

**Somerset County Council**  
**Somerset West and Taunton District**  
**Parish of Carhampton**

**Temporary Closure of Main Road, Minehead To Williton Road and Hill Lane**

Somerset County 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;

**Main Road - from the junction with Vicarage Road, north westwards for 35 metres**

**Minehead To Williton Road - from the junction with Vicarage Road, south eastwards for 315 metres**

**Hill Lane - from the junction with Minehead To Williton Road , southwards for 372 metres**

**A total distance of 722 metres**

This Order will enable **Milestone infrastructure to carry out drainage and resurfacing works.**

The Order becomes effective on 08 October 2021 and will remain in force for eighteen months. The works are expected to commence on **11th October 2021** and last until **29th October 2021** between the hours of **(00:00 - 23:59)** for a total of **19 days**.

Please visit [www.one.network](http://www.one.network) 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 **Somerset Highways** on **0300 123 2224** quoting the reference number: ttro462007

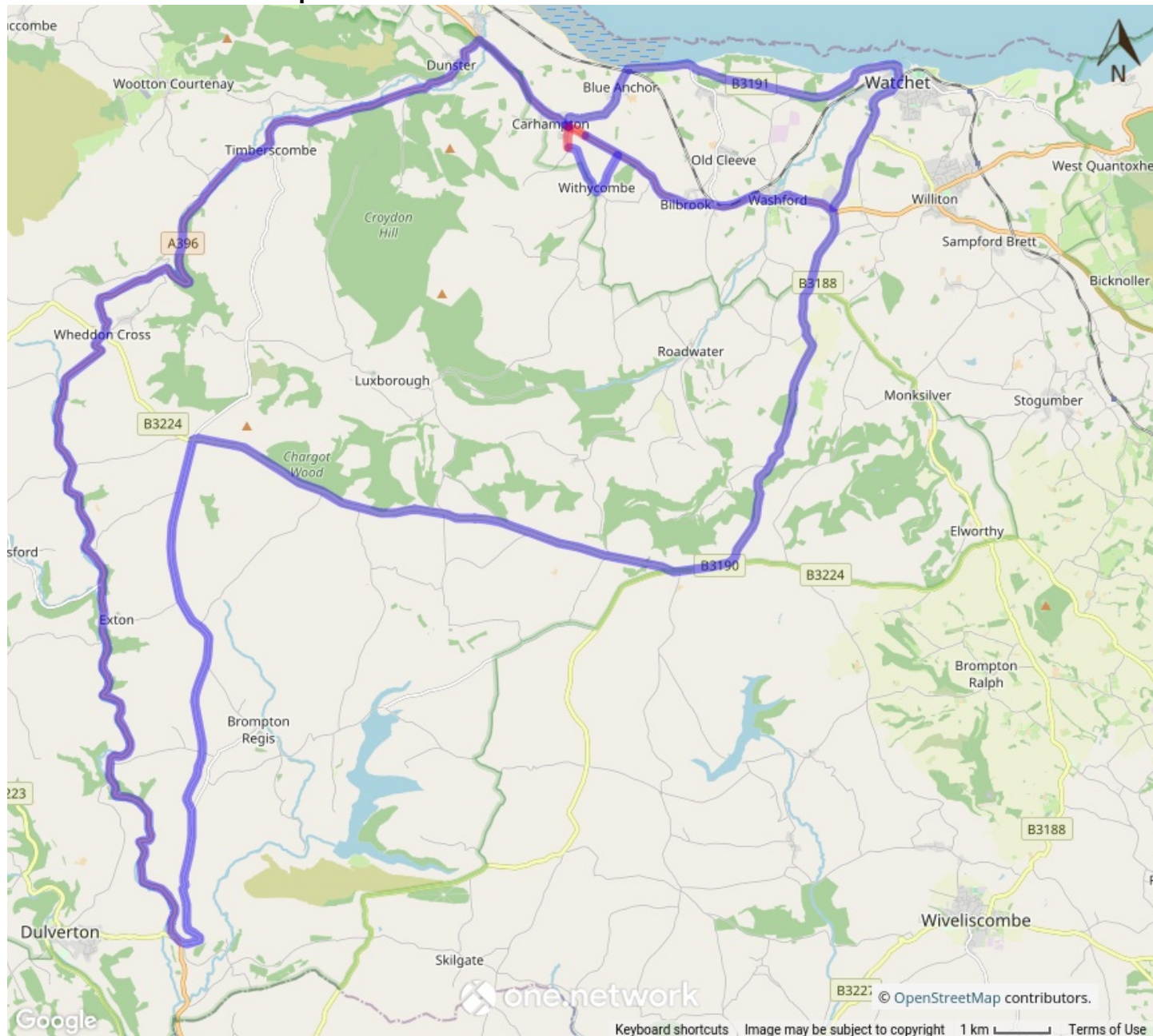
Patrick Flaherty  
Chief Executive  
Dated: 08 October 2021

**STATEMENT OF REASONS**

- a) the reason or purpose mentioned in section 14(1) of the 1984 Act for the making of the order;
- b) the effect of the order and, where applicable, the alternative route or routes available for traffic; and
- c) the date on which the order would come into force and its maximum duration.

# Minehead To Williton Road, Minehead

Red = Road Closure    Purple = Diversion Route





**USRN: 43786577 SCALE: Not to scale**  
**© Crown Copyright and Database Right (2020) Ordnance Survey 100038382**