___ RM TMP 09 Centreline Marking - under 65km/h zone _____

TRAFFIC MANAGEMENT PLAN

RM 09 Centreline Marking - under 65km/h zone

Traffic Management						
Plan Reference	For Office Use Only					
	Contractor	Client				
Organisation	Insert Contractor Name	Insert Client Name				
Contract	Insert Contract Name	RCA Consent Reference Insert Where Required.				
Name/Number		msert where required.				
Location	Road Name(s)	Road Level (LV, 1, 2, 3) Speed From RP Unsert R.P				
	Insert Road Name	Level 1 Speed Limit To RP Insert R.P				
Description of Activity	This is a mobile operation for either marking or re-marking of road centerlines using a Type A applicator. The proposed or restricted hours of work The pr					
Work Programme	A Pool glid ensert Work Programme					
Proposed/ Restricted Work Hours	Insert proposed or restricted hours of work					
Traffic Details	Peak Hour Flow					
(Main Route)	Insert Peak Hour Flows ex RCA					
(Main Route)	> `					



Active:

Equipment

<u>Static Advance Warning Sign</u> - Complete with TW1.4 "Road Marking" sign with Next (x km) supplementary plate (Max distance of 4km).

<u>Work Vehicle – Type A applicator</u> - Complete with TW34 "Pass with Care" sign, and two flashing amber beacons that are visible from both directions of travel.

Work Vehicle – Cone Retrieval Vehicle - Complete with TW34 "Pass with Care" sign and two flashing amber beacons that are visible from both directions of travel. A Tail Pilot Vehicle - must be used if required for extended drying times. Any additional Tail Pilot vehicles will be fitted with TW1.4 "Road Marking" sign, RG34 "Keep Right" sign and two flashing amber beacons that are visible from both directions of travel.

Important Note:

If drying times are extended and the gap between the work vehicle and the cone retrieval vehicle exceeds the 1 km Separation distance (SD), a tail pilot vehicle must be used to fill the gap because the SD has been exceeded.

Delineation

900mm cones are used for workplace delineation.

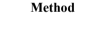
450mm cones may be used to protect wet markings.

Method

- Road marking may require the use of 450mm high cones to keep road-users off the markings until they set or dry, the use of cones will prevent vehicles from passing the operation on the right.
- The drying time will vary significantly dependent on the materials being applied, application parameters and the ambient conditions.
- This Traffic Management Plan allows for a separation distance (SD) between the work vehicle and the next vehicle of up to 1 kilometre.
- The work vehicle (applicator) must travel close to the centreline. The application equipment must be positioned to within 15mm of the average centre of the existing markings at all times.
- The operator of the work vehicle must maintain a consistent application speed.
 The marking speed will vary between 10 and 20kp/h dependent on location, application set up and safe operating speeds.
- The cone recovery vehicle position on the carriageway is used to manage traffic flow.
- All the vehicles in the operation travel close to the centreline, to ensure the
 traffic passes them on their left hand side. An indication will be given to
 motorists to move past the operation on the left as and when there is sufficient
 room. If vehicles queue they may be released at naturally occurring situations,
 e.g. intersections, lay-bys, wide shoulders.
- Advanced warning of these situations is given by the applicator operator who
 advises the cone recovery vehicle to position itself to give maximum warning
 and direction prior to the opportunity to pass. The applicator is then
 repositioned on the markings and the operation continues.
- If there is poor visibility due to weather work should cease.
- Where there is no clear sight distance (CSD) due to vertical and horizontal curves (corners and hills) lead and tail pilot vehicles must be used.
- The operation progresses down the carriageway in the direction of traffic flow.
- All vehicles are in communication at all times.

Unattended:

N/A



Proposed Traffic

Management



BEST PRACTICE TTM FOR ROAD MARKING ACTIVITIES

_____ RM TMP 09 Centreline Marking - under 65km/h zone _____

	Night:				
	As per "Active" above.				
Proposed Speed Restrictions	N/A				
Positive Traffic Management Measures	N/A				
Contingency Plans	In the event of a "Major Incident" (Fatality, serious harm injury [real or potential] or significant property damage): • The site will be secured to prevent the prospect of further injury or damage • The emergency services will be notified • The Engineer / RCA will be notified. In the event of an "Incident" (Non injury accident or structural failure of the road): • The site will be secured to prevent the prospect of further injury or damage • The Engineer / RCA will be notified. In the event of "Significant delays" to road users, (10 or more vehicles) the activity will be halted and equipment removed from the "live lane". The activity will only recommence when the traffic queue has cleared and traffic volumes have reduced to a point where the delay is unlikely to be repeated.				
Public Notification	N/A				
Personal Safety	All staff will operate in terms of this approved Traffic Management Plan, the intent of the NZTA CoPTTM and the Company's Health and Safety Management Plan for this type of operation.				
On-Site Monitoring	All sites will be continuously monitored by the site STMS, site TC, site supervisor and / or other staff involved in the process and as dictated by the traffic volumes, weather conditions, etc.				
Other Information (eg. delay calcs, EED issues, temporary speed issues, etc)	N/A				
Layout Diagrams	See attached diagram at back of this TMP.				
EED Applicable?	No	Attached No			
Traffic Controllers	Name (STMS): Insert details	Phone (24 hours)			
	Cert No: Insert details	Insert details			



BEST PRACTICE TTM FOR ROAD MARKING ACTIVITIES

_____ RM TMP 09 Centreline Marking - under 65km/h zone _____

	Name (TC) Insert details		Phone (24 hours)		
	Cert No: Insert details			Insert details	
TMP prepared accurately to represent site	Contractor/Applicant Insert details		Date		
conditions and submitted by	Cert No: Insert details		Insert details		
	Engineer Insert details		Date		
Requires Amendment	Cert No: Insert details		Insert details		
This TMP is Approved on the Following Basis 1. To the best of the approving Engineer's judgment this TMP conforms to the requirements of the NZTA CoPTTM. 1. 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. 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" (reference A4.5). Approving Engineer: (Name and Certificate Number)					
Acceptance by TMC	TMC: Cert No:	Insert details	Date:	Insert details	



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LEVEL 1 - TWO LANE - TWO WAY ROAD CENTRELINE IN AREAS LESS THAN 65KPH

