Transport for London Notice

ROAD TRAFFIC REGULATION ACT 1984

THE GLA ROADS AND SIDE ROADS (LEWISHAM) RED ROUTE CONSOLIDATION TRAFFIC ORDER 2007 A20 GLA SIDE ROAD (THURSTON ROAD) VARIATION ORDER 2021

1. Transport for London hereby gives notice that on 31st August 2021 it

documents may be requested via email at

- made the above named Order, under section 6 of the Road Traffic Regulation Act 1984. The Order will come into force on 6th September 2021
- 2. The general nature and effect of the Order will be to introduce a 30 metre inset Loading bay on Thurston Road eastern side, north of the its iunction with Loampit Vale (Lewisham Exchange) with the restrictions 'No Stopping Monday - Saturday 7am-7pm, except 10am-4pm, Loading 20 minutes maximum'.
- 3. The road which would be affected by the Order is the A20 GLA Side Road – Thurston Road in the London Borough of Lewisham. 4. A copy of the Order, a map indicating the location and effect of the Order and copies of any Order revoked, suspended or varied by the Order can be inspected by visiting our website at www.tfl.gov.uk/trafficorders-2021 then select Traffic Order GLA/2021/0302 Copies of the

auoting reference NP/REGULATION/STOT/BS/TRO, GLA/2021/0302. • Transport for London Streets Traffic Order Team (NP/REGULATION/STOT) Palestra, 197 Blackfriars Road

trafficordersection@tfl.gov.uk, or by post at the following address

Please note due to Covid-19 access to post is restricted and requests for documents may be delayed.

London, SEI 8NJ

5. Any person wishing to question the validity of the Order or of any of its provisions on the grounds that they are not within the relevant powers conferred by the Act or that any requirement of the Act has not been complied with, that person may, within six weeks from the date on which the Order is made, make application for the purpose to the High

Dated this 3rd day of September 2021

Jennifer Melbourne

Court.

Performance & Planning Manager - South,

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

