WARWICKSHIRE COUNTY COUNCIL

CLEMENS STREET, LEAMINGTON SPA, WARWICKSHIRE

THE WARWICKSHIRE COUNTY COUNCIL (DISTRICT OF WARWICK)
(CIVIL ENFORCEMENT AREA) (WAITING RESTRICTIONS, ON STREET PARKING PLACES AND RESIDENTS' PARKING) (CONSOLIDATION)
(VARIATION NO. 9 (CLEMENS STREET)) ORDER 2021

STATEMENT OF REASONS

Consultation Drawing	Street	Town	ParkMap Tile	Revision No.
TR/11383	Clemens Street	Leamington Spa	GA61	4
TR/11264-02	3 33.	O pa		

1. Background

A 20mph speed limit is proposed along a section of Clemens Street, Learnington Spa, funded by the local County Councillor's delegated budget. The scheme includes provision of traffic calming features to promote compliance with the reduced speed limit.

One raised table feature is located in a section of road currently served by parking bays, sited on a pedestrian desire line for crossing the road. It is therefore proposed that the footway be built out at this point to allow for clear visibility of pedestrians, with waiting restrictions to prevent parking.

Consultation drawing ref. TR/11264-02 shows the revised footway layout and traffic calming features.

Consultation drawing ref. TR/11383 shows the extents of the proposed double yellow lines.

2. Statement of Reasons

Clemens Street – No Waiting At Any Time

Traffic calming features are proposed as part of the 20mph scheme for Clemens Street, including raised table features which can be used as informal pedestrian crossing points.

No waiting at any time restrictions are proposed around the footway build out to aid inter-visibility between motorists and pedestrians, preventing danger from arising to persons or traffic.

3. Schedule

Clemens Street, Leamington Spa - No Waiting At Any Time

(i) East side, from a point 146 metres north of its junction with Ranelagh Street, northwards for 9 metres

4. Existing orders to be varied

The Warwickshire County Council (District of Warwick) (Civil Enforcement Area) (Waiting Restrictions, On-Street Parking Places and Residents' Parking) (Consolidation) Order 2017

5. Priority

High