



## **PUBLIC NOTICE**

### **NORTH SOMERSET COUNCIL ROAD TRAFFIC REGULATION ACT 1984 - Section 14 Notice of Temporary Traffic Regulation Order 2021 Moor Lane, Hutton North Somerset Temporary Prohibition of Use by Vehicles Order 2021 Date coming Into Force: 15th February 2021**

**Notice** is hereby given that North Somerset Council in pursuance of the provisions of section 14 of the Road Traffic Regulation Act 1984, as amended, intend to make an order the effect of which will be to close, temporarily, to vehicles the lengths of roads specified in the Schedule to this Notice.

**Exemptions** are included for emergency services, works access, works construction vehicles and as works permit for premises which may only be accessed via the closed section of road.

**This order** is required because of the likelihood of danger to the public consequent upon work by Wales & West Utilities Ltd to undertake replacement gas mains work. This will become operative on the 15th February 2021 for a maximum period of eighteen months. However, the closures may not be implemented for the whole of the period but only as necessitated by the works which is anticipated to be of approximately 19 days in duration in two phases. Appropriate traffic signs will be displayed when the measures are in force.

For further information relating to this notice go to [www.n-somerset.gov.uk/roadworks](http://www.n-somerset.gov.uk/roadworks)

## **ALTERNATIVE ROUTES**

Phase 1 diversion - Moor Lane (part unaffected), Main Road, Hutton Hill, Vereland Road, Holm Road

Phase 2 diversion - Moor Lane (part unaffected), Main Road, Hutton Hill, Vereland Road, Moor Croft Road, Moor Lane,

Applicant: Wales & West Utilities

Contact: 07860182260 & 0800 9122999

Colin Medus  
Head of Transport and Infrastructure  
Town Hall  
Weston-super-Mare  
BS23 1UJ

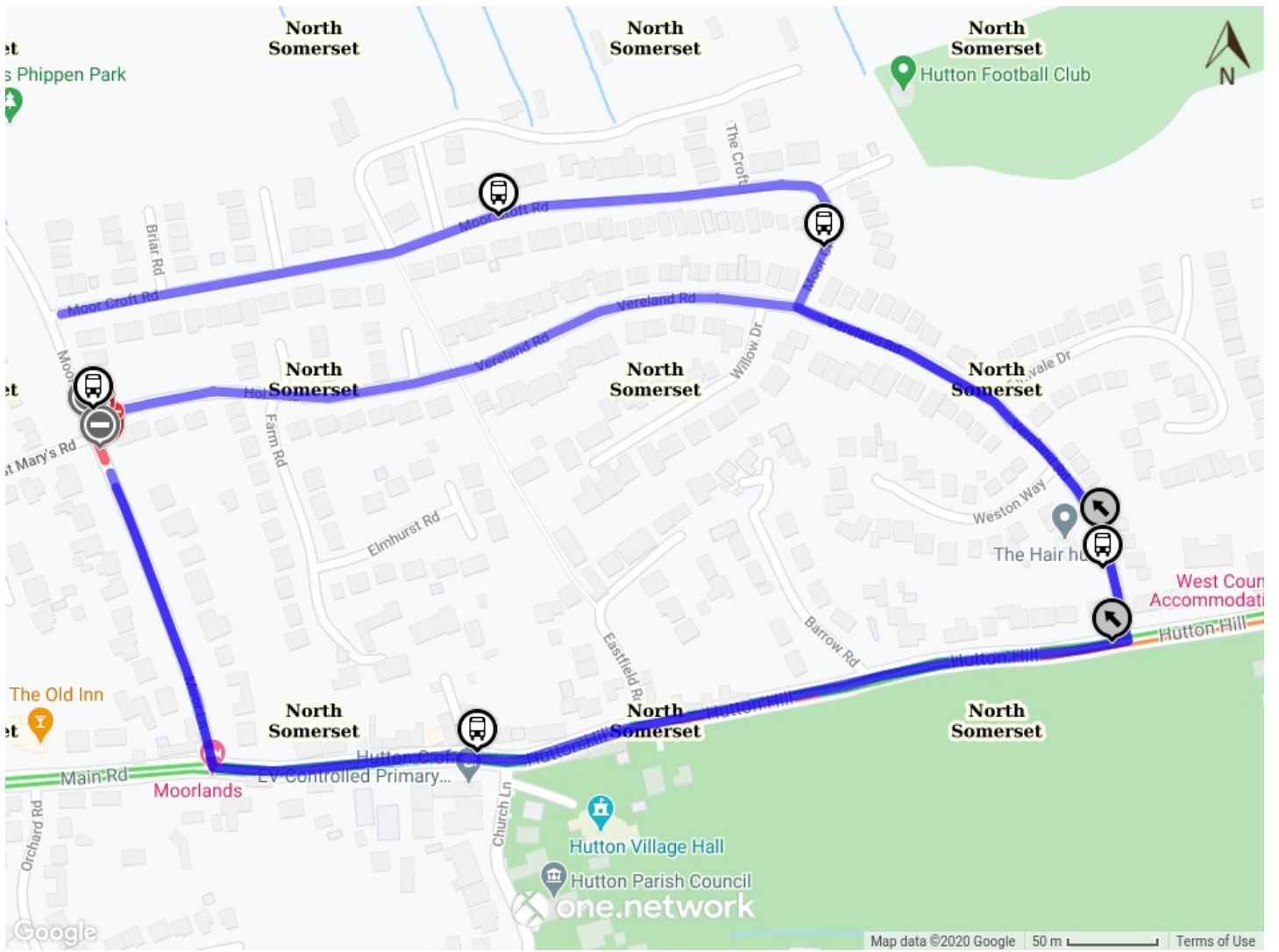
Ref: T21-22

## **SCHEDULE**

**Moor Lane**- in 2 phases

Phase 1 at the junction of St Marys Road

Phase 2 at the junction of Holm Road



Map data © [Google Terms of Use](#)