

**CITY OF DONCASTER COUNCIL  
(VARIOUS ROADS DONCASTER)  
SPEED LIMITS (CONSOLIDATION) ORDER 2011  
(AMENDMENT NO. 148) ORDER 2025**

The City of Doncaster Council ("the Council") in exercise of its powers under Section 84 of the Road Traffic Regulation Act 1984 ("the Act") and all other enabling powers, and after consultation with the Chief Officer of Police in accordance with paragraph 20 of Part III of Schedule 9 of the Act hereby makes the following Order:-

1. The City of Doncaster Council (Various Roads Doncaster) Speed Limits (Consolidation) Order 2011 shall have effect as though the following items were included in Schedule 1.01 of the Order 20 MPH Speed Limit:-

**WOODLANDS**

Ancient Drive, The whole  
Blackbird Grove, The whole  
Clover Street, The whole  
Colliery Road, The whole  
Country Way, The whole  
Creek Drive, The whole  
Dove Lane, The whole  
Dragonfly Crescent, The whole  
Empire Crescent, The whole  
Miners Drive, The whole  
Swift Close, The whole

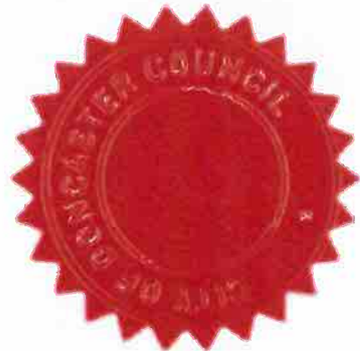
2 This Order shall come into operation on the 31<sup>st</sup> day of July 2025 and be cited as "The City of Doncaster Council (Various Roads Doncaster) Speed Limits (Consolidation) Order 2011 (Amendment No. 148) Order 2025".

GIVEN under the Common Seal of the City of Doncaster Council this 23<sup>rd</sup> day of July 2025

