



- SPECIFICATION NOTES:**
- All landscape operations to be in accordance with BS 4428: 1989 & BS 3936: 1992 and all amendments to date;
 - Tree pit to be dug to specified dimensions, with good quality topsoil retained for re- use and all other material removed from site;
 - Subsoil to be broken up / dug over to alleviate any compaction and ensure free drainage prior to placing topsoil;
 - Any imported topsoil to be to BS 3882, medium texture, neutral pH value, reasonably stone free with no stones over 20mm in size;
 - All tree handling, storage and planting should be carried out in accordance with Sections 9 & 10 of BS 8545:2014 'Trees: from nursery to independence in the landscape - recommendations';
 - All trees and other planting to be positioned on site to avoid conflict with services and supplied with Greenblue Urban ReRoot 600/1000 root barriers where necessary to protect services, structures and surfaces;
 - All bare-root and rootballed stock to be planted during the first planting season (November to March) following completion of the construction works;
 - Any bare root or rootballed out of season planting to be substituted with container grown stock of similar size;
 - Transplants in native mix to be of local provenance, planted in groups of 3 -5 of the same species and protected with spiral rabbit guards and canes;
 - Specimen shrubs, Feathered, Light Standard and Standard Nursery Stock trees (6-8cm & 8-10cm girth) to be planted in topsoil pits 900mm diameter x 600mm deep and supported with a single stub stake or angled stake and rubber Tom Tie fixed no more than 50mm from the top of the stake, with stakes removed after two years;
 - Selected Standard and Heavy Standard Nursery Stock trees (10-12cm & 12-14cm girth) to be planted in topsoil pits 1200mm diameter x 750mm deep or larger as necessary to ensure that pits are at least 75mm deeper than the root system and wide enough to accommodate roots when fully spread, with the bottom of the pit broken up to a depth of 150mm and supported with double stub stakes to one third the clear height of the stem, crossbar and rubber Tom Ties;
 - Extra Heavy Standard Trees (14-16cm girth) to be planted in topsoil pits 1500mm diameter x 900mm depth, or larger as necessary to ensure that pits are at least 250mm deeper and 500mm wider than root system when fully spread, with the bottom of the pit broken up to a depth of 150mm and supported with three stakes, spacer straps and rubber Tom Ties;
 - Multi-stem trees to be planted in topsoil pits 2000mm diameter x 750mm depth or larger as necessary to allow 500mm soil around rootball with angled stakes;
 - Any trees within grass areas to be provided with an Arbotec strimmer guard;
 - Tree pit to be well watered and surface to be covered with a 75mm depth of medium grade bark mulch or gravel mulch laid over a permeable membrane as shown;
 - Tree to be maintained and guaranteed for 5 years to include watering, weeding, pest & disease control;
 - Should the tree (or subsequent replacement) die within five years of planting, it should be replaced in the next planting season with a tree of similar size and species and subject to a further five year replanting period.

- NOTES:**
- Drawing to be read in conjunction with Landscape Proposals - BDA Drawing Nos. 1046-01;
 - All dimensions shown are in millimetres.

Rev.	Date	Amendment	Drawn	Checked
Client / Project				
OXFORD ROAD, BODICOTE				
Drawing Title				
TYPICAL TREE PIT DETAILS				
Scale				
Date				
Drawn				
Checked				
Approx 1:50 @A3 SIZE				
17-05-22				
JB				
JB				
Drawing No.				
1046-04				

**BRIDGES DESIGN
ASSOCIATES**

LANDSCAPE ARCHITECTURE • ENVIRONMENTAL PLANNING

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