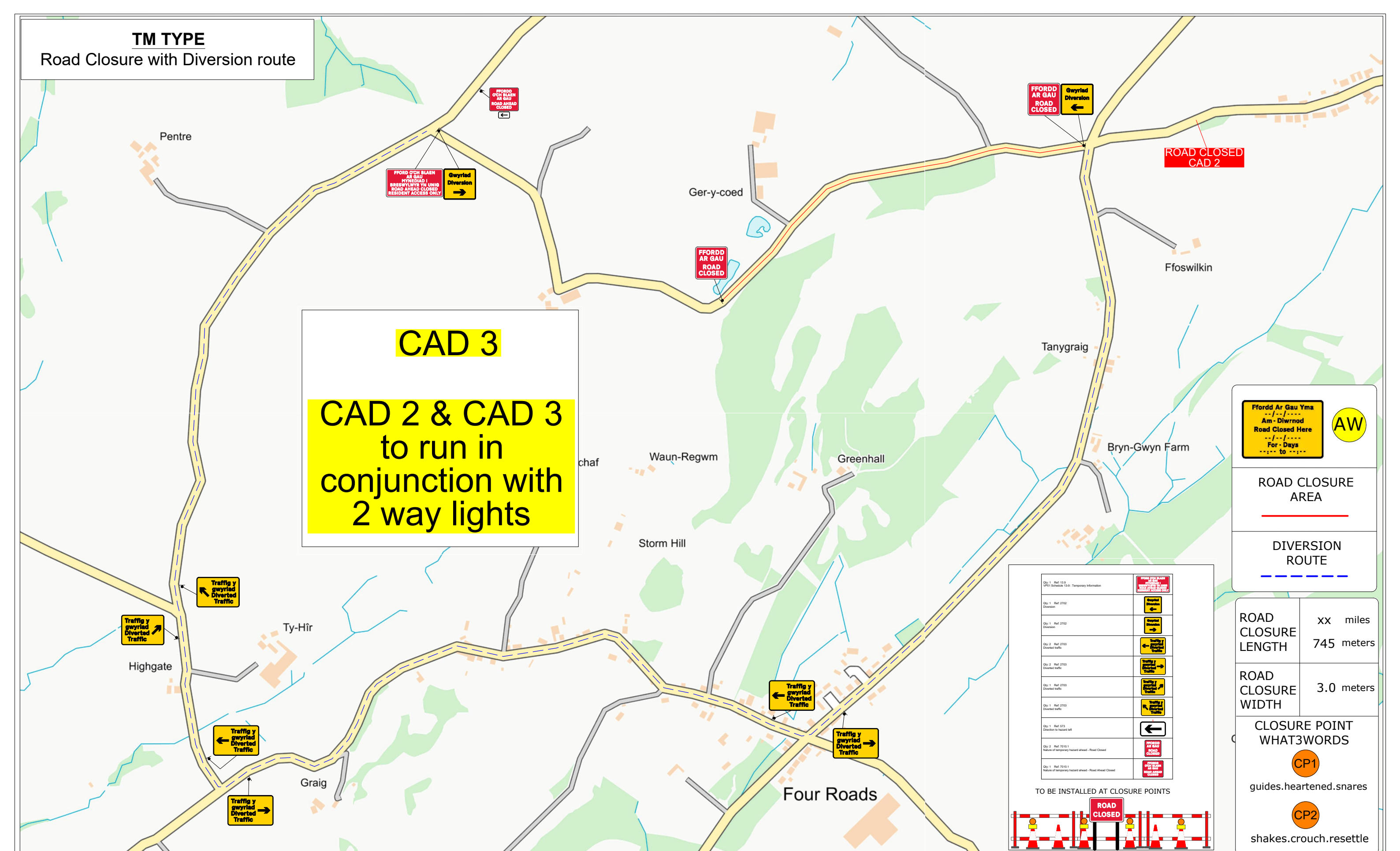


TM TYPE

Road Closure with Diversion route



Contract No	220-S012583	Client: Openreach
Date	24/09/2025	Site Location / Drawing Title
Drawn by	220-KF	C2076, Meinciau, Carmarthenshire, SA17 5LF
Approved By	220-KF	
Purpose of works	Access Network	
DWG Version No	001	
Amended By	XXX/XXX	///: XXXXXX
Amendment Date	XX/XX/XXXX	Scale
Sheet No	3 of 3	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 retroflective.
- 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

DETAIL B (B)

Notes:
1) During darkness, warning lights to BS EN 12352:2006 should be provided in accordance with Table A.1 (Appendix 1).
2) 45° tapers have 1.2m spacing, no relaxation.
3) On motorways and NSL AP duals with hard shoulders, 1m cones will be required for both standard and relaxation works for lead tapers and the facing wall of lane changes.

DETAIL C1 (C)

Notes:
1) During darkness, warning lights to BS EN 12352:2006 should be provided in accordance with Table A.1 (Appendix 1).
2) For relaxation to Detail C1 see Table A.3 (Appendix 1).

DETAIL C2 (C)

Notes:
1) During darkness, warning lights to BS EN 12352:2006 should be provided in accordance with Table A.1 (Appendix 1).
2) Red lamps to be used on Nissan Barrier (all GE networks).

DETAIL AL (AL)

Manned Airlock system.
Notes:
1) Minimal site traffic 25 - 30m air lock is sufficient. Extend airlock for larger work vehicle flows.
2) Red lamps to be used on Nissan Barrier (all GE networks).



THIS DOCUMENT IS UNCONTROLLED WHEN PRINTED
The electronic version of this document is the approved and most current. Any printed version is uncontrolled and may not be current.