

**CORSHAM AREA BOARD 24 January 2013**  
**AGENDA ITEM NO. 8**

**Community Area Transport Group (CATG) Recommendations to Corsham Area Board**

**1. Purpose of Report**

- 1.1 To provide an update on the recommendations from the CATG meeting that took place on 13 December 2012.

**2. Background**

- 2.1 CATG has been discussing several issues that have been of community concern for some time. These being

HGVs using inappropriate routes through Colerne

Grass Verge at Meriton Avenue Corsham

Need for two bus stops at the new campus in Corsham

Permissive footpath through Corsham Estate

- 2.2 At the meeting on 13 December 2012 CATG agreed to recommend to Corsham Area Board to support all four of the issues identified above as priorities subject to funding being in place from an identified potential underspend from Corsham Area Board grant process. If Corsham Area Board agree to the three grant applications on 24 January 2012 there will be a potential underspend of approximately £16,323 from Community Area Grants and £8,500 from CATG making a total of £24,825.91.

- 2.3 CATG agreed to recommend to Corsham Area Board to allocate the underspend of Community Area Grants and CATG to the following.

£2,500 to install HGV Signage in Colerne.

£6,000 to install two bus stops at Corsham Campus subject to Corsham Town Council agreeing to maintain them.

£3,000 to repair grass verge at Meriton Avenue subject to support from Corsham Town Council.

£13,323.91 allocated to the permissive footpath through Corsham Estate subject to agreement with Corsham Estate.

**3. Recommendations from CATG**

- 3.1 CATG recommend to Corsham Area Board to approve all four recommendations in 2.3 above.

4. **Reason for recommendation**

- 4.1 The proposals above have the support of CATG, Corsham Town Council and Colerne Parish Council and will resolve some of the priority issues for the Corsham Community Area.

---

**Contact:** Dave Roberts  
Corsham Community Area Manager

**Background Papers**  
CATG notes of 13 December 2012

**Appendices** None