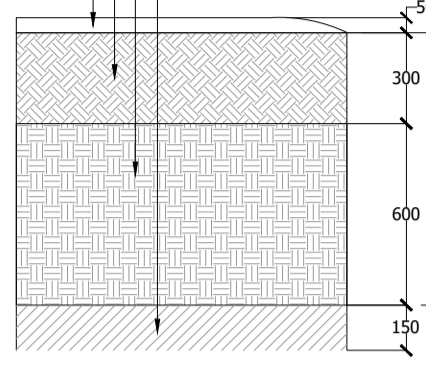


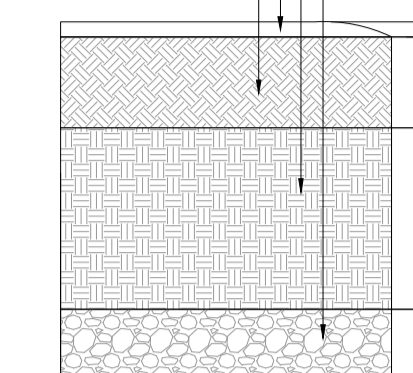
APPROVED MULCH TOP DRESSING.
 (50MM DEPTH)
 APPROVED CLEAN, FREE DRAINING, IMPORTED TOPSOIL BACKFILL.
 APPROVED CLEAN, FREE DRAINING, SITE WON AND
 TESTED OR APPROVED IMPORTED SUBSOIL BACKFILL.
 LOSEN SOIL AT BASE OF TREE PIT TO A DEPTH OF 150MM TO
 PROMOTE FREE DRAINAGE. NOTE: SOAK-AWAY LAYER REQUIRED IF
 EXISTING FORMATION/SUBSOIL IS HIGH IN CLAY, IMPERMEABLE AND
 HOLDS WATER.



Typical Soil Profile Tree Pit

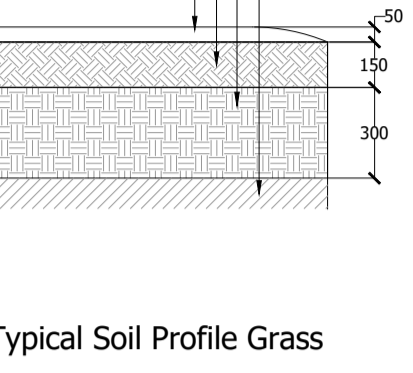
300mm topsoil
 Combined depth 900mm topsoil/subsoil

APPROVED MULCH TOP DRESSING.
 (50MM DEPTH)
 APPROVED CLEAN, FREE DRAINING, IMPORTED TOPSOIL BACKFILL.
 APPROVED CLEAN, FREE DRAINING, SITE WON AND
 TESTED OR APPROVED IMPORTED SUBSOIL BACKFILL.
 CLEAN, CRUSHED AGGREGATE SOAK-AWAY LAYER. NOTE:
 REQUIREMENT IF SUBSOIL IS HIGH IN CLAY, IMPERMEABLE
 AND HOLDS WATER. LOSEN SOIL AT BASE OF TREE PIT TO
 A DEPTH OF 150MM TO PROMOTE FREE DRAINAGE.



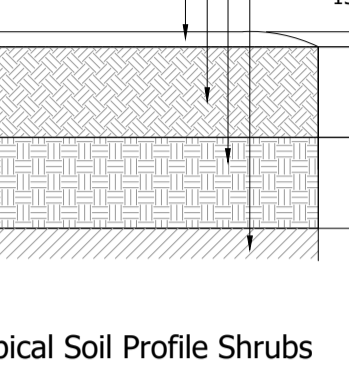
Typical Soil Profile Tree Pit
 300mm topsoil
 (option: with 300mm aggregate soak-away layer)

APPROVED MULCH TOP DRESSING.
 (50MM DEPTH)
 APPROVED CLEAN, FREE DRAINING, IMPORTED TOPSOIL BACKFILL.
 APPROVED CLEAN, FREE DRAINING, SITE WON AND
 TESTED OR APPROVED IMPORTED SUBSOIL BACKFILL.
 SUB GRADE FORMATION LAYER, LOSEN
 150MM DEPTH TO PROMOTE FREE DRAINAGE

