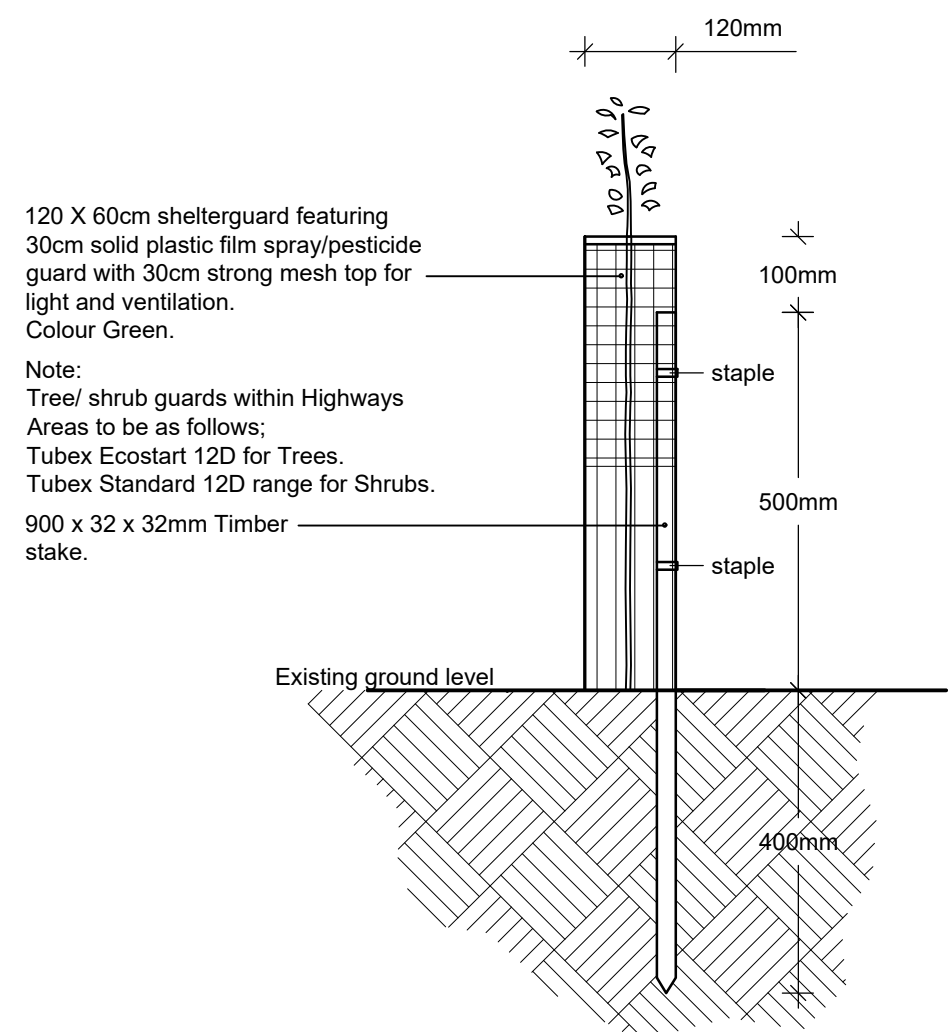
