

# **APPENDIX**

Report to	Chippenham Area Board
Date of Meeting	1 July 2013
Title of Report	Local Transport Plan – Speed Limit Review of C Class and Unclassified roads (Batch 2)

## **Purpose of Report**

To ask the Chippenham Area Board to consider and approve the recommendations from the Chippenham Community Area Transport Group (CATG) outlined in this report:

 To approve schemes recommended for prioritisation in the review of C class roads: C180 and the C86 as reserve

### 1. Background

1.1. Background provided in main report entitled **Small Scale Transport and Highway Improvement Schemes** dated 1 July 2013

#### 2. Recommendations from CATG

- 2.1. A list of 'C' and unclassified class roads within the Chippenham Community Area was presented to the CATG at the meeting on 3<sup>rd</sup> June 2013.
- 2.2. Each route was ranked in order of its collision rating per km and the group was invited to select one for speed limit assessment in 2013-14 with a second as a reserve.
- 2.3. In this instance the group agreed to select the C180 and the C86 (reserve).

### 3. Environmental & Community Implications

3.1. Environmental and community implications were considered by the CATG during their deliberations. The funding of projects will contribute to the continuance and/or improvement of environmental, social and community wellbeing in the community area, the extent and specifics of which will be dependent upon the individual project.

### 4. Financial Implications

4.1. All decisions must fall within the funding allocated to Chippenham Area Board.

#### 5. Legal Implications

5.1. There are no specific legal implications related to this report.

## 6. HR Implications

6.1. There are no specific HR implications related to this report.

#### 7. Equality and Inclusion Implications

7.1. The schemes recommended to the Area Board will improve road safety for all users of the highway.

Appendices	None
Report Author	Victoria Welsh, Community Area Manager Tel: 01249 706 446 E-mail: victoria.welsh@wiltshire.gov.uk

2 Report No