

LONDON BOROUGH OF WALTHAM FOREST

BOROUGHWIDE MISCELLANEOUS - MINOR BATCH 1 2021 T2(21)

**WAITING AND LOADING RESTRICTIONS, CPZ PARKING SPACE REDUCTION
AND IN CONNECTION WITH THE LONDON & QUADRANT DEVELOPMENT -
SOUTH GROVE E17 REGION SECTION 278 HIGHWAYS AGREEMENT NO
WAITING, NO LOADING, AND A NO LEFT TURN PROHIBITION**

**The Waltham Forest (Charged-For Parking Places) (Amendment No. *) Order
201***

**The Waltham Forest (Free Parking Places, Loading Places and Waiting,
Loading and Stopping Restrictions) (Amendment *) Order 201***

The Waltham Forest (Prescribed Routes) (South Grove E17) Traffic Order 201*

STATEMENT OF REASONS

The above Orders are considered necessary

- to maintain communal access by means of a dropped kerb in West Avenue.
- on road safety grounds because of parking around the Arsenal Academy entrance restricting road user visibility splays, and obstruction of the existing cycle facilities in Wadham Road

and

- in connection with the London & Quadrant Development on South Grove, Walthamstow E17.
 - The London and Quadrant Development is a car free development with the emphasis being placed on modes of transport other than car usage.
 - Parking provision within the Development is limited to disability badge holders only. There is, therefore, a requirement to prevent parking occurring on the adjacent highway in order to secure the expeditious convenient and safe movement of vehicular and other traffic on and off the highway (as per Traffic Management Act 2004 Part II).
 - Due to the nature of the existing road layout on South Grove there is a need to enforce a no left turn movement for vehicles exiting the Development service exit opposite Gosport Road.
 - The amendment of waiting and loading restrictions forms part of highway improvements that are being implemented as part of the Development to promote, walking, cycling and use of public transport. These include provision of widened footways and a segregated cycle track, improvements to bus stop infrastructure and new street lighting.