Somerset Council

Parishes of Curland and Staple Fitzpaine

Temporary Closure of Curland Common Road, Pooles Farm Lane, Curland Road, Parsonage Lane and Mount Fancy Farm Lane

Somerset Council in exercise of its powers under Section 14 (1) of the Road Traffic Regulation Act 1984 as amended, have made an Order prohibiting all traffic from proceeding along;

Curland Common Road - from the junction with Staple Fitzpaine Road to the junction with Pooles Farm Lane;

Pooles Farm Lane - from the junction with Curland Common Road to the junction with Curland Road; **Curland Road** - from the junction with Staple Fitzpaine Road to the junction with Pooles Farm Lane; **Parsonage Lane** - from the junction with Bulford Road to the junction with Staple Fitzpaine Road; and

Mount Fancy Farm Lane - from 278 metres south-west of the junction with Bulford Road, south-westwards for a distance of **568 metres**.

for a total distance of 3317 metres.

This Order will enable Openreach to carry out phased works as and when signed on site to install new fibre cables. Only one road to be closed at a time.

The Order becomes effective on 26th September 2024 and will remain in force for eighteen months. These phased works are expected to commence on **30th September 2024** and last until **11th October 2024** for a total of **12 days**.

Please visit https://one.network/?tm=139297448 for further information on the alternative route.

Please note that should you require to view a closure which is more than two weeks ahead, you will need to register for free with One.Network.

For information about the works being carried out please contact **Sunbelt Rentals** on telephone number **0370 050 0792** guoting reference number ttro467153W(TD)

Duncan Sharkey Chief Executive

Dated: 26th September 2024

Statement of Reasons for making the Order

- a) because works are being or are proposed to be executed on or near the road;
- b) because of the likelihood of danger to the public, or of serious damage to the road, which is not attributable to such works.