32. PROPOSED ROAD AND RIGHT OF WAY NAMES APPROVAL

Officer responsible	Author
Environmental Services Manager	Bob Pritchard
Corporate Plan Output: Subdivisions	

The purpose of this report is to seek the approval by the Board of two new road names, and three new right of way names.

1/ FER/97/814 Enterprise Homes Limited Charlesworth Street and Linwood Avenue - Ferrymead Ward. This subdivision is a continuation of the Brookhaven subdivision, with two new cul de sacs and a right of way running off Shearwater Drive, and Delta Way being extended to Shearwater Drive. Eighty new allotments will be created by the subdivision. The applicants have submitted the following names which are of a similar nature to those already approved in the Brookhaven subdivision. (a) For the right of way serving Lots 52 - 58 Fantail Lane with Quail Lane as an alternative. (Quail though may be to similar to Quaids or Quaifes which are already in use) (b) For the cul de sac serving Lots 61 - 79 Sweet Waters Place (This name was one of Council's preferred names for the wetlands reserve) (c) For the cul de sac serving Lots 25 - 44,

Mollymawk Place. (Woodhen Place is provided as an alternative to Mollymawk)

2/ FER/98/833 Enterprise Homes Limited 97 Mackenzie Avenue – Ferrymead Ward

This subdivision creates one new right of way serving twelve new allotments. The proposed names in order of preference are: **Bluebell Lane**, Moonstone Lane and Goldfinch Lane.

3/ HAG/98/935 M Peacock 26 Churchill Street – Hagley Ward

This subdivision creates nine new allotments served by a new right of way. The proposed names in order of preference are **Crusader Lane** and Julia Lane. While Crusader has an obvious connection with Christchurch and Canterbury with the rugby team, no background has been supplied for the name Julia.

Recommendation: That the following names be approved for use: Sweet Waters Place, Fantail Lane, and Mollymawk Place for 1/ above. Bluebell Lane for 2/ above, and Crusader Lane for 3/ above.

Chairman's	
Recommendation:	For discussion