LONDON BOROUGH OF LAMBETH

ROAD TRAFFIC REGULATION ACT 1984 - SECTION 14

TEMPORARY TRAFFIC RESTRICTIONS - CLAPHAM COMMON NORTH SIDE AND VICTORIA RISE

1 NOTICE IS HEREBY CIVEN that to enable Thomas Water to corn, out water main maintenance and renair works the Co

- 1. NOTICE IS HEREBY GIVEN that, to enable Thames Water to carry out water main maintenance and repair works, the Council of the London Borough of Lambeth, subject to the agreement of Transport for London, intend to make an Order the effect of which would be to
- temporarily:
 (a) ban vehicles proceeding in Victoria Rise from exiting Victoria Rise at its junction with Clapham Common North Side;
 (b) impose a one-way system in that length of Victoria Rise which lies between Clapham Common North Side and a point 8 metres
 - north of Clapham Common North Side, in a north-westerly direction (towards Wandsworth Road);

 (c) ban vehicles entering that length of the southbound carriageway of Victoria Rise which lies between Clapham Common North Side and a point 8 metres north of Clapham Common North Side
- 2. An alternative route for affected vehicles would be available via Wandsworth Road, Cedars Road and Clapham Common North Side.

 3. The bans and one way exclam would only apply at such times and to such extent as shall be indicated by the placing of the appropriate
- The bans and one-way system would only apply at such times and to such extent as shall be indicated by the placing of the appropriate traffic signs.
- 4. The Order would come into force on 28th October 2024 and would continue in force for a maximum duration of 1 month (to allow for contingencies) or until the works have been completed whichever is the sooner. In practice, it is anticipated that the works would take place between 28th October and 1st November 2024, but if the works cannot be carried out or completed during that time then the Order may have effect at subsequent times within the maximum period of 1 month.

Dated 11th October 2024

Ben Stevens

Ben Stevens Highway Network Manager