**The Norfolk County Council**

**(****Holt, Arkell Avenue, Eccles Way, Howson Avenue and Newell Close)**

**(20mph Speed Limit Zone) Order 2025**

The Norfolk County Council has made the above named Order under the Road Traffic Regulation Act 1984 on 7th July 2025, which comes into operation on 14th July 2025, the effect of which is to prohibit any motor vehicle from exceeding 20 miles per hour along the lengths of roads specified in the Schedule below.

A copy of the Order and plan may be viewed online at [www.norfolk.citizenspace.com](http://www.norfolk.citizenspace.com/). Copies are also available for inspection at Norfolk County Council, County Hall, Norwich, NR1 2DH and at the offices of North Norfolk District Council, Council Offices, Holt Road, Cromer, Norfolk, NR27 9EN during normal office hours. Online would be recommended.

The officer dealing with the public enquiries concerning this scheme is Ms S Craske and can contacted by telephone 0344 800 8020.

**Schedule**

In the town of Holt

20mph Speed Limit Zone

|  |  |  |
| --- | --- | --- |
| U11518 Arkell Avenue | - | From its junction with the U11503 Eccles Way for its entire length including turning heads (a distance of 165 metres) |
| U11503 Eccles Way | - | From its junction with the C488 Cromer Road for its entire length including turning heads (a distance of 488 metres) |
| U11516 Howson Avenue | - | From its junction with the U11503 Eccles Way for its entire length including turning heads (a distance of 84 metres) |
| U11517 Newell Close | - | From its junction with the U11503 Eccles Way for its entire length including turning heads (a distance of 124 metres) |

DATED this 11th day of July 2025

Katrina Hulatt

Director of Legal Services (nplaw)

County Hall

Martineau Lane

Norwich

NR1 2DH

Note: Information you send to the Council will be used for any purpose connected with this scheme 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.