TRAFFIC GUIDANCE SCHEME - COVER PAGE (Old Hume Hwy, Berrima)

DRAFTED BY David Stevens QLD: TMD OP293 NSW: PWZ - TCT1043731 Date: 16/12/2024 TGS TITLE:Old Hume Hwy, Berrima TGS #:WSC-1VP-23090224 TGS Valid for 12 months from this date

APPROVED BY

Name: Thomas McNair NSW PWZTMP :TCT 0072729 Date: 16/12/2024 TGS Title: Old Hume Hwy, Berrima TGS #:WSC-1VP-23090224 TGS VALID FOR 12 MONTHS FROM THIS DATE



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PAGE#	DESCRIPTION
1	Cover Page
2	Tables
3	Through / Past and Around Analysis
4	Implementation Notes / Amendment Sign Off
5	TTM Diagram

Client: Wingecarribee Shire Council

Client reference number/PO: N/A

Site Contact: Rachel Seach

Phone Number: 02 4863 5261

TMC Contact: Jason Hristovski

TMC Phone Number: 0455 541 033

Proposed start of works: 26/01/2025

Completion Date: 26/01/2025

Hours of Works: 1100 to 1300

Induction Site: Toolbox prior to works

Scope of works / client brief

- Australia Day Event
- Full/Lane closure to conduct works

		Hume Me
WSC-1VP-23090224.2 WSC-1VP-23090224.2 Custom Landsc 06 ITM Dia 07 TTM Dia 07	WSC-1VP-23090224.4 WSC-1VP-23090224.4 Custom Landsc 08 - TTM Dia 09 - TTM Dia	WSC-1VP-23090224.7 WSC-1VP-23090224.7
Customer Service 2020		34°28'46.52'\$ 15

	TGS REQUIREMENTS FOR TGS - (WSC-1VP-23090224):						
Team Leader:	Team Leader: 2 Traffic Lights: 0 Operation: Event-Full Closure Lane Width: 3.0m						
Controllers:	22	TMA:	0	Road Type:	Two Lane Two Way	Posted Speed:	50/60/80 kph
Signs:	67	VMS Utes:	0	Travel Path:	Around	Direction:	NB/SB
TC Utes:	3	Additional:	N/A	Road Category:	2	Road Authority:	Wingecarribee Shire Council



7.3 Dimension D Table 7-3. Recommended taper lengths

Dimension D is a measure of distance in metres. It is used to determine taper lengths, the position of signs and devices and for determining sight distances along the road so that road users have sufficient time to absorb the roadwork specific messages, understand the changed traffic conditions and take necessary

Dimension D is calculated by expressing the speed in metres for the zone preceding to where the Dimension D will be applied, this may be either the existing posted speed or a reduced roadwork speed

For example Dimension D in Figure 7-1 below is:

- . 110 m for the yellow shaded area;
- . 80 m for the blue shaded area; and
- 60 m for the pink shaded area.

The existing posted speed limit may be used to determine Dimension D throughout the work site, provided the PWZTMP qualified person has determined that there is higher risk of poor driver compliance with speed zones and where space allows.

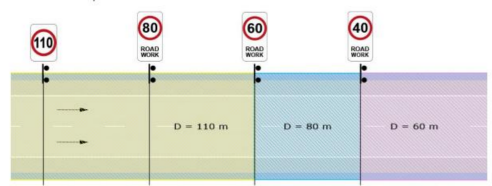


Figure 7-1. Example calculation of Dimension D

The Dimension D to be used on a work site must be determined by the PWZTMP qualified person and must be specified on the relevant TGS.

Where required by site-specific constraints, the application of Dimension D may be varied through the departures process provided in Section 2.8 Departures from this Technical Manual.

An example showing application of Dimension D in a 60 km/h roadwork zone with a preceding 80 km/h zone is given in Table 7-2.

Table 7.2 Dimension Designation based of

Table 7-2. Dimension D calculation based	able 7-2. Dimension D calculation based on speed zone			
Scenario	Dimension D required	Dimension D		
Dimension D	Dimension D calculated as	80 m		
For determining sight distance to a PTCD or manual traffic controller	Traffic controller must be able to see 1.5 D or greater to the oncoming traffic	80 m x 1.5 1.5D = 120 m		
For determining sight distance to end-of-queue	Sight distance to the end-of-queue for approaching traffic must be calculated at 2D for approach speeds greater than 65 km/h and 1.5D for approach speeds of less than 65 km/h	greater than 65 km/h 80 m x 2 2D = 160 m less than 65 km/h 80 m x 1.5 1.5D = 120 m		
For determining sign spacing	Distance between signs must be calculated as follows: Single sign: 2D for speeds greater than 65 km/h and 1D for speed zones of less than 65 km Multiple signs (such as dual sign arrangements or multi-message signs): 1D for all permitted speed zones	greater than 65 km/h 80 m x 2 2D = 160 m less than 65 km/h 80 m x 1 D = 80 m		
For determining taper lengths	See <u>Section 7.6.2.2 Tapers</u>			
For distance between tapers on multi-lane roads	A distance of 1.5D should be applied	80 m x 1.5 1.5D = 120 m		

Existing permanent speed km/h	Length of Work Area (L)	Minimum clear sight distance to oncoming traffic
less than 105	less than 60 m	300 m
less than 105	greater than or equal to 60 m	L + 250 m
greater than 105	less than 60 m	400 m
greater than 105	greater than or equal to 60 m	L + 350 m

		Recommended taper l	ength (m)
Speed (km/h)	Traffic control taper	Lateral shift taper	Merge taper
45 or less	15	15	15
46 to 55	15	15	30
56 to 65	30	30	60
66 to 75	N/A	70	115
76 to 85	N/A	80	130
86 to 95	N/A	90	145
96 to 105	N/A	100	160
Greater than 105	N/A	110	180

Table 7-4. Minimum taper lengths

Speed (km/h)	Distance between tapers (m)
45 or less	10
46 to 55	25
56 to 65	70
greater than 65	1.5 x Speed

Table 4-2. Minimum lane widths

Speed of traffic (km/h)	Minimum lane width (m)	
Less than 65 km/h	3.0	
Greater than 65 km/h	3.5	
Curve with radius less than 250 m	Curve widening of 0.5 m per lane	
Shuttle flow with active control	3.5	

Table 6-3. Sign spacing requirements

	Approach speed			
Number of signs	less than 65 km/h	65 km/h or greater		
One advanced sign	D	2D		
Multiple advanced signs	D	D		

Table 7-10. Permitted tolerances for positioning of signs and devices

Tolerance Positioning of signs, length of tapers or marking		Spacing of delineating devices		
Minimum	10% less than the distances or lengths given	Nil		
Maximum	25% more than the distances or lengths given	10% more than the spacing shown		