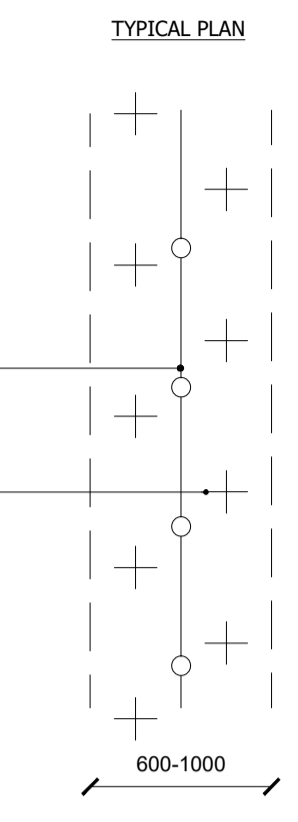


Typical Soil Profile Grass
 150mm topsoil
 Combined 450mm topsoil/subsoil
 (Soil profile for all grass mixes
 and ground cover planting on
 slopes/slope planting)

APPROVED MULCH TOP DRESSING.
 (50MM DEPTH)
 APPROVED CLEAN, FREE DRAINING, IMPORTED TOPSOIL BACKFILL.
 APPROVED CLEAN, FREE DRAINING, SITE WON AND
 TESTED OR APPROVED IMPORTED SUBSOIL BACKFILL.
 SUB GRADE FORMATION LAYER, LOSEN
 150MM DEPTH TO PROMOTE FREE DRAINAGE

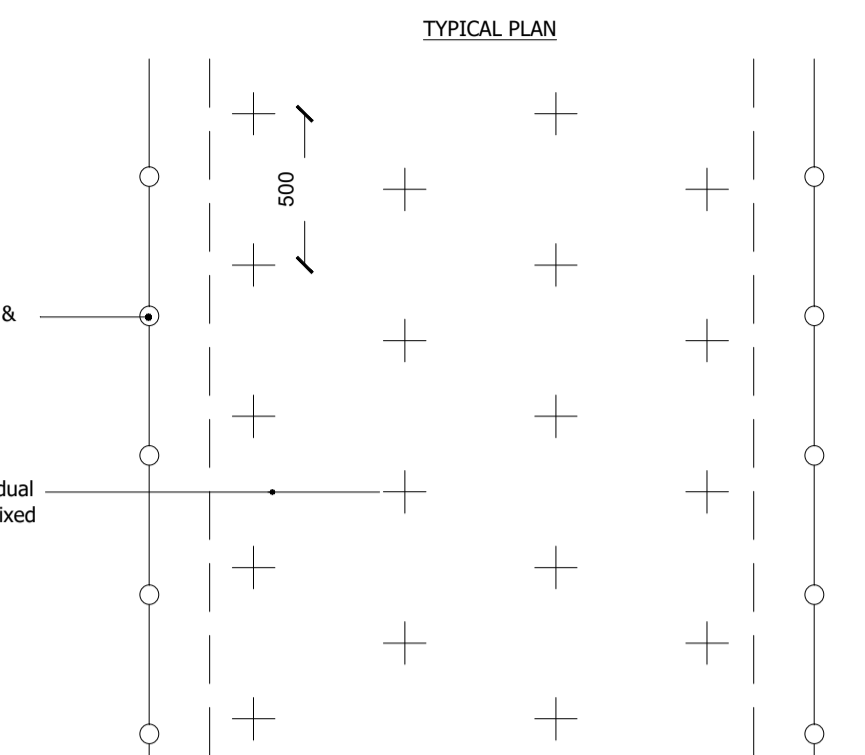


Typical Soil Profile Shrubs
 300mm topsoil
 Combined 600mm depth topsoil/subsoil
 (Soil profile for Scrub planting mix,
 Woodland edge mix, Amenity planting
 mix and Climber planting)



Metal post & wire fence
 600mm ht. where shown
 on drawings.
 Group 9 to 25no. individual
 species together in a mixed
 species hedge.

600-1000



Temporary timber post &
 wire fence during
 establishment period.
 Group 9 to 25no. individual
 species together in a mixed
 species hedge.

