

**STOCKPORT COUNCIL**  
**EXECUTIVE REPORT – SUMMARY SHEET**

**Subject: St Lesmo Rd - Bollards**

**Report to: (a)** Central Stockport Area Committee  
2021

**Date:** Thursday, 22 April

**Report of: (b)** Corporate Director for Place Management & Regeneration

**Key Decision: (c)** **NO / ~~YES~~** (Please circle)

Forward Plan  General Exception  Special Urgency  (Tick box)

**Summary:**

To seek approval to install 6 bollards around the junction of St Lesmo Road to the left-hand side, in order to protect pedestrians and assets.

**Recommendation(s):**

The Corporate Director for Place Management & Regeneration requests that the Central Stockport Area Committee approves the installation of bollards set out in **Appendix A**.

**Relevant Scrutiny Committee** (if decision called in): **(d)**  
Communities & Housing Scrutiny Committee

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

There are none.

Contact person for accessing  
background papers and discussing the report

**Officer:** Gillian Kidd  
Tel: 0161 474 4848

**'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 \_\_\_\_\_ and the Chief Executive/Monitoring Officer/Borough Treasurer for the decision to be treated as 'urgent business' was obtained on \_\_\_\_\_ /will be obtained before the decision is implemented.

## **St Lesmo Rd - Bollards**

### Report of the Corporate Director for Place Management & Regeneration

#### **1. INTRODUCTION AND PURPOSE OF REPORT**

- 1.1 To seek approval for the introduction of 6 Bollards on the corner of St Lesmo Rd and Edgeley Road.

#### **2. BACKGROUND**

- 2.1 Over the last few year SMBC have received several reports in regard to vehicles overrunning the footway and damaging street furniture and neighbouring fencing on the left-hand corner of St Lesmo Road and Edgeley Road junction. Located south west of the town, the section of footway is used by locals to walk into the local shopping area and schools.

#### **3. PROPOSALS**

- 3.1. To introduce 6 bollard type posts around the corner of the junction with St Lesmo Road and Edgeley road, as shown on **Drawing No. NM1-6343-00**, which will help to prevent the overrunning of the footway.
- 3.2. Consultation is not required due to the type of works, but a letter drop will be carried out informing residents these works will be undertaken prior to installation
- 3.3. The Council has a duty of care for the general public and to ensure the highway remains safe. Thus, the installation of the bollards will help to protect neighbouring property and pedestrians alike.

#### **4. FINANCIAL IMPLICATIONS**

- 4.1. The estimated cost of the scheme is as follows:

Installation of 6 bollard type posts	
Installation & associated works	£2843.40
<b><u>TOTAL</u></b>	<b><u>£2843.40</u></b>

To be funded from the Edgeley Ward Budget.

#### **5. EQUALITIES/COMMUNITY IMPACT ASSESSMENT**

- 5.1. Equal Opportunities

- To provide a suitable and safer environment for pedestrians and other road users. The scheme contributes to the Council's vision statement "Promote equal life outcomes for all by tackling known inequalities across the borough of Stockport".

## 5.2. Sustainable Environment

- To develop and sustain a healthy, safe and attractive local environment which contributes to Stockport. Stockport Council understands the responsibility it must lead by example and help the broader community make a positive contribution to the local environment.

## 6. CONCLUSIONS AND RECOMMENDATIONS

- 6.1. The Area Committee makes a decision on approving the scheme and said costs for the works as shown in **Appendix A**.

### **Background Papers**

There are no background papers to this report.

Anyone wishing further information please contact Gillian Kidd on telephone number Tel: 0161 474 4848 or by email on [gillian.kidd@stockport.gov.uk](mailto:gillian.kidd@stockport.gov.uk)

## **Appendix A**