

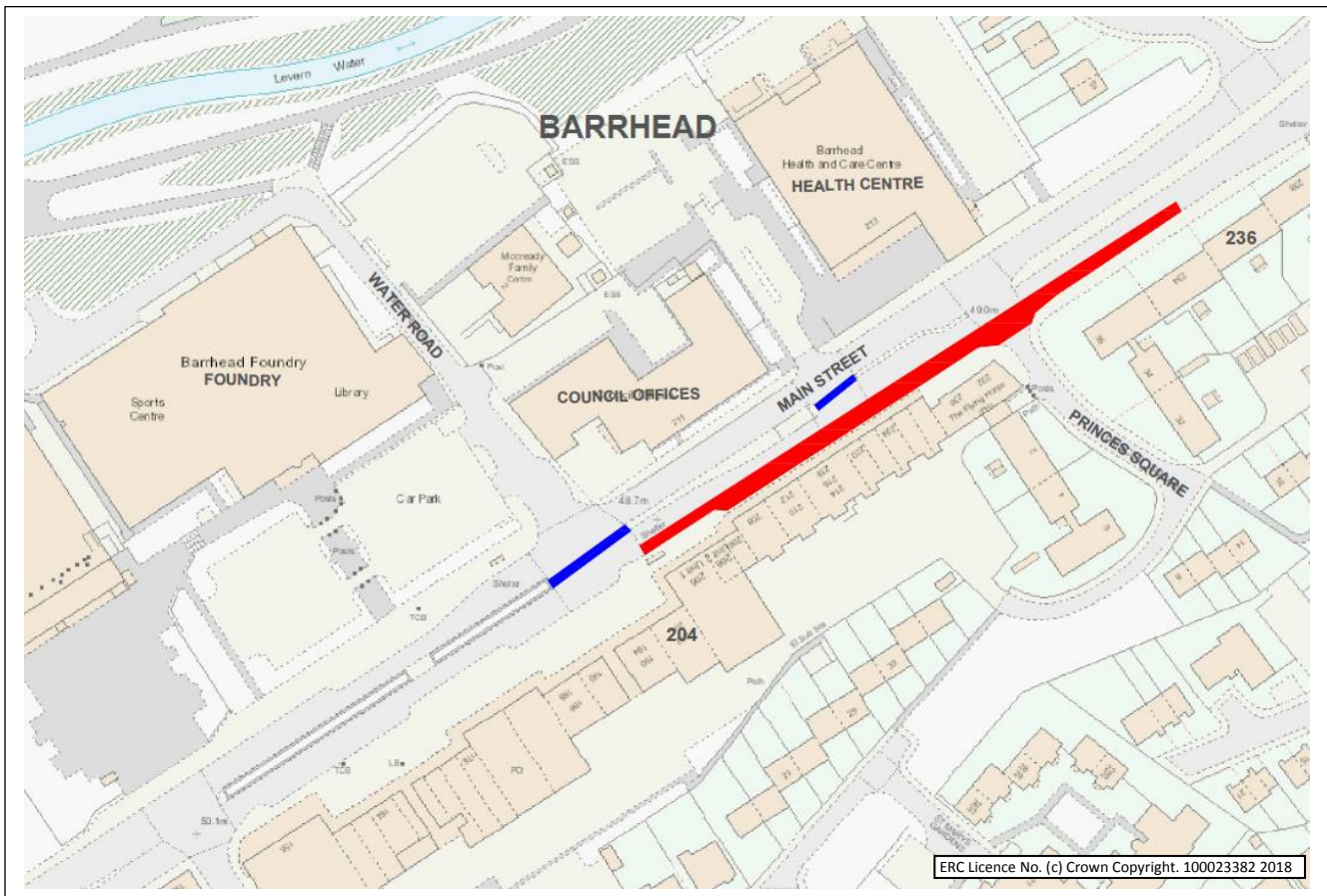
The East Renfrewshire Council  
(Main Street, Barrhead)  
(Temporary Restriction to Use of Road)  
Order 2020



On the 24 January 2020 East Renfrewshire Council made the above named Order under Section 14 of the Road Traffic Regulation Act 1984, as amended by the Road Traffic (Temporary Restrictions) Act 1991, in terms of which use of a section of the following road, by the undernoted classes of vehicle will be prohibited within the stated period of time.

*(Note that the order will be in effect only when indicated by the display of appropriate signs in accordance with the Traffic Signs Regulations and General Directions 2016).*


- Effects of the Restrictions:** PARKING SUSPENSION ON MAIN STREET BETWEEN NO 236 AND 204, AND CLOSURE OF THE CENTRAL RESERVATION GAPS DIRECTLY OPPOSING ACCESS TO THE BARRHEAD HEALTH & CARE CENTRE AND THE EAST RENFREWSHIRE COUNCIL OFFICES AS INDICATED ON THE PLAN
- Names of Roads & Extents:** MAIN STREET, BARRHEAD
- Reason for the Restrictions:** IN ORDER TO FACILITATE THE SAFE OPERATION OF ESSENTIAL SCOTTISH WATER UTILITY WORKS ON OR NEAR THIS ROAD.
- Proposed Duration of Works:** FROM MONDAY 10<sup>TH</sup> FEBRUARY UNTIL FRIDAY 6<sup>TH</sup> MARCH 2020.
- Max Duration of Restriction:** THE ORDER WILL BE VALID FOR A MAXIMUM PERIOD OF 18 MONTHS AS PRESCRIBED BY LEGISLATION.
- Classes of Vehicle Prohibited:** ALL VEHICLES EXCEPT VEHICLES ASSOCIATED WITH THE WORKS AND EMERGENCY VEHICLES ATTENDING AN INCIDENT. VEHICULAR ACCESS TO PROPERTIES WITHIN THE EXTENTS OF THE CLOSURE WILL BE PERMITTED BY THE CONTRACTOR ON SITE WHEN IT IS POSSIBLE TO DO SO. PEDESTRIAN ACCESS WILL BE MAINTAINED.
- Alternative Route:** MAIN STREET (WESTBOUND) – ALLAN’S CORNER ROUNDABOUT – MAIN STREET (EASTBOUND) – DOVECOTHALL ROUNDABOUT – MAIN STREET (WESTBOUND) AND VICE VERSA.




**Approved:**  
J Corrie  
Roads and Transportation Controller

**Enquiries To:**  
roads@eastrenfrewshire.gov.uk

**Key:**

 LANE CLOSURE AND PARKING SUSPENSION

 BANNED RIGHT TURN