## ROAD TRAFFIC REGULATION ACT 1984 SECTION 14(1)

## (PARK STREET)

LONDON BOROUGH OF SOUTHWARK

## (TEMPORARY PROHIBITION OF VEHICLES, TEMPORARY DIRECTIONAL CLOSURE)

- NOTICE IS HEREBY GIVEN that to enable utility and resurfacing works to be carried out by Kier Construction Ltd or it's appointed contractor, the Council of the London Borough of Construction and a property of the contractor of the London Borough of Construction and the contractor of the London Borough of Construction and the contractor of the London Borough of Construction and the contractor of the London Borough of Construction and Construction an
- Southwark has made an order the effect of which would be to temporarily restrict vehicles from entering a section of Park Street.
- 2. This order will (a) Prohibit vehicles from entering, proceeding, stopping, waiting and loading in a section of carriageway on Park Street between New Globe Walk and Bear Gardens. (b) Ban vehicles from making a right turn out of Bear Gardens and Rose Alley on to Park Street (c) Close the westbound carriageway lane on Park Street between Rose Alley and Emerson
- The alternative route for affected traffic will be (a,b&c) Redcross Way, Southwark Street, Thrale Street, Southwark Bridge Road, Sumner Street, Emerson Street.
- Access to and from New Globe Walk and from Emerson Street onto Park Street will be maintained.
- The Order will be in force (a) 11th of June to the 14th of June 2024 (b&c) 14th of June to the

The restrictions will not apply to any vehicle being used in connection with the said works, or

- for fire brigade, ambulance or police purposes or anything done with the permission or at the direction of a police constable in uniform.
- Further information may be obtained by contacting Road Network Management at ttmo@southwark.gov.uk

## Dated this 30th of May 2024

6.

21st of June 2024

Street

lan Law

Traffic Manager
London Borough of Southwark
Network Management
Traded Services
Environment and Leisure
160 Tooley Street
PO Box 64529
London SE1 5LX

Ref: 6920