

SECTION 129A HIGHWAYS ACT 1980

**CITY OF MANCHESTER (ALLEYWAY IN THE GATHURST STREET AREA,
GORTON NORTH) GATING ORDER 2011**

The Council of the City of Manchester in exercise of its power under Section 129A (1) of the Highways Act 1980 ("the Act") and of all other enabling powers being satisfied that the conditions set out in Section 129A (3) of the Act have been met hereby makes the following Order:

1. Except as provided in Article 2 to this Order no person shall use the public right of way over the alleyway ("the Highway") shown edged black on the plan annexed to this Order and described in the Schedule to this Order at any time.
2. The restriction in Article 1 to this Order shall not apply to any occupier of premises adjoining or adjacent to the Highway or to any person engaged on Council business, police, ambulance or fire service personnel acting in pursuance of statutory powers or duties or to any statutory undertaker, gas, electricity, water or communications provider requiring access to their apparatus situated in the Highway.
3. Barriers will be installed, operated and maintained at the rear of 15 and 27 Gathurst Street. Private Sector Housing, Central Operations Division is responsible for maintaining and operating any barriers. Their contact telephone number is 0161 234 4904.
4. The alternative route which is available for use by pedestrians during the period the Highway is restricted are the existing footways of Long Street and Gathurst Street and the alleyway between 27 and 29 Gathurst Street as shown by dotted lines on the plan annexed to this Order.
5. This Order shall take effect on the 7 March 2011.

SCHEDULE

Alleyway to be gated

Alleyway to the rear of 15 to 27 Gathurst Street with a length of 32 metres for its full width shown marked '1' on the plan.

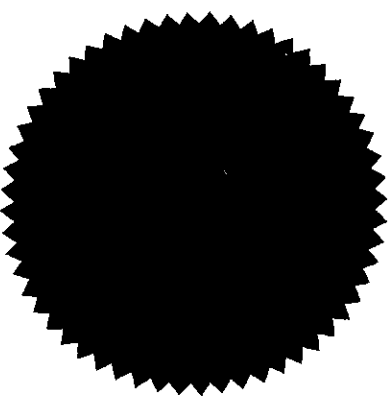
DATED this 28th day of February 2011

FM

THE COMMON SEAL of
the COUNCIL OF THE
CITY OF MANCHESTER
was hereunto affixed in
pursuance of an order of the
Council of the said City: -



Authorised Signatory



01065383