

**CITY OF DONCASTER COUNCIL  
(VARIOUS ROADS DONCASTER)  
SPEED LIMITS (CONSOLIDATION) ORDER 2011  
(AMENDMENT NO. ) ORDER 2025**

Notice is hereby given that the City of Doncaster Council propose to make an Order under the provisions of the Road Traffic Regulation Act 1984 and all other enabling powers.

The effect of the order will be to introduce a 20 mph speed limit on the following roads:

**HICKLETON**

**LADY MARY VIEW**

**CASTLE HILL FOLD**

**FIR TREE CLOSE**

**HOME FARM COURT**

A copy of the proposed Order together with a map showing the restricted roads and a statement of the Council's reasons for proposing to make the Order may be examined at the Council Office, Civic Office, Waterdale Doncaster between the hours of 9 am and 4.30 pm or on the City of Doncaster Council Website via the following link <https://www.doncaster.gov.uk/tro> or by scanning the QR code below.

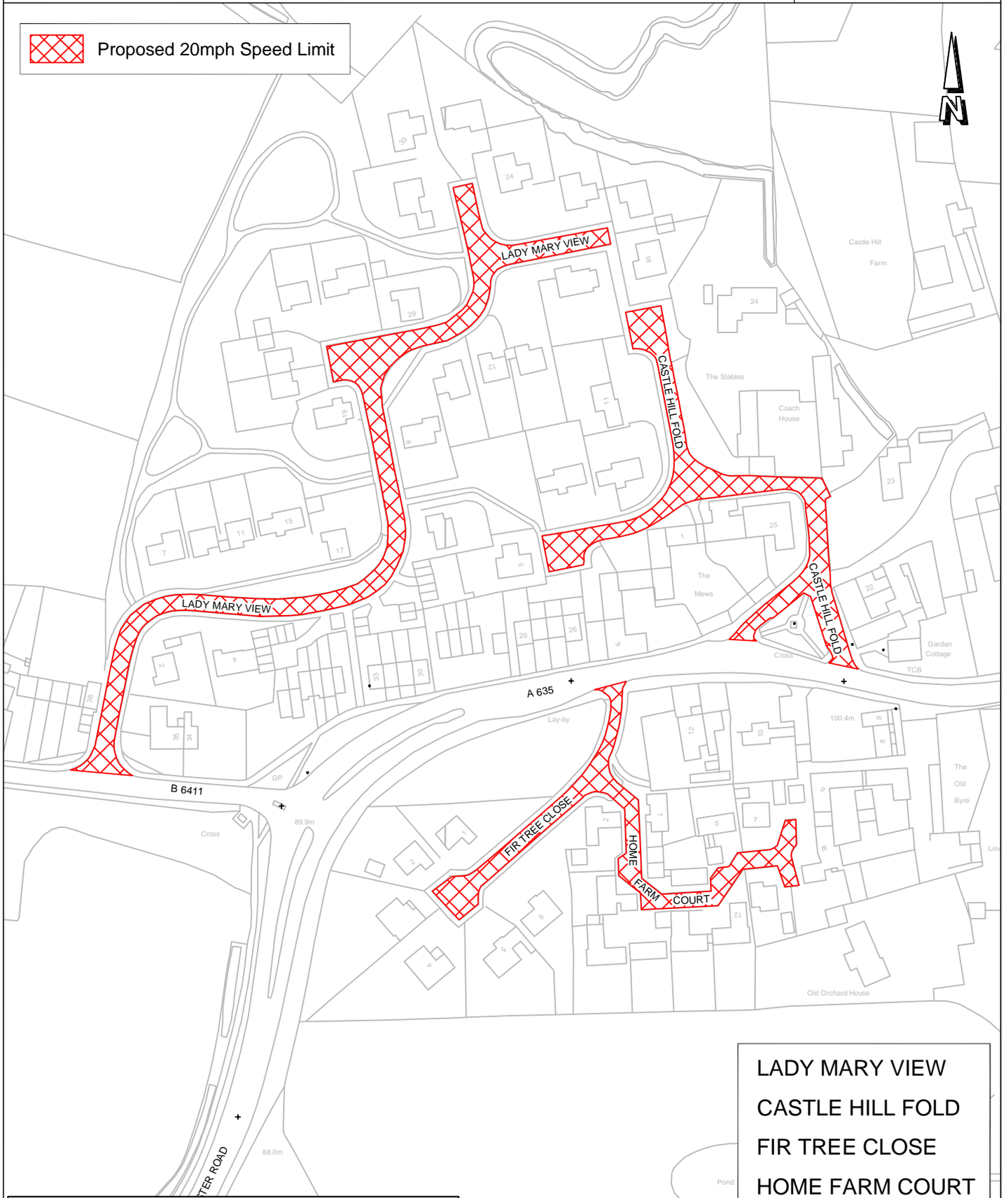
If you wish to object to the proposed Order you should send the grounds for your objection in writing to City of Doncaster Council, Safer Roads, Civic Office, Waterdale, Doncaster DN1 3BU or by email to [TRO.Objections@doncaster.gov.uk](mailto:TRO.Objections@doncaster.gov.uk) quoting reference NA/100015 not later than the 14<sup>th</sup> day of May 2025.

DATED this 17<sup>th</sup> day of April 2025

City of Doncaster Council  
Civic Office, Waterdale, DONCASTER



 Proposed 20mph Speed Limit



LADY MARY VIEW  
CASTLE HILL FOLD  
FIR TREE CLOSE  
HOME FARM COURT

© Crown copyright. All rights reserved (1000019782)(2025)

TITLE:  
**Proposed 20mph Speed Limit Reduction**  
**Hickleton**

DATE: **March 2025**

SCALE: **Not to Scale**

DRAWING NO:  
**46235/Hickleton/NJA**

**PROPOSED REDUCTION OF SPEED LIMIT TO 20MPH  
VARIOUS STREETS, HICKLETON**

**STATEMENT OF REASONS**

This proposal is intended to avoid danger to persons or traffic by creating a more compliant speed limit along the sections of road in question.

**List of Streets**

**THE WHOLE:** Lady Mary View  
Castle Hill Fold  
Fir Tree Close  
Home Farm Court

