

North Lanarkshire Council
Calderview Avenue, Coatbridge
(Temporary Road Closure) Order 2021

The North Lanarkshire Council, in exercise of the powers conferred on them by Section 14(1) of the Road Traffic Regulation Act 1984, as amended by Schedule 1 of the Road Traffic (Temporary Restrictions) Act 1991, and of all other enabling powers, hereby make the following Order:-

1. This Order may be cited as "The North Lanarkshire Council (Calderview Avenue, Coatbridge) (Temporary Road Closure) Order 2021" and shall only be effective when displayed by signs, during the period from 0001 hours on Monday, the fifteenth day of February, Two thousand and twenty-one until 2359 hours on Sunday, the seventh day of March, Two thousand and twenty-one.
2. No person shall drive or cause or permit to be driven any motor vehicle (with the exception of vehicles engaged on drainage installation works) on Calderview Avenue, Coatbridge from the extended line of the of the southern kerb of Moffat Place southwards for a distance of 50 metres or thereby by reason of works being executed on or near that location.

Alternative routes: Vehicles on Calderview Avenue at the north side of the closure wishing to travel to the south side of the closure should travel generally north-westwards on Calderview Avenue, southwards on Carnbroe Road, eastwards on Calderview Avenue to the south side of the closure.

Vehicles on Calderview Avenue at the south side of the closure wishing to travel to the north side of the closure should travel generally south-westwards on Calderview Avenue, northwards on Carnbroe Road, eastwards on Calderview Avenue to the north side of the closure.

Pedestrian access will be maintained where practicable.

2-way traffic signals will be operational to allow access to Moffat Place.

Given under the seal of the North Lanarkshire Council and signed for them and on their behalf by Archie Aitken, Head of Legal and Democratic Solutions, at Motherwell on Tuesday, the twenty sixth day of January, Two thousand and twenty-one.

