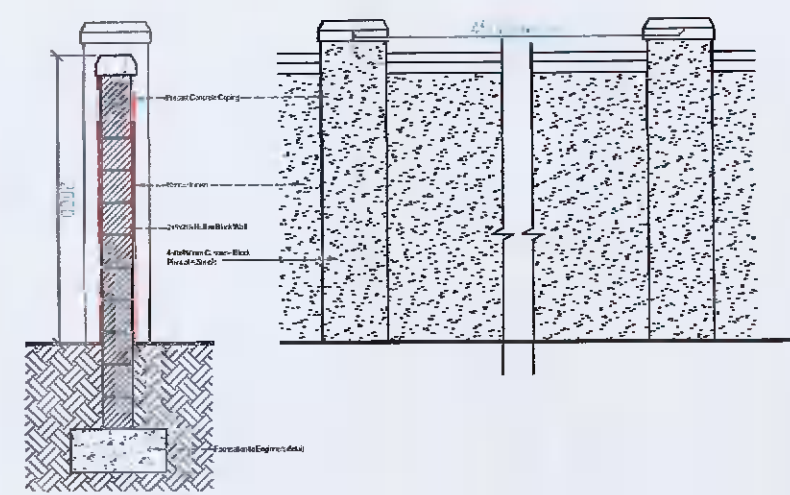
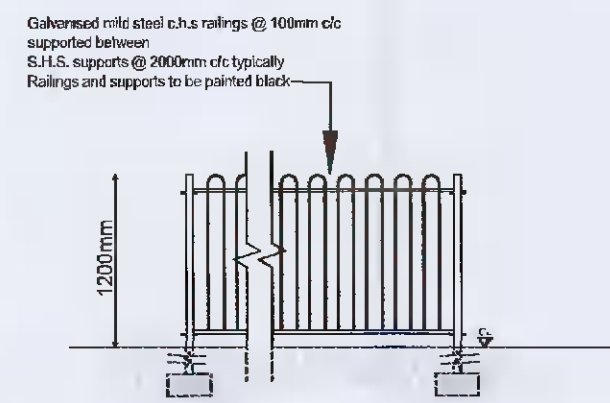


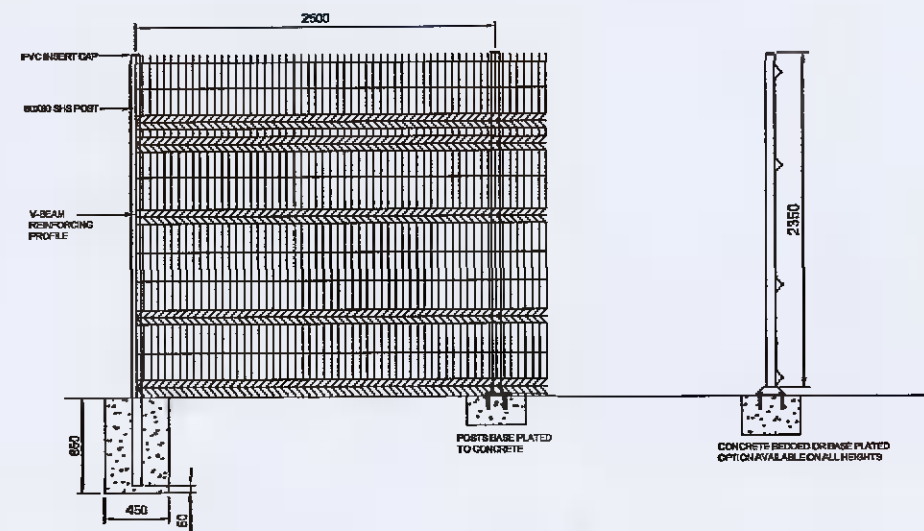
Concrete Post & Timber panel fence, 1800mm high
Scale 1:50



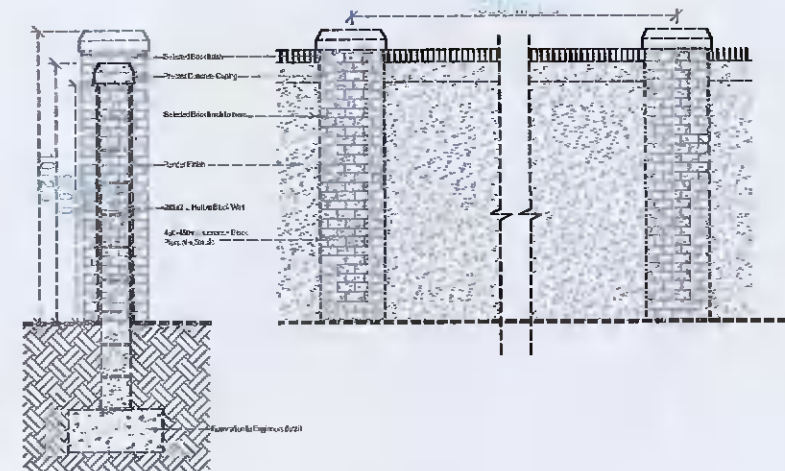
Rendered Concrete Block Wall, 2000mm high
Scale 1:50



