

**THE NORFOLK COUNTY COUNCIL  
THETFORD, MUNDFORD ROAD  
FOOTWAY CONVERSION TO CYCLETRACK / FOOTWAY NOTICE 2018**

The Norfolk County Council is proposing to convert lengths of footway to combined cycletrack/footway using powers under Section 66(4) and Section 65(1) of the Highways Act 1980 at the following locations on Mundford Road in the Town of Thetford:

A1066/16 Mundford Road Both sides	-	From a point 28 metres south of it junction with 31275/10 Wyatt Way, northwards for a distance of 62 metres.
31275/10 Wyatt Way Both sides	-	From its junction with the A1066/16 Mundford Road Eastwards for a distance of 30 metres.

The conversion of the existing footway to the shared use facility will consist of removing the existing footway and constructing a combined cycletrack / footway, which will be nominal of 3 metres width throughout. Pedestrians and cyclists will have joint use and will not be segregated.

A copy of the plan may be inspected at Norfolk County Council, County Hall, Norwich, and at the offices of Breckland District Council, Elizabeth House, Walpole Loke, Dereham, during normal office hours.

Any person who wishes to comment on the proposal should write to nplaw, Norfolk County Council, County Hall, Martineau Lane, Norwich, NR1 2DH, marked for the attention of Mrs Simmons, by 27<sup>th</sup> November 2018. They may also be emailed to [trafficorders@norfolk.gov.uk](mailto:trafficorders@norfolk.gov.uk).

The Officer dealing with the public enquiries concerning these proposals is Mr Nishan Limbu telephone 01603 223831 or 0344 800 8020.

DATED this 2<sup>nd</sup> day of November 2018



Abdus Choudhury  
Practice Director

County Hall,  
Martineau Lane,  
Norwich. NR1 2DH

Note: Information you send to the Council will be used for any purpose connected with the making or confirming of this Order and will be held as long as reasonably necessary for those purposes. It may also be released to others in response to freedom of information requests.

HKS/52896(GenNotice)ThetfordPKA008Cycle/ftwayConv)18