

Notes:

ALL TRAFFIC MANAGEMENT TO BE DESIGNED AND INSTALLED IN ACCORDANCE WITH TSM CHAPTER 8, INCLUDING SIZE OF TEMPORARY SIGNS.

SIGNS SHOULD BE PLACED WHERE THEY WILL BE CLEARLY SEEN, AVOID VISABILITY OBSTRUCTION AND CAUSE MINIMUM INCONVENIENCE TO DRIVERS/ CYCLISTS.

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Qty: 2 VP01 So	Ref: 13.9 shedule 13-9 : Tempora	ry Information				
Qty: 2 Ref: 13.9 VP01 Schedule 13-9 : Temporary Information						
Qty: 2 Ref: 2702 End of temporary diversion route					Diversion ENDS	
Qty: 1 Ref: 2702 Start of temporary diversion route					Diversion	
Qty: 1 Ref: 2702 Start of temporary diversion route					Diversion	
Oty: 3 Ref: 2703 Direction of temporary diversion route from junction ahead				P	iverted traffic →	
Qty: 3 Ref: 2703 Direction of temporary diversion route from junction ahead					Diverted traffic	
Qty: 3 Ref: 2704 Direction of temporary diversion route					viverted traffic	
Qty: 3 Ref: 2704 Direction of temporary diversion route					Diverted traffic	
Qty: 1 Ref: 572 Distance ahead to hazard				[i00 yds	
Qty: 1 Ref: 572 Distance ahead to hazard				6	200 yds	
Oty: 1 Ref: 572 Distance ahead to hazard				6	300 yds	
Qty: 5 Ref: 7001 Road works ahead						
Qty: 2 Ref: 7010-FP-13-9 Nature of temporary hazard ahead - Road Closed					ROAD CLOSED	
Qty: 6 Ref: 7010-FP-13-9 Nature of temporary hazard ahead - Road Ahead Closed					ROAD AHEAD CLOSED	
Qty: 2 Ref: 7105 Lane closure barrier						
<u>.</u>						
Project Name						
Road Closure + Diversion						
	Sheet Size	Scale	Drawn by NP		Checked by OW	Approved by NF
	A3 NTS		Drawn Date 08/11/2		Checked Date 08/11/24	Approved Date 08/11/24
I						Status Rev

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