

## STOCKPORT COUNCIL

### EXECUTIVE REPORT – SUMMARY SHEET

**Subject:** Proposed Traffic Regulation Orders - Aurora Industrial Park (formerly Gorsey Bank)  
TCAP Schemes 503, 504 & 506

**Report to:** Central Stockport Area Committee  
Cabinet Member (Sustainable Stockport)

**Date:** Thursday, 12 March 2020

**Report of:** Report of the Corporate Director for Place Management and Regeneration

**Key Decision:** N

Forward Plan ☐ General Exception ☐ Special Urgency ☐ (Tick box)

#### **Summary:**

To seek comments regarding the proposed Traffic Regulation Orders associated with the Town Centre Access Plan (TCAP) Schemes 503, 504 & 506 in the vicinity of the Aurora Industrial Park and the approval of the Cabinet Member (Sustainable Stockport) for advertising of the orders.

#### **Recommendation(s):**

The Corporate Director Place Management and Regeneration requests that the Central Stockport Area Committee comments on this report and recommends that the Cabinet Member (Sustainable Stockport) approves the legal advertising of the traffic regulation orders contained in Appendices A&B and subject to no objections being received within 21 days from the advertisement date the orders can be made.

#### **Relevant Scrutiny Committee** (if decision called in): **(d)**

Environment & Economy Scrutiny Committee

#### **Background Papers** (if report for publication): **(e)**

There are none.

Contact person for accessing  
background papers and discussing the report

**Officer: Tim Lawton**  
**Tel: 0161 474 2986**

#### **'Urgent Business': (f)**

***YES / NO (please circle)***

#### **Certification** (if applicable)

This report should be considered as 'urgent business' and the decision exempted from 'call-in' for the following reason(s):

The written consent of Councillor  
Officer/Corporate Director for Corporate and Support Services for the decision to be treated  
as 'urgent business' was obtained on  
decision is implemented.

and the Chief Executive/Monitoring  
Services for the decision to be treated  
/will be obtained before the