Transport for London Notice

ROAD TRAFFIC REGULATION ACT 1984

THE A205 GLA ROAD (WALDRAM PARK ROAD, LONDON BOROUGH OF LEWISHAM) (TEMPORARY PROHIBITION OF TRAFFIC AND STOPPING) ORDER (No.2) 2020

- Transport for London hereby gives notice that it has made the above named Traffic Order under section 14(1) of the Road Traffic Regulation Act 1984 for the purpose specified in paragraph 2. The effect of the Order is summarised in paragraph 3.
- 2. The purpose of the Order is to allow gas main replacement works to take place on Waldram Park Road.
- 3. The effect of the Order will be to prohibit any vehicle from:
 - (I) entering or exiting Westbourne Drive, Montrose Way and Church Rise at their junctions with Waldram Park Road;
 - (2) entering or exiting Sunderland Road at its junction with A205 Waldram Park Road/Sunderland Road;
 - (3) stopping on Waldram Park Road between its junction with Westbourne Drive and Sunderland Road:
 - (4) stopping on Church Rise between its junction with Waldram Park Road and No.I Church Rise.

The Order will also permit all vehicle to use the southwest bound bus lane on Waldram Park Road between its junction with Sunderland Road and Westbourne Drive.

The Order will be effective between 12:01 AM on 17th October 2020 and 7:00 PM on 5th November 2020 or until the works has been completed. The prohibitions will apply only during such times and to such extent as shall from time to time be indicated by traffic signs.

- 4. The prohibitions will not apply in respect of:
 - (I) any vehicle being used for the purposes of those works or for fire brigade, ambulance or police purposes;
 - (2) anything done with the permission or at the direction of a police constable in uniform or a person authorised by Transport for London.
- At such times as the prohibitions are in force an alternative route will be indicated by traffic signs.

Dated this 16th October 2020

Claire Wright

Co-ordination and Permitting Area Manager

Transport for London, Palestra, 197 Blackfriars Road, London, SE1 8NJ

