

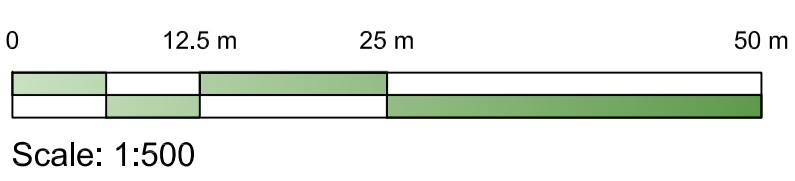


**ACS CONSULTING LEGEND**

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 (left).

A grade trees (green circle)  
 B grade trees (blue circle)  
 C grade trees (grey circle)  
 U grade trees (red circle)

The BS average shade trace for the relevant tree during the day and during the year.



|  |                         |  |
|--|-------------------------|--|
| <b>Client:</b><br>Haymarket Studios<br><b>Project:</b><br>Teddington Studios<br>Broom Road |                         | <b>ACS Consulting (London)</b><br>Consultants in Tree & Woodland Management<br>Pilgrims Court<br>15-17 West Street<br>Reigate<br>Surrey RH2 9BL<br>T: 0208 687 1214 E: info@acstrees.co.uk W: acstrees.co.uk |
| <b>Title:</b><br>Tree Survey/Constraints Plan 3  |                         |  |
| <b>Scale:</b> 1:500 A1   | <b>Dwg No.:</b> TCP3_TS | <b>Rev.:</b> -   |
| <b>Date:</b> Nov. 2013   |                         | Do not scale from this drawing. Any discrepancies are to be reported to ACS Consulting.<br>This drawing is to be used when printed to scale & in colour.   |

**ACS**  
 CONSULTING  
 URBAN & RURAL  
 TREE MANAGEMENT