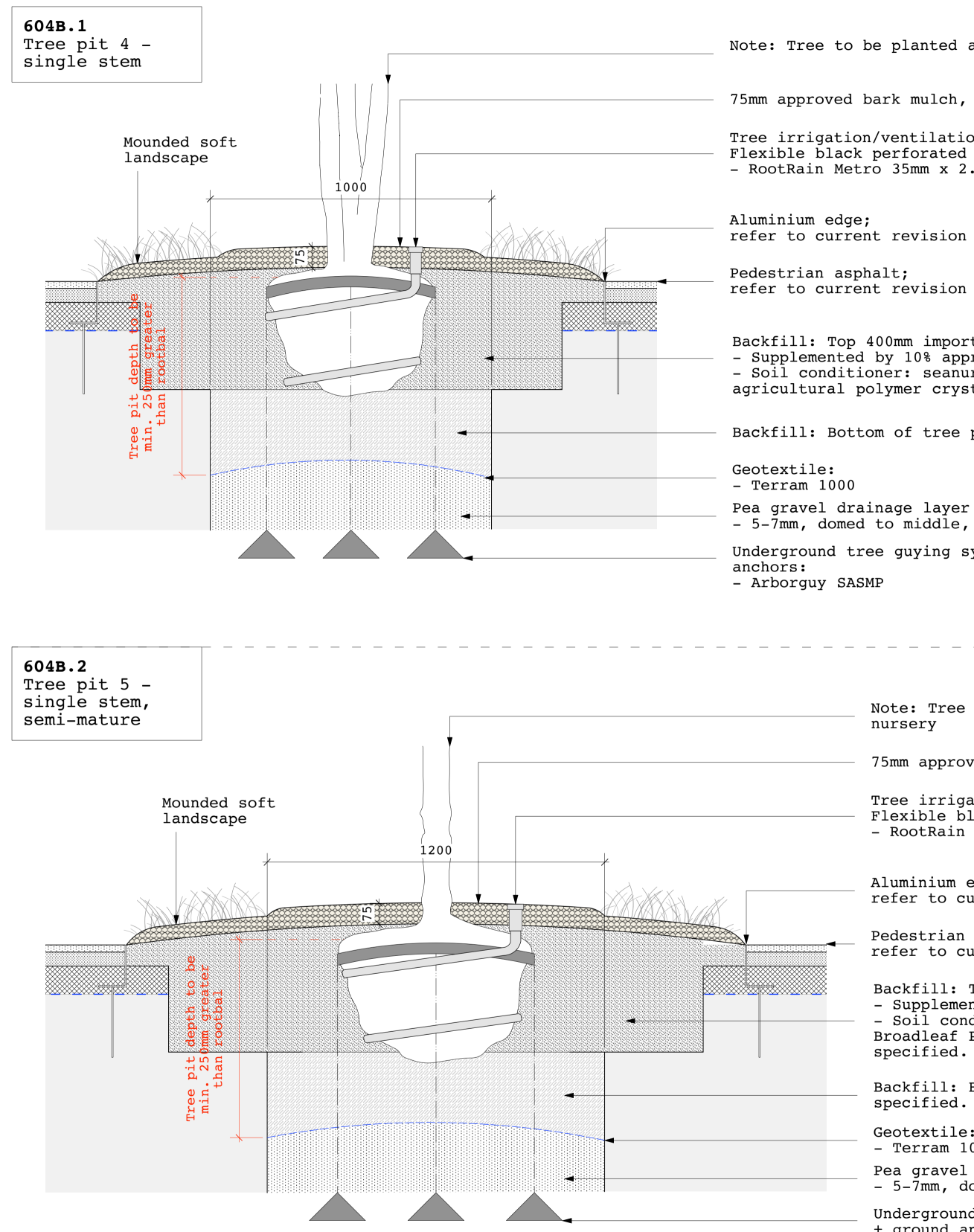
## TREE PIT IN SOFT LANDSCAPE: MAIN PLAYGROUND - SHEET B (MOUNDS)



## Notes:

- Soil analysis to be submitted for topsoil and subsoil, for approval - Refer to current revision of Tree Planting Plan (KL037.F.02.TP) and Planting Schedule (KL037.F.Doc02.PS2) for tree species and sizes.

## Products:

Seanure Seaweed Soil Builder supplied by collier-turf-care.co.uk @ 1500g/m3

Broadleaf P4 agricultural polymer supplied by agripol.co.uk @ 1kg/m3 From: greenblue.com/gb

- Tree irrigation system; RootRain Metro 35mm x 2.5m plastic with chain - Tree guying system; strapped medium anchor system: Arborguy SASMP, or strapped large anchor system: Arborguy SASLP

all of the above, or equal approved.

