

NORTH YORKSHIRE COUNCIL

(PROHIBITION OF WAITING AND LOADING AND PROVISION OF PARKING)
(AMENDMENT NO 28) ORDER 2023

NOTICE is hereby given that on 4 August 2023 North Yorkshire Council made an Order under Sections 1(1), 2(1) to (3), 4(2), 32(1) and 35(1) of the Road Traffic Regulation Act 1984 and Part IV of Schedule 9 to the 1984 Act and under the Traffic Management Act 2004, the effect of which is to amend “North Yorkshire Council (Prohibition of Waiting and Loading and Provision of Parking) (District of Selby) Consolidation Order 2013” by introducing the restrictions specified in the table below:-

TABLE

PROHIBITION OF WAITING AND LOADING AND PROVISION OF PARKING

Location	Road	Side	From	To	Nature of Restriction
Sherburn in Elmet	The Fairway	North	From east boundary of Number 85	29 metres west onto Low Street	Waiting Prohibited at All Times with Exemptions
Sherburn in Elmet	The Fairway	South	From east boundary of Number 87	22 metres west onto Low Street	Waiting Prohibited at All Times with Exemptions

A copy of the Order, which comes into operation on 14 August 2023, together with a map showing the roads affected may be examined at County Hall, Northallerton and at Sherburn and Villages Community Library, Finkle Hill, Sherburn in Elmet, Leeds LS25 6EA during normal office hours from 10 August 2023 to 15 September 2023 and also viewed online at <https://www.northyorks.gov.uk/roadworks-map> or <https://www.northyorks.gov.uk/traffic-regulation-orders>.

If you wish to question the validity of the above Order or of any provision contained in it, on the grounds that it is not within the powers conferred by the Road Traffic Regulation Act 1984, as amended, 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 of 4 August 2023 make application to the High Court for the purpose.

BARRY KHAN, Assistant Chief Executive Legal and Democratic Services, County Hall,
NORTHALLERTON

Dated 10 August 2023