



NOTES

- 1. Do not scale from this drawing
- 2. All dimensions in metres unless otherwise noted
- 3. This drawing should be read in colour
- 4. All work by the Contractor must be carried out in such a way that all requirements under the Health and Safety Act are satisfied
- 5. The Contractor will verify the presence and location of services before undertaking any work in any area of the site and by carrying out a full non-intrusive survey of the site before commencing works
- 6. Exact location of the proposed ecological enhancements to be confirmed prior to commencement of works.
- 7. Exact location of the proposed bulb planting to be confirmed prior to commencement of works.
- 8. See drawings B2367222-JAC-ELS-2A-DR-LE-0001 and 0002 for adjacent scheme 2A planting details.

All site activities shall be carried out in accordance with the Contractors Construction Phase Plan. In addition to the hazards/risks normally associated with the type of work detailed on this drawing, note the following:

CONSTRUCTION and MAINTENANCE

- C1. Coronavirus transmission to/between site personnel
- C2. Chartered and unchartered services
- C3. Working adjacent to live traffic
- C4. Potential interaction with the public

Contractor to refer to HERR form B2367222-JAC-VUT-0-HS-CU-0006 for additional details on any major / significant risks identified within this SHE box as well as other safety related hazards identified during detailed design

600mm 25cm diameter Biodegradable Tree Guard cut to size, tied with 2 nylon ties. Available from Acorn planting products. (or similar approved)

Untreated Tree Stake - 75mm diameter
and tree toes to be fitted so parallel with
nearest footpath edge or kerb line

Naturetie biodegradable tie with life extending spray coat applied after installation. Available from Greenleaf.(or similar approved)

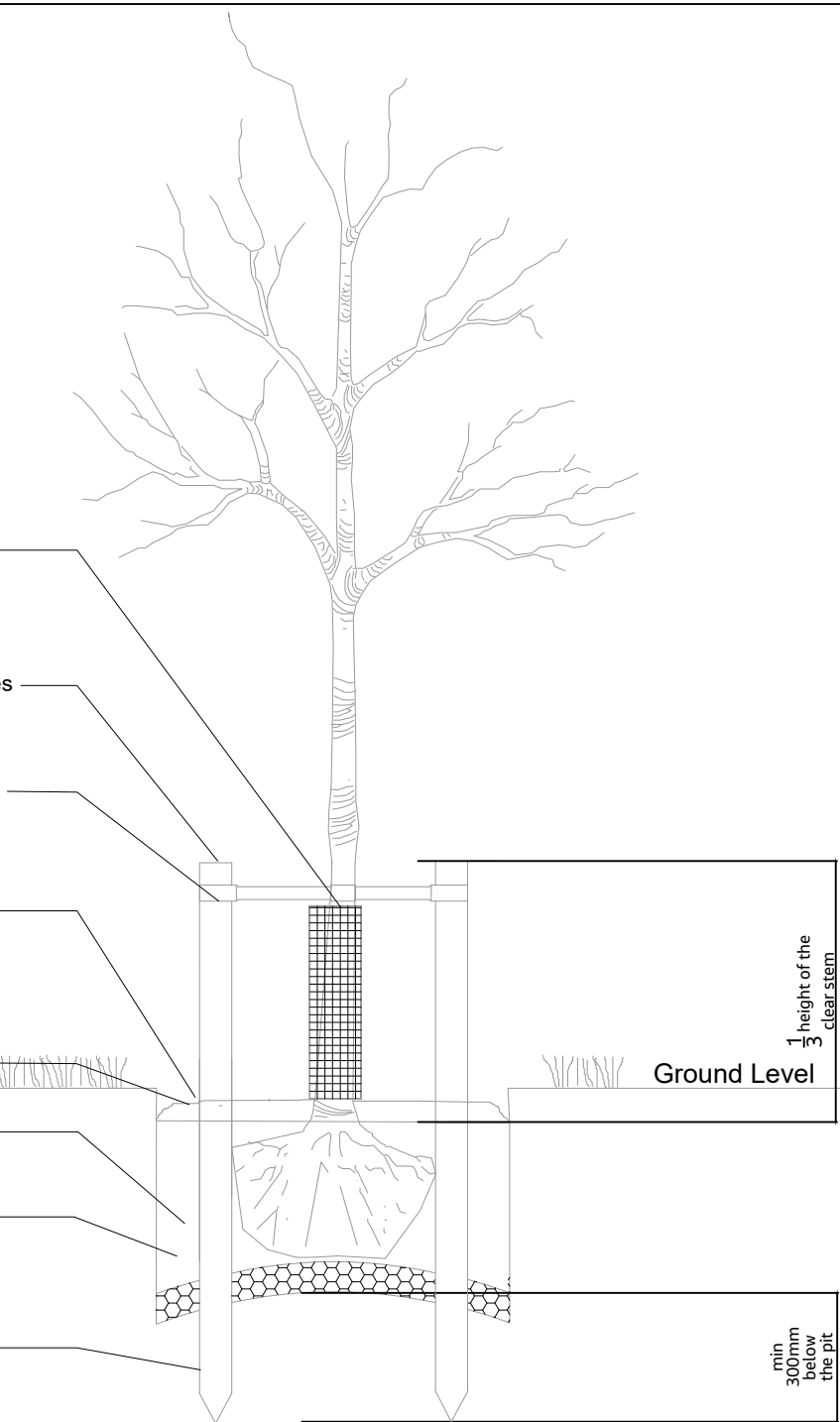
Tree pit recessed by 100mm. Design to protect tree base from mower damage. Tree pit to be the measurement of the rootball plus 400mm in each direction

50mm deep mulch layer. _____

Backfill with excavated material as specified.

Loosen and shape base as shown – to aid root penetration and pit drainage. Depth of cultivation at the base of the tree pit to be 200mm.

Stakes shall be firmly driven and — positioned into the tree planting pit before planting to a minimum depth of 300mm below the bottom of the pit. Stake should not be driven through the rootball of the tree.



1000mm max in height with 300mm underground. Root fixed in a C20 concrete footing 500mm x 500mm.



Abbrev.	Qty	Botanical Name	Common Name	Specification
C be 'F'	6	Carpinus betulus 'Frans Fontaine'	Fastigate Hornbeam	12-14cm girth; 300-350cm high; rootballed 2x; selected standard; clear stem 175-200cm; 4 breaks

Grass Type	Area
Habitat Aid (or similar approved) Road Verge Wildflower and Grass Seed Mix. Grass seed to areas defined on plan. Sowing rate 4 grams/m2	610m2
Grass seed within bulb planted area.	197m2
Grass seed to the edge of new footpath cycleway. Reinstatement of verge is indicative and subject to extent of verge affected by construction.	

Abbrev.	Qty	Botanical Name	Common Name	Specification
C aut	10/m ² @ 49 m ² = 490	Colchicum autumnale	Autumn Crocus	grade 18/20
F me	10/m ² @ 49 m ² = 490	Fritillaria meleagris	Snake's Head Fritillary	grade 3.5/4
G n	10/m ² @ 49 m ² = 490	Galanthus nivalis	Common Snowdrop	grade 3.5/4
N p	10/m ² @ 49 m ² = 490	Narcissus pseudonarcissus	Wild Daffodil	grade 5/6