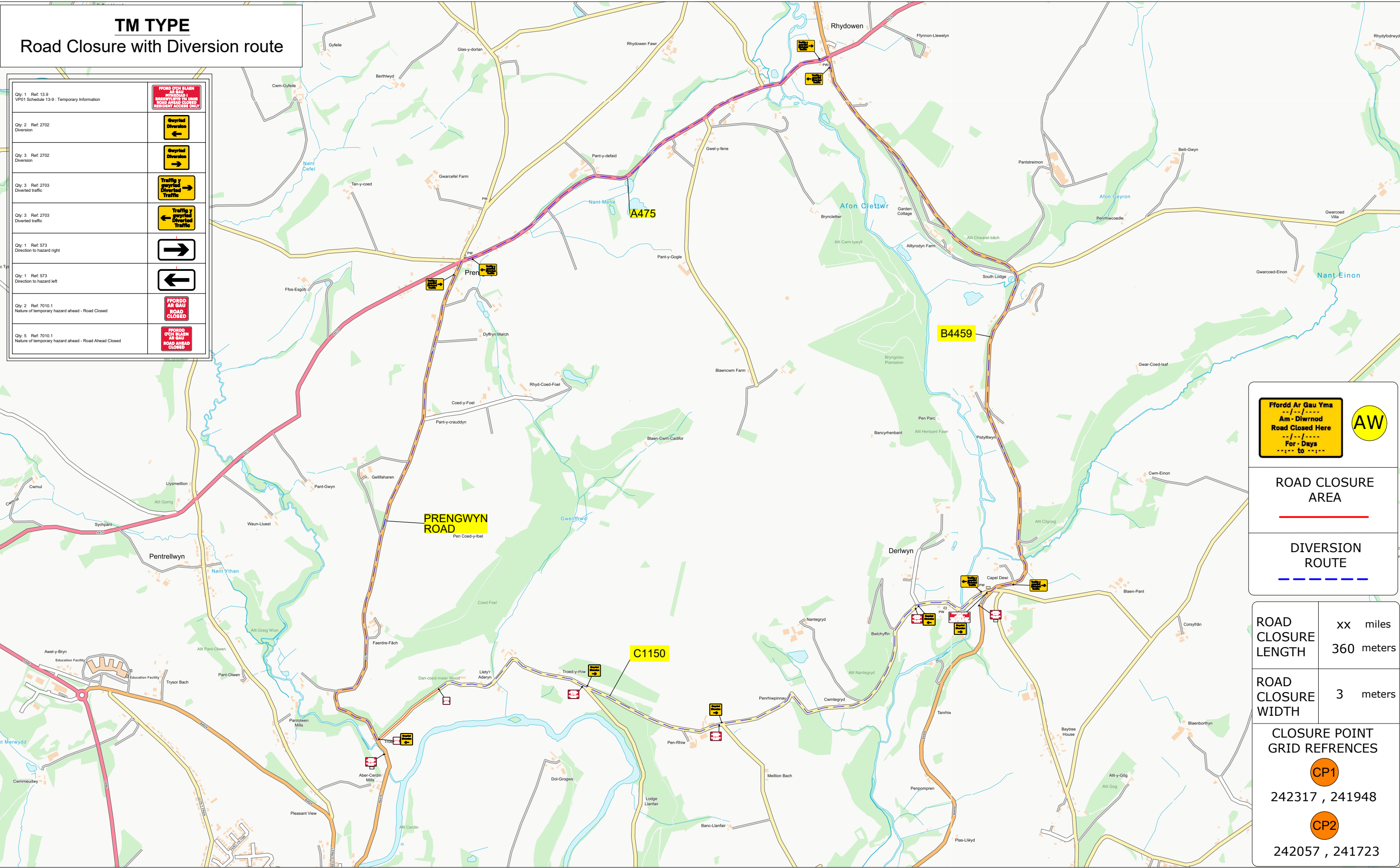


TM TYPE Road Closure with Diversion route

Qty: 1 Ref: 13.9 VPO1 Schedule 13-9 - Temporary Information	
Qty: 2 Ref: 2702 Diversion	
Qty: 3 Ref: 2702 Diversion	
Qty: 3 Ref: 2703 Diverted traffic	
Qty: 3 Ref: 2703 Diverted traffic	
Qty: 1 Ref: 573 Direction to hazard right	
Qty: 1 Ref: 573 Direction to hazard left	
Qty: 2 Ref: 7010.1 Nature of temporary hazard ahead - Road Closed	
Qty: 5 Ref: 7010.1 Nature of temporary hazard ahead - Road Ahead Closed	



Ffordd Ar Gau Yma
Am - Diwrnod
Road Closed Here
For - Days
to

AW

ROAD CLOSURE AREA

DIVERSION ROUTE

ROAD CLOSURE LENGTH	xx miles 360 meters
ROAD CLOSURE WIDTH	3 meters

CLOSURE POINT GRID REFERENCES

CP1
242317 , 241948

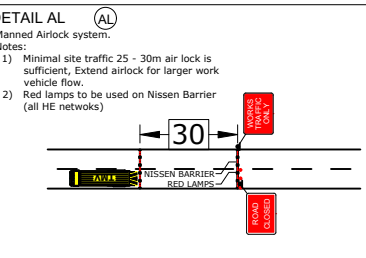
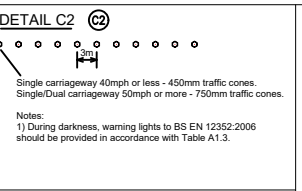
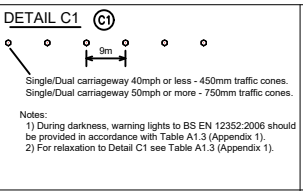
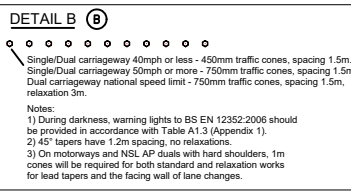
CP2
242057 , 241723

Contract No	Emergency Hire	Client: OPENREACH	
Date	31/12/2024	Site Location / Drawing Title	
Drawn by	CM/220	Llandysul, Ceredigion, Wales, SA44 4PB, United Kingdom	
Approved By	CM/220		
Purpose of works	POLING		
DWG Version No	000		
Amended By	XXX/XXX	///: decks.hopefully.producing	
Amendment Date	XX/XX/XXXX	Scale	NOT TO SCALE
Sheet No	x of x	OS Licence No	OI - xxxxxxxx

Note

- All equipment shall be approved and shall comply with the Department Of Transport specification MCE0111. This drawing does not show the normal road works signage that will be required as per Chapter 8.
- All signs to be in accordance with TSGRD 2016 and to minimum class retroreflective.
- Minimum height of lettering to be 60mm and sign boards to be 1000mm (750mm where appropriate).

The information in this drawing may not be copied or used by third parties without written consent from Sunbelt Rentals Ltd (Traffic Management).
This layout is for installation by NRSWA, Lantra 12A,12B,12C,12D qualified persons.
All works shall be in accordance with Safety at Street Works and Road Works, A Code of Practice 2013 & Chapter 8



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SUNBELT RENTALS

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V9