File: TP/03/16/03

Report 08.763

Transport and Access Committee

Minute extract from meeting held on 22 October 2008

Final Draft Ngauranga to Wellington Airport Corridor

Resolved

That the Committee:

- 1. Receives the report.
- 2. Notes the content of the report.
- *3. Considers the previous decision of the Committee.*
- 4. Agrees to support the final draft Ngauranga to Wellington Airport Corridor Plan as set out in Attachment 1.

Moved as amendments 1 and 2

- 5. That the Transport and Access Committee expresses its preference for the completion of the feasibility study for a high quality public transport system be brought forward from 2011/12 to 2009/10
- 6. That the Transport and Access Committee expresses its preference for a scheme assessment for a high quality public transport system be after 2009/10 instead of after 2013/14.

The amendments were put by division and were LOST 5:2. The result of the division is as follows:

For	Against
Cr Bruce Cr Wilson	Cr Glensor Cr Greig Cr Burke Cr Rikihana Cr Wilde

Councillor Bruce asked that his negative vote on the substantive motion be recorded.

Moved as amendment 3:

- *3. That the Committee:*
- (1) Notes submissions on the Great Harbour Way, and agrees that such a facility would add to:
 - *the attraction of cycling and walking as a commuter and recreational option.*
 - *the tourism potential of the region.*
 - progress on reducing traffic congestion, especially between the Hutt Valley and Wellington City.

- protection of the railway lines.
- (2) Welcomes community initiatives to have the Great Harbour Way promoted and signposted.
- (3) Recognises that the missing link which requires the most urgent attention is the section between Petone and Kaiwharawhara.
- (4) Offers its support to any proposals by the Regional Transport Committee to give high priority to completing this missing link, preferably with a safe seaward walking and cycling track.

Amendment 3 was PASSED unanimously. Councillor Bruce asked that his negative vote on the substantive motion be recorded.