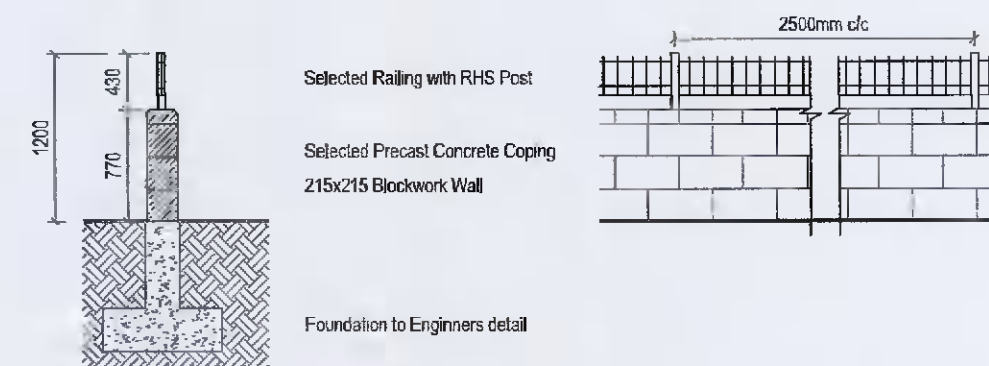
Powder coated Railings, 1200mm high
Scale 1:50



Metal post Rigid Weld Mesh Panel, 2400mm high
Scale 1:50



Rendered Concrete Block Wall with Brick Piers, 2000mm high
Scale 1:50



Block Wall 770mm high with 430mm Railing over, total height 1200mm
Scale 1:50

Constructed Tree Pit Specification:

ReRoot 600 ribbed barrier.
Tree grille: 'Castle' with integrated paving, by Greenleaf or equivalent alternative.

RD1050A root director around rootball.

Deadman anchor to base.

Powder coated stainless steel tree guard 500mm x 500mm x 1.8m high with integrated tree tie eyelets.

