

6. WORKS TRAFFIC AND ENVIRONMENT COMMITTEE - REPORT OF 19 MARCH 2002

The Board considered the Committee's report and accompanying recommendations and **decided**:

6.1 **Ilam Road – Kerb and Channel Renewal**

That the submitted publicity plan be approved for distribution.

6.2 **Rossall Street and Office Road – Kerb and Channel Renewal**

That the submitted publicity plan be approved for distribution.

6.3 **Kendal Avenue Trial Rumble Strips - Removal**

That the four trial rumble strips in Kendal Avenue be removed.

6.4 **Safe Cycling to School Project – Strowan/Normans Intersection**

That a meeting be arranged with local businesses to discuss the proposed cycle safety works along with the opportunity for other issues to be identified, as a forerunner to wider public consultation on the proposed plan.

6.5 **Fendalton Park – Redevelopment Plan – Update**

The Parks and Waterways Area Advocate reported on the feedback received on the revised plans which had been circulated regarding the new playground and changes to the existing car park off Fendalton Road. Copies of the most up to date revised plans for both projects were shown and elaborated on with the members asking a number of questions.

The Board **decided** that the revised plans submitted at the meeting for the new playground and modified car park be approved for construction.

6.6 **Farrington Avenue Residents**

That the Advocacy Team take action to address the various issues identified in the report.

6.7 **Environment Canterbury – Proposed Bus Fares and Ticketing**

It was noted that members would be making their own individual submissions, if required.

6.8 **General Issues – Update**

That a briefing report on the Bishopdale Shopping Centre area be submitted as soon as practicable and that in parallel with this process, the Board also deal with other issues on a timely basis such as the south car park.

Clause 18 of this report (Part C) details the Board's decision with regard to a give way control at the Leinster Road/Rossall Street intersection.