Table 4-10. Length of roadworks speed zones

Roadwork Speed Zone	Minimum length	Maximum length
less than 35 km/h	100 m	200 m
40 km/h	150 m	500 m
60 km/h	150 m	Not specified*
70 km/h transition zone	200 m	Not specified*
80 km/h	500 m	Not specified*
80 km/h transition zones	300 m	Not specified*

Table 4-3. Mandatory and recommended controls for protection of a work area

Distance of work		Sta	Dynamic work	
area to traffic	Mandatory/ recommended	Work duration greater than 4 weeks	Work duration less than 4 weeks including short-term work	*Continuous and frequently changing work
Closer than 1.5 m	Mandatory controls	Temporary safety barrier	Delineation of work area Speed zone of 45 km/h or less	Speed zone of 45 km/h or less Shadow vehicle
	Recommended controls	Speed zone of 85 km/h or less	Speed zone of 35 km/h or less Temporary safety barrier	Delineation of wor area Speed zone of 35 km/h or less
Between 1.5 m and 3 m	Mandatory controls	Temporary safety barrier where speed zone is greater than 75 km/h Speed zone of 65 km/h or less where no temporary safety barrier is used	Delineation of work area Speed zone of 65 km/h or less	Speed zone of 65 km/h or less Shadow vehicle
	Recommended controls	Delineation of work area Temporary safety barrier where speed zone 85 km/hr or less	Temporary safety barrier	Delineation of wor area Speed zone of 55 km/h or less
Between 3 m and 6 m	Mandatory controls	Speed zone of 85 km/h or less where there is no safety barrier	Delineation of work area Speed zone of 85 km/h or less where there is no safety barrier	Speed zone of 85 km/h or less
	Recommended controls	Temporary safety barriers	Temporary safety barrier	Delineation of wor area Speed zone of 65 km/h or less
Greater than 6m	Mandatory controls	Worker symbolic (T1- 5) sign when workers are visible to road users	Worker symbolic (T1-5) sign when workers are visible to road users	As per <u>Section 7.8</u>
	Recommended controls	Delineation of work area Temporary safety barriers	Delineation of work area	Delineation of work site

Edge of traffic lane to:	Edge clearances
Line of traffic cones or bollards	 0.5 m for traffic speeds less than 65 km/h 1.0 m for traffic speeds greater than 65 km/h
Barrier boards, temporary guide posts of temporary hazard markers	or 1.0 m
Road safety barrier system	 0.3 m for traffic speeds less than 45 km/h 0.5 m for traffic speeds 45 to 65 km/h 1.0 m for traffic speeds 65 to 85 km/h 2.0 m for traffic speeds greater than 85 km/h

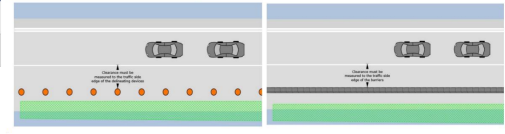


Table 6-18. Size requirements for G6-317n and G6-317-1n signs.

Road configuration	Approach speed	Sign size
Single carriageway	Less than 95 km/h	A size
Single carriageway	Greater than 95 km/h	B size
Dual carriageway and multilane	Less than 95 km/h	A size
roads	Greater than 95 km/h	B size

Template Version 2 17/07/2023 to Be Reviewed By 17/07/2024

MOTORISTS

MOTORISTS				
OP	TIONS	FEATURES	COMMENTS	RESULT
TRAFFIC THROU	GH THE WORKSITE	- Acceptable LOS to be maintained - Minimal traffic disruption - Minimal delays to the public - Existing travel path to be maintained	Works will interfere with the travel path of road users and cannot be undertaken via hold & release	X
	SHOULDER CLOSURE	- Acceptable LOS to be maintained - Minimal traffic disruption - Minimal delays to the public - Existing travel path to be maintained	Works will not be contained to the shoulder Works will interfere with the Traffic Lanes	X
TRAFFIC PAST THE WORKSITE	LANE CLOSURE	- Acceptable LOS to be maintained - Work areas accessible to personnel, plant items and site vehicles - Site personnel / plant items separated from vehicular traffic	Lane closure is not suitable due to road configuration Work area requires larger portion of the roadway	
	LATERAL SHIFT	- Acceptable LOS to be maintained - Minimal traffic disruption - Minimal delays to the public	Work area will not leave enough lane width for Lateral Shift	X
	DETOUR	- Work areas are accessible to work personnel, plant items and site vehicles - Traffic will be separated from work personnel / plant items and site vehicles Will make for more efficient and timely works by allowing site vehicles, plant items and delivery vehicles to park and unload on roadway Lowers the chance of collision between site personnel/ plant items/ site vehicles and the general public	There is not enough trafficable lane width for traffic to pass through the work area, a detour will be necessary for this project.	<u>\</u>
TRAFFIC AROUND THE WORKSITE	SIDE-TRACK	- Work areas are accessible to work personnel, plant items and site vehicles - Traffic will be separated from work personnel / plant items and site vehicles Will make for more efficient and timely works by allowing site vehicles, plant items and delivery vehicles to park and unload on roadway Lowers the chance of collision between site personnel/ plant items/ site vehicles and the general public	Road way configuration not suitable for side-Track	X
	CROSSOVER (CONTRA-FLOW)	- Work areas are accessible to work personnel, plant items and site vehicles - Traffic will be separated from work personnel / plant items and site vehicles Will make for more efficient and timely works by allowing site vehicles, plant items and delivery vehicles to park and unload on roadway Lowers the chance of collision between site personnel/ plant items/ site vehicles and the general public	Road Configuration will not allow a crossover there are no suitable areas to divert traffic to opposing side of the road	X
SHORT TERM, LO	OW IMPACT WORKS	- Acceptable LOS to be maintained - Minimal traffic disruption - Minimal delays to the public	Works meet requirements for Short Term Low Impact Works with completion of Risk Assessment completed	

PEDESTRIANS

PEDES I RIANS				
ОРТІ	ONS	FEATURES	COMMENTS	
	DETOUR	- Pedestrians separated from Site personnel, plant items and general site hazards	Works do not impede Footpaths / Pathways and Pedestrian Crossing	X
CLOSE FOOTPATH	SIDE-TRACK	- Pedestrians separated from Site personnel, plant items and general site hazards	Works do not impede Footpaths / Pathways and Pedestrian Crossing	X
RETAIN OPEN	I FOOTPATH	- Pedestrians separated from Site personnel, plant items and general site hazards	Works do not interfere with pedestrian access to pathway works to be separated by delineation	>

CYCLIST

ОРТІ	ONS	FEATURES	COMMENTS	
	DETOUR	- Cyclist separated from Site personnel, plant items and general site hazards	Works do not impede Cycle Lanes or Cycle Paths	X
CLOSE CYCLE LANE	SIDE-TRACK	- Cyclist separated from Site personnel, plant items and general site hazards	Works do not impede Cycle Lanes or Cycle Paths	X
RETAIN OPEN	CYCLE LANE	- Cyclist separated from Site personnel, plant items and general site hazards	- There are No existing Cycle Lanes or Cycle Paths in the immediate Works.	X

