



ADL House, Oaklands Business Park, Armstrong Way, Yate, BS37 5NA

lewis@adltraffic.co.uk

Scheme Ref: 5226-08

Date: 17th November 2022

Dear Sir/Madam,

Re: **POTENTIAL TRAFFIC REGULATION ORDER SCHEME: PROPOSED PARKING ALTERATIONS ON OLD FISHERY LANE, HEMEL HEMPSTEAD.**

I write on behalf of Dacorum Borough Council to advise you of the proposal to implement No Waiting at Any Time (Double Yellow Line) Restrictions on Old Fishery Lane, near to its bridge over the Grand Union canal. The scheme has come about as a result of concerns with regards to inappropriate parking on Old Fishery Lane, near to the bridge and in the turning head.

Officers visited the site to conduct an assessment in September 2022. As a result of these concerns and the assessment, a proposal has been designed which is attached to this letter. The proposed measures include the following:

- No Waiting at Any Time (Double Yellow Line) restrictions along both sides of the carriageway south of the canal bridge and into the turning head.

These measures are being proposed for the following reasons:

- To prevent inappropriate parking close to the canal bridge
- To prevent private accesses and the turning head being obstructed
- To ensure the safe, convenient and expeditious movement of traffic
- To generally improve road safety and amenity in the vicinity

You are receiving this letter for information as a resident or business in the vicinity of the proposals, whom may be affected. Your engagement in this process would be greatly appreciated.

If you have any observations or comments, please issue them to lewis@adltraffic.co.uk or to the above postal address. The feedback received during this consultation will enable the Council to decide how to proceed with this Traffic Regulation Order. The deadline for responses is noon on Thursday 15th December 2022. Many thanks for taking the time to read this letter and for your participation in the consultation process.

Yours faithfully,

Lewis Oxenham BSc (Hons) Graduate Traffic Engineer

