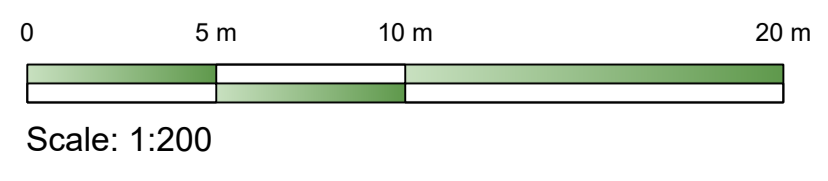


ACS (Trees) Consulting LEGEND

- BS Root Protection Area, (RPA) shown uniform (above left) but site features such as roadways, retaining walls and foundations, may modify root patterns and therefore the RPA shape.
- A grade trees (Green circle)
- B grade trees (Blue circle)
- C grade trees (Grey circle)
- U grade trees (Red circle)
- Trees to be removed. Refer to ACD landscape plans for replacements.
- CEZ: Position of tree protection barriers; denotes Construction Exclusion Zone for the duration of the project.
- Area for effective ground protection suitable for the project.
- Area identified for supervised, manual excavations, all roots over 25mm diam to be retained and protected.
- Area of BS RPA used for construction.
- Recommended area for max. 75mm depth of well-rotted woodchip mulch or similar.

- Tree Management Methods to be adopted on site.**
1. Undertake pre-commencement site meeting to agree tree protection methods and timings.
 2. Carry out any permitted tree works - ask before beginning.
 3. Install all tree and ground protection (see Appendix 3).
 4. Undertake demolition and ground works.
 5. Construction phase.
 6. Remove tree protection and carry out landscaping.



<p>Client: PA Housing</p> <p>Project: Strathmore Centre Strathmore Road Teddington</p> <p>Title: Tree Protection Plan</p> <p>Scale: 1:200 A1</p> <p>Date: Sept. 2020</p>	<p>ACS (Trees) Consulting Consultants in the Management of Trees and Woodlands</p> <p>Tree Tops Redwood Mount Reigate Surrey RH2 9NB</p> <p>TEL: 01737 244819 07770 820105</p> <p>ALSO At: Office Eighty Five 272 Kensington High Street London W8 6ND</p> <p>E: info@acstrees.co.uk www.acstrees.co.uk</p>	<p>ACS (TREES) Consulting</p> <p>Urban & rural tree management</p>
---	--	---

Do not scale from this drawing. Any discrepancies are to be reported to ACS (Trees) Consulting. This drawing is to be used when printed to scale & in colour.