THE LEICESTERSHIRE COUNTY COUNCIL (VARIOUS ROADS, THE BOROUGH OF HINCKLEY AND BOSWORTH) CONSOLIDATION ORDER 2022

(HINCKLEY ROAD, BURBAGE ROAD AND SAPCOTE ROAD, BURBAGE) (AMENDMENT 27) ORDER 202

THE LEICESTERSHIRE COUNTY COUNCIL hereby gives notice that it proposes to make an Order under Sections 1, 2, 4, 5, 19, 32, 35, 45, 46, 47, 49 and Part IV of Schedule 9 to the Road Traffic Regulation Act 1984 ("the Act"), and of all other enabling powers, and after consultation with the Chief Officer of Police in accordance with Part III of Schedule 9 to the Act, the effect of which will be:

1. To impose No Waiting at Any Time restrictions around the traffic island and junctions at Hinckley Road, Burbage Road and Sapcote Road.

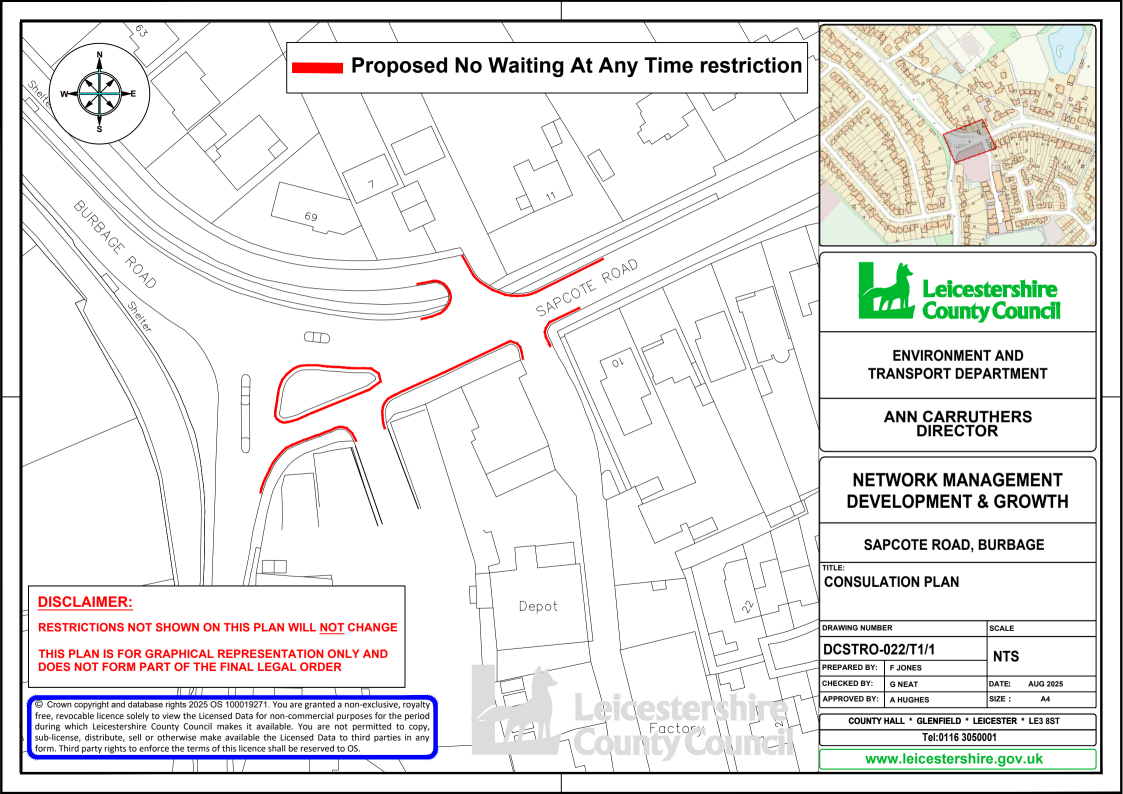
A copy of the proposed Order, together with plans illustrating the proposals and an explanatory statement giving the Council's reasons for proposing to make the Order may be inspected during normal office hours at my offices, Room 200, County Hall, Glenfield, Leicester LE3 8RA and at the offices of Hinckley and Bosworth Borough Council, Hinckley Hub, Rugby Road, Hinckley LE10 0FR

Documents can also be viewed online at https://www.leicestershire.gov.uk/roads-and-travel/cars-and-parking/traffic-management-consultations

Objections to the proposals, specifying the grounds on which they are made, should be sent in writing to the undersigned by not later than 29th October 2025, quoting reference BB/HTWMT/6029. Alternatively, objections can be emailed to benhur.beyene@leics.gov.uk or via the online comment form which may be accessed via the link above. If you have any queries in connection with this scheme or require alternative formats of this Notice, including larger print, or braille, please contact Leicestershire County Council on (0116) 305 0001.

