

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.

	1 Ref: 13.9 11 Schedule 13-9 : Tempor	ary Information						
	2 Ref: 13.9 11 Schedule 13-9 : Tempor	ary Information			←			
Qty: End	Qty: 2 Ref: 2702 End of temporary diversion route				Diversion ENDS			
Qty: Star	2 Ref: 2702 t of temporary diversion ro	ute		[Diversion			
Qty: Star	2 Ref: 2702 t of temporary diversion ro	ute			Diversion			
	6 Ref: 2703 ction of temporary diversio	n route from junction ahe	ad	1	Diverted traffic			
	5 Ref: 2703 ction of temporary diversio	n route from junction ahe	ad		<mark>erted</mark> → affic →			
Qty: Dire	Oty: 5 Ref: 2703 Direction of temporary diversion route from junction ahead				Diverted treffic			
Qty: Dire	Qty: 5 Ref: 2704 Direction of temporary diversion route				Diverted traffic			
Qty: Dire	Qty: 5 Ref: 2704 Direction of temporary diversion route				reffic			
	Qty: 1 Ref: 572 Distance ahead to hazard)0 yds			
	Qty: 1 Ref: 572 Distance ahead to hazard				00 yds			
Qty: Dist	Qty: 1 Ref: 572 Distance ahead to hazard				00 yds			
Qty: Roa	Qhy: 5 Ref: 7001 Road works ahead							
Qty: Natu	Qly: 3 Ref: 7010-FP-13-9 Nature of temporary hazard ahead - Road Closed				ROAD CLOSED			
Qty: Natu	Oty: 6 Ref: 7010-FP-13-9 Nature of temporary hazard ahead - Road Ahead Closed				ROAD AHEAD CLOSED			
Qty: Natu	Ohy: 4 Ref: 7010.1 Nature of temporary hazard ahead - Road Ahead Closed				ROAD AHEAD CLOSED			
Qty: Lane	Qty: 3 Ref: 7105 Lane closure barrier							
Project Name								
	Road Closure + Diversion							
	Sheet Size	Scale	Drawn by		Checked by OW		oved by	
	A3				Checked Dat 04/10/24	e Appro	ved Date 10/24	
I	Drawing Number Status							
	230061-SH-TTM-DR-CH-0101 S2							

File Plotted: 04 October 2024 13:18:35 File location: C:\Users\Nick.Phillips\Downloads\C528 CRANLEY GREEN ROAD, EYE.dwg Printed by: Phillips, Nick