RESIDENTIAL AND BUSINESS ACCESS

ОРТІ	ONS	FEATURES	COMMENTS	
	CLOSE ACCESS	- Access , cannot be maintained residences and business will need to be notified 72hrs prior to closure and armaments made	Residences and business are not affected during this operating times.	X
CLOSE ACCESS	LOCAL ACCESS MAINTAINED	-General Access is closed - Local access to be maintained - Traffic Controllers to assist residents and business'.	Local access to residences, commercial and or private property are to remain accessible during General Works or Events.	X
RETAIN A	ACCESS	- Local access to residence and commercial business will be unaffected	Residences of business access will be maintained at all times.	<u> </u>

BUS STOPS

OP	TIONS	FEATURES	COMMENTS	
CLOSE	TEMPORARY STOP PROVIDED	- Buses will be kept clear of work area General public will be clear of site hazards Work site will not have to facilitate bus access.	- No bus stops are affected within the work area during operating times as it is not recommended to relocate bus stop unless requested by client.	X
BUS STOP	EXISTING STOPS USED AS AN ALTERNATIVE	- Buses will be kept clear of work area General public will be clear of site hazards Work site will not have to facilitate bus access Existing bus stops will facilitate extra traffic.	No bus stops are affected within the work area during operating times as it is not recommended to relocate bus stop unless requested by client.	X
RETAIN CU	RRENT BUS STOP	- Commuters will not be required to travel to alternate stop Buses will retain original route - Locating a suitable site for temporary stops will not be required - Minimal delays	Existing bus stops shall remain open to load and unload passengers during operating times.	

General TGS notes:

Notes:

- 1: Local constraints may not allow signage and devices to be placed in accordance with this TGS. Signs and devices are to be positioned in accordance with tolerances recommendations shown in the TCAWS Manual Version 6.1 2022.
- 2: This TGS is based on TfNSW recommendations from the TCAWS Manual Version 6.1 2022.
- 3: Signage Required for this Setup should be specifications of the TCAWS 6.1.
- 4: If not already noted, the existing posted speed limit is to be noted on this TGS.
- 5: The value of speed limits displayed shall match the speed zone approval.
- 6: Ensure all project and road authority approval requirements are met prior to commencing set up.
- 7: Cover all conflicting road signage where required.
- 8. The site MUST comply with the TCAWS (Traffic Control at Worksites) Manual Version 6.1 2022.
- 9. All Taper and Worksite Delineation Must be Setout As per TCAWS 6.1 Feb 2022.
- 10. Que Management must be maintained at all Times. Team leader and Traffic controllers are responsible for Maintaining Que Management.
- 11.Team Leader is Responsible for monitoring and Maintaining Site.
- 12. Site should complete Sign Checks every 2 hours. E4 - Shift TTM Check must Be completed.
- 13. E5 Post Completion Form must be Completed at the End of Shift.
- 14. Signage Setup and Pack up to be completed as Per. TCAWS v6.1.
- 15. Traffic controllers are to control Traffic as Per SWMS document and TCAWS 6.1. Traffic Controllers must maintain there Escape Route at All times.
- 16. If PTCD (E stops) Fail, PTCD failure form must be Completed with a risk assessment. Contact your Supervisor ASAP to bring another set to site.
- 17. Site must not be more then 500m in length. If site needs to be longer then 500m, A Departure form must be completed and approved. Repeater signs must also be placed max every 500m.

Restrictions:

This TGS can only be applied at location shown for the specific works detailed on each plan as part of the specified project (if supplied)

All Requirements stated in any Permit, TMP, or any other statutory requirement will be observed / implemented.

Signage & Devices:

- 1. Worksite signing must be placed in accordance with the Traffic Management Plan which should comply with the TfNSW recommendations from the TCAWS Manual Version 6.1 2022 and AS 1742.3-2019 MUTCD Part 3.
- 2. Prior to installation, signs and devices should be examined before installation to ensure that they are in good condition prior to use to ensure their performance is not impaired.
- 3. Cone spacing table shown on this Traffic Guidance Scheme (TGS) indicates the recommended maximum spacing of cones and bollards when implementing these TGS plans.
- 4. Unless noted otherwise in the drawings, all signage is to be positioned clear of travel path behind the kerb and visible to oncoming traffic and not obstructing pedestrians, otherwise on the pavement as near as practicable to the kerb without the sign becoming obscured and without obstructing moving traffic.
- 5. Signs should face towards approaching traffic approximately at right angles to the line of sight from the driver to the sign.
- 6. Sign installation sequence shall be as follows:
- a. Advance warning
- b. Condition warning
- c. Warning of plant/road workers and
- d. Driving instruction guidance
- e. All delineation devices to form taper including illuminated flashing arrow at end of taper where required
- f. Delineation of work area or side track
- g. Signs & devices that are erected before they are required should be fully covered until immediately prior to commencement of work.
- h. Recommend detour signs to be installed prior to any road / part road closure
- 7. Existing signs & traffic control devices which are inappropriate to, or conflict with, the temporary work site situation shall be fully covered or removed.
- 8. Signs covered or removed should be recorded on a signage checklist sheet including time covered / removed and time uncovered / replaced.
- 9. Where practicable, signs shall be erected on both sides of the roadway on multilane divided or one way roads where the volume of is 10 00 VPD or greater. This treatment should also be considered for all other roads, especially those with curved alignments.
- 10. Inspections to be completed after setup, during closure & upon completion of pack up, or as specified / requested

Public Transport:

- Unless otherwise stated on the plan, Bus stops and other public transport facilities shown are done so merely as a reference, and require no management.
- Should a particular facility require additional management, this will be included on TGS or TMP

Emergency Services:

- 1. Access shall be maintained for all emergency vehicles at all times.
- 2. Where required, all services should be advised of proposed works and times in advance of works commencing, or for emergency works, as soon as practical.

Communications:

- 1. Prior to the start of daily works Traffic Controllers are to attend onsite tool box meetings at the beginning of each shift to discuss current works and methodology.
- 2. During works, Workers & Traffic Controllers may operate under a "line of sight" method or utilise 2 way radios (as required by type of control).

Record Keeping:

- Supervisory personnel shall keep daily records of the sign arrangements / TGS scheme.
- This will include the following details:
- Date.

Amendments:

- Location.
- Job Identification.
- Time of inspection.
- Details of Inspector.
- Details of changes, and who it was authorised by. - Record of TMP, TGS, permit and other relevant documents / numbers in use. This information should be kept in a dairy or work sheet.

