

LINCOLNSHIRE COUNTY COUNCIL
(CROWLAND – A16, HULL'S DROVE, JAMES ROAD & SPALDING ROAD)
(MPH SPEED LIMIT) ORDER 20

STATEMENT OF REASONS

- When comparing the conditions to the current speed limit policy, a 50mph speed limit is recommended.

- Therefore, in accordance with the County Council's Policy, it is proposed to introduce a speed limit as per the schedule in the Order.

- The Chief Constable and South Holland District Council have been consulted, along with other local groups/companies.

PUBLIC NOTICE

LINCOLNSHIRE COUNTY COUNCIL (CROWLAND - A16, HULL'S DROVE, JAMES ROAD & SPALDING ROAD) (50MPH SPEED LIMIT) ORDER 20

NOTICE IS HEREBY GIVEN that the Lincolnshire County Council propose to make an Order under their powers contained in the Road Traffic Regulation Act 1984, the effect of which will be to restrict the speed of vehicles to 50mph at the junctions of the above named roads.

A copy of the plan showing the lengths of road concerned along with a Statement of Reasons for proposing to make the Order may be inspected on our website: www.lincolnshire.gov.uk/trafficorders

During Covid-19 you are not permitted to view these documents at your local District Council, however if you are unable to view our website the documents can be supplied to you by contacting us using the contact details below or calling our Customer Service Centre on 01522 782070 during office hours.

Objections to the proposals, together with the grounds on which they are made, must be made in writing to Chief Executive - Lincolnshire County Council, Lancaster House, 36 Orchard Street, Lincoln, LN1 1XX or Email: TRO@lincolnshire.gov.uk (For the attention of: Mr Bryan Gault, Traffic Orders Section) by **13 May 2021**.

KEY

- Proposed 50mph speed limit
- Existing 50mph speed limit
- Existing 60mph Speed limit

Rev	Description	Drawn	Checked	Auth	Date
	Proposed 50mph speed limit				2022
Crowland, A16 Radar Junction					
Scale					
Author					
Drawn					
Checked					
Auth					
Date	JAN 21				
NTS					
Project No.	001/2022				
Sheet No.	0				

