

This drawing is to be read in conjunction with the respective arboricultural schedules and reports relevant to this project.

Where contradictions between this drawing and any other design information becomes apparent, the respective authors should be contacted immediately.

It is the responsibility of the main site contractor to check and verify all information and measurements onsite and confirm prior to the commencement of works, and to ensure that all site operatives work in accordance with respective arboricultural reports and BS5837:2012, Trees in relation to design, demolition and construction.

BS5837:2012 Tree Categorisation



Category A
Trees of high quality with an estimated remaining life expectancy of at least 40 years



Category B
Trees of moderate quality with an estimated life expectancy of at least 20 years





Category C
Trees of low quality with an estimated life expectancy of at least 10 years, or young trees with a stem diameter below



Category U

Those in such a condition that they cannot realistically be retained as living trees in the context of the current land use

Root Protection Areas The minimum area around a tree deemed to



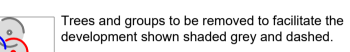
contain sufficient roots and rooting volume to [⊔] maintain the trees viability. Tree, Shrub or Hedgerow Group.



Reference Number for Tree, Group or Hedgerow.



Site boundary.





Tree Protection Zone - Designated Construction Exclusion Zone. Please refer to fencing specification.

Revision Date Description

Grange Road, Baldoyle

Rondesere Ltd.

1:200 @ A1 Planning Drawn by: CMcC 230122-P-11

This drawing is the copyright of Charles McCorkell Arboricultural Consultancy has been produced for the client and project as stated above. The drawing may not be reproduced or amended, except by the written permission of Charles McCorkell Arboricultural Consultancy . No liability will be accepted for any amendment made by other persons. ©

CHARLES MCCORKELL ARBORICULTURAL CONSULTANCY

T; 085 843 7015 / E; charles@cmarbor.com / W; www.cmarbor.com