## NORFOLK COUNTY COUNCIL (ATTLEBOROUGH) TEMPORARY TRAFFIC RESTRICTION ORDER 2018 ROAD TRAFFIC REGULATION ACT, 1984 SECTION 14(1)

ORDER prohibiting the use by vehicles of the B1077 Station Road from a point 172 metres north of its junction with U31707 Maurice Gaymer Road to a point 20 metres north of its junction with 3P154 Wymbur Drive in the TOWN OF ATTLEBOROUGH

- 1. Save as provided in Article 2 of this Order and whereas the Norfolk County Council as Traffic Authority for the Administrative County of Norfolk is satisfied that:-
  - (i) carriageway resurfacing is required at the B1077 Station Road from a point 172 metres north of its junction with U31707 Maurice Gaymer Road to a point 20 metres north of its junction with 3P154 Wymbur Drive in the TOWN OF ATTLEBOROUGH (hereinafter referred to as the said road) and:
  - (ii) that in consequence traffic over the said road should be prohibited with effect from 07:00 hours on 30<sup>th</sup> June 2018 to 19:00 hours on 1<sup>st</sup> July 2018 for the duration of the works expected to be about 2 days within the period.
- 2. Nothing in Article 1 of this Order shall make it unlawful for a vehicle which requires access, to proceed to a final destination situated within the length of road specified in Article 1 of this Order.
- 3. This Order has a maximum duration of 18 months and will be revoked upon completion of the works. Where exceptional circumstances are encountered during the performance of the works specified in this Order the operational period of this Order may become extended to allow completion of the works after obtaining consent of the Secretary of State.

NOW THEREFORE the Norfolk County Council DO HEREBY ORDER, that with effect from 07:00 hours on 30<sup>th</sup> June 2018 to 19:00 hours on 1<sup>st</sup> July 2018 for the duration of the works the said road SHALL NOT BE USED by any class of vehicle.

Dated this 28<sup>th</sup> day of June 2018

Abdus Choudhury
Practice Director

Drden Charleny

County Hall Martineau Lane Norwich NR1 2DH Millia Charles