

THE CITY OF EDINBURGH COUNCIL

THE CITY OF EDINBURGH COUNCIL (WEST SHORE ROAD) (TEMPORARY ROAD RESTRICTION AND TRAFFIC REGULATION) ORDER 2026 – TEMP/26/38

THE CITY OF EDINBURGH COUNCIL in exercise of the powers conferred on them by Section 14 (1) (a) of the Road Traffic Regulation Act 1984 (“the 1984 Act”), as amended, and of all other powers enabling them in that behalf hereby make the following Order: -

1. This Order may be cited as “The City of Edinburgh Council (West Shore Road) (Temporary Road Restriction and Traffic Regulation) Order 2026” and shall have effect on the tenth day of March Two thousand and twenty-six and shall remain in force up to and including the thirty-first day of March Two thousand and twenty-six.
2. In this Order the following phrases have the meanings respectively assigned to them:
“Article” means an Article of this Order;
“emergency service vehicle” means a vehicle being used for ambulance, fire and rescue or police purposes;
“Parking Attendant” has the same meaning as in Section 63A of the 1984 Act;
“vehicle” has the same meaning as in Section 151 of the Roads (Scotland) Act 1984;
3. Save as provided in Article 4, to facilitate drain installation works (as signed as affected by the works), no person shall:-
 - (a) drive or cause or permit to be driven any vehicle; and
 - (b) except with the permission of a Parking Attendant, cause or permit any vehicle to wait or load onto or unload from any vehicle at any time on any part of **West Shore Road**, from a point 5 metres or thereby west of the extended west kerbline of West Shore Road Trading Estate, westwards for a distance of 100 metres or thereby.
4. Nothing in Article 3 shall apply to emergency service vehicles.
5. There is no available diversion with respect to the **road closure** of **West Shore Road**, where local access will be maintained during the hours of operation.

Executed by The City of Edinburgh Council this fourth day of March Two thousand and twenty-six.



(witness)



signed on behalf of Executive Director of Place