Note: Tree to be planted at same level and orientation as in nursery

75mm approved bark mulch, as specified

Tree irrigation/ventilation system: Flexible black perforated pipe, wrapped around rootball; - RootRain Metro 35mm x 2.5m plastic with chain

refer to current revision of KL037.F.SD.303

Pedestrian asphalt; refer to current revision of **KL037.F.SD.101B** 

Backfill: Top 400mm imported topsoil: - Supplemented by 10% approved compost to BSI PAS 100 - Soil conditioner: seanure soil improver @ 1500g/m3 and Broadleaf P4 agricultural polymer crystals @ 1kg/m3, as specified.

Backfill: Bottom of tree pit to be sandy loam topsoil, as specified.

- 5-7mm, domed to middle, max. 250mm thick

Underground tree guying system; strapped medium anchor system + ground

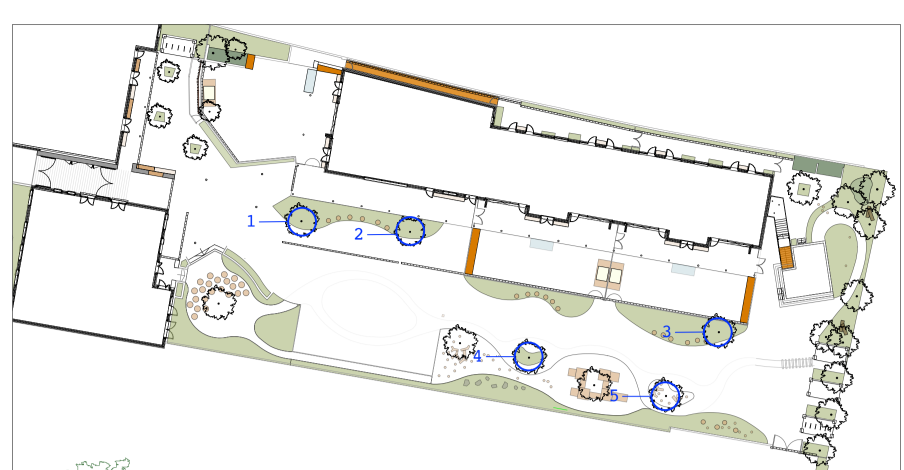
- Note: Tree to be planted at same level and orientation as in nursery
- 75mm approved bark mulch, as specified
- Tree irrigation/ventilation system: Flexible black perforated pipe, wrapped around rootball; - RootRain Metro 35mm x 2.5m plastic with chain
- Aluminium edge; refer to current revision of KL037.F.SD.303
- Pedestrian asphalt; refer to current revision of KL037.F.SD.101B
- Backfill: Top 400mm imported topsoil: Supplemented by 10% approved compost to BSI PAS 100 Soil conditioner: seanure soil improver @ 1500g/m3 and Broadleaf P4 agricultural polymer crystals @ 1kg/m3, as specified.
- Backfill: Bottom of tree pit to be sandy loam topsoil, as specified.
- Geotextile: - Terram 1000
- Pea gravel drainage layer - 5-7mm, domed to middle, max. 250mm thick
- Underground tree guying system; strapped large anchor system + ground anchors:
- Arborguy SASLP

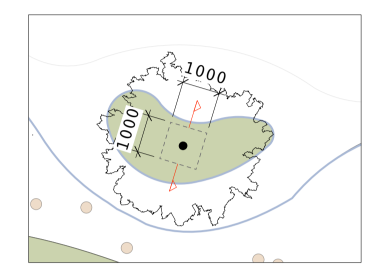


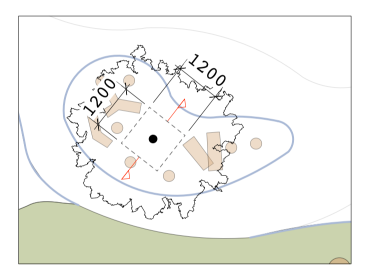
Notes

- Do not scale from drawings. - To be read in conjuntion with all relevant Architects', Services and Structural Engineers' drawings. - All existing site, tree and building information has been compiled from different sources. All dimensions to be checked on site.

Revisions







ISSUE

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Tree	pit	4,	1:100

Tree pit extent, as dimensioned Aluminium edge; refer to current revision of KL037.F.SD.303

Tree pit 5, 1:100

Tree pit extent, as dimensioned -----

> Aluminium edge; refer to current revision of **KL037.F.SD.303**

Kingsgate Liddell Project PLANNING CONDITION KL037 Revision Project No. Camden council Client 18.01.2017 Date 1:10 @ A1 / 1:20 @ A3 Scale

Drawing Name. Dwg No.

Tree pit in soft main playground (mounds) -SHEET B KL037.F.SD.604B