

(BIRMINGHAM CITY COUNCIL (VARIOUS ROADS, CITY CENTRE) (BIRMINGHAM) (ONE WAY TRAFFIC) (CONSOLIDATION) ORDER 2019) (0826 VARIATION) (No.*) ORDER 202*

(BIRMINGHAM CITY COUNCIL (VARIOUS ROADS, CITY CENTRE) (TRAFFIC REGULATION) (MOVEMENT ORDER) 2017) (0826 VARIATION) (No.*) ORDER 202*

(BIRMINGHAM CITY COUNCIL (RESERVED BUS LANES AND BUS ONLY ROADS ETC) (VARIOUS ROADS BIRMINGHAM) ORDER 2013) (0826 VARIATION) (No.*) ORDER 202***

(BIRMINGHAM CITY COUNCIL (INNER ZONE BIRMINGHAM) (CONTROLLED PARKING ZONE) ORDER 2014) (0826 VARIATION) (No.*) ORDER 202*

(BIRMINGHAM CITY COUNCIL (A38 QUEENSWAY ETC BIRMINGHAM) (TRAFFIC REGULATION) (RED ROUTE) ORDER 2014) (0826 VARIATION) ORDER 202*

(BIRMINGHAM CITY COUNCIL (BIRMINGHAM CITY CENTRE) (PEDESTRIANISED STREETS) ORDER 2017) (0826 VARIATION) (No.*) ORDER 202*

NOTICE is hereby given that the above named Council propose to make these Orders under Sections 1(1), 2(1) to (3), 4(2), 32, 35, 45, 46, 49, 53, 101 and 102 and Part IV of Schedule 9 of the Road Traffic Regulation Act 1984, (as amended) the effect of which will be as follows:

- To introduce permanently & consolidate one-way traffic restrictions on BRUNEL STREET between Navigation Street & Swallow Street, NAVIGATION STREET between Stephenson Street & Pinfold Street, on PARADISE STREET between Chamberlain Square & Suffolk Street Queensway, on PINFOLD STREET between Navigation Street & Stephenson Street, on STEPHENSON STREET between Pinfold Street & Navigation Street & on HILL STREET between Swallow Street & Navigation Street.
- To permanently remove existing one-way traffic restrictions on BRUNEL STREET between Suffolk Street Queensway & Navigation Street, on NAVIGATION STREET between Pinfold Street & Stephenson Street, on STEPHENSON STREET between Navigation Street & Pinfold Street, on SUFFOLK STREET QUEENSWAY (on slip) between Paradise Street & Brunel Street & on HILL STREET between Navigation Street & Paradise Street
- To introduce a compulsory left turn restriction on SUFFOLK STREET QUEENSWAY at its junction with Paradise Street
- Introduce no entry restrictions on CENTENARY SQUARE at its junction with Lyon Queensway, PARADISE STREET at its junction with Suffolk Street Queensway & SUFFOLK STREET QUEENSWAY at its junction with Paradise Street
- To introduce no left turn restrictions on BRUNEL STREET at its junction with Suffolk Street Queensway & CHAMBERLAIN SQUARE at its junction with Paradise Street.
- To introduce a prohibition of cycling on lengths of PARADISE STREET & PINFOLD STREET
- To introduce permanently & consolidate bus / tram only restrictions on lengths of CENTENARY SQUARE, LYON QUEENSWAY, PARADISE STREET, VICTORIA SQUARE & PINFOLD STREET
- To introduce permanently & consolidate waiting, loading & stopping restrictions on lengths of STEPHENSON STREET, NAVIGATION STREET, PINFOLD STREET, NEW STREET, VICTORIA SQUARE, PARADISE STREET, HILL STREET, BRUNEL STREET, SWALLOW STREET, SUFFOLK STREET QUEENSWAY, LYON QUEENSWAY & CENTENARY SQUARE.
- To introduce pedestrian zone restrictions on lengths of PINFOLD STREET, VICTORIA SQUARE, NEW STREET & PARADISE STREET

AMENDMENT TO AND ESTABLISHMENT OF PEDESTRIAN CROSSINGS

NOTICE is hereby given that the above named Council intends under Section 23 of the Road Traffic Regulation Act 1984 to remove / amend / establish Pedestrian Crossings on NAVIGATION STREET and CENTENARY SQUARE.

Full details of these proposals are in the draft Orders which, together with the plans and a statement of the Council's reasons for the proposals, will be made available on request. (Contact Nigel Tammo Tel: 07803261207: email: transport.projects@birmingham.gov.uk) or, can be viewed at www.birminghambeheard.org.uk.

Any person wishing to object to the proposed Orders should write to the Assistant Director - Transport & Connectivity at Inclusive Growth Directorate, 1 Lancaster Circus Queensway, PO Box 14439, Birmingham B2 2JE stating the grounds for objection by the 11th August 2021

Dated this 14th day of July 2021

Phil Edwards
Assistant Director - Transport & Connectivity
www.birmingham.gov.uk