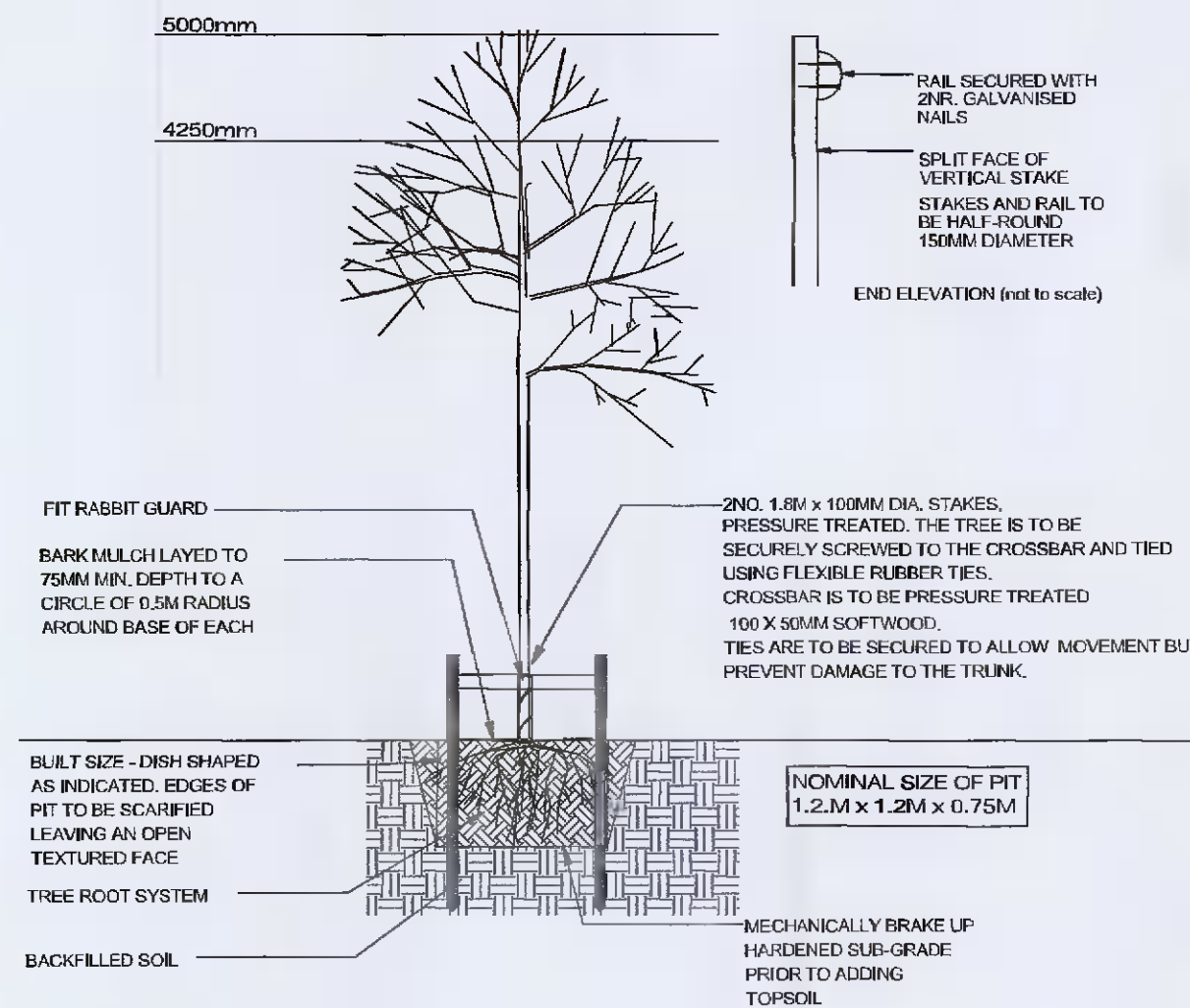
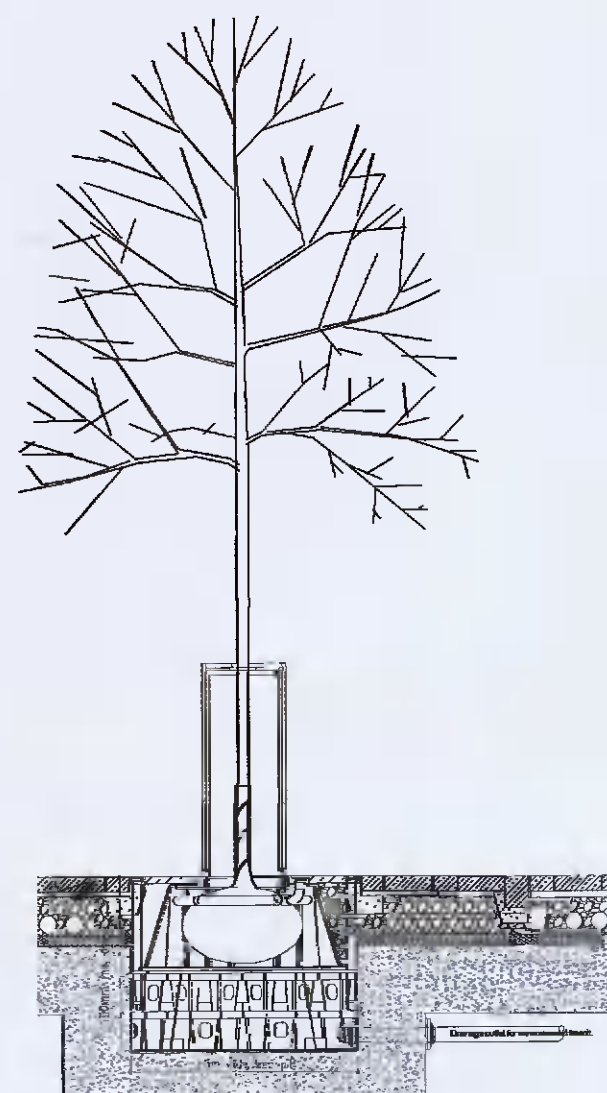
RRPREC1C RootRain Precinct Irrigation system.

RootRain Precinct RRPREC2C and 2 No. RRPREC3C 8m length, with 1 No. stainless steel inlet grill and 2 No. Arborvent stainless steel cover plate and double inlet.