Notes on Traffic Controllers:

- A. An accredited traffic controller must not contravene NSW TCAWS Manuel, Training & must direct traffic in a way stated in both the Approved Procedure & the Guidelines for Traffic Controllers
- B. Breaks shall be taken as specified in Guidelines for Traffic Controllers. Additional Controllers may be required for this purpose.
- C. Where Traffic Controllers are required, ensure they have a clear escape path to a non-traffic (closed) section of the roadway, shoulder, footpath or median during works operation at all times.

CONTINGENCY PLAN LIGHTS FAILURE

In the event that traffic lights fail on site, the following contingency plan will be put into place until the traffic light issue can be resolved / or the lights are replaced.

Traffic controllers shall replace traffic lights to control traffic through site.
 Traffic controller sign shall replace the traffic lights sign.
 Stop here on red signal sign shall be

removed.

1) Details shall be recorded of the time of traffic light failure, change to traffic controllers control and signage changes.

Time lights failed:

Traffic Controllers taken over: Y / N

Traffic Lights Sign replaced with Traffic Controller sign - Stop here on red signal sign

Y / N

QUEUE MANAGEMENT PLAN

AT ALL TIMES DURING THE COURSE OF WORKS, TRAFFIC QUEUES SHALL
BE MONITORED TO ENSURE QUEUE LENGTHS DO NOT EXTEND BACK BEY BE MONITORED TO ENSURE QUEUE LENGTHS DO NOT EXTEND BACK BEYOND LIMITS OF THE ADVANCE WARNING SIGNS. BUS MOVEMENTS WILL BE GIVEN PRIORITY

End of Queue Management is needed when the Queuing traffic exceeds 1.5D from the first vehicle in the Line up. If you are unsure of how this works please contact your supervisor ASAP. If the queuing traffic exceeds 1.5D, Queue management Procedures must be implemented. Use of Queue symbolic and additional prepare to stop Signage is required to be added to the existing TGS setup. If you have any Queuing Traffic Issues Please contact your supervisor or management ASAP for assistance.

Manifest

- 126 x Reflective Cone 700mm 68 x Sign Post
- 26 x Sign frame (450X900)
- 16 x R4-212 (40) SPEED LIMIT 40 ROAD WORK
- 16 x TC / Breaks / Pedestrian Assist
- 15 x Sign frame (900x600)
- 11 x Barrier Board
- 10 x R4-212 (60) SPEED LIMIT 60 ROAD WORK
- **10 x** Sign frame (1200x600) 9 x T1-3-1 ROAD PLANT AHEAD
- 7 x Sign frame (450x600)
- 5 x ETM03_2 END EVENT
- 5 x Sign frame (1800x300)
- 5 x T2-4 ROAD CLOSED
- 4 x R4-1 (80) SPEED LIMIT 80
- 4 x Sign frame 4 x T1-34 TRAFFIC CONTROLLER AHEAD
- 3 x R2-6 (R) NO RIGHT TURN NSW
- 3 x Sign frame (1200x300)
- 3 x Sign frame (450x900) 3 x T1-6 DETOUR AHEAD
- 3 x TM1-3-2C Road Plant Ahead
- 3 x Traffic Control Ute
- 2 x R4-1 (40) SPEED LIMIT 40
- 2 x T1-18 PREPARE TO STOP
- 2 x T5-1 (L) DETOUR LEFT
- 2 x TM1-2C Bridgework Ahead
- 2 x VMS Board
- 1 x ?? 1 x G9-9 reduce speed
- 1 x R4-1 (50) SPEED LIMIT 50
- **1 x** Sign frame (1200x900)
- 1 x T1-11 TRAFFIC ACCIDENT AHEAD 1 x T5-1 (R) DETOUR LEFT
- 1 x TC /for Shuttle Flow

All amendments to the TGS must be clearly documented on this plan. Amendments can only be made by the Traffic Control Supervisor holding a current PWZTMP card in consultation with the project works supervisor. Organistion Modifier Details PWZTMP Card Number: Role: Reason for Modification: Sign:____ Date: Approver Details PWZTMP Card Number: Role: Reason for Modification:_

