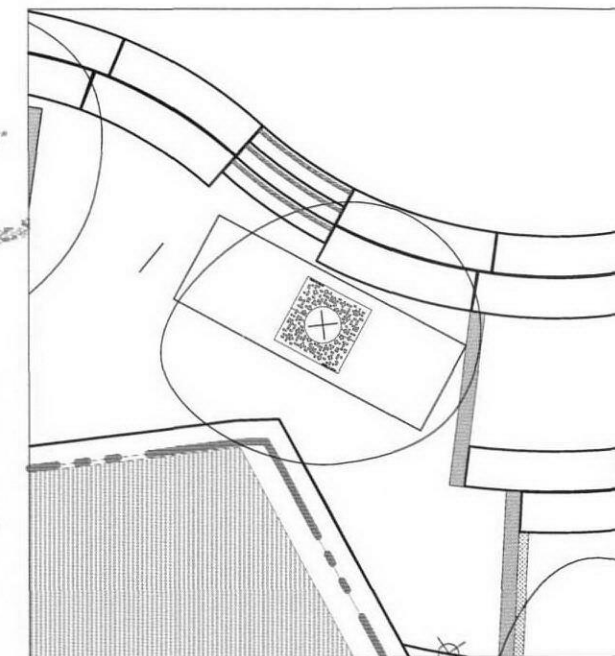
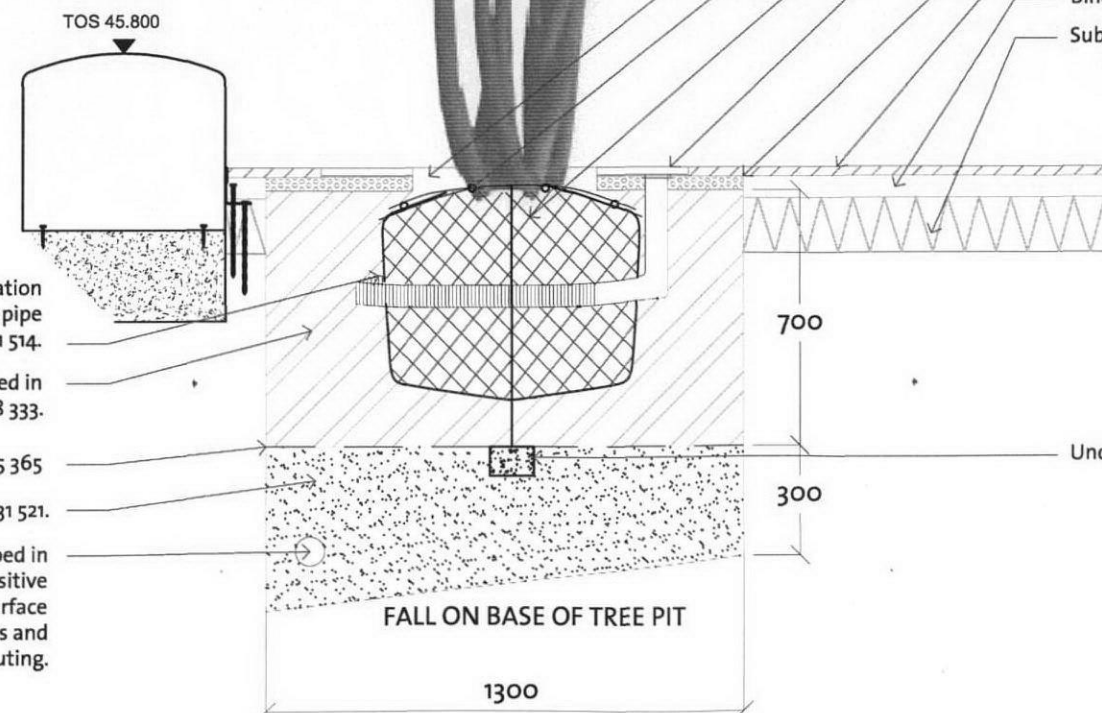


Semi mature multistemmed *Amelanchier lamarckii*, Rootball, 5x transplanted, min 3 main trunks breaking at ground level 18-20cm girth, min. 4.0-5.0m height, clear stem 1.75-2m. Planting as set out on Planting Plan bd 0055 DD 003



Plan showing extent of tree pit

- 2-10mm Rubber chippings to surround trunk; Q23 222
- Plati-mat (PM3 plati-mat kit); Q31 585.
- Rootball (700mm); Q31 499 and planting schedule bd 0055 DD 404.
- Santa & Cole 'Piet Mondrian' Tree Grid 1000mm x 1000mm square; Fixing to manufacturers detail; Q50 350
- Interlocking paver refer to specification clause Q25 100
- Macadam wearing course to engineer's specification.
- Binding course to engineer's specification
- Sub-base to engineer's specification



'Greenleaf' root rain Civic - Tree pit Irrigation & aeration system. 65mm irrigation pipe around root system and approx. 250mm below finished levels. Inlet pipe and top protrude between 10 and 50mm from finished surround level; Q31 514.

700mm deep pit of structural Urban Tree Soil or equal and approved backfilled in layers 300mm deep to specification clause Q28 333.

Terram layer beneath structural tree pit soil to specification clause Q25 365

450mm depth clean angular stone drainage layer; Q31 521.

Tree drain - 80mm diameter perforated pipe wrapped in terram; Q31 520. Note: Contractor to allow for positive connections of all tree drains to existing/proposed surface water drainage system. Refer to engineers details and specifications for drainage routing.

Underground guying by Platipus or equal & approved; Q31 585

- GENERAL NOTES:
1. ALL DIMENSIONS AND LEVELS SHALL BE CHECKED ON SITE PRIOR TO CONSTRUCTION WORK COMMENCING.
 2. ALL LANDSCAPE DRAWINGS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ENGINEER'S AND ARCHITECT'S DRAWINGS AND SPECIFICATIONS.
 3. ALL DRAWINGS TO BE READ IN CONJUNCTION WITH THE LANDSCAPE SPECIFICATION.
 4. ANY DISCREPANCY CONCERNING THE DRAWINGS SHOULD BE REFERRED TO THE CA IMMEDIATELY.
 5. ALL DIMENSIONS IN MILLIMETRES UNLESS NOTED OTHERWISE.
 6. ALL LEVELS IN METRES.
 7. DO NOT SCALE OFF THIS DRAWING.
 8. EXISTING SERVICE ALIGNMENTS SHALL BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION WORK COMMENCING.

Rev	Date	Description	Drawn	Chk'd
01	29.10.2010	Employers Requirements Issue	LB	RB
02	16.09.2010	Issued for Comments	HK	RB

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urban design

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CLIENT
London Diocesan Board for Schools, London Borough of Camden & Emmanuel C of E Primary School

PROJECT
Emmanuel C of E School

TITLE
Tree Planting to Hard Landscape Typical Detail

Status:	Drawn:	Checked:
Stage E	HK	RB
Scale:	Date:	Approved:
1:20	16.09.2010	RB

Drawing & Revision Number:
bd 0055 DD 302 R01