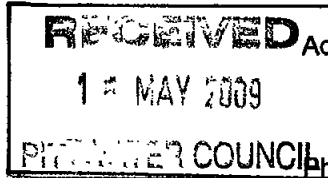


This Rezoning Submission Form must be completed and attached to your submission.

Rezoning No: R0001/08

The General Manager
Pittwater Council
PO Box 882
MONA VALE NSW 1660

(Fax No 9970 7150)



Name Matthew Corbett
Address 115 Orchard Street
Warriewood 2102
Phone 0401 055 664
Date May 14th, 2009

Proposed Rezoning: Sector 9 Warriewood Valley Urban Land Release

In the interests of public transparency please note that your submission in its entirety will be available to the applicant or other interested persons on request and will also be made available on Council's Internet site through Council's transparent Development Application tracking process. You are encouraged, as is the applicant, to discuss with each other any matters that may be of concern.

COMMENTS: (You may use the space provided or attach a separate document).

With respect to Stockland's development of Sector 9, I believe it is in council's and the community's best interest for Stockland to have to include those properties that were previously omitted from their Sector 10 development. This would be in the best interest of council as it would neatly complete the development proposal and eliminate the hotchpotch appearance of this area. Without this inclusion, the streetscape of Orchard Street will always appear unfinished and detract from all future residential developments

YOU MUST COMPLETE THE INFORMATION BELOW AND SIGN THIS FORM FOR YOUR SUBMISSION TO BE CONSIDERED IN THE ASSESSMENT OF THIS APPLICATION.

Political Donations and Gifts Disclosure Statement (sec 147 EP&A Act 1979):

Please read the information enclosed concerning political donations and gifts disclosure and tick the appropriate box below.

I have made a political gift or donation

(Please complete details of your political donations or gifts on the form enclosed)

I have NOT made a political gift or donation

Name Matthew Corbett Signature *Matthew Corbett* Date 17.5.09

Note For more information see www.planning.nsw.gov.au/planning_reforms/donations.asp