Legend



Event Route



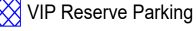
Reflective Cone 700mm Site Access



TC /for Shuttle Flow



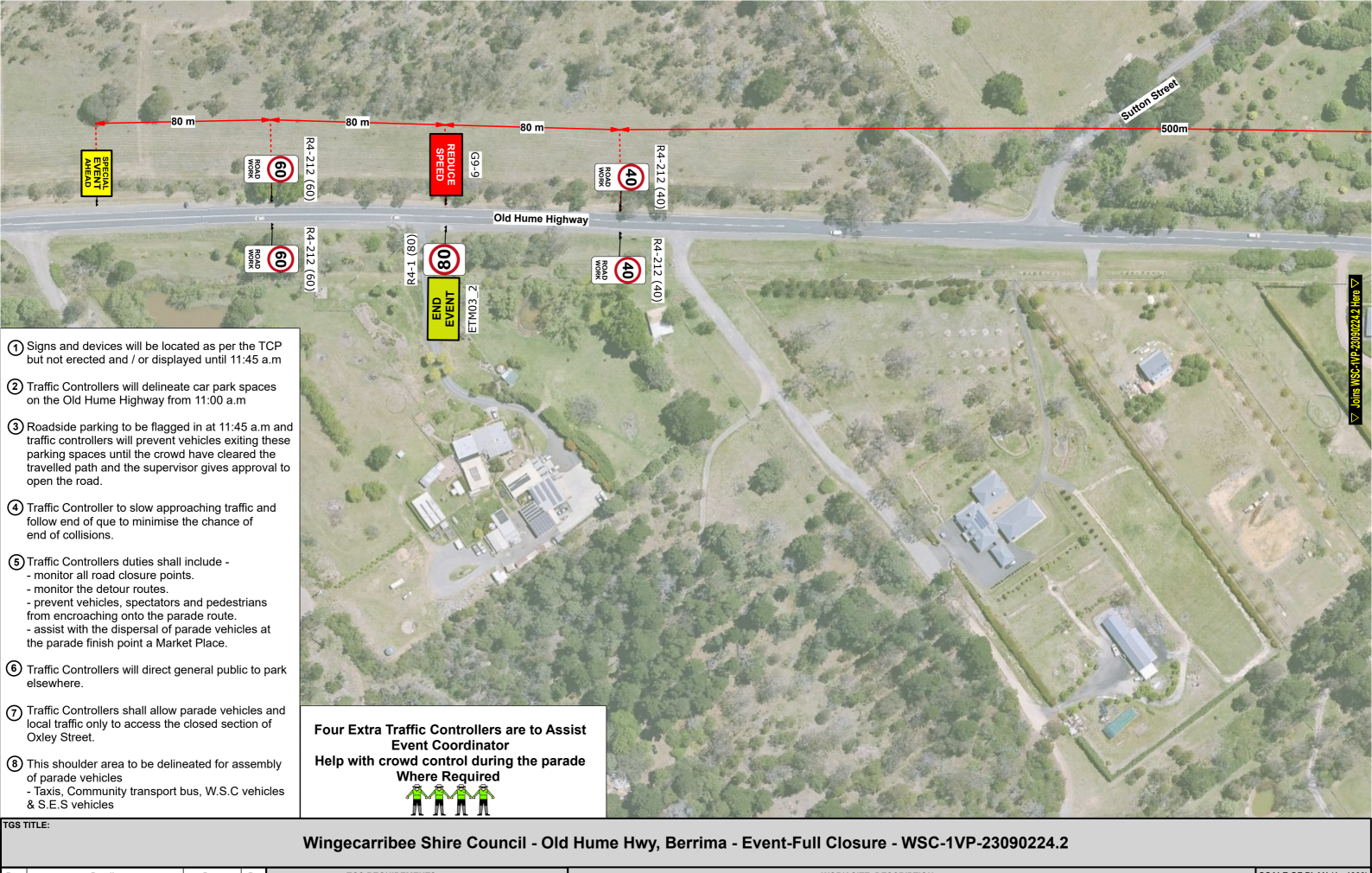
Team Leader



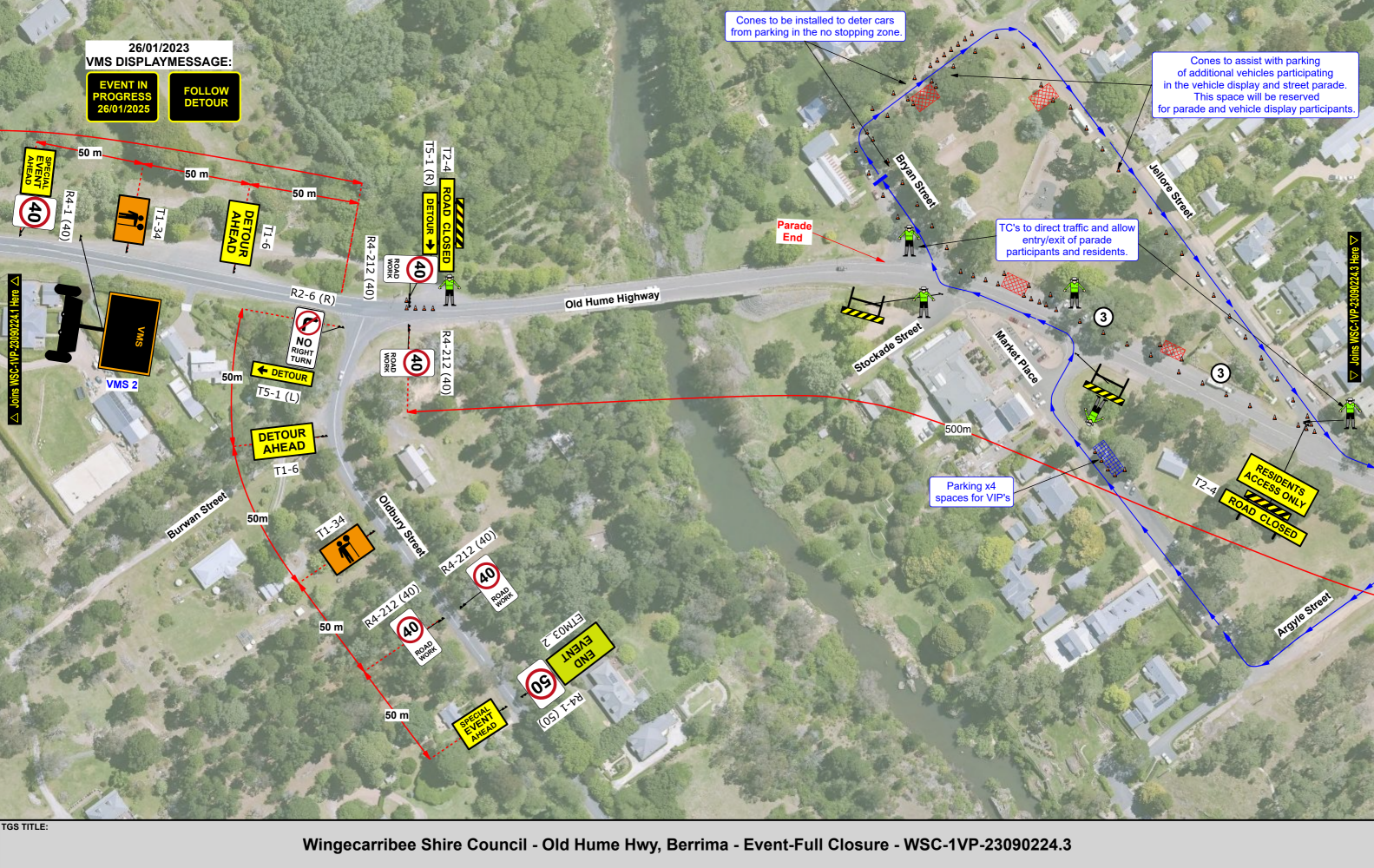


VMS Board

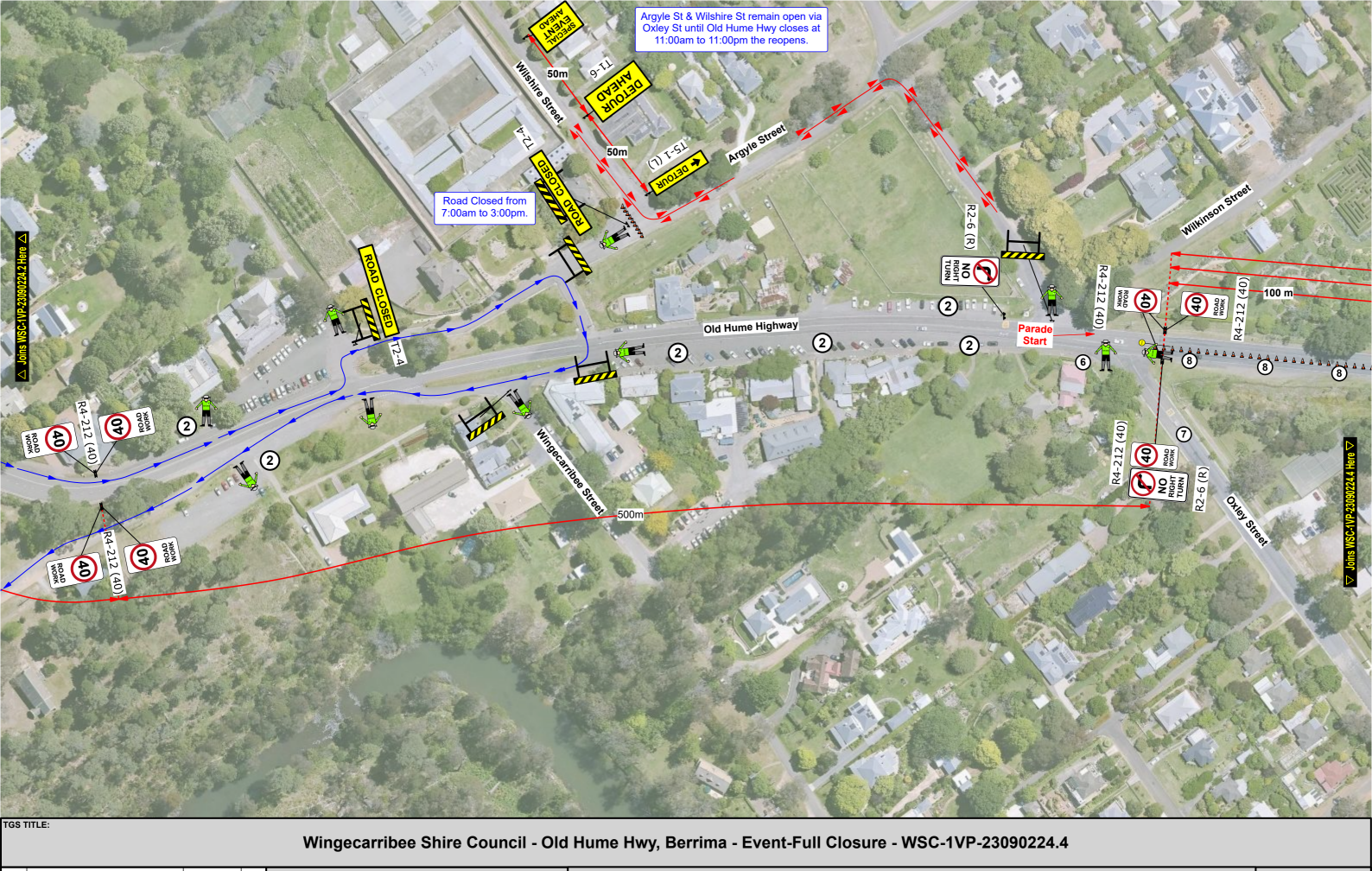
Rev 0	Details Initial Release		Date 16/12/2024	By DS	Pre-event Advisory Signage
1	New Event Route/Add Rd C	losures	09/12/24	DS	
2	Update Plan		13/12/2024	DS	
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TGS	TITLE:				
V	Vingecarribee S Old Hume Hw Event-Full WSC-1VP-2	/y, Be Closι	rrima - ıre -	-	The Highway. Greenhills Road
	TGS REQUI	REMENT	S:		Old Hume H
	Signs:	67			la contraction of the contractio
	Controllers:	22			Harpers Man sion (*)
	Traffic Lights:	0			
	TC Utes:	3			Bey (Illustreet)
	VMS Utes:	0			Berina
	Safety Buffer:	N/A			
	Taper Length:	60 m			
	Work Zone Speed:	40 kph			The Surveyor General Inn
	Additional:	N/A			General Inn
	WORKS DES	CRIPTIC	ON:		
	Works Term:	Short			PennerGreen Estate
	Operation:	Event-F	ull Closure		PepperGreen Estate Temporarily closed
	Lane Width:	3.0m			De la companya della companya della companya de la companya della
	affic Clearance to Worker:	≤ 1.5m			
	affic Clearance to Objects :	0.5m <	65		
	ffic Cone Spacing @ 40km:	4 m			
Tra	ffic Cone Spacing @ 60km: Traffic Cone Size:	12 m 700mm	2		
	SITE DESC				Od Hure Highweit Odd Hure Highweit
	Road Category:	2			-td Hum
	Road Type:		e Two Way		0,
	Road Authority:		rribee Shire Co	uncil	
	Travel Path:	Around			Winge
	Direction:	NB/SB			
	Pedestrians:	N/A			
	Cyclists:	Not Affec	eted		
	Posted Speed:	50/60/80	kph		
	Drafted David Stevens -	d By: TCT 1	043731		
	Approve	ed By:			
	Thomas McNair	- тст́ 0	0072729		
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	SCALE OF PL	AN (1	: 1000)		



