Checking process for generic TMPs This form, or a similar company record, must be completed prior to set up of a worksite where a generic TMP is used.									
Location details									
Road name(s):		House number/RP(s):			Suburb:		Generic referenc		
Category Points to consider			Y	Ν	Comme	ent/Mitig	ation		
Road level	I level Is this at the correct road level								
Are the following catered fo TMP? • Intersections • Vertical Curves (hills) • Horizontal Curves (corner • Sufficient advance warn		ners)							
Direction and protection	 Check that there is: sufficient length to place direction and protection sufficient road width to planned direction and protection and planned direction and prinimum lane width is adequate sight distance sufficient room to accoor required positive traffice 	n place the protection ie 2.75m e on both sides mmodate							
Proposed speed restrictions Is a TSL required? Refer to the TSL decision CoPTTM (section E Appe									
Plant and equipmentWill your plant and equipr designated safety areas?		nent fit within the							
Personal safety	Are all workers able to can within the designated work areas? If not are they covered by inspections?	k zone safety							
Layout diagrams	S ls diagram detailed in the Does the diagram match t section of the TMP?	•							
RCA notification	Has the RCA been notified	d?							
Completed by:									
STMS/TC in charge of worksite	Name		Signature				Date	Qualification	ID number
(All names to be entered before site set-up)	Name		Siana				Date	Qualification	ID number