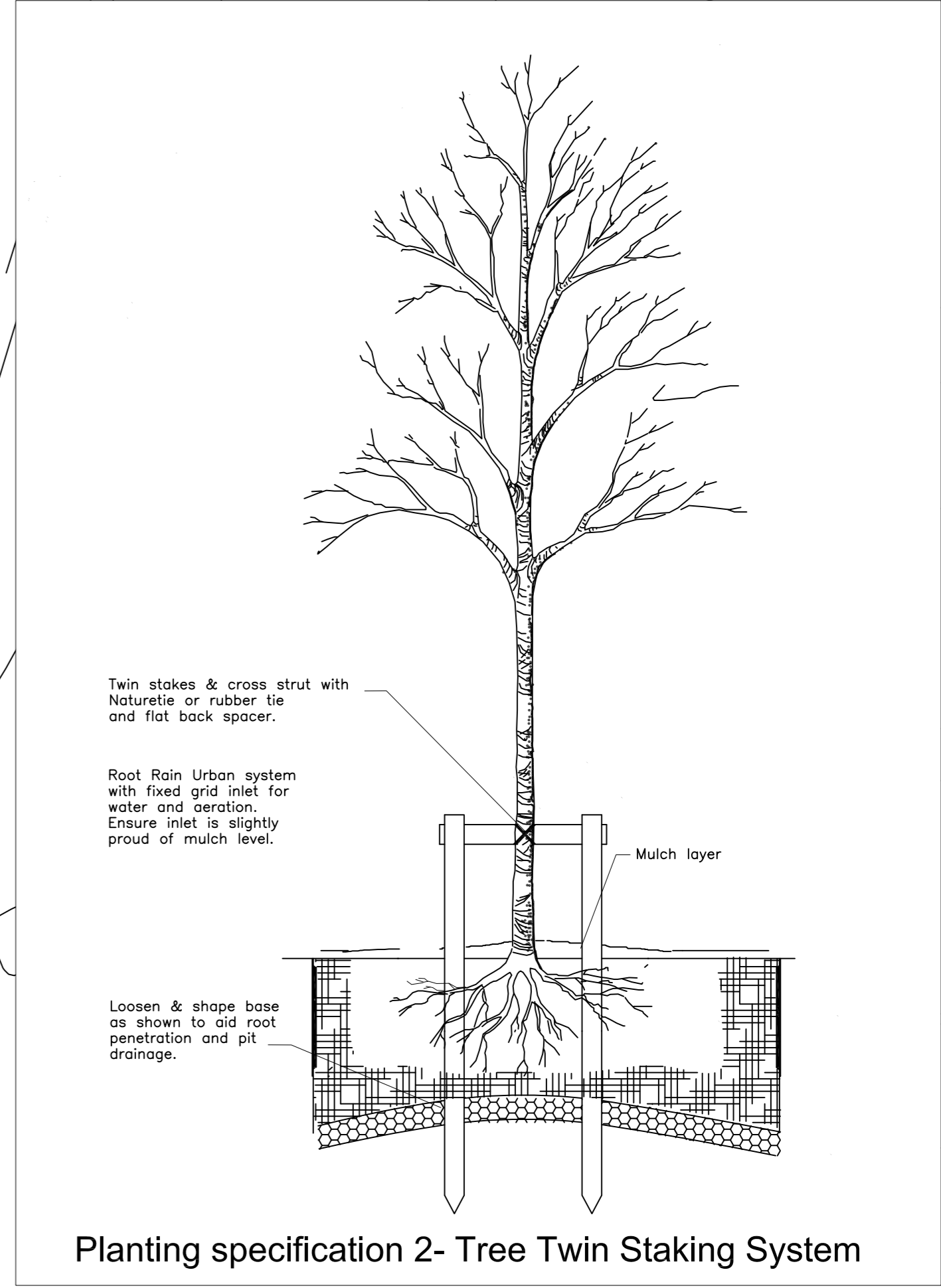
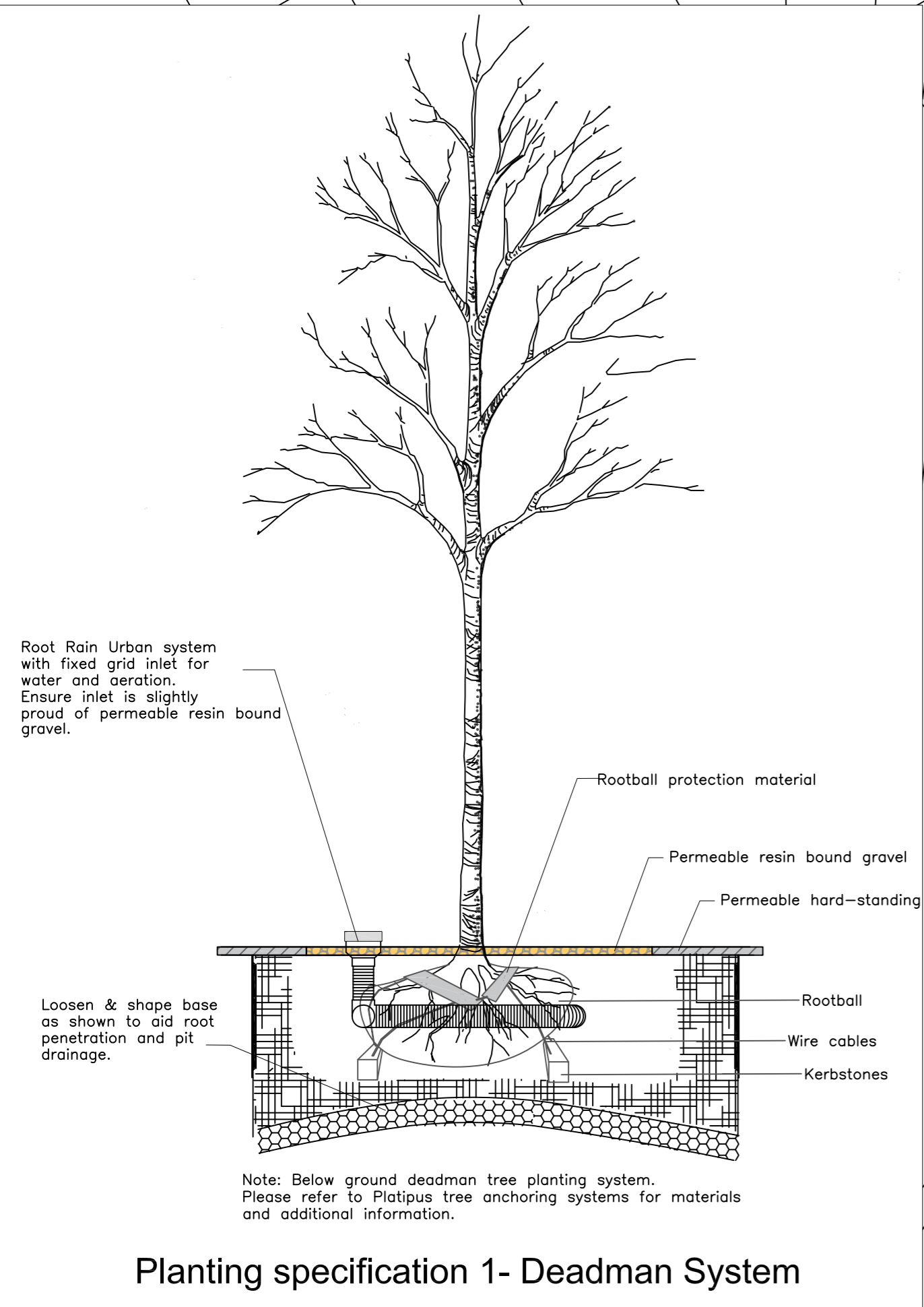