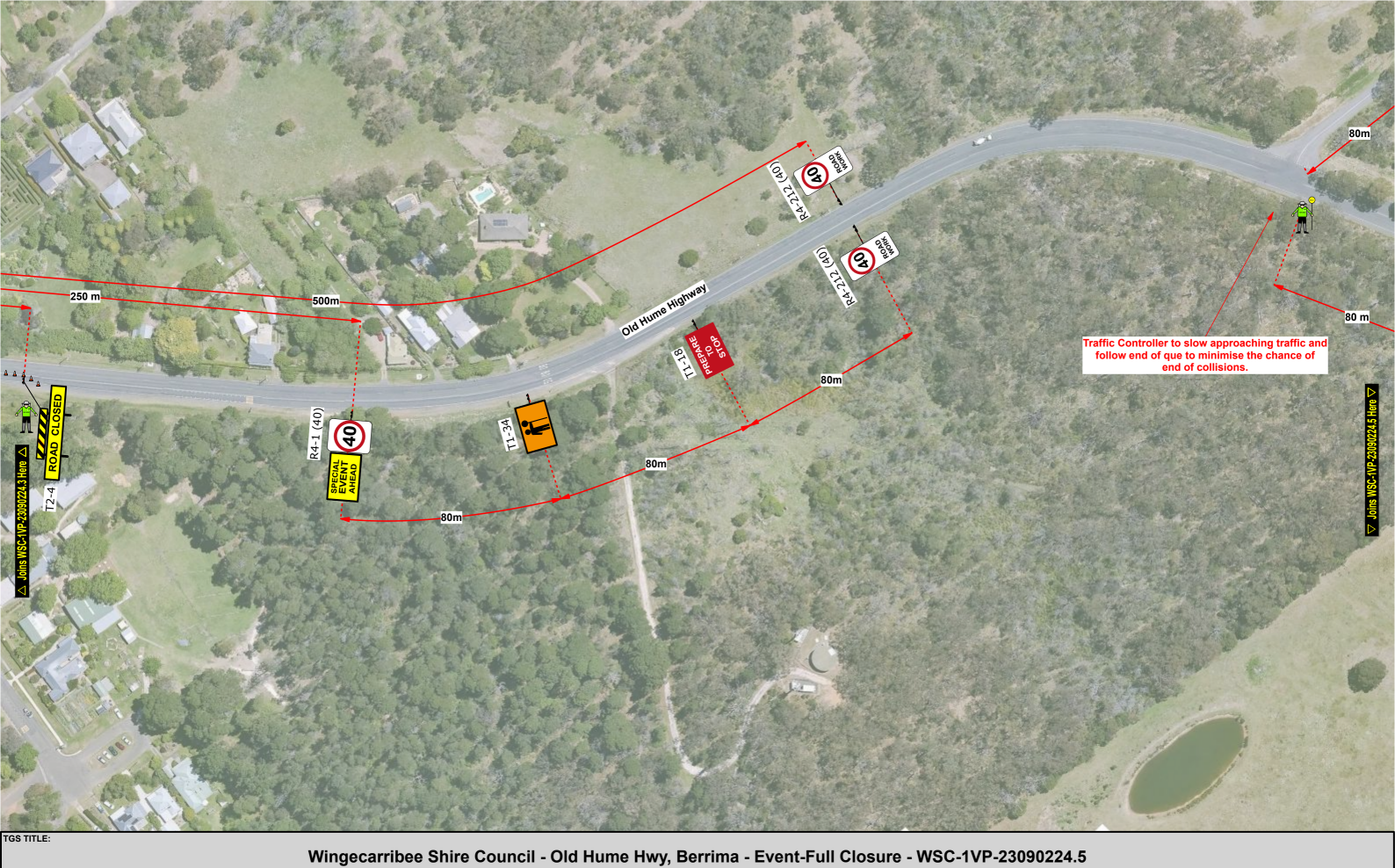
Rev	Details	Date	Ву		TGS REQU	IREMENTS:			WORK SITE DESCRIPTION:							SCALE OF PLAN (1 : 1000)
0	Initial Release	16/12/2024	DS	Signs:	67	TMA:	0	Works Term:	Short	Traffic Clearance to Worker:	≤ 1.5m	Road Category:	2	Direction:	NB/SB	
1	New Event Route/Add Rd Closures	09/12/24	DS	Controllers:	22	Additional:	N/A	Travel Path:	Around	Traffic Clearance to Objects :	0.5m <65	Road Type:	Two Lane Two Way	Pedestrians:	N/A	
2	Update Plan	13/12/2024	DS	Traffic Lights:	0	Safety Buffer:	N/A	Lane Width:	3.0m	Traffic Cone Size:	700mm	Road Authority:	Wingecarribee Shire Council	Cyclists:	Not Affected	
				TC Utes:	3	Taper Length:	60 m	Posted Speed:	50/60/80 kph	Traffic Cone Spacing @ 40km:	4 m		Drafted By: David Stevens	- TCT 1043731		▼
				VMS Utes:	0	Operation:	Event-Full Closure	Work Zone Speed:	40 kph	Traffic Cone Spacing @ 60km:	12 m	Approved By: Thomas McNair - TCT 0072729				



Rev	Details	Date	Ву		TGS REQU	IREMENTS:			WORK SITE DESCRIPTION:							
0	Initial Release	16/12/2024	DS	Signs:	67	TMA:	0	Works Term:	Short	Traffic Clearance to Worker:	≤ 1.5m	Road Category:	2	Direction:	NB/SB	
1	New Event Route/Add Rd Closures	09/12/24	DS	Controllers:	22	Additional:	N/A	Travel Path:	Around	Traffic Clearance to Objects :	0.5m <65	Road Type:	Two Lane Two Way	Pedestrians:	N/A	
2	Update Plan	13/12/2024	DS	Traffic Lights:	0	Safety Buffer:	N/A	Lane Width:	3.0m	Traffic Cone Size:	700mm	Road Authority:	Wingecarribee Shire Council	Cyclists:	Not Affected	
				TC Utes:	3	Taper Length:	60 m	Posted Speed:	50/60/80 kph	Traffic Cone Spacing @ 40km:	4 m		Drafted By: David Stevens	- TCT 1043731		▼
				VMS Utes:	0	Operation:	Event-Full Closure	Work Zone Speed:	40 kph	Traffic Cone Spacing @ 60km:	12 m	Approved By: Thomas McNair - TCT 0072729				