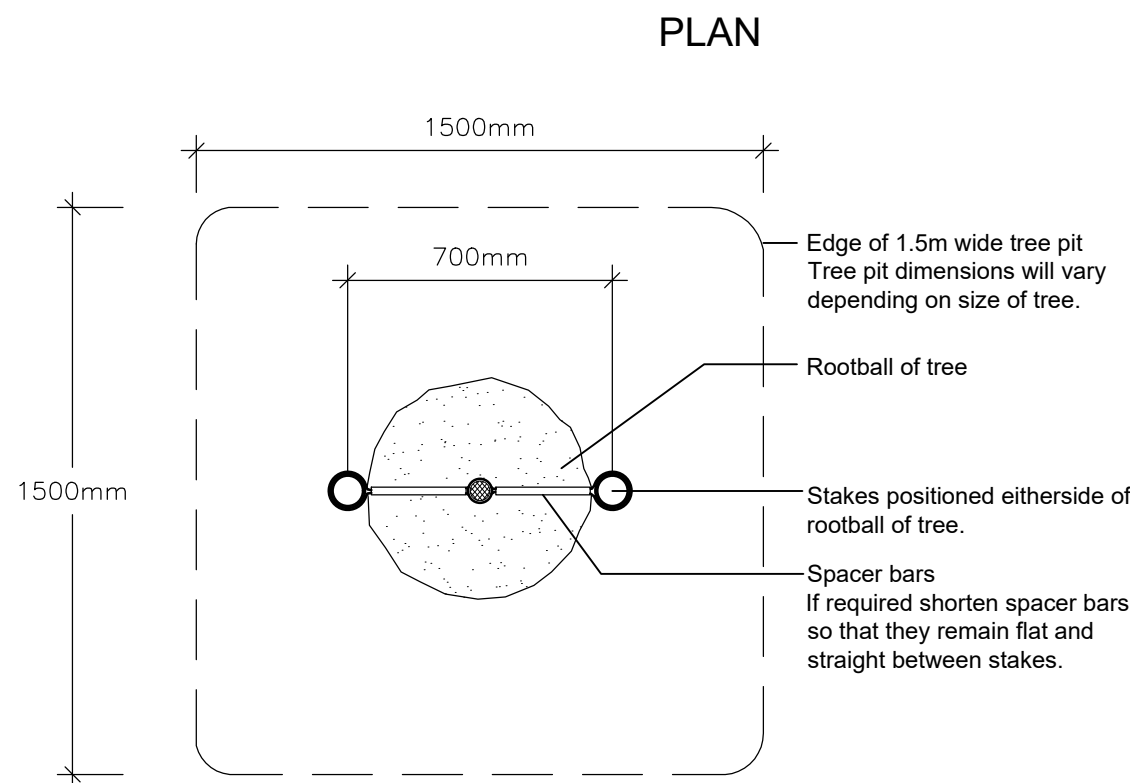
