

**Somerset Council
Various Roads, Street
in the Parish of Street
(Temporary Prohibition of Vehicles)
Order 2025**

Notice is hereby given that on the 19th day of December 2025 Somerset Council made the above Order in exercise of the provisions of Section 14 (1) of the Road Traffic Regulation Act 1984, as previously advertised on the 10th day of December 2025, to introduce temporary prohibition of vehicles on the roads specified in the Schedule below. This Order will come into operation on the 24th day of December 2025 and will remain in force for 18 months. The Works are to be phased as signed on site and are expected to commence on the 5th day of January 2026 until the 30th day of April 2026 (between 19:00 hours and 06:00 hours) to enable Octavious, working on behalf of Somerset Council to carry out refurbishment of traffic signals and carriageway resurfacing works. The restrictions will only apply when indicated by traffic signs. A copy of the draft Traffic Regulation Order and the associated plans can be examined at www.somerset.gov.uk/TRO . Please visit www.one.network for further information on the alternative route. For information about the works being carried out please contact Richard Needs, Somerset Council, by telephone on 01823 359470.

**Duncan Sharkey, Chief Executive
Dated: 24th December 2025**

**Schedule
Temporary Prohibition of Vehicles**

A39 Westway, Street- From the A39 Westway Roundabout in a northeasterly direction to the A39 Street Roundabout

A39 Westway Street , - From the A39 Street Roundabout in a southwesterly direction to the A39 Westway Roundabout

Farm Road, Street - From the junction with the A39 Westway for a distance of 47 metres

Clarks Village Access Road - From the junction with the A39 Westway for its entire length

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.