The Deputy Board Chairman, Barbara Stewart, chaired the meeting during the consideration of this item.

Re-submitted for the Board's approval and also recommendation to the City Services Committee was the provision of bus stops to service the revised Bishopdale (No.15) bus route in Raleigh Street and Isleworth Road respectively.

It was recalled that at its meeting on 3 August, the Board had deferred the matter and requested that the Canterbury Regional Council undertake further consultation with the local residents.

A site meeting was subsequently organised by the Regional Council on 19 August and having reviewed the issues raised by the residents the Regional Council had given written confirmation that the bus route would proceed as planned with effect from 18 October. The Regional Council had indicated that it would monitor the route and evaluate the effectiveness of the change.

## The Board **resolved**:

- 1. That the installation of bus stops be approved on:
  - (a) The south west side of Raleigh Street commencing at a point 13.5 metres east of its intersection with Newmark Street and extending in an easterly direction for a distance of 17.5 metres (ie No.5).
  - (b) The north east side of Raleigh Street commencing at a point 7.5 metres east of its intersection with Newmark Street and extending in an easterly direction for a distance of 17.5 metres (ie Mall side).
- 2. That it be recommended to the City Services Committee that bus stops be installed on:
  - (a) The south west side of Isleworth Road commencing at a point 36.5 metres west of its intersection with Leacroft Street and extending in an westerly direction for a distance of 17.5 metres (ie outside Grant Armstrong Park).
  - (b) The north east side of Isleworth Road commencing at a point 15.2 metres west of its intersection with Leacroft Street and extending in an westerly direction for a distance of 17.5 metres (ie No.2 Leacroft Street).

(Note: Keith Nuttall declared an interest in and withdrew from the meeting during consideration of this item.)