

WARWICKSHIRE COUNTY COUNCIL

ROAD TRAFFIC REGULATION ACT 1984

THE WARWICKSHIRE COUNTY COUNCIL (DISTRICT OF WARWICK) (CIVIL ENFORCEMENT AREA) (WAITING RESTRICTIONS, ON STREET PARKING PLACES AND RESIDENTS' PARKING) (CONSOLIDATION) (VARIATION O) ORDER 2023

1. BACKGROUND

- 1.1 Proposal to remove limited waiting restrictions in place in the lay-by sited outside The Star and Garter Public House to allow for widening of the footway. Once the footway is widened, No Waiting At Any Time restrictions are proposed to extend along the length of the carriageway.

Consultation Drawing Ref.	Location	Map Tile Ref.	Revision No.
MWT23 074 001 & 002	B4099 Warwick Place / Warwick Street, Leamington	FW59	2

2. STATEMENT OF REASONS

2.1 Warwick Place / Warwick Street, Leamington

Warwickshire County Council are proposing to change parking restrictions in place on Warwick Place and Warwick Street, Leamington Spa to facilitate widening of the footway.

Currently, there is a layby which is designated as Limited Waiting 30 Mins No Return 1 Hour 8am-8pm Except Permit Holders (L3) and Limited Waiting 30 Mins No Return 1 Hour 8am-8pm.

The proposal is to revoke both restrictions and implement a No Waiting At Any Time restriction in conjunction with the civil works required to widen the footway.

Removal of the lay-by and in turn widening of the footway should have the effect of enabling pedestrians to have better access to walk on the footway, aiding road safety and improving the amenity of the area.

3. SCHEDULE

- 3.1 Drawing MWT23 074 01 & 02 to be included in Schedule 1 and attached to the Order in addition to ParkMap Tile FW59 rev 2.

2.2 Warwick Place / Warwick Street, Leamington

- (i) From a point 7 metres west of the junction with New Brook Street, in a westerly direction for a distance of 30 metres.

4. Existing Order to be varied.

- 4.1 THE WARWICKSHIRE COUNTY COUNCIL (DISTRICT OF WARWICK) (CIVIL ENFORCEMENT AREA) (WAITING RESTRICTIONS, ON STREET PARKING PLACES AND RESIDENTS' PARKING) (CONSOLIDATION) ORDER 2017

Ends.