Revision of the Faversham Local Cycling and Walking Infrastructure Plan (LCWIP) and Town Council Highway Improvement Plan (HIP)

At its last meeting the Committee endorsed a paper proposing a timetable for revising the LCWIP and HIP and that this work be carried out by Adrian Berendt, who has supported the Town Council previously in developing our original LCWIP.

A more detailed project plan for the work has now been developed which is given below:

Project Plan

Stage 1

AB to review and amend current LCWIP and HIP and produce revised list of interventions for each, with notes about how they are most likely to be funded. As part of this initial consultation to take place with AT Committee and LCWIP WG members to identity interventions to be included (including discussion at Active Travel Committee on 6 June) He will also talk to Jenny Watson (the lead officer for HIPs at Kent County Council) and Antony Hook, our County Councillor) as part of the process, to establish their priorities.

Stage 2

List then to be shared with Active Travel Committee and LCWIP Working Group members for views about priority order (including an LCWIP Working Group meeting 18 July to feedback on a provisional order)

Final draft revised plans will then be prepared and shared with Committee and Working Group for further feedback.

AT Committee to sign off revised HIP and LCWIP 5 Sept meeting. If any delays sign off to be moved back to 3 Oct meeting.

Other items

HIP review to be scheduled for mid late Oct.

A contract will be entered into with Berendt Consulting for the work and staged payments will be linked to the successful completion of stages 1 and 2 of the work.

Initial Discussion on plan revisions

At the meeting Adrian will be taking members of the committee through the existing LCWIP and HIP briefly, so that everyone has as clear an understanding of

- the role and content of the documents
- and potential revisions that can be made

He will also take initial feedback on changes that committee members feel would be helpful.