Dated: 08th October 2025

Lauren Haslam, Director of Law and Governance, Leicestershire County Council, County Hall, Glenfield, Leicester LE3 8RA



LEICESTERSHIRE COUNTY COUNCIL

DISTRICT OF HINCKLEY AND BOSWORTH

SAPCOTE ROAD, BURBAGE

PROPOSED NO WAITING AT ANY TIME RESTRICTIONS

STATEMENT OF REASONS

Leicestershire County Council proposes to make the following order on behalf of the developer.

Following the construction of the Tolgate Works development (planning application 21/01018/FUL). The proposed restrictions seek to mitigate the impact of potentially obstructive on-street parking on Sapcote Road.

No Waiting At Any Time Restrictions are proposed around the traffic island and junctions for the safety of all road users.

THE LEICESTERSHIRE COUNTY COUNCIL (VARIOUS ROADS, THE BOROUGH OF HINCKLEY AND BOSWORTH) CONSOLIDATION ORDER 2022

(HINCKLEY ROAD, BURBAGE ROAD AND SAPCOTE ROAD, BURBAGE) (AMENDMENT 27) ORDER 202

The Leicestershire County Council ("the Council") in exercise of its powers under Sections 1, 2, 4, 5, 19, 32, 35, 45, 46, 47, 49 and Part IV of Schedule 9 of the Road Traffic Regulation Act 1984 ("the Act") as amended, and of all other enabling powers and after consultation with the Chief Officer of Police in accordance with Part III of Schedule 9 of the Act hereby makes the following Order:-

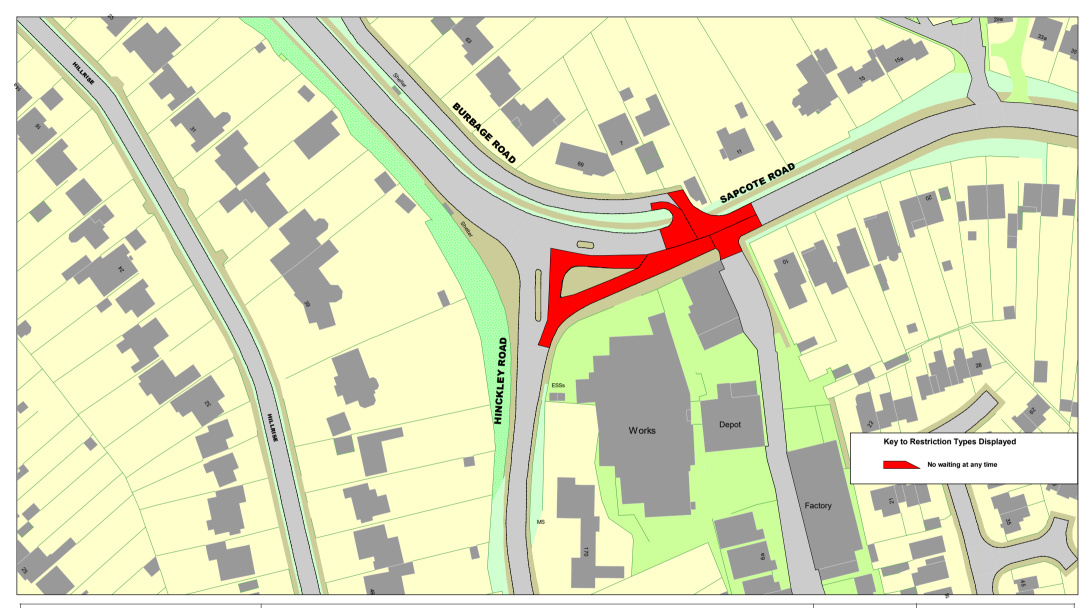
- 1. This Order shall come into operation on <<INSERT DATE>> and may be cited as "The Leicestershire County Council (Various Roads, The Borough of Hinckley and Bosworth) Consolidation Order 2022 (Hinckley Road, Burbage Road and Sapcote Road, Burbage) (Amendment 27) Order 202"
- 2. The "Leicestershire County Council (Borough of Hinckley and Bosworth) Consolidation Order 2022" is hereby amended by the plan(s) specified in the First Schedule to this Order and with the inclusion of the plan(s) specified in the Second Schedule, attached hereto.

FIRST SCHEDULE Plan(s) to be amended

SECOND SCHEDULE New Plan(s)

KX55 - Burbage

THE COMMON SEAL of THE)
LEICESTERSHIRE COUNTY COUNCIL)
was hereunto affixed this XXXX day of)	
XXXX XXXX in the presence of)





© Crown copyright. All rights reserved Leicestershire County Council Licence No. 100019271 2025

Tile Ref: KX55

SCALE	1 : 1250
DATE	17/09/2025
DRAWING No.	
DRAWN BY	