500

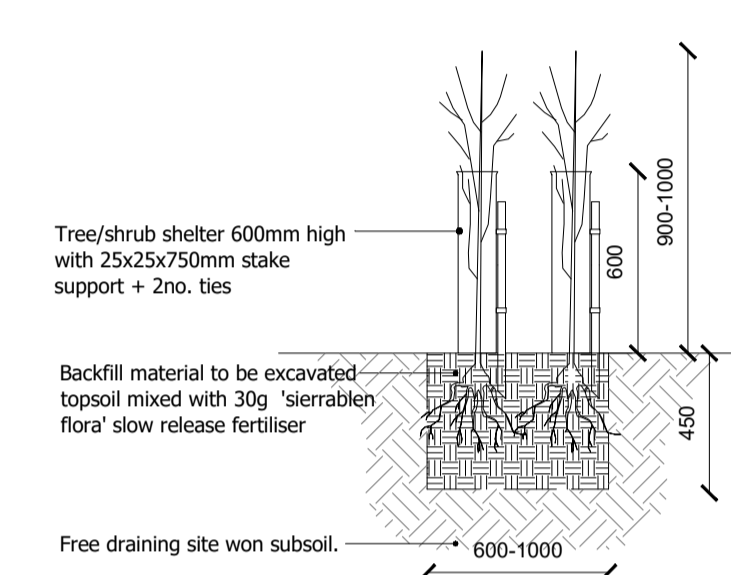
SOIL PROFILE
 SCALE 1:25 @A1

DET1

300

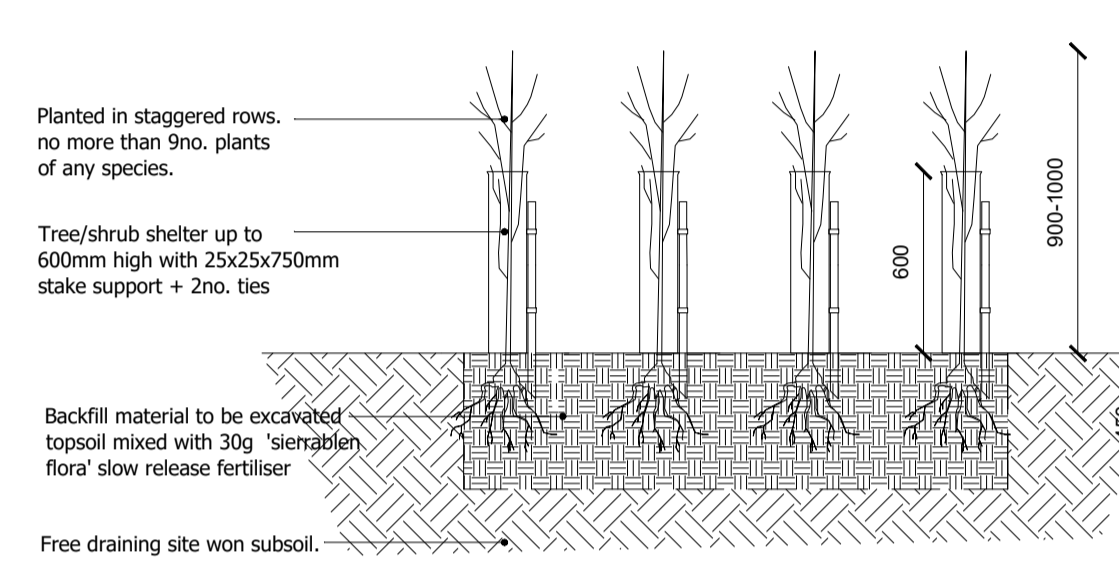
SOIL PROFILE
 SCALE 1:25 @A1

300



Tree/shrub shelter 600mm high
 with 25x25x75mm stake
 support + 2no. ties
 Backfill material to be excavated
 topsoil mixed with 30g 'scrub
 flora' slow release fertiliser
 Free draining site won subsoil.

600-1000



Planted in staggered rows.
 no more than 9no. plants
 of any species.
 Tree/shrub shelter up to
 600mm high with 25x25x75mm
 stake support + 2no. ties
 Backfill material to be excavated
 topsoil mixed with 30g 'scrub
 flora' slow release fertiliser
 Free draining site won subsoil.