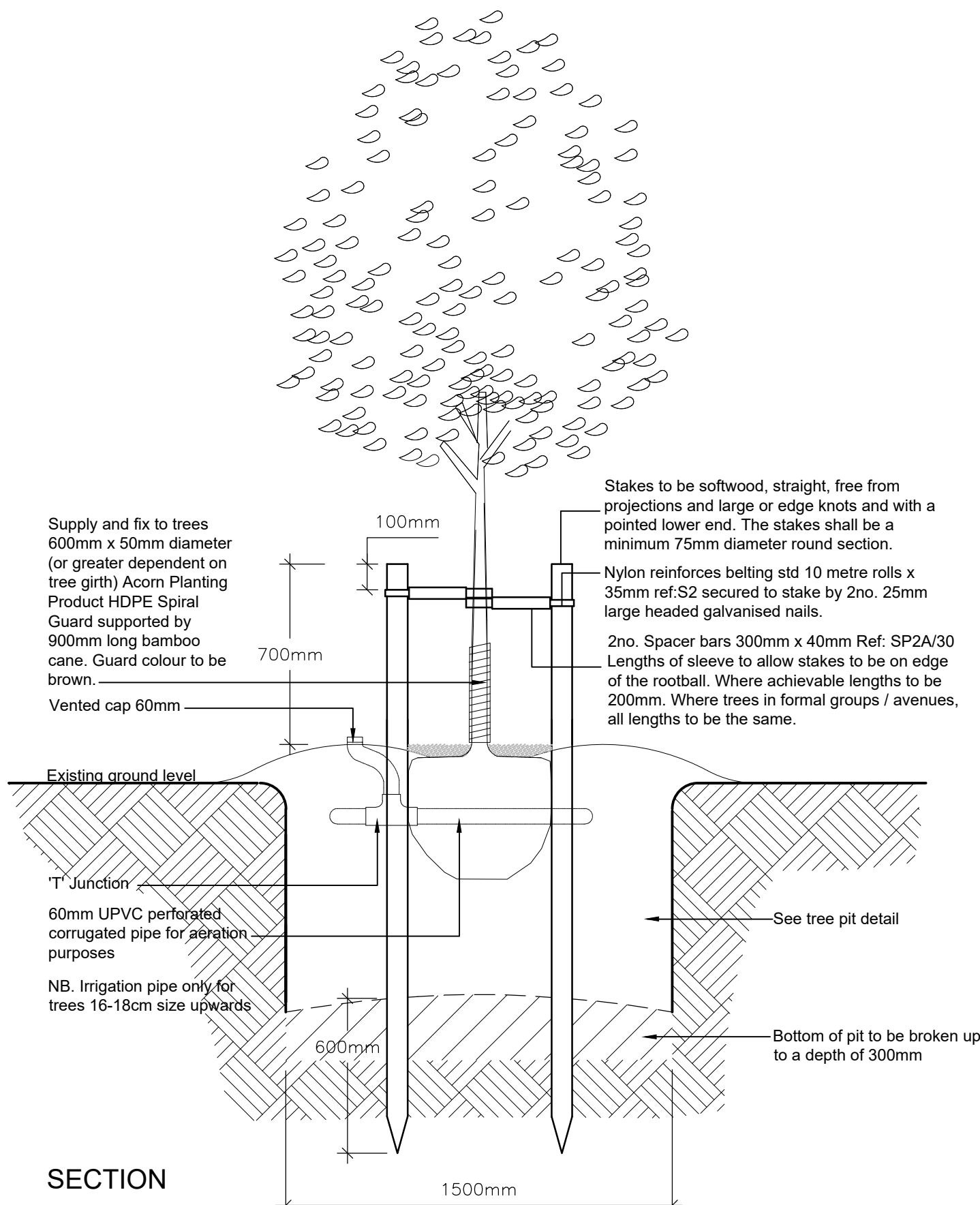


