Appendix 1.2 – Officers Recommended Amendments to Definitions

Note the below provisions represent the Section 42A Report Writing Officer's recommended amendments to the provisions of the Proposed District Plan, in response to submissions (with <u>underline</u> used for new text and strikethrough for deleted text).

Insert new definitions or definition amendments relating to the Notable Tree topic as follows:

Definitions	
Rootzone Area	Means the circular area surrounding a notable tree, measured from the centre of the trunk, with a radius calculated by multiplying the trunk diameter by 12, measured 1.5 above ground level. Is determined by using the Australian Standards (AS 4790-2009) Protection of trees on development sites, which uses the trunk diameter at breast high (DBH) to identify a tree rootzone area. The formula used is RZA = DBH x 12 for a single stem tree, and for multiple stem trees DBH = √(DBH)² + (DBH)² + (DBH)²