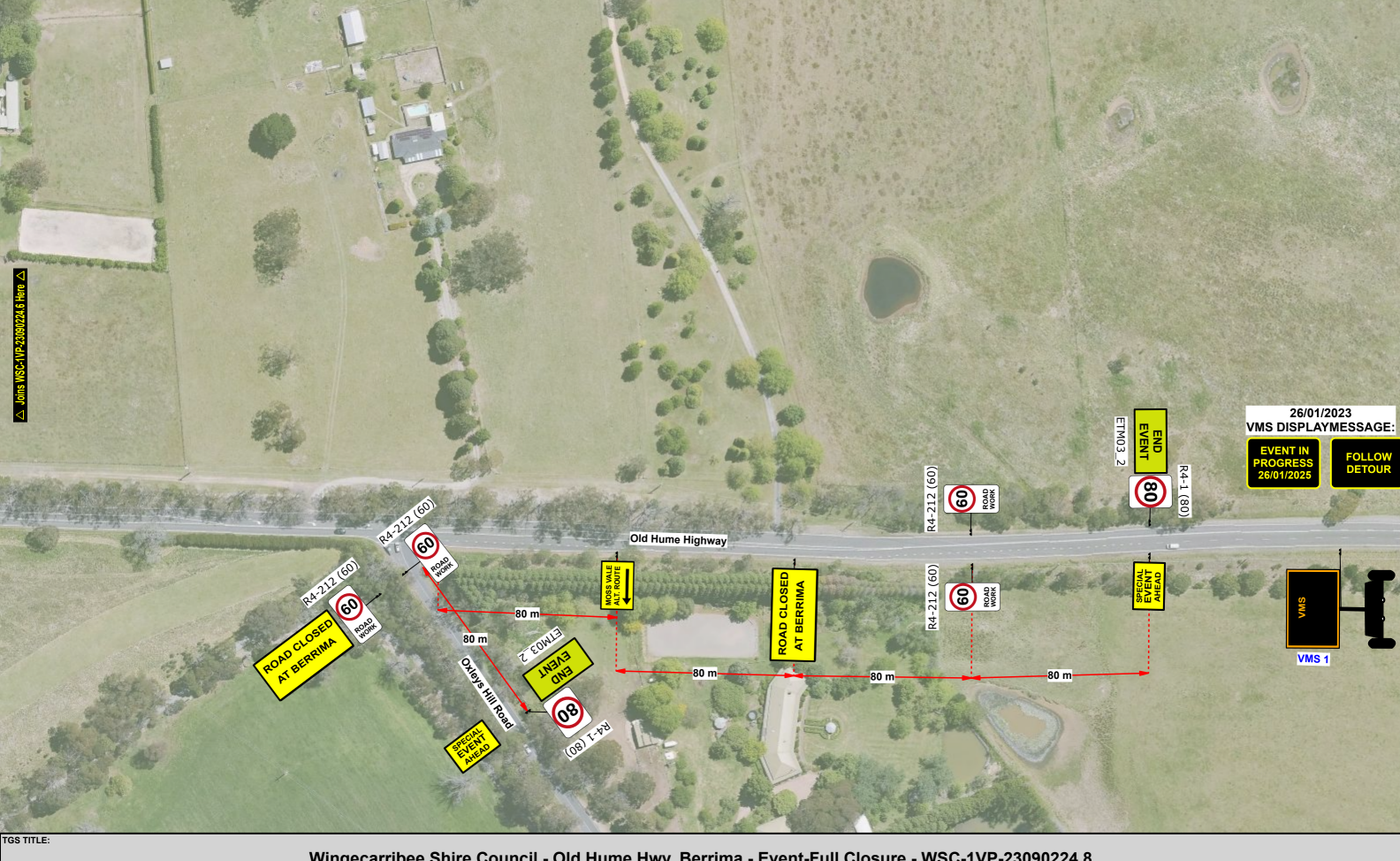
Rev	Details	Date	Ву		TGS REQU	IREMENTS:		WORK SITE DESCRIPTION:							SCALE OF PLAN (1 : 1000)
0	Initial Release	16/12/2024	DS	Signs:	67	TMA : 0	Works Term:	Short	Traffic Clearance to Worker:	≤ 1.5m	Road Category:	2	Direction:	NB/SB	
1	New Event Route/Add Rd Closures	09/12/24	DS	Controllers:	22	Additional: N/A	Travel Path:	Around	Traffic Clearance to Objects :	0.5m <65	Road Type:	Two Lane Two Way	Pedestrians:	N/A	
2	Update Plan	13/12/2024	DS	Traffic Lights:	0	Safety Buffer: N/A	Lane Width:	3.0m	Traffic Cone Size:	700mm	Road Authority:	Wingecarribee Shire Council	Cyclists:	Not Affected	
				TC Utes:	3	Taper Length: 60 m	Posted Speed:	50/60/80 kph	Traffic Cone Spacing @ 40km:	4 m		Drafted By: David Stevens	- TCT 1043731		▼
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0	Initial Release	16/12/2024	DS	Signs:	67	TMA : 0	Works Term:	Short	Traffic Clearance to Worker:	≤ 1.5m	Road Category:	2	Direction:	NB/SB	
1	New Event Route/Add Rd Closures	09/12/24	DS	Controllers:	22	Additional: N/A	Travel Path:	Around	Traffic Clearance to Objects :	0.5m <65	Road Type:	Two Lane Two Way	Pedestrians:	N/A	
2	Update Plan	13/12/2024	DS	Traffic Lights:	0	Safety Buffer: N/A	Lane Width:	3.0m	Traffic Cone Size:	700mm	Road Authority:	Wingecarribee Shire Council	Cyclists:	Not Affected	
				TC Utes:	3	Taper Length: 60 m	Posted Speed:	50/60/80 kph	Traffic Cone Spacing @ 40km:	4 m		Drafted By: David Stevens	- TCT 1043731		▼
				VMS Utes:	0	Operation: Event-Full Closure	Work Zone Speed:	40 kph	Traffic Cone Spacing @ 60km:	12 m	Approved By: Thomas McNair - TCT 0072729				

Rev Details Date		Date	Ву		7	PER		5	1	Maria Contraction		
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V	Vingecarribee S Old Hume Hw			-			Q.Hg		1			
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	Controllers:	22							1			
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	TMA:	0										
	Safety Buffer:	N/A							\$			
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	Operation:	Event-Full C	Closure		Joins WSC-1VP-2309			1 10 10 10 10 10 10 10 10 10 10 10 10 10	old,	Hime Highway		
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	affic Clearance to Worker:	≤ 1.5m			in the second se				6	Shwar		19
	affic Clearance to Objects :	0.5m <65								The state of the s	The same of the sa	SC-1VP-23090224.6 Here ▽
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Ira	Traffic Cone Size:	700mm				Øs.				(Series	>	N.S.
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	SITE DESC	CRIPTION:					S			0	1	
	Road Category:	2							1/9	6/10/2	23	
	Road Type:	Two Lane Tw							10/6		B 6	AND AND THE RESERVE OF THE PERSON OF THE PER
	Road Authority:	Wingecarribe	ee Shire Co	uncil		11			0/0/	1		- G-
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	Pedestrians:	N/A			15 3 4 3							
	Cyclists:	Not Affected							11		NE PAIN	P. Maria
	Posted Speed:	50/60/80 kph					-	1/0	and the		THE STATE OF THE S	
	Drafted	d By:			10 10 To 10			Py E	A SE	1	39/2	232
Drafted By: David Stevens - TCT 1043731					19	0 / 10	and the same	6 A 33			2/9/201	
	Approve	ed By:				No.	-	となり、機能	1.1	4	6	
	Approved By: Thomas McNair - TCT 0072729			308 - 1			100		E Pro-			
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Rev Details	Date	у	
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TGS TITLE:			
Wingecarribee S Old Hume Hw Event-Full WSC-1VP-2	y, Berrima - Closure -		
TGS REQUI	REMENTS:		
Signs:	67		
Controllers:	22		
Traffic Lights:	0		
TC Utes:	3		
VMS Utes:	0		
TMA:	0		
Safety Buffer:	N/A		
Taper Length: Work Zone Speed:	60 m 40 kph		
Additional:	N/A		
WORKS DES			
Works Term:	Short		2 2 2 2 3
Operation:	Event-Full Closure		
Lane Width:	3.0m	The state of the s	≥ e
Traffic Clearance to Worker:	≤ 1.5m		
Traffic Clearance to Objects :	0.5m <65	2000 Part of the second of the	NO.
Traffic Cone Spacing @ 40km:	4 m		
Traffic Cone Spacing @ 60km: Traffic Cone Size:	12 m	SSW - Company of the	MSC.
	700mm		✓ Joins WSC-1VP-73090224.7 Here
SITE DESC			
Road Category:	2		68
Road Type:	Two Lane Two Way		CONTRACTOR OF THE PARTY OF THE
Road Authority: Travel Path:	Wingecarribee Shire Co	Old Hume Highway	
Travel Path: Direction:	Around NB/SB	TO BUILDING TO THE PARTY OF THE	the scale of the second
Pedestrians:	N/A		
Cyclists:	Not Affected		
Posted Speed:	50/60/80 kph		
Drafted David Stevens -	d By: - TCT 1043731		
Approve Thomas McNair	ed By:	A 77 TOWN	
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Wingecarribee Shire Council - Old Hume Hwy, Berrima - Event-Full Closure - WSC-1VP-23090224.8

Rev	Details	Date	Ву	TGS REQUIREMENTS:				WORK SITE DESCRIPTION:							SCALE OF PLAN (1 : 1000)	
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