THE COMMON SEAL of CITY OF DONCASTER  
COUNCIL was here unto

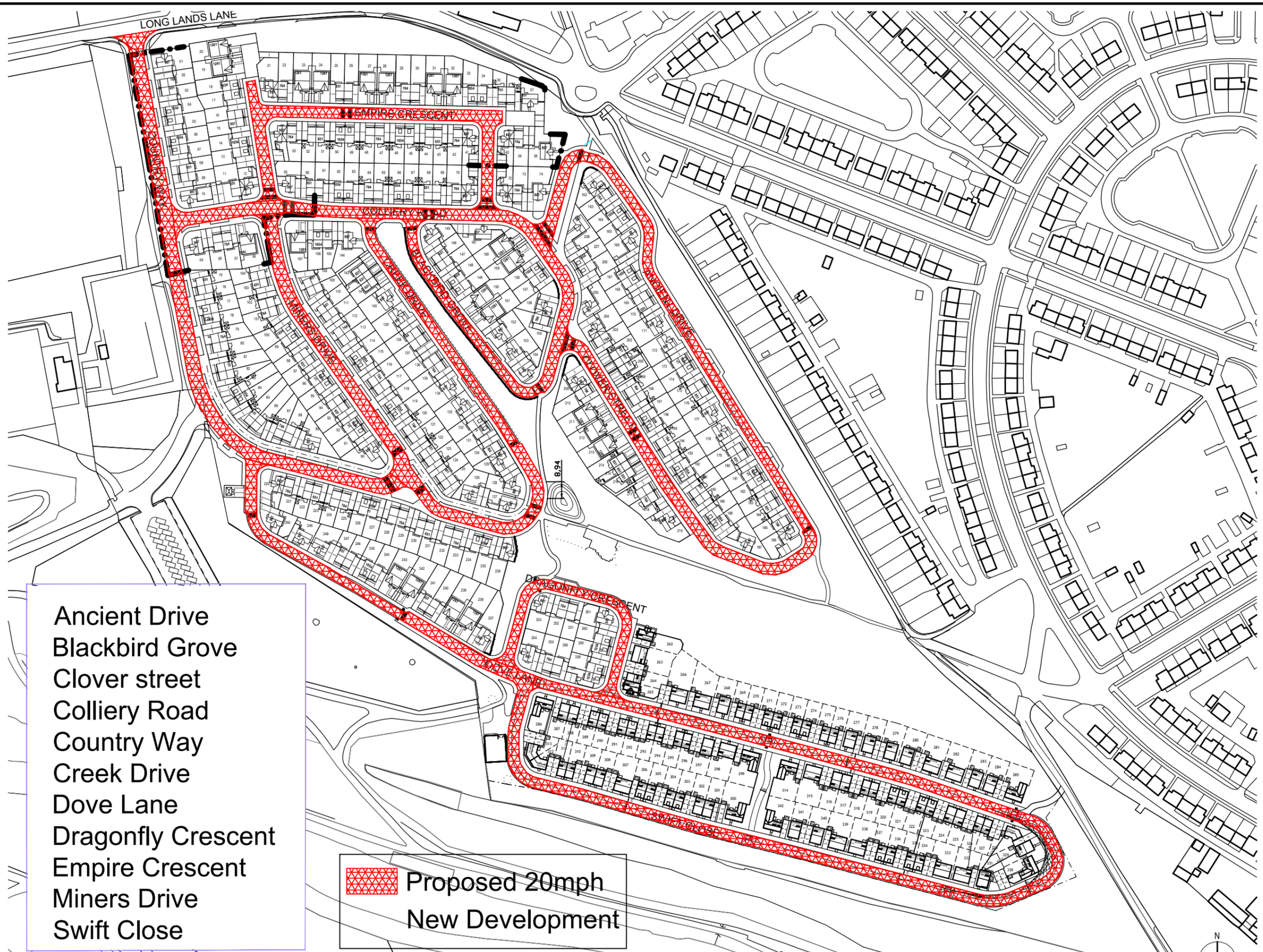
Affixed in the presence of :-

*R. P. Ingham*



Authorised by the Service Director of Legal and  
Democratic Services

No. 5244 in Seal Register



- Ancient Drive
- Blackbird Grove
- Clover street
- Colliery Road
- Country Way
- Creek Drive
- Dove Lane
- Dragonfly Crescent
- Empire Crescent
- Miners Drive
- Swift Close

 Proposed 20mph  
New Development

This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office © Crown copyright. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings. O.S. License 1000019782 (2016).

 <p>DONCASTER COUNCIL CIVIC OFFICE WATERDALE DONCASTER DN1 3BU</p>	CLIENT:	--	DRAWING TITLE:  Proposed 20mph speed limit reduction New housing development Off Long Lands Lane, Woodlands	PREPARED BY:-	--	DATE:-	April 25	CMO
	SCHEME NAME:	--		CHECKED BY:-	--	SCALES:-	N.T.S	
				APPROVED BY:-	--	DRAWING NO:-	46235/CountryWay/BM	
								A3

**CITY OF DONCASTER COUNCIL  
(VARIOUS ROADS DONCASTER)  
SPEED LIMITS (CONSOLIDATION) ORDER 2011  
(AMENDMENT NO. 148) ORDER 2025**

Notice is hereby given that on the 23<sup>rd</sup> day of July 2025 the City of Doncaster Council made an Order under the provisions of the Road Traffic Regulation Act, 1984.

The effect of the Order that will come into operation on the 31<sup>st</sup> day of July 2025 will introduce introduce a 20 MPH Speed Limit on the following lengths of road:-

**WOODLANDS**

Ancient Drive, The whole  
Blackbird Grove, The whole  
Clover Street, The whole  
Colliery Road, The whole  
Country Way, The whole  
Creek Drive, The whole  
Dove Lane, The whole  
Dragonfly Crescent, The whole  
Empire Crescent, The whole  
Miners Drive, The whole  
Swift Close, The whole

A copy of the Order and a map showing the restricted roads may be examined at the Council Offices, Civic Office, Waterdale, Doncaster between 8.45 a.m. and 4.45 p.m. Monday to Friday or on the City of Doncaster Council Website via the following link <https://www.doncaster.gov.uk/services/transport-streets-parking/made-orders>

If you wish to question the validity of the Order or of any of the provisions contained therein on the grounds that it is not within the powers conferred by the Road Traffic Regulation Act, 1984, or on the grounds that any requirement of that Act or of any instrument made under it has not been complied with in relation to the Order you may within six weeks from the 23<sup>rd</sup> day of July 2025 apply to the High Court for this purpose.

DATED this 24<sup>th</sup> day of July 2025

CITY OF DONCASTER COUNCIL

Civic Office  
Waterdale  
DONCASTER