

WESTMORLAND AND FURNESS COUNCIL (A593 HOLLOW WEST, TORVER, B5343  
CHAPEL STILE AND C5008 KILN BANK CROSS, DUNNERDALE) (TEMPORARY  
TRAFFIC REGULATION) ORDER 2024

NOTICE IS HEREBY GIVEN that to enable utility works to be carried out (“the Works”), Westmorland and Furness Council intends to make an Order the effect of which is to prohibit any vehicle from proceeding along the following sections of road:

1. A593 Hollow West, Torver, from its junction with Old Rake extending in a north easterly direction to its junction with the U5041.

Alternative Route: via the unrestricted sections of the A593, A595, Wreaks Causeway, Grizebeck Brow, A5092 and the A5084.

**Duration: From 2<sup>nd</sup> July 2024 for approx. 10 days (Ref: TTROW/10633)**

2. B5343, Chapel Stile, from its junction with Side Gates Road, extending in a predominantly easterly then south easterly direction for approx. 4 km.

Alternative Route: via the unrestricted section of the B5343, Mill Row, C5004, U5527 and Side Gates Road.

**Duration: From 2<sup>nd</sup> July 2024 for approx. 4 nights (Ref: TTROW/10643)**

3. C5008 Kiln Bank Cross, Dunnerdale, from its junction with the C4028, extending in a predominantly southerly direction to its junction with the U3058.

Alternative Route: via the unrestricted section of the C5008, A593, High Cross Brow (A595), Smithy Lane, Sella Brow (C5007) and the C4028.

**Duration: From 12<sup>th</sup> July 2024 for approx. 8 days (Ref: TTROW/10634)**

**Any queries to the Highways Hotline 0300 373 3306 or via the Westmorland and Furness Council website. The references to quote are stated above.**

The Order will come into operation on 2<sup>nd</sup> July 2024 and may continue in force for a maximum duration of eighteen months. However, please note that it is anticipated that the restrictions will only be required as detailed above, and only as and when the appropriate traffic signs are displayed.

Chief Legal Officer, Westmorland and Furness Council, South Lakeland House, Lowther Street, Kendal, Cumbria, LA9 4DQ