

OLDHAM BOROUGH COUNCIL

ROAD TRAFFIC REGULATION ACT 1984

**THE OLDHAM – CHADDERTON AREA CONSOLIDATION ORDER PARKING PLACES
(SPECIFIED CLASSES OF VEHICLE) (DISABLED BAYS) AMENDMENT No 69 ORDER 2022**

The Oldham Borough Council in exercise of its powers under Section 1(1), 2(1), 2(2) and 4(2) of the Road Traffic Regulations Act 1984, as amended, ("the Act") and Part IV of Schedule 9 to 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 hereby makes the following order: -

1. This Order made on 31st October 2022 shall come into operation on 7th November 2022 and may be cited as the Oldham – Chadderton Area Consolidation Order Parking Places (Specified Classes of Vehicle) (Disabled Bays) Amendment No 69 Order 2022
2. The Oldham – Chadderton Area Consolidation Order 2003 (the "Principal Order") shall have effect as though the Parking Places (Specified Classes of Vehicle) detailed in the Schedule below are included in the Principal Order at Part II Schedule 4 from the date of this Order
3. This Order shall be construed as one with the Principal Order.

FIRST SCHEDULE

Items to be included in the Principal Order at Part II Schedule 4

Parking Places (Specified Classes of Vehicle)

| Column 1 Item Number | Column 2 Part Length of Road | Column 3 Class of Vehicle | Column 4 Days and hours of operation | Column 5 Maximum period of waiting | Column 6 No return within |
|-------------------------|--|------------------------------|---|---------------------------------------|------------------------------|
| | <u>Denton Lane, Chadderton</u> (South-east side) From a point 48 metres south-west of its junction with Fourth Avenue for a distance of 6.6 metres in a south-westerly direction (outside 196) | Disabled persons vehicle | 24 hours daily | No limit | Not applicable |

THE COMMON SEAL of THE
OLDHAM BOROUGH COUNCIL
was hereunto affixed
in the presence of: -

Alan Evans
ALAN EVANS

GROUP SOLICITOR

TO22/21 VF 21198