1800

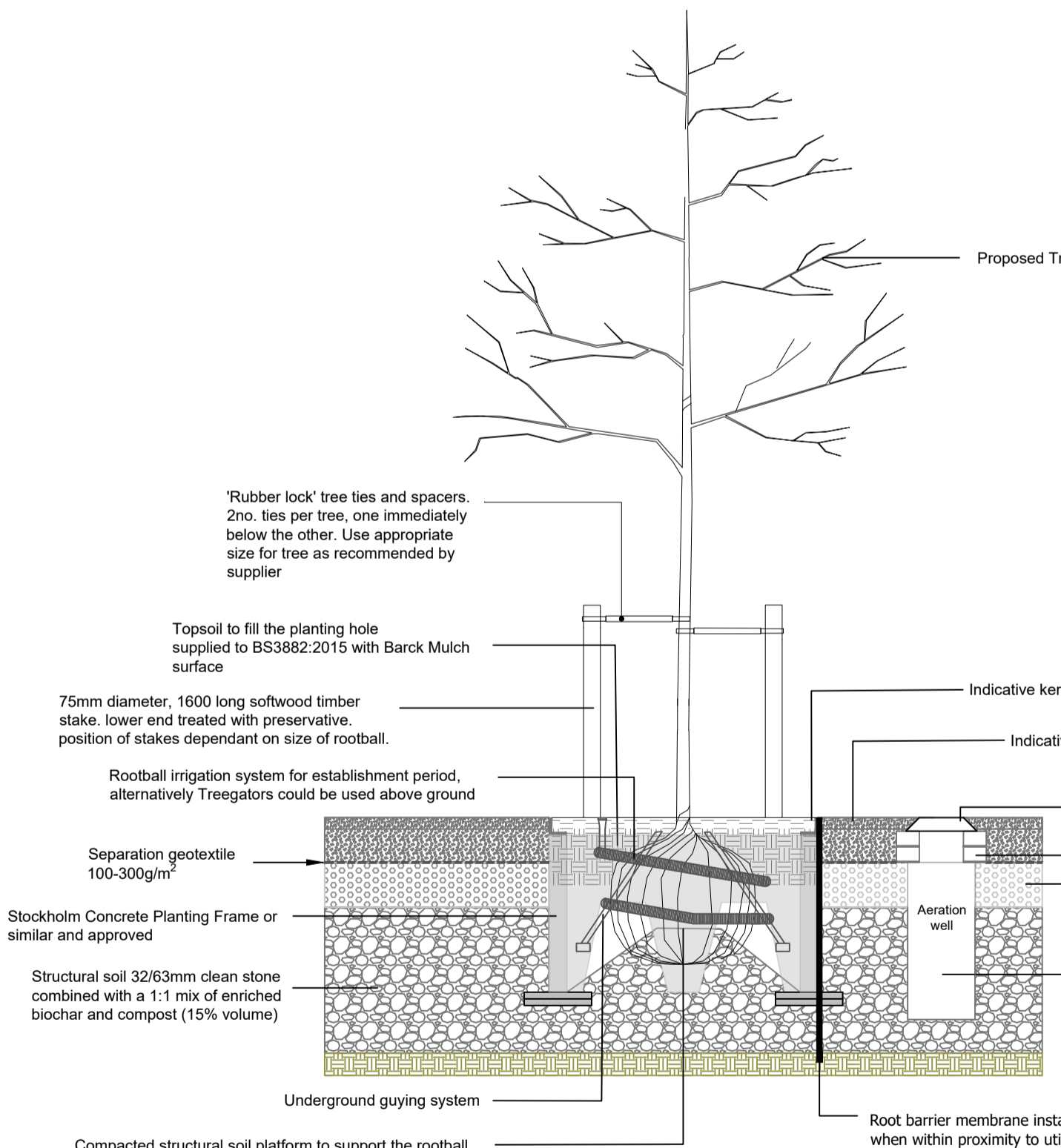
DET2 HEDGE PLANTING DOUBLE STAGGERED ROW
 SCALE 1:25@A1

DET3

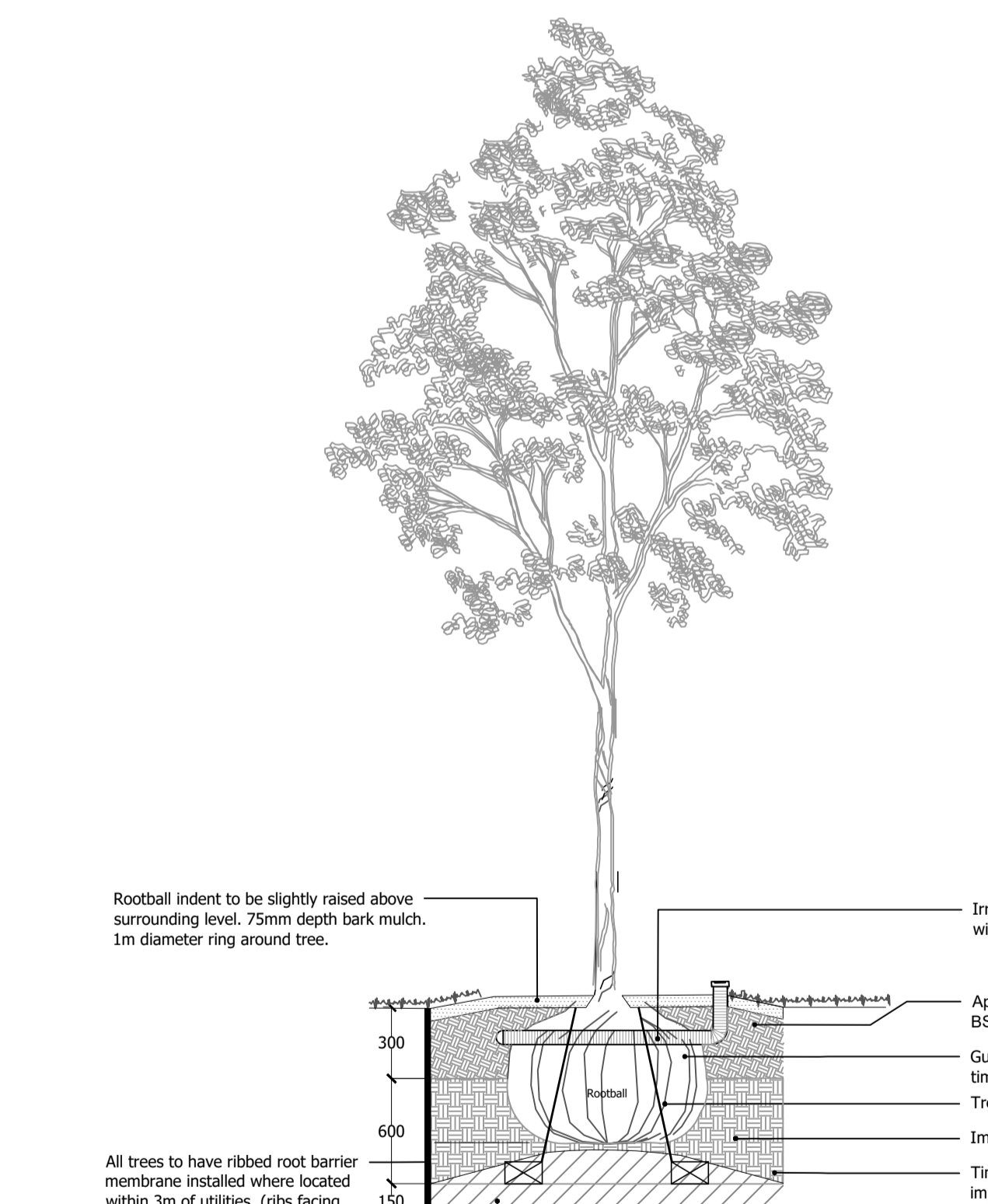
300

BUFFER NATIVE HEDGE HEDGE PLANTING
 SCALE 1:25@A1

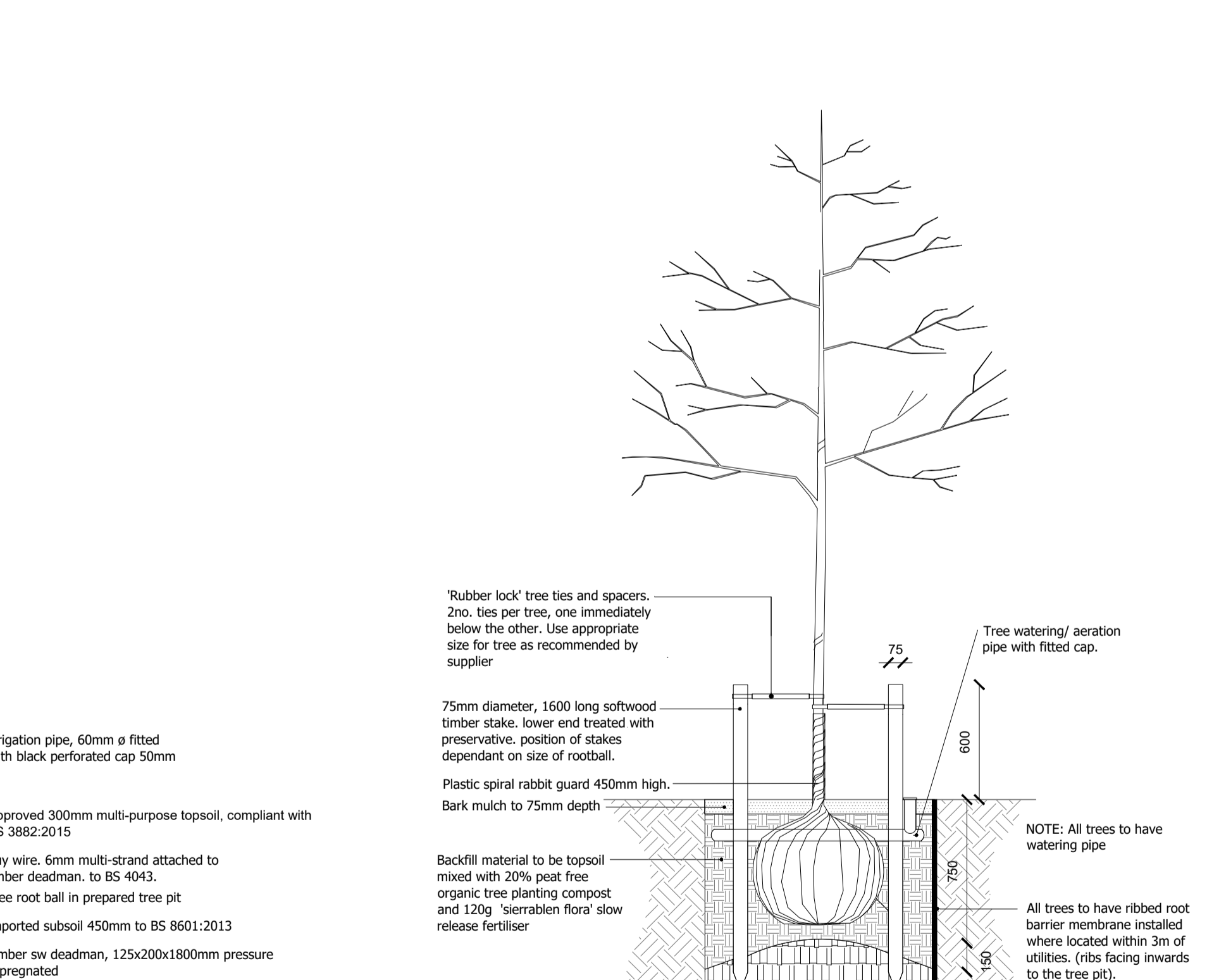
1800



DET4
 300
 TYPICAL STOCKHOLM TREE PIT
 SCALE 1:25@A1



DET5
 300
 TYPICAL TREE PIT SOFT LANDSCAPE
 Trees 20-25cm girth or larger
 SCALE 1:25@A1



DET6
 300
 TYPICAL TREE PIT SOFT LANDSCAPE
 Trees smaller than 20-25cm girth
 SCALE 1:25@A1

TENDER
 Project
 Shinfield Park

Drawing Title
Typical Details
Soft Landscape

Date 17.03.25 Scale 1:25 @A1 Drawn by DS
 Project No 333101463 Drawing No RG-LD-300
 Revision T1

0.2 0.4 0.6 0.8 1.0m