.		
STMS		Name	24/7 contact number	CoPTTM ID number.	Level of qualification	Date of expiry.		
WCTL		Name	24/7 contact number	CoPTTM ID number.	Level of qualification	Date of expiry.		
Others as required		Name	24/7 contact number	Optional.	Optional.	Optional.		
		oproval if STMS delegated authori nes not apply (either prepared or app	•	e TN	IPs)			
Prepared / Approved		XXXXXXXXX	XXXXX	XXXXX		XXXXX	XXXXX	XXXXX
		Name	Date	Signature		ID no.	Qualification	Expiry date
This TMP meets Col	•	Nu	ımber of diagraı					
TMP returned for								
correction	Na	me	Date	Signature		ID no.	Qualification	Expiry date
Engineer/TMC to c	omp	olete following section when appr	oval or acce	ptan	ce required			
Approved by TMC or engineer (delete one)								
	Na	me	Date	Signature		ID no.	Qualification	Expiry date
Acceptance by								
TMC (if required)	Na	me	Date	Signature		ID no.	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.

KERBSIDE COLLECTION

TWO-WAY FOUR-LANE ROAD Side loader bin or bag Level 1 roads - all speeds

KC2 Level 1

Notes

- 1. Side loader bin or bag **only**
- The amber flashing beacons mounted on the vehicle must be clearly visible to road users
- 3. NZTA compliant chevron to be placed (as shown on the rear of the vehicle) if vehicle design allows for this - vehicle dependent
- 4. TV4 PASS WITH CARE and RD6R right arrow must be displayed on the rear of the work vehicle