Angle Staking to Feathered Trees  
Scale 1:20

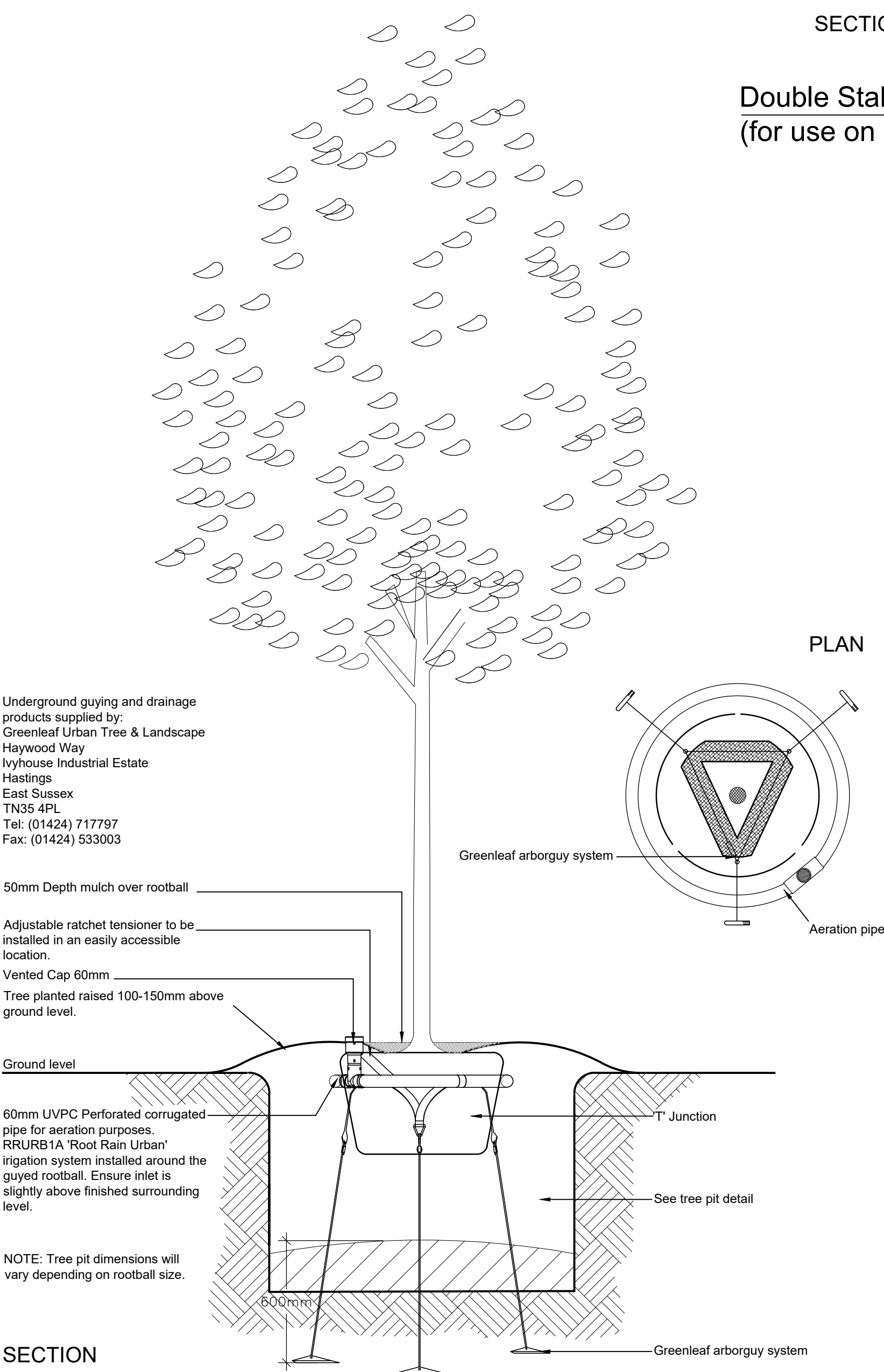
Single Staking to Clear Stem Trees  
(For use on 12-14cm girth trees and below) Scale 1:20



