

Sign Schedule		
Traffig y gwyriad Diverted Traffic	Qty: 1 Ref: 2703 Diverted traffic Size: 1112 x 731 @ 75 X-hgt	
Traffig y gwyriad Diverted Traffic	Qty: 1 Ref: 2704 Diverted traffic Size: 1130 x 731 @ 75 X-hgt	
Traffig y gwyriad Diverted Traffic	Qty: 1 Ref: 2704 Diverted traffic Size: 1130 x 731 @ 75 X-hgt	
Traffig y gwyriad Diverted Traffic	Qty: 1 Ref: 2703 Diverted traffic Size: 1112 x 731 @ 75 X-hgt	
	Qty: 1 Ref: 573 Direction to hazard left Size: 600 x 400 @ 100 X-Hgt	
DIWEDD y gwyriad Diversion ENDS	Qty: 2 Ref: 2702 Diversion Ends Size: 1050 x 1000	
	Qty: 1 Ref: 573 Direction to hazard right Size: 600 x 400 @ 100 X-Hgt	
FFORDD O'CH BLAEN AR GAU ROAD AHEAD CLOSED	Qty: 2 Ref: 13.9 Schedule 13-9 : Temporary Information Size: 1177 x 1154 @ 75 X-Hgt	
Mynediad I bryswylwyr yn unig Resident access only	Qty: 1 Ref: 13.9 Schedule 13-9 : Temporary Information Size: 970 x 1069 @ 75 X-Hgt	
Gwyriad Diversion	Qty: 1 Ref: 2702 Diversion Size: 1050 x 1000	
	Qty: 4 Ref: 7001 Road works ahead Size: 750 High	

Sign Schedule Qty: 2 Ref: 7010.1 Nature of temporary hazard ahead - Road Ahead Closed Size: 1176 x 938 @ 75 X-hgt Qty: 1 Ref: 2702 Diversion Size: 1050 x 1000 Qty: 2 Ref: 7010.1 Nature of temporary hazard ahead - Road Closed Size: 782 x 788 @ 75 X-hgt

FFORDD O'CH BLAEN AR GAU

ROAD AHEAD

CLOSED

Gwyriad

Diversion

FFORDD

AR GAU

ROAD

CLOSED



TRAFFIC MANAGEMENT NOTES:

17 JII lemporary traffic management shall be in accordance with Chapter 8 of the Traffic Signs Manual.

2) All temporary traffic management shall be in accordance with the Traffic Signs Regulations and accordance with the Traffic Signs Regulations and accordance with the Traffic Signs Regulations and succordance with the Traffic Signs Regulations and the Signs of th

Checked by: David Wall

Customer: MGW LTD

Job reference: 96926164

Location: Hafan deg MAESYMEILLION

Ceredigion SA44 4NQ

Date: 16/06/2025

Description: Road Closure

Scale: NTS

0330 043 3030 www.corehighways.com

Produced by: Stuart Harry

Design reference: SH/16.06.25/J138261

highways