

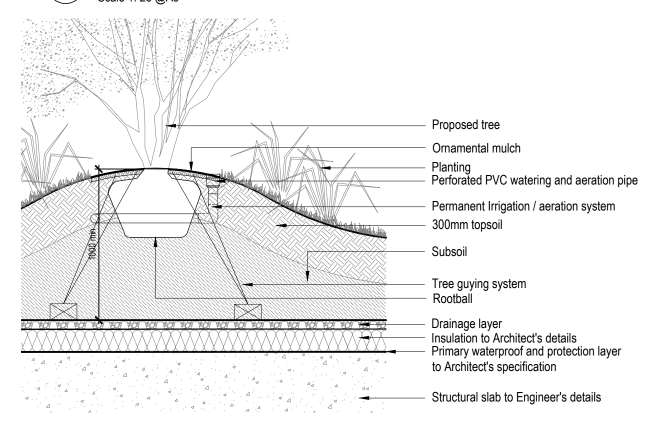
Indicative aeration
Paving
Recessed tree grille support frame

300mm imported topsoil
Concrete haunching Engineer's specification
100mm depth 10mm washed gravel aggregate
Soil structure system
Subsoil
Horticultural grade sand to support rootball
Drainage layer - 150mm depth of clean angular stone
around sides and base of soil structure system
Tree pit anchoring

TYPICAL TREE PIT DETAIL ON GROUND

O Scale 1: 25 @A3

TYPICAL TREE PIT DETAIL ON SOFT 810 Scale 1: 25 @A3



400 Indicative aeration Self binding gravel infill Paving Paving Recessed tree grille support frame 300mm topsoil Concrete haunching Engineer's specification 100mm depth 10mm washed gravel aggregate Soil structure system Subsoil Horticultural grade sand to support rootball Drainage layer - 150mm depth of clean angular stone around sides and base of soil structure system Drainage mat and protection layer Waterproofing to Architect's specification Structural slab to Engineer's specification Tree pit anchoring

TYPICAL TREE PIT DETAIL ON PODIUM

Scale 1: 25 @A3

04

TYPICAL TREE PIT DETAIL ON BASEMENT

Scale 1: 25 @A3

CAMDEN GOODS YARD TYPICAL TREE DETAILS



Scale As shown @ A3

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