

Devon County Council (A386, Hatherleigh) (40mph Speed Limit) Order

Devon County Council propose to make this order under the Road Traffic Regulation Act 1984 to introduce a 40MPH speed limit on A386, Hatherleigh from a point 76 metres north-west of its junction with Holsworthy Road in a north-westerly direction for a distance of 409 metres.

Draft order, plan & statement of reasons at <http://devon.cc/tro> from 27th August 2020 until 1st October 2020. Only if you **do not** have access to the internet you can phone 0345 155 1004 for more details. Please note that phone lines may be busy due to the Coronavirus pandemic.

Objections & other comments specifying the proposal & the grounds on which they are made must be in writing to the address below or via <http://devon.cc/tro> to arrive by **1st October 2020**. If you make a submission be aware that contact details & points contributed may be made publicly available in accordance with our legal obligations. Receipt of submissions may not be acknowledged but those received will be considered & may be shared within Devon County Council & our partners. Further information on personal data at <https://devon.cc/troprivacy>

27nd August 2020

Reference LAB/B17478

County Solicitor, Devon County Council, County Hall, Topsham Road, Exeter EX2 4QD

Statement of Reasons

It is proposed to introduce a 40mph speed limit on the A386 in Hatherleigh, replacing the existing national speed limit, coinciding with the new residential development on the cattle market site, named Market Quarter. This is considered necessary to reduce the speed of traffic adjacent to the new residential development off the A386, for vehicular movement in to and out of the existing junction. This is to improve road safety for all road users in the area.

Specifically, the order will avoid danger to persons or other traffic using the road or any other road or for preventing the likelihood of any such danger arising and to preserve or improve the amenities of the area through which the road runs.