



- 10no. Acer campestre 'Huibers Elegant' / Rb / Heavy Standard / 12-14cm
- 4no. Amelanchier arborea 'Robin Hill' / Rb / Heavy standard / 12-14cm
- 2no. Sorbus torminalis / Rb / Heavy Standard / 12-14cm
- 4no. Sorbus aucuparia 'Sheerwater Seedling' / Rb / Heavy Standard / 12-14cm
- 2no. Cornus Mas / Rb / Standard / 10-12cm
- 456no. Prunus otto luyken / 3ltr / h300-400mm / @450mm even cntr / as shown
- 402no. Cornus sanguinea / H 600-800mm / @ even cntr
- 250no. Mixed native hedge / Br / h 6-900mm / staggered double row, 380mm between rows, 450mm between plants
- 660m<sup>2</sup> Naturescape N11 meadow mix or similar / Sowing rate @ suppliers recommendation
- Existing Trees retained
- Trees to be removed
- GreenBlue Reroot Ribbed Root Barrier D1000m to protect services and pavement
- Boundary

- Planting Notes:** Cultivation, Planting, Mulching
1. All planting beds to be weeded by hand prior to any workcommencing.
  2. All arising removed to tip.
  3. All areas shall be kept weed free
  4. All planting areas to be stone picked prior to commencement of planting with stone and other inorganics items larger than 20mm removed to tip
  5. No residual herbicide to be used on planting areas as at any time
  6. No ground works to be carried out while temperature is below 0 degrees or when ground is waterlogged
  7. Planting area to be cultivated with a layer of soil improver together with bonemeal applied at 40zsq yard or equivalent
  8. All container grown plants to be planted within two days of arrival. If this is not possible, plants to be temporarily stored upright in a sheltered position away from drying winds and frost pockets with all plants being kept well irrigated
  9. Container grown plants to be well watered prior to planting
  10. All plants to be removed from pots and firmed in just below the finished soil height
  11. All plants to be kept well irrigated after planting until the project is signed off by designer/client
  12. All rootball trees to be planted within two days of arrival. Where this is not possible, plants to temporarily stored upright in a sheltered position away from drying winds and frost pockets with all plants being kept well irrigated during times of storage
  13. No flora is to be planted whilst ground is frozen or when ground is waterlogged or excessively wet
  14. Rootballed trees to be planted in a planting hole dug deep enough to accommodate the rootball. Tree to be placed into the planting hole complete with wire netting cut and peeled away from the top of the rootball prior to backfilling the planting hole. Planting hole to be backfilled and soil firmed to finish height covering the top of rootball @50mm and of the surrounding soil level
  15. All areas to be mulched with woodchip grade 5-40mm to a 50mm depth, unless otherwise stated
  16. Tree Pit Accessories - Perforated watering pipe to be supplied and fixed to each tree size appropriate to be fitted in accordance to the manufacturers instructions
  17. Tree planting in these areas will need a tree pit for each tree to provide a planting hole x2 diameter of the rootball
  18. Tree staking all standard trees with double short stakes, feathered trees with low single stakes. Stakes to be first grade pressure impregnated round timber with chamfered tops. Position stake close to tree on windward side and drive vertically at least 300mm into bottom of pit before planting
  19. Backfilling: consolidate material around stake
  20. Height of stakes: cut to approximately one third of the tree height above ground level. Ties: Hessian. Tying: secure tree firmly but not rigidly to stake with at least 2 ties within 25mm of top of stake
  21. Tree locations may be relocated due to services/easements
- Soil and Trees**
22. Stockpiling of soil shall be avoided whenever possible to minimise loss of physical quality, diffusion of oxygen and biological activity
  23. Tree rooting depth shall normally be 900mm. This will comprise of both topsoil and subsoil, the depth of topsoil spread shall not normally exceed 300mm.
  24. Suitable (loosened) subsoil shall provide the remainder of the minimum rooting depth
  25. Tree planting pit minimum soil volume to be no less than 9m<sup>3</sup>
- Implementation**
26. Planting and Ecology works will be carried out in the next available planting season after completion of the construction works

DO NOT SCALE OF THIS DRAWING USE ONLY DIMENSIONS SHOWN  
ALL DIMENSIONS TO BE CHECKED ON SITE IF IN DOUBT ASK

client	Mr A Wright	date	Oct 2023
project	Unit 2 & 4 Piperell Way, Haverhill	project no.	170
drawing	Planting Plan	drawing no.	PP01
scale	1:250 @A1	rev	0