Planting Method Statement

- Refer to:
- British Standard 4043: Recommendations for Transplanting root balled trees (1989)
 - British Standard 3936: Nursery stock (various parts) (1992)
 - HTA National Plant Specification
 - British Standard 5837: Trees in relation to design, demolition and construction - Recommendations (2012)
 - British Standard 8545: Trees: from nursery to independence in the landscape- Recommendations (2014)
- Planting will be carried out in the next available planting season. This usually runs from October to March but is dependent on weather conditions. Container grown plants can be planted outside of this time providing adequate aftercare is available.
 - Excavations for tree pits will be square in shape and at least twice the diameter of the root spread and 1.5 times the depth of the roots of the stock to be planted.
 - The bottom and sides of the pit will be broken up to allow deep root penetration and so as not to create a sump effect in the hole.
 - Following pit excavation, the plants will be carefully placed into the hole with all roots spread out and any damaged roots pruned back to sound growth (if bare root). Container grown plants will be carefully removed from the pots and the roots gently teased out by hand to ensure no circling roots remain.
 - The plant will be placed into the pit ensuring roots of adjacent trees are retained during the process.
 - The plant will be carefully held upright in the middle of the pit whilst the excavated soil is put back over the roots in thin layers.
 - The plant will be shaken gently up and down, so that when backfilling the soil gets between and around the roots. The soil will be firmed down.
 - The plant will be planted ensuring that the nursery mark on the stem is level with the final level of the backfilled soil.
 - The final backfill layer will sit slightly proud of the existing surrounding soil levels.
 - All trees planted will be staked using the method shown on the landscape master plan.
 - Following planting trees will be watered thoroughly (approximately 20litres per tree). Half should be applied via the irrigation tube and the remaining half should be over the surface of the pit area.
 - Following thorough watering, an area with a minimum radius of 500mm from the stem of the tree will be covered with 75mm of composted wood chip mulch.



Low growing shrubs

Mixed flowering shrubs

Ornamental grasses

Hedge

Native under story planting

Proposed trees

Existing trees being retained

Sedum roof

Proposed areas of hard-standing

Cycle store

| | | |
|--|----------------|-------------------|
| Title Landscape Master Plan | | |
| Client Goldcrest Land | | |
| Project 1-9 Sandycombe Road, North Sheen, Richmond, TW9 2EP | | |
| Date November 2016 | Drawn by CM | Checked by CM |
| Drawing No 141212-L-01 | Rev f | Scale 1:200@A1 |
| DO NOT SCALE Use only figured dimensions | | |

| | | |
|----------|---|--|
| 09.11.16 | f | Site plan 5409-P03-Sheet-109-RoofPlan Overlay |
| 17.10.16 | a | Site plan 5409-P02 Overlay |
| 14.12.15 | d | Renumbered trees |
| 11.12.15 | c | Amended tree numbers to reflect AIA |
| 08.12.15 | b | Amended planting species and hatch colours |
| 02.12.15 | a | Added maintenance footpath and amended planting. |

REVISIONS

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