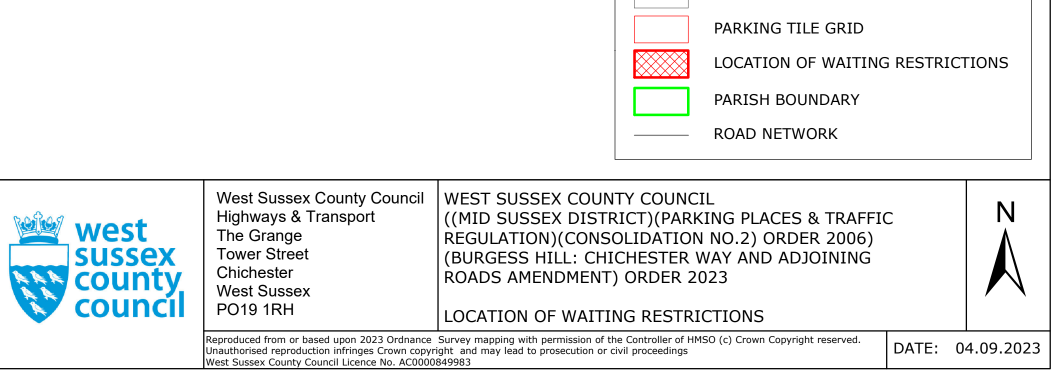
WEST SUSSEX COUNTY COUNCIL ((MID SUSSEX DISTRICT)(PARKING PLACES & TRAFFIC REGULATION) (CONSOLIDATION NO.2) ORDER 2006) (BURGESS HILL: CHICHESTER WAY AND ADJOINING ROADS AMENDMENT) **ORDER 2023**



BURGESS HILL: LOCATION OF WAITING RESTRICTIONS



KEY:		
	OS.TILE GRID	



<u>WEST SUSSEX COUNTY COUNCIL</u> ((MID SUSSEX DISTRICT) (PARKING PLACES & TRAFFIC REGULATION) (CONSOLIDATION NO.2) ORDER 2006)

(BURGESS HILL: CHICHESTER WAY AND ADJOINING ROADS AMENDMENT) ORDER 2023

West Sussex County Council in exercise of their powers under Sections 1 (a) 2 (1) and (2), 4 (2), 45. 46. 49 and 53 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 to the Act hereby make the following Order:-

- The Order shall come into operation on the Fourth day of September 2023 and may be cited as "West Sussex County Council ((Mid Sussex District) (Parking Places & Traffic Regulation) (Consolidation No.2) Order 2006) (Burgess Hill: Chichester Way and Adjoining Roads Amendment) Order 2023".
- 2. The "West Sussex County Council ((Mid Sussex District) (Parking Places & Traffic Regulation) (Consolidation No.2) Order 2006" is hereby amended by the replacement of the plans specified in the First Schedule to this Order, with the plans specified in the Second Schedule, attached hereto.
- The "West Sussex County Council ((Mid Sussex District) (Parking Places & Traffic Regulation) (Consolidation No.2) Order 2006" is hereby amended by the addition of the plan specified in the Third Schedule to this Order, attached hereto.

FIRST SCHEDULE Plans to be Replaced

TQ3220SWN (Issue Number 3)

SECOND SCHEDULE Replacement Plans

TQ3220SWN (Issue Number 4)

THIRD SCHEDULE Plans to be added

TQ3220NWS (Issue Number 1)

For and on behalf of WEST SUSSEX COUNTY COUNCIL

Matin Her

Authorised Signatory:

NAME: Martin Moore

DATE MADE: First Day of September 2023 CMS2204-MM