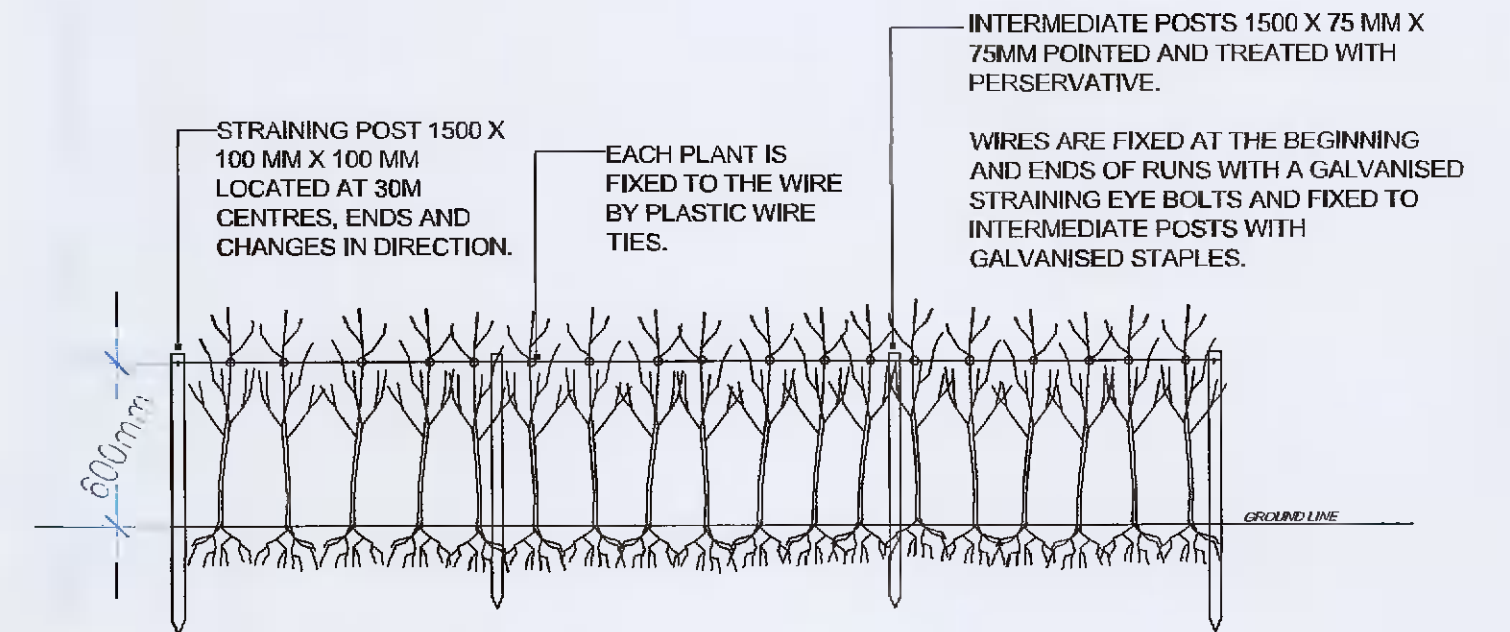
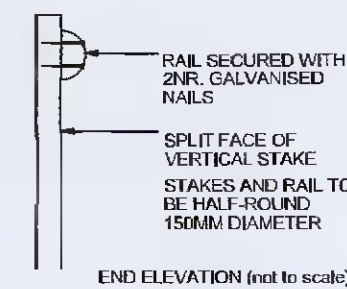
ReRoot 600 liner root barrier with root deflecting ribs as supplied by Greenleaf or equivalent. Install with ribs facing tree.

GLSCMA StrataCell by Greenleaf, 2 modules deep x 4 modules across, (2 x 2 x 2 module void below root director), loaded with topsoil-sandy loam to BS 3882 on 50mm gravel bed on drainage board to civil engineers detail.

Locations marked thus on Landscape Design



Tree Planting Detail in soft landscape
Scale 1:50



Hedgerow Planting Detail - with support fence.
Scale 1:50

No.	Revision	Date	By	Project Title PROPOSED DEVELOPMENT AT PEAMOUNT ROAD, NEWCASTLE, CO. DUBLIN.
Drawing Title LANDSCAPE BOUNDARY & PLANTING DETAILS				Date: 04.11.2021 Job No: P381 Scale: AS SHOWN Drawn: GT Drawing No: 02 Rev:
Designer: GWEN TIERNEY Landscape Architect Status: COMPLIANCE				
Landmark Design & Consultancy Ltd. N.066 851 9296 E: info@landmarkdesigns.ie				

Constructed Tree Pit Planting Detail
Scale 1:50