PUBLIC NOTICE

MILTON KEYNES CITY COUNCIL (WILLEN ROAD (PART), MILTON KEYNES VILLAGE) (TEMPORARY CLOSURE) ORDER 2025

NOTICE IS HEREBY GIVEN that Milton Keynes City Council intends to make an order under Section 21 of the Town Police Clauses Act 1847 for the purpose of preventing obstruction, and in case of fallout from fireworks, whilst the annual Milton Keynes Village fireworks display takes place on the playing fields at Milton Keynes Village Hall. The effects of the closure are as follows:-

No vehicles shall be permitted to proceed along Willen Road, Milton Keynes Village from its junction with Walton Road and Broughton Road to its junction with the access road leading to All Saints Church, between the hours of 5.45 pm and 7:45 pm on Saturday 8th November 2025.

There will be no alternative route available.

There shall be no exemptions from the provisions of the order except for emergency services vehicles, vehicles being used in connection with the fireworks display and disabled persons' vehicles.

In case of an emergency access will be maintained to and from properties in Willen Road, Manor Close, Little Hame and Finch Close.

The proposed order will affect all classes of vehicles.

The closures will be clearly signed in accordance with Chapter 8 of the TSRGD 2016 (The Traffic Signs Regulations and General Directions 2016). All affected properties will be notified of the forthcoming closures at least one week prior to the works taking place.

Any person committing a breach of the Order will be liable upon prosecution to such fine as is prescribed by the Road Traffic Regulation Act 1984.

The applicant will notify all residents of the forthcoming closure. Marshals will be provided at the points of the road closure.

Any breach of the said order could render a person liable to a fine not exceeding level 3 on the standard scale (currently £1,000).

30th October 2024

Milton Keynes City Council Civic Offices 1 Saxon Gate East, Milton Keynes MK9 3EJ

> Graham Cox Assistant Director Highways and Transport