Devon County Council (Heath Road, Exeter) (Disabled Bay Revocation) Amendment Order

Devon County Council propose to make this under the Road Traffic Regulation Act 1984 to introduce:

Revocation of Disabled Badge Holders Only At Any Time on a specified length of Heath Road, Exeter.

Draft order, order being amended, plan and statement of reasons may be seen at https://devon.cc/tro from 16th March. Free bookable computer use is available during the opening hours of Devon Libraries. Documents are also available to view during normal office hours at the address below.

Objections and other comments specifying the proposal and the grounds on which they are made must be in writing to the address below or via https://devon.cc/tro to arrive by 6th April 2023. Receipt of submissions may not be acknowledged but those received will be considered. If you make a submission, please be aware that your comments will be anonymised prior to being sent to Highways & Traffic Orders Committee (HATOC) members for consideration or being published on the Council's website. Your data may be shared within the Council and with our partner agencies. Your personal details will be kept confidential in line with the Privacy Notice at https://devon.cc/troprivacy and will only be shared in accordance with the terms of this Privacy Notice or to comply with the Council's legal obligations.

16th March 2023 reference LAB/DEV001-271 | website reference 6066 Director of Legal & Democratic Services, County Hall, Topsham Road, Exeter EX2 4QD

Statement of Reasons

The purpose of the proposed Traffic Regulation Order is to remove a mandatory disabled bay within a residents parking zone to facilitate a new vehicle crossing to provide off-street parking for the adjacent property.

Specifically, the restrictions are proposed to 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 will facilitate the passage on the road of any class of traffic (including pedestrians).