8. CONTRACT NO 98/99-258 BLENHEIM ROAD IMPROVEMENTS STAGE 2 (CURLETTS ROAD TO WHARENUI ROAD)

RR 9365

Officer responsible City Streets Manager	Author Team Leader Trans/Urban Design, Chris Nordstrom
Corporate Plan Output: 9.5.65 Infrastructural Assets – New	

The purpose of this report is to inform the Board that a recommendation to accept a tender for the above work is being put to the City Services Committee on 9 March 1999. The details of the acceptance report are as follows:

The contract is for the construction of kerbs, channels, asphaltic concrete paths, grassed berms, landscape planting, drainage works, road shoulder restoration and parking bay/bus bay pavement to form improvements to Blenheim Road between Curletts Road and Wharenui Road. Also included is application of road markings, installation of signage and irrigation and lighting alterations. The planting of trees in the central median islands, traffic islands and southern roadside planting beds between Wharenui Road and Clarence Street is also to be done in conjunction with this work.

Tender prices have been received as follows:

Canroad Construction Limited	\$464,917.95
BD Construction Limited	\$479,300.00
Local Construction Limited	\$491,278.95
Waddell Holdings Limited	\$628,075.39

All prices exclude GST.

These prices include a contingency sum of \$42,000 and the work is for a seventeen (17) week period.

The estimate for the work was \$467,000.

The standard roadworks information leaflet has been circulated inviting comments relating to the project and all enquiries and comments from residents and others have been satisfactorily resolved (refer attached). Some changes have had to be made to the design shown on the publicity leaflet.

Mr Richard English of Canroad Construction Limited has given an assurance that the work can be completed within the specified time.

Recommendation: That the information be received.

Chairperson's

Recommendation: (As this tender requires City Services Committee approval) that the

above information be received.