Shelterguards to transplants Scale 1:10



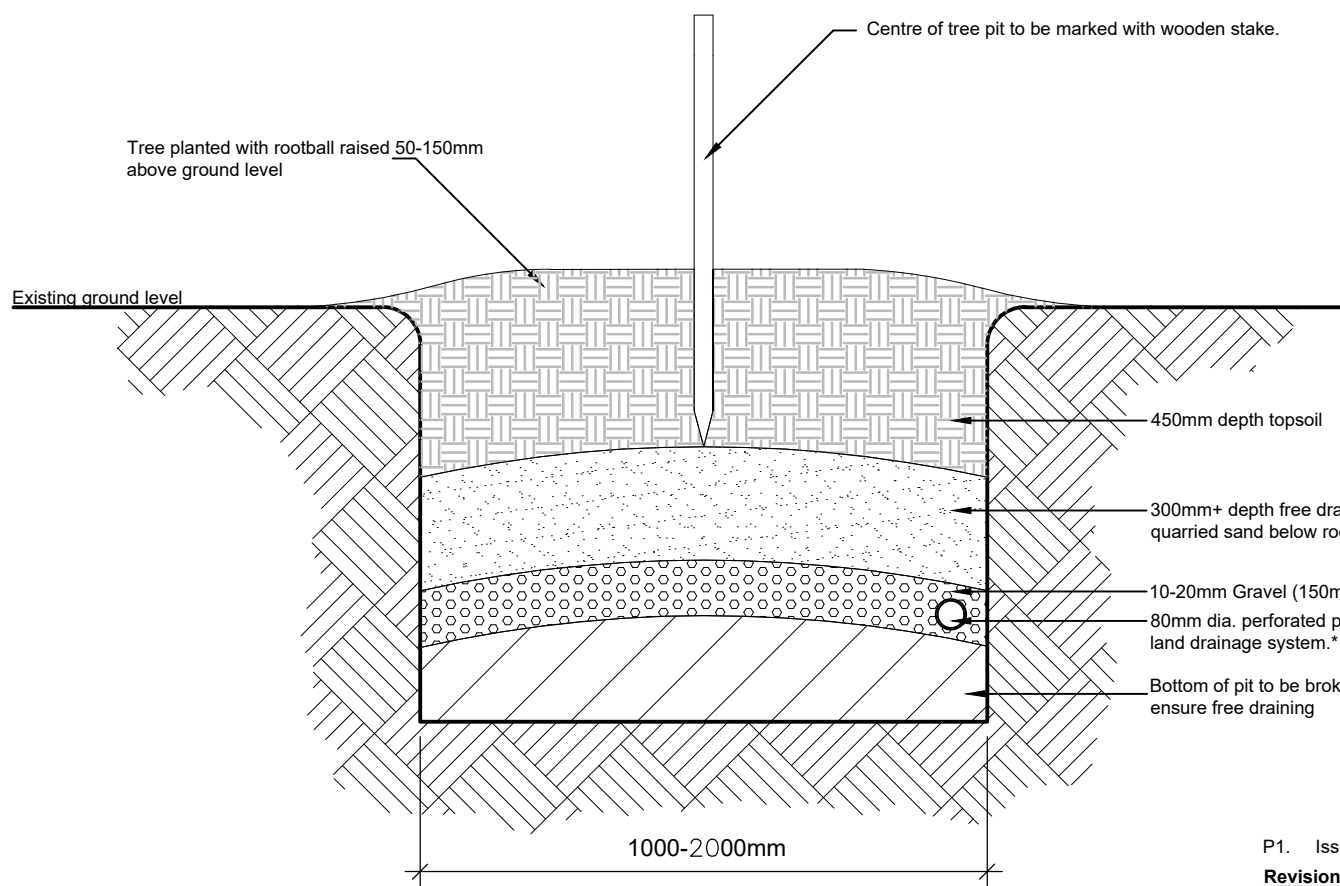
Double Staking to Clear Stem Extra Heavy Standard Trees  
(for use on 14-18cm girth trees and above) Scale 1:20



SECTION

Semi-mature trees in soft landscape areas Scale 1:20

Typical tree pit detail in soft landscape  
Scale 1:20



NOTE:  
**TREE PIT SIZES:**  
Tree pit dimensions will vary depending on rootball size as below:  
1000 x 1000 x 750mm overall depth:  
Selected Standard Trees 10-12cm stem girth;  
Heavy Standard Trees 12-14cm stem girth;  
Extra Heavy Standard Trees 14-16cm stem girth.  
1500 x 1500 x 900mm overall depth:  
Extra Heavy Standard Trees 16-18cm stem girth;  
Extra Heavy Standard Trees 18-20cm stem girth;  
Semi-Mature Trees below 40cm stem girth.  
2000 x 2000 x 1000mm overall depth:  
Semi-Mature Trees above 40cm stem girth.  
**\*TREE PIT DRAINAGE:**  
Requirement for drainage will be dependent on permeability of the ground. To be determined by main contractor by trial soakaway tests in tree pit positions.

P1. Issued for planning purposes.  
**Revisions**

16/08/2022 MG

Barnsley Road  
Goldthorpe

**newlands**  
developments

Barry Chinn Associates Ltd.  
www.bca-landscape.com

Tree Pit, Staking & Plant Protection  
Details

Drawing Status: Planning  
CAD Reference: 2267-22-20-Tree-pit-staking-plant-protection.dwg  
Drawn: MG  
Date: 04/01/2022  
Scale @A1: 1:20

Project No: Drawing No: Rev:  
2267/22 GOL-BCA-ELS-XX-DR-L-2267/22-20-S4- P1