MONMOUTHSHIRE COUNTY COUNCIL TEMPORARY TRAFFIC REGULATION NOTICE SECTION 14 - ROAD TRAFFIC REGULATION ACT 1984

MONMOUTHSHIRE COUNTY COUNCIL (R42 LLANTILIO CROSSENNY TO PENRHOS FARM, LLANTILIO CROSSENNY, MONMOUTHSHIRE) TEMPORARY TRAFFIC REGULATION NOTICE 2025

NOTICE IS HEREBY GIVEN that **MONMOUTHSHIRE COUNTY COUNCIL** of County Hall, The Rhadyr, Usk, NP15 1GA ("the Council") **Intends to make** an order pursuant to the powers conferred by Section 14(1)(a) of the Road Traffic Regulation Act 1984

- 1. The Order shall come into operation on the **23rd July 2025** and will continue to be in force for a period not exceeding 18 months or until the works which it is proposed to carry out have been completed, whichever is the earlier. It is anticipated that the works will be completed **between 23rd July 2025 and 31st July 2025**, operating between 09:30 15:30.
- 2. The order is necessary to allow Various Telecom maintenance works such as desilting works and clearing ducts to take place in a safe manner at the location. Reasonable access will be maintained for properties fronting the affected lengths of road during the period of the closure.
- The effect of the order will be to temporarily close a section of R42 Llantilio Crossenny to Penrhos Farm, Llantilio Crossenny, Monmouthshire, ~385m north-east from its junction with B4233 for ~225m.
- 4. A signed diversionary route will be in place as follows:- R43 Llantilio Crossenny Village Thoroughfare, B4233, Llanarth Road, Pit-Wern-Yr-Heolydd, Wernrheolydd Road, Raglan Road and vice versa
- 5. This order may be cited as the **R42 Llantilio Crossenny to Penrhos Farm, Llantilio Crossenny, Monmouthshire Temporary Traffic Regulation Order 2025**
- 6. By virtue of Section 16(1) of the Road Traffic Regulation Act 1984 a person who contravenes a restriction or prohibition imposed under Section 14 of the Act shall be guilty of an offence.

Dated: 16th July 2025

Carl Touhig Head of Neighbourhood Services Monmouthshire County Council PO Box 106 Caldicot Monmouthshire NP26 9AN