

NOTE

Diversion to be driven prior to the road closure being installed.

Plans for any road closure should be discussed by the designer with the police and any relevant Highways Authorities, if traffic is being diverted on to their network.

ROAD CLOSURE :

NOTES

- 1 All traffic signs shall comply with Chapter 8 of the Traffic Signs Manual
- 2 All traffic management equipment shall be provided by the Contractor, unless otherwise specified.
- 3 All signs shall be positioned so as not to be obscured by any other objects and shall not obstruct any other sign, permanent or temporary as much as is reasonably practicable.
- 4 All traffic signs shall meet the reflectorisation requirements of BS 873 : Part 6 : 1983, Table 1.
- 5 Works Access/Egress to be positioned to suit ongoing works.

Flordd yma ar gau o'r
--/--/--/Tr--/--/--/--

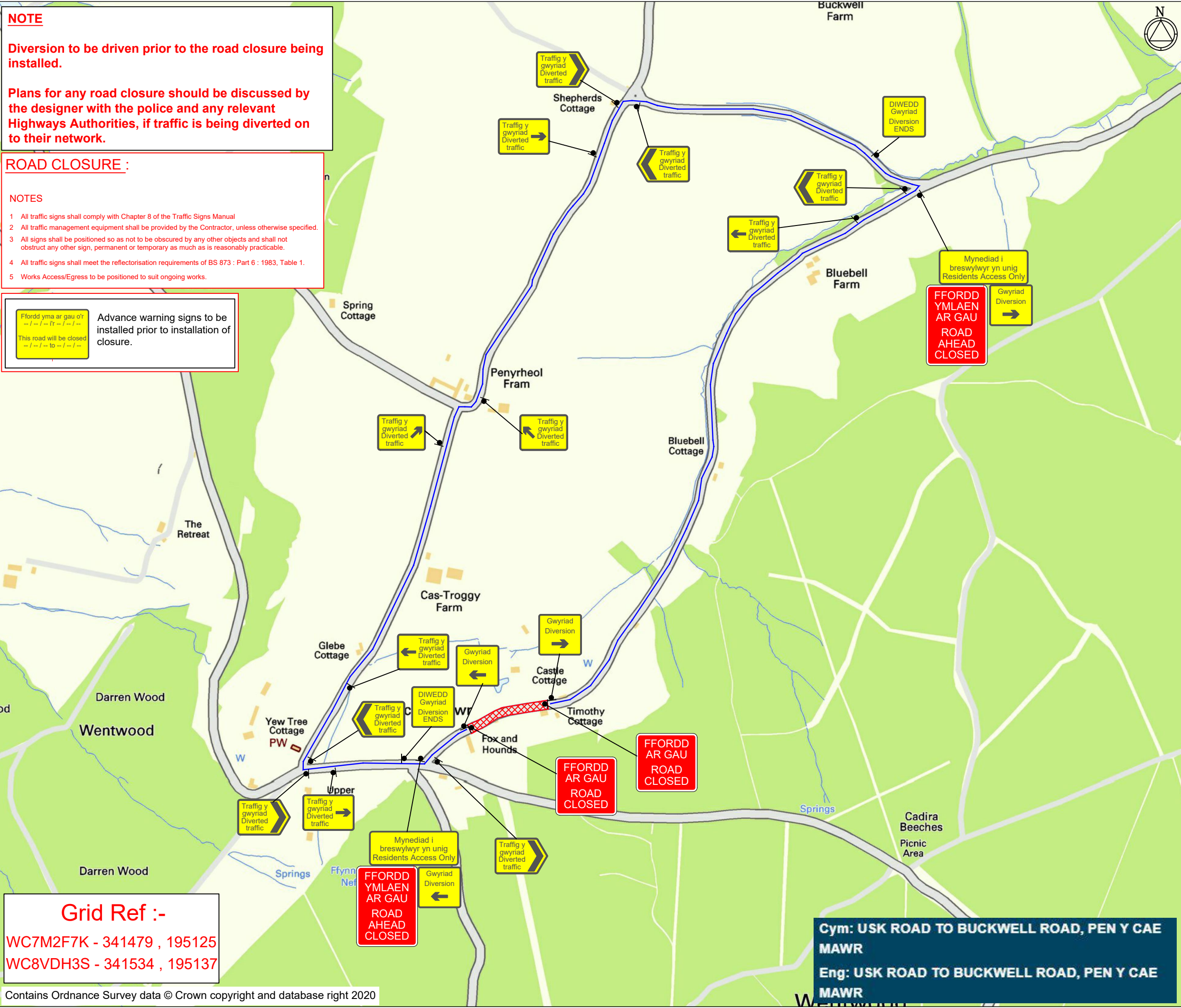
This road will be closed
--/--/--/to--/--/--/--

Advance warning signs to be installed prior to installation of closure.

Grid Ref :-

WC7M2F7K - 341479 , 195125
WC8VDH3S - 341534 , 195137

Contains Ordnance Survey data © Crown copyright and database right 2020



NOTES

- 1 All traffic signs shall comply with Chapter 8 of the Traffic Signs Manual
- 2 Maximum distance between any two temporary traffic signals to be 240m. Minimum distance between any two temporary traffic signals to be 30m.
- 3 Temporary traffic signals shall not occur within 150m of an existing level crossing. Pelican crossing or signalised junction without the consent of the Engineer. The Engineer shall consult with the authority responsible for any of these types of facility prior to traffic management being installed in adjacent areas.
- 4 Coning shall be installed at 45° to the edge of carriageway, as generally indicated.

DETAIL B

Single/Dual carriageway 40mph or less - 450mm traffic cones, spacing 1.5m. Single/Dual carriageway 50mph or more - 750mm traffic cones, spacing 1.5m. Dual carriageway national speed limit - 750mm traffic cones, spacing 1.5m, relaxation 3m.

Notes:

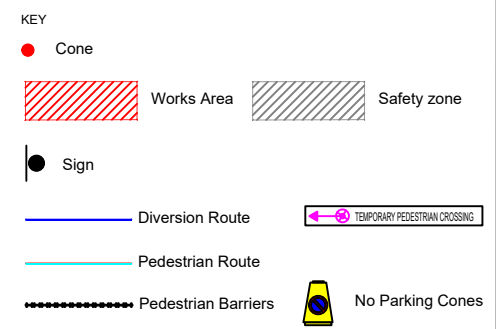
- 1) During darkness, warning lights to BS EN 12352:2006 should be provided in accordance with Table A1.3 (Appendix 1).
- 2) 45° tapers have 1.5m spacing, no relaxations.
- 3) On motorways and NSL AP duals with hard shoulders, 1m cones will be required for both standard and relaxation works for lead tapers and the facing wall of lane changes.

DETAIL C2

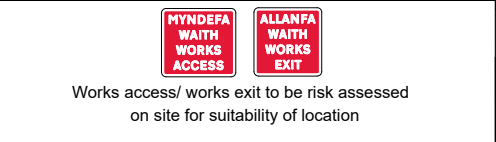
Single carriageway 40mph or less - 450mm traffic cones. Single/Dual carriageway 50mph or more - 750mm traffic cones.

Notes:

- 1) During darkness, warning lights to BS EN 12352:2006 should be provided in accordance with Table A1.3.



Client
openreach



Address
USRN: 47305363, Gaer-llwyd, Shirenewton, Monmouthshire, Wales NP16 6AU

TM Type
ROAD CLOSURE DIVERSION

| | | |
|----------------|----------------|----------------|
| Design: M.CARR | Drawn: M.CARR | Chkd: P.MATHER |
| Date: 30/06/21 | Date: 30/06/21 | Date: 30/06/21 |
| Scale: NTS | Status: DRAFT | |

Drawing No
MJQ2021-1948 - WC7M2F7K_
WC8VDH3S - USK - 50-3000

Rev:

Cym: USK ROAD TO BUCKWELL ROAD, PEN Y CAE MAWR
Eng: USK ROAD TO BUCKWELL ROAD, PEN Y CAE MAWR