TRAFFIC MANAGEMENT PLAN

Traffic					
Management Plan Reference	For Office Use Only				
Organisation	Contractor		Client		
	Insert Contractor Name		Insert Client Name		
Contract Name/Number	Insert Contract Name		RCA Consent Reference N/A		
Location	Road Name(s) Insert Road Name	I	Road Level (LV, 1, 2, 3) Level 1	Specification of the speed Limit	From RP Insert R.P From RP Insert R.P
Description of Activity	Applying CMA anti icing agent on a rose open to normal vehicular traffic with a posted speed limit less than 65 km/h This is a mobile operation with static advanced warning signs.				
Work Programme	In response to frost/ice/spow wardings as detailed in the Winter Maintenance contractual agreement. CMA application prior to expected ice conditions or on a section of road that has iced up.				
Proposed Work Hours	Emergency and to preventative operations - No restriction on hours of work – 7 days/week, 24 bours/day				
Traffic Details (Main Route)	O Insert AADT		Peak Hour Flow Insert Peak Hour Flows		
Proposed Traffic Management Method	A TW-4: SLIPPERY SURFACE sign, with 'DE-ICING' and 'NEXT "xx" km' supplementary plates, will be located at each end of the affected section of road. TW-4.1: ICE/GRIT signs located at 2 km intervals will be opened as the operation progresses through the affected section of road. The working vehicle(s) applying CMA will be fitted with: Two rotating flashing amber beacons, which are visible from both directions of travel. A rear mounted TW-34: PASS WITH CARE sign. Night: As for "Active" above				

Date: 14 June 2006

____TEMPORARY TRAFFIC MANAGEMENT FOR WINTER MAINTENANCE OPERATIONS ____ CMA APPLICATION – POSTED SPEED LIMIT LESS THAN 65 km/h

Proposed Speed Restrictions	N/A		
Positive Traffic Management Measures	N/A		
Contingency Plans	Contingency planning and road closures will be in accordance with the area/regional <i>Road Emergency Procedures and Contingency Plan</i> . All staff involved in Winter Maintenance Activities will have access to this document and will have been briefed on the relevant sections of the document.		
	In the event of a <i>Major Incident</i> (Fatality or 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 <i>Incident</i> (Non injury accident or structural failure of the road): The site will be secured to prevent the prospect of the injury or damage The Engineer/RCA will be notified		
Public Notification	The site will be secured to prevent the prospect of the conjury or damage The Engineer/RCA will be notified N/A N/A All staff will operate in terms of this arrefused traffic Management Plan, the intent		
Personal Safety	All staff will operate in terms of this approved Traffic Management Plan, the intent of the Transit New Zealand Code of Practice for Temporary Traffic Management and the Company's Health and Safety Management Plan for this type of operation		
On-Site Monitoring	All sites will be regularly promitored by the STMS, Supervisor and/or other staff involved in the process and accretated by the weather conditions.		
Other Information eg. Delay Calculations, EED Issues and Temporary Speed Issues	All sites will be regularly promitored by the STMS, Supervisor and/or other staff involved in the process and as occupated by the weather conditions. N/A Disgraph MA-65: CMA Application on a road that has a Posted Speed Limit less		
Layout Diagrams	Diagram MA-65: CMA Application on a road that has a Posted Speed Limit less than 65 km/h.		

Date: 14 June 2006

____ TEMPORARY TRAFFIC MANAGEMENT FOR WINTER MAINTENANCE OPERATIONS _____ CMA APPLICATION – POSTED SPEED LIMIT LESS THAN 65 km/h

	Name (STMS): Insert details	Phone (24 hours)		
EED Applies?		Insert details		
	Cert No: Insert details	irisert details		
	Name (TC): Insert details	DL		
		Phone		
Traffic Controllers	Cert No: Insert details	Insert details		
	Contractor: Insert details	Date		
	Applicant Cert No: Insert details	Insert details		
TMP prepared accurately to	Contractor: Insert details	Date		
represent site conditions and submitted by	Applicant Cert No: Insert details Contractor: Insert details Applicant Cert No: Insert details Applicant Cert No: Insert details Note that the state of the s	Insert details		
Requires	Made allo	Date		
Amendment	a series of the	N/A		
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 Transit New Zealand's Code of Practice for Temporary Traffic Management.				
correctly rei	approved on the base that the activity, the location and the poresented by the applicant. Any inaccuracy in the portray of the applicant. The STMS for the activity is reminded the	al of this information is the		

2. This plan is approved on the base 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 monify operations due to the adverse traffic, weather or other conditions that affect the safety of this site' (reference A4.5).

Approving Engineer:	kO
" " " ede ker	Name and Certificate Number
eks ker	
CUP 256	
Olec	Signature

Date: 14 June 2006

