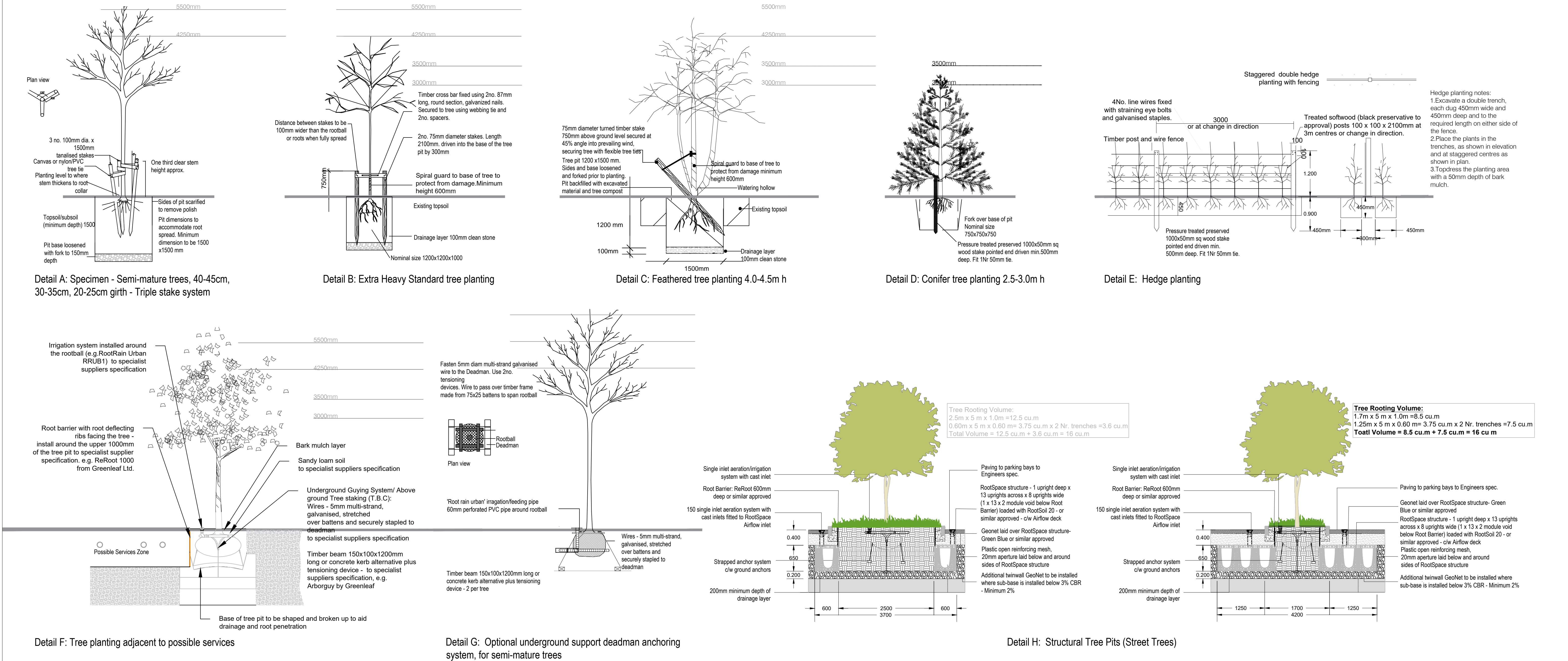


PLANTING DETAILS (NTS)



INDICATIVE PLANTING SCHEDULE

Indicative Planting Schedule			Woodland Planting (5,840 sq.m.)			Shrub and Herbaceous Planting			Bulb Planting:		
(to be carried out in accordance with arboriculturist's woodland management plan and the project ecologist's recommendations)			(to be carried out in accordance with the arboriculturist recommendations within the woodland management plan)								
Species Name	Specification	Size (girth/ height)	Species Name	Specification	Size (girth/ height)	Species Name	Specification	Size (girth/ height)	Species Name	Specification	Size (girth/ height)
Proposed Semi-mature Tree Planting			Standard Tree Planting			Transplants Planting			Turfgrass		
125Nr Large Specimen Trees (30-35cm girth) & 404Nr Parkland/ Medium Trees (20-25cm) to be selected from the following:			Acer campestre			Acer campestre			10% Agrostis castellana (Highland Browntop Bent)		
Aesculus hippocastanum	min. 1.8m clear stem, RB	30-35cm; 20-25cm girth	Aesculus hippocastanum	2xtr., RB, fthd	8-10 cm girth; 2.5m high	Aesculus hippocastanum	2xtr., RB, fthd	120-150cm	10% Agrostis capillaris (Browntop Bent)		
Betula pendula/ B. pubescens	min. 1.8m clear stem, RB	30-35cm; 20-25cm girth	Betula pendula/ B. pubescens	2xtr., RB, fthd	8-10 cm