## FLINTSHIRE COUNTY COUNCIL SECTION 23 OF THE ROAD TRAFFIC REGULATION ACT 1984

## PROPOSED PEDESTRIAN CROSSING ON CLAYTON ROAD, MOLD

**NOTICE** is hereby given that the Flintshire County Council, in exercise of its powers under Section 23 of the Road Traffic Regulation Act 1984 and all other enabling powers proposes:-

a) The installation of a Zebra Pedestrian Crossing at the location as described in the Schedule to this Notice.

**Reason for Proposal:** Flintshire County Council has identified Clayton Road, Mold as a location suitable for a zebra crossing facility. Flintshire County Council have been successful in obtaining funding to implement a crossing facility which will aid sustainable journeys to school. The facility will assist with safety concerns relating to access directly to the school as well as benefiting the wider community.

The usual prohibition of vehicles stopping, waiting, loading and unloading on the carriageway within the areas marked by Zig Zag lines on either side of the crossing will apply.

A copy of this Notice and plans showing the road affected by the proposal, may be inspected during normal opening hours at Mold Connects Centre, Mold Library Earl Road Mold CH7 1AP. The documents will also be available to viewed on our website at www.Flintshire.gov.uk > Resident > Roads, Streets and Travel > Traffic Regulation Orders or you can request a copy of the documents by emailing <u>Streetscene@flintshire.gov.uk</u> or by calling 01352701234.

Objections to the proposal, together with the grounds on which they are made, should be sent in writing to the undersigned by Friday 16<sup>th</sup> February 2024 or by emailing <u>transportstrategyconsultation@flintshire.gov.uk</u> quoting reference SS/TRO/JB/CR/Zebra

## **SCHEDULE**

## New Zebra Pedestrian Crossing to be installed

Clayton Road, Mold – near to its junction with Queens Park.

Dated this 26<sup>th</sup> day of January 2024

Katie Wilby, Chief Officer (Streetscene and Transportation), County Hall, Mold, Flintshire. CH7 6NR

