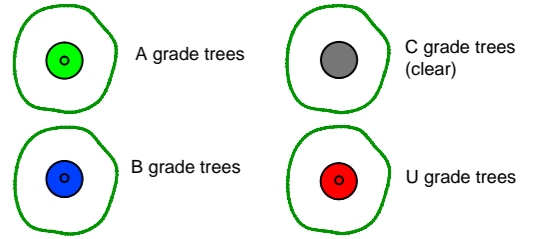


BS Root Protection Area, (RPA) shown uniform (above left) but site features such as roadways, retaining walls and foundations, may modify root patterns and therefore the RPA shape (left).



--- Recommended position for fixed tree protection fencing

[Blue hatched box] Recommended area for effective ground protection

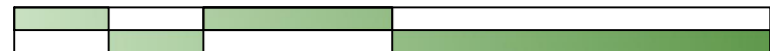
[Pink hatched box] Area identified for hand excavations prior to construction of foundations. All work to be supervised by an arborist to advise upon root treatment where necessary.

Tree Protection 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. Fix in place all tree protection fencing to conform with BS 5837 (see Appendix).
4. Install ground protection see Tree report Appendix 4.
5. Undertake demolition in accordance with contractor's specification
6. Clear debris from site.
7. Construction phase.
8. Remove fencing and ground protection.
9. Undertake landscaping.



0 31.25 m 62.5 m 125 m



Scale: 1:1250

Client : -	ACS Consulting (London) Consultants in Tree & Woodland Management Pilgrims Court 15-17 West Street Reigate Surrey RH2 9BL	
Project : 45 - 49 Station Road		
Title : Tree Protection Plan	URBAN & RURAL TREE MANAGEMENT	
Scale : 1:250 A2	Dwg No : TPP_SR	Rev : A
Date : Sept 2015	T: 0208 687 1214 E: info@acstrees.co.uk W: acstrees.co.uk	
Do not scale from this drawing. Any discrepancies are to be reported to ACS Consulting. This drawing is to be used when printed to scale & in colour.		