Norfolk County Council TEMPORARY TRAFFIC REGULATION ORDERS 2023 (NORWICH CITY) Road Traffic Regulation Act, 1984

Norfolk County Council in exercise of its powers under Section 14(1) of the Road Traffic Regulation Act 1984, hereby give notice that:

(i) **THEY PROPOSE TO MAKE** Temporary Traffic Regulation Orders in respect of the following roads:

BRITANNIA ROAD - from its junction with Wolfe Road for 30m northwards to facilitate Anglian water maintenance works from 23rd to 25th May 2023. Alternative route is via: Wolfe Road, Quebec Road, Ketts Hill, Britannia Road.

DOVER STREET AND ONLEY STREET - 1) Onley Street from its junction with Unthank Road for 10m south-eastwards; and 2) Dover Street from its junction with Unthank Road for 10m north-westwards; to facilitate utility cover repairs between 19:00 on 23rd and 07:00 on 24th May 2023. Alternative route is via: 1) Onley Street, Durham Street, Gloucester Street, Unthank Road and vice versa; and 2) Dover Street, Portersfield Road, Portland Street, Unthank Road and vice versa.

KING STREET - 1) from 47m northeast of its junction with Stuart Road for 37m north-eastwards; and 2) from 67m northeast of its junction with Stuart Road for 57m north-eastwards; to facilitate building maintenance works using a cherry picker. The road 1) will be temporarily closed (except for access); and traffic using the road 2) will be temporarily prohibited from parking, stopping and loading/unloading vehicles on 21st May and 4th June 2023. NB: The second date will only be used in the event that the works are not completed on the first date. Alternative northbound route is via: Carrow Road, Koblenz Avenue, Riverside, Prince of Wales Road, Rose Lane, Cattle Market Street, Rouen Road and King Street; and alternative southbound route is via: King Street, Rouen Road, Cattle Market Street, Market Avenue, Prince of Wales Road, Roblenz Avenue, and Carrow Road.

NEWMARKET ROAD ON-SLIP ROAD CYCLE PATH - from its junction with Bluebell Road to its junction with Newmarket Road to facilitate telecoms maintenance works from 25th May to 1st June 2023, only when signs indicating the closure are in place. No alternative route is available. Cyclists will be asked to dismount and use available footway.

(ii) **THEY HAVE MADE** a Temporary Traffic Regulation Order in respect of the following road:

ST. STEPHENS SQUARE - 1) from 14m southwest of its junction with Crooks Place for 50m southwestwards; and 2) from its junction with Crooks Place to its junction with St. Stephens Road to facilitate Openreach overhead fibre cabling works. The road 1) will be temporarily closed (except for access); and 2) will be temporarily subject to a suspension of the one-way restriction (southbound) to allow vehicles to access either side of the road closure between 09:30 and 15:30 on 8th May 2023. Alternative route is via: Wessex Street, Chapel Field Road, St. Stephens Roundabout, St Stephens Road.

The team dealing with enquiries at Norfolk County Council is City Streetworks.

Unless otherwise stated, the effect of these Orders will be to prohibit the use by vehicles of the named road(s). All other restrictions are included where necessary. In the event of the start date being delayed the new start date will be displayed on site in advance. Alternative routes are shown where applicable and pedestrian access will be maintained at all times. If necessary, the restrictions could run for a maximum period of 18 months from the date of the Orders or 6 months in respect of footpaths, cycle paths, bridleways, restricted byways, and byways open to all traffic (BOAT).

Penalty: £1000 maximum fine on conviction and/or endorsement for contravention.

Any enquiries should be directed to the Streetworks Team named above at Norfolk County

Council (Community and Environmental Services) contactable by telephone at 0344 800 8020 or email at streetworks@norfolk.gov.uk. Details are also available at https://one.network.

DATED this 5th day of May 2023.

Katrina Hulatt, Director of Legal Services (nplaw), County Hall, Martineau Lane, Norwich, NR1 2DH