16. REVIEW OF BASIS OF 2001 LOCAL BODY ELECTIONS: COMMUNITY BOUNDARIES AND COMMUNITY BOARD MEMBERSHIP

INTRODUCTION

The Board was invited to consider any possible changes in community boundaries and/or Community Board membership which it would like to see implemented at the next Christchurch City elections in October 2001.

It was **resolved** that the Board again resolve as it did in 1999:

1. "That the Spreydon-Heathcote Community Board seek approval of the following boundary adjustments between the Spreydon-Heathcote, Hagley-Ferrymead, and Riccarton-Wigram wards.

These boundary changes are as follows:

- 1.1 That the block shown as (a) on the tabled plan, which is currently in the Hagley ward, be incorporated into the Heathcote ward but that the new boundary of this block be the railway line and not Moorhouse Avenue. This block will thus be bordered by the railway line, Waltham Road, Brougham Street and Antigua Street.
- 1.2 That the areas defined as (c) and (f) on the tabled plans ie the area bounded by Brougham Street, Wilsons Road, Hastings Street and Waltham Road [area (c)] and Hastings Street, Wilsons Road to the river and then along Waltham Road [area (f)] be transferred to the Spreydon-Heathcote Community Board area.
- 1.3 That the block shown as (d) on the tabled plans (bounded by the railway line, Chapmans Road, Port Hills Road and then the ward boundary so as to include Avoca Valley, the hill side of Port Hills Road and Curries Road) be transferred from the Spreydon-Heathcote to the Hagley-Ferrymead Community Board area.
- 1.4. That block (e) (Moorhouse Avenue from Deans Avenue to Antigua Street and back along Hazeldean Road and the railway line) be transferred from the Spreydon ward to the Hagley ward.
- 1.5 That the Spreydon ward include Cashmere Road, and Sparks Road up to and including both sides of Hendersons Road and Templeton Road [currently part of Wigram ward]."

and,

2. That it seek the agreement of the Hagley-Ferrymead and Riccarton-Wigram Community Boards to these proposed changes.