## THE LONDON BOROUGH OF SOUTHWARK

## **TOWN AND COUNTRY PLANNING ACT 1990**

**THE LONDON BOROUGH OF SOUTHWARK** hereby gives notice that it has made an Order under Section 247 of the above Act to authorise the stopping up of the following area of public highway shown hatched black on the drawing attached to the draft Order and labelled Empress Street SUO Drawing.

The highway to be stopped up is in the London Borough of Southwark and can be described as an area measuring 29.0 metres by 11.2 metres (at its widest point) at the southern end of Empress Street next to Pelier Park.

The stopping up has been authorised to enable the development described in the Schedule to this notice to be carried out in accordance with the planning permission granted under Part III of the Act by the Council on 22 December 2016 under local planning authority reference No. 16/AP/3968.

**COPIES OF THE ORDER AND THE RELEVANT PLAN MAY BE INSPECTED FREE OF CHARGE** by way of appointment at the London Borough of Southwark,160 Tooley Street, London SE1 2TZ by calling 020 7525 2135 and referring to the Empress Street Stopping Up Order. A copy may also be viewed on the Council's website at <a href="https://www.southwark.gov.uk/transport-and-roads/roadworks-and-highway-improvements/highway-stopping-up-closure-orders?chapter=4">https://www.southwark.gov.uk/transport-and-roads/roadworks-and-highway-improvements/highway-stopping-up-closure-orders?chapter=4</a>

Any person aggrieved by the Order and desiring to question the validity thereof, or of any provision contained therein, on the ground that it is not within the powers of the above Act or that any regulation made thereunder has not been complied with in relation to the Order may, within 6 weeks of 17 January 2018, apply to the High Court for the suspension or quashing of the Order or of any provision contained herein.

Doreen Forrester-Brown Director of Legal Services

THE SCHEDULE

'Construction of a seven-storey residential development containing 17 dwellings for social rent, consisting of  $4 \times 1$  bed flats,  $9 \times 2$  bed flats and  $4 \times 3$  bed flats.'