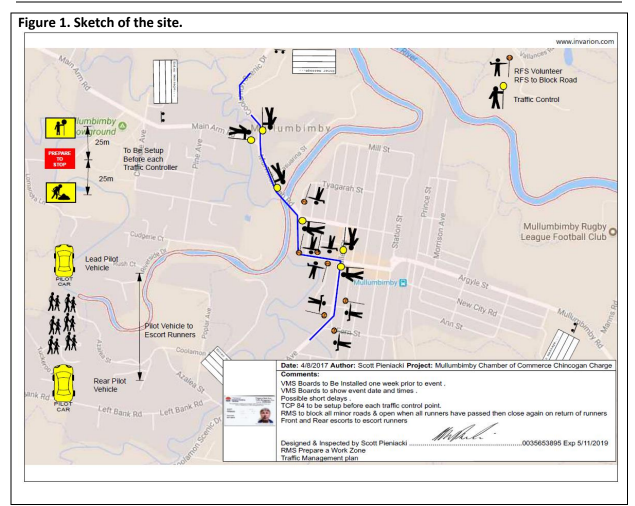
	Table 1. TMP Performa (part 1 of 2)					
	Question	Response (If no, state your reasons why)				
Α.	Description or detailed	Event	Chincogan Charge 2020			
	plan of proposed	Name				
	measures. Is a detailed plan of the proposed measures necessary?	Organiser Name	Jenelle Stanford, Mullumbimby Chamber of Commerce			
			T. +61 2 6684 2127 M. +61 418 487 178			
			stationery.mullumnews@gmail.com			
		Traffic Control	Mullumbimby Fire Service			
			Set out signs and control traffic			
			Mullumbimby Fire Service – Volunteer Traffic Control			
			and Spinefix			
		Date(s)	19/09/2019			
		Times	12:30 - 17:30			
			Dalley St from			
			(12:30 – 13:30)			
		Roads	Dalley St to Tincogan street (13:00 – 17:00)			
		affected	 Murwillumbah Rd (13:00 – 17:30) 			
			Murwillumbah Rd to Coolamon Scenic Drive (13:00 –			
			17:30)			
		Detours in	Traffic control in place with one lane of traffic in both			
		place	directions for all roads affected.			
		Parking	Parking is available for competitors at			
			Ex services club car park and surrounding town			
			Parking for spectators is available at:			
			100+ @ Mullumbimby Civic Memorial Hall Block			
			Access to emergency services is to be maintained by			
			traffic control devices			
	T1 (10) (1 1	Other	Parking Signs on Ewingsdale Rd and tunnel rd			
В.	Identification and assessment of impact of	_	stage of the event, Volunteer's with lime green shirts			
	proposed measures.	stating 'volunteer', red and blue arrows will show participants the				
	Is a detailed assessment		m/hr speed zone with Witches hats will be used to ticipants from the live traffic.			
	required?	separate par	ucipants from the live traffic.			
		Due to the low traffic volume and low participant volume it is unlikely				
			ian and vehicle incident to occur.			
		ian and venicle incident to occur.				
		Traffic Contr	ols - Stage 1 (12:30 – 17:30)			
			ce to the Civic Hall intersection will be closed for the			
		event, traffic controllers in place with 40km/hr speed zone, witches				
			nats and all traffic in the Southbound lane in one direction from Tincogan street to Murwillumbah Rd.			
		Tincogan stre				

	Table 1. TMP Performa (part 2 of 2)						
Question		Response (If no, state your reasons why)					
C.	Identification and assessment of impact of proposed measures. Is a detailed assessment required? (Continued)	Traffic Controls - Stage 2 (12:35 – 17:30) Mullwillumbah Rd at Federation Bridge to Main Arm Rd to be controlled by traffic controllers. The South bound lane will be used f contraflow traffic controlled by Traffic Controllers. Traffic will be allowed to access Main Arm Road in-between competitors.					
		Traffic Controls – Stage 3 (12:40 – 17:30) Coolamon Scenic Drive from Main Arm Rd to 1913 Coolamon Scenic Drive. The South bound lane will be used for contraflow traffic controlled by Traffic Controllers. Traffic will be allowed to access Main Arm Road in-between competitors.					
		When this stage is completed with the last Southbound participate a vehicle will sweep up any participants who exceed the do not finish time.					
		Once competitors cross the finish line they will move onto the footpath and head to the Mullumbimby Civic Memorial Hall for the presentation.					
		Presentation (16:00 – 17:30) After the presentation in the closed street they can access the Ex Services Club.					
D.	Measures to ameliorate the impact of re- assigned traffic Is an assessment required?	This event will not impact the state arterial network. However vehicles will expect delays trying to access Mullumbimby from Ocean Shores or Main Arm Road.					
		500 participants are expected on the course however that are no traffic flow data available at this time.					
		A presentation at 16:00 – 17:00 is planned for Dalley street around the Mullumbimby Civic Memorial Hall					
Е.	Assessment of public transport services affected.	Event organisers will advise all Public Transport Services of the event and road closures.					
	Is an assessment required?	Public transport services will be given priority to proceed through the stages.					
		Private vehicles will be able to use public parking available in Mullumbimby.					

	Table 1. TMP Performa (part 2 of 2)					
Question		Response (If no, state your reasons why)				
F.	Details of provision made for emergency vehicles, heavy vehicles, cyclists and pedestrians. Are these details required?	Emergency	Emergency vehicles will have right of way on all stages. The NSW fire and rescue has created an Emergency Evacuation Plan for this event.			
	Are these details required?	Heavy Vehicles	Heavy vehicles will have priority on the affected roads. Being the weekend not many heavy vehicles are expected.			
		Cyclist	Cyclist will have to follow traffic control in place and abide by road rules.			
		Pedestrians	The existing footpath network will remain open. Conflicts between participants and pedestrians is classified as a low risk and not being controlled.			
G.	Assessment of effect on existing and future developments with transport implications in the vicinity of the proposed measures. Is an assessment required?	Residents are likely to be delayed due to the contraflow traffic arrangements. Mullumbimby Community Market (08:00 to 14:00) is on but at the other end of town				
			A quick Google search has not identified any other major events in Mullumbimby that weekend including the showground's.			
Н.	Assessment of effect of proposed measures on traffic movements in adjoining Council areas. Is an assessment required?	No adjoining Council areas are to be affected by this event.				
I.	Public consultation process Is a public consultation process required	The event organisers are using printed media, internet, socials and signage to make the public aware of the event.				
J.	Terrorism controls in place	Due to the nature and small scale of the event there are no Terrorism controls in place as it has been assessed as a low risk. The Police have been advised about this event.				



 $\underline{http://www.rms.nsw.gov.au/business-industry/partners-suppliers/documents/technical-manuals/tmplan \ v2.pdf}$