

# SELECT STANDARD Tree Planting

Select standard size root balled tree with 10-12cm girth

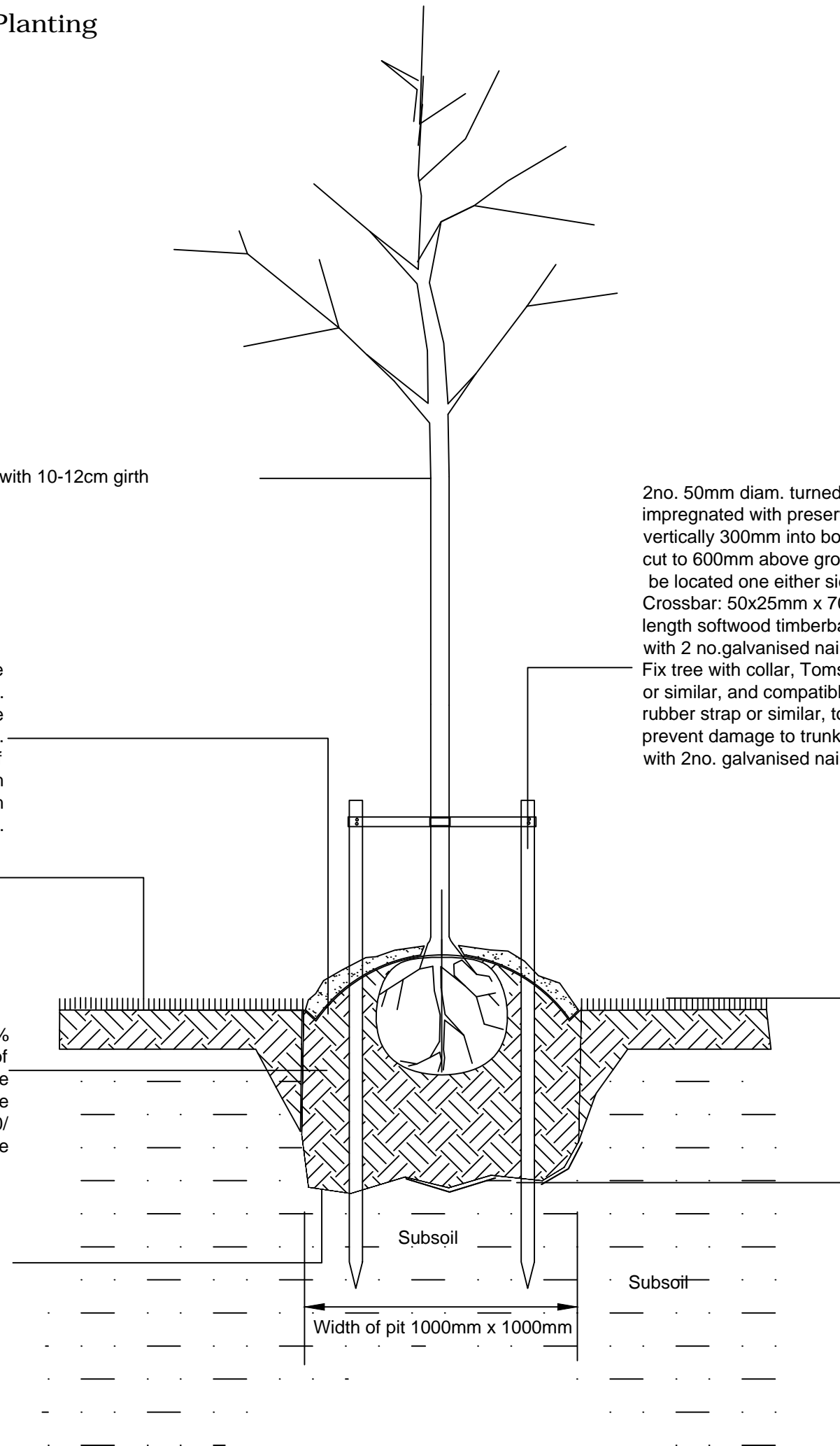
Pit mounded above ground level by 250mm.  
Tree planted at same level as grown in nursery.  
Topped with 50-70mm of medium grade bark mulch supplied by Green-Tech or similar approved.

Proposed grass on 150mm topsoil, 450 mm topsoil for planting areas

Back fill with 20% compost to Q28.360 of spec and 80% free draining weed free topsoil to Q28.110/315 or 330 per tree

Base of pit to be scarified or ripped to depth of 200mm to allow for free drainage

2no. 50mm diam. turned softwood stakes pressure impregnated with preservatives and driven vertically 300mm into bottom of the pit and cut to 600mm above ground level. Stakes to be located one either side of the rootball.  
Crossbar: 50x25mm x 700mm minimum length softwood timberbar secured to stakes with 2 no. galvanised nails each side.  
Fix tree with collar, Toms Flat Back Pad collar or similar, and compatible strap through collar, Toms rubber strap or similar, to allow movement but prevent damage to trunk and fixed to crossbar with 2no. galvanised nails to each side



Depth of pit 700mm. Allow 50mm of topsoil for settlement

Width of pit 1000mm x 1000mm

Note: Irrigate with 10-15L of water after planting

CLIENT:  
Gent Fairhead & Co Ltd  
PROJECT:  
IWMF, Rivenhall  
TITLE:  
Standard Tree Pit Detail  
SCALE AT A3:  
1:20  
DATE:  
June 2015

732.1/09 HDA D2

Based on Ordnance Survey mapping with permission of Her Majesty's Stationery Office Licence no. AR187372

© hankinson duckett associates  
The Stables, Howbery Park, Benson Lane, Wallingford, OX10 8BA  
t 01491 838175 e consult@hda-enviro.co.uk w www.hda-enviro.co.uk

Landscape Architecture  
Masterplanning  
Ecology

