Actions Taken Under Delegated Powers

Report of the Chief Officer for Highways, Infrastructure Development and Waste

Please note that the following recommendations are subject to consideration and determination by the Committee before taking effect.

Recommendation: It is recommended that the report be noted.

1. Summary

In accordance with Minute *4 of the Meeting of this Committee on 4 July 2017 this report details the actions taken in respect of traffic regulation orders under Delegated Powers since the last meeting.

2. Actions on Advertised Traffic Orders

Since the last meeting of this Committee, a number of Traffic Orders have been progressed and where objections have been received, these have been dealt with by a consultation with the Chair and local County Councillors. Details of these matters are listed below.

| Location | Proposal | Action |
|--|---|--|
| Countywide | Introduction of Care Workers permits and changes to Dispensation Permit scheme. | Traffic regulation order advertised, objections resolved, and scheme implemented following consultation with the Cabinet Member for Highway Management and the Cabinet Member for Adult Social Care & Health Services. |
| Coldharbour & Meddon Street, Bideford and Clifton Street, East the Water | Introduction and removal of mandatory disabled bay. | Traffic regulation order advertised, objections resolved, and bays implemented after consultation with Local County Councillor and HATOC Chair. |
| Clovelly Road, Bideford | Introduction of a puffin crossing. | After consultation with Local County Councillor and HATOC Chair the crossing was noticed and has now been constructed. |

Meg Booth

Chief Officer for Highways, Infrastructure Development and Waste

Electoral Divisions: All in Torridge

Local Government Act 1972: List of Background Papers

Contact for enquiries: Amy Garwood

Room No: M8, Great Moor House, Bittern Road, Exeter

Tel No: 0345 155 1004

Background Paper Date File Ref.

Nil

ag260521tor sc/cr/Actions Taken Under Delegated Powers 02 110621