## **Transport for London Notice**

## **ROAD TRAFFIC REGULATION ACT 1984**

THE A200 GLA ROAD (ST THOMAS STREET, LONDON BOROUGH OF SOUTHWARK) (TEMPORARY PROHIBITION OF TRAFFIC AND STOPPING) ORDER 2021

- 1. Transport for London hereby gives notice that it intends to make 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 for light column installation and resurfacing works to take place on A200 St. Thomas Street Road in the London Borough of Southwark.
- 3. The effect of the Order will be to prohibit:
  - (I) any vehicle from entering, exiting, proceeding or stopping on St. Thomas Street between its junction with Stainer Street and the common boundary line of Nos. 9 and 11 St. Thomas Street. Local access will be maintained.
  - (2) any pedestrians from proceeding on the northern footway of St Thomas Street between its junction with Joiner Street and No.15 St. Thomas Street.
  - The Order will be effective between 15th May 2021 and 23rd May 2021, every Saturday at 9:00 AM until Sunday at 5:00 PM or when those works have been completed, whichever is the sooner. The prohibition 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;
  - anything done with the permission or at the direction of a police constable in uniform or a person authorised by Transport for London.
- 5. At such times as the prohibition is in force an alternative route will be indicated by traffic signs via Bermondsey Street, Tooley Street and Borough High Street to normal route of travel.

## Dated this 16th day of April 2021

Jennifer Melbourne Performance and Planning Manager - South

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

