## **PUBLIC NOTICE**

## MILTON KEYNES CITY COUNCIL (LAVENDON ROAD (PART), OLNEY) (TEMPORARY CLOSURE) ORDER 2022

**NOTICE IS HEREBY GIVEN** that Milton Keynes City Council intends, in not less than seven days from the date of this Notice, to make the above Order under Section 14(1) of the Road Traffic Regulation Act 1984. in order to enable ADBly Construction Ltd to carry out carriageway resurfacing works from **24**<sup>th</sup> **November 2022 (Between 9:30am and 3:30pm).** 

The effect of the above Order will be to temporarily close part of:

**Lavendon Road, Olney** – from its junction with entrance of Sainsbury's to its junction with Chater Drive.

Whilst the above length of road is closed the alternative route will be via Lavendon Road, B565, A428 Northampton Road, A509 Warrington Road (and vice versa).

Pedestrian access will be maintained whilst the closure is in place

The Council is satisfied that the temporary closure Order is necessary to enable works to be carried out on the highway. The temporary Order will come into effect on 24<sup>th</sup> November 2022 and remain in effect for a period of 3 month and will take effect at times during the above period only when works are required and only when indicated by the appropriate traffic signs, which will be erected in advance of any closure.

There will be no exemptions from the provisions of the proposed Order except for emergency service vehicles on operational duties and Residents.

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 prescribed by the Road Traffic Regulation Act 1984.

10<sup>th</sup> November 2022

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

Luciana Smart Network and development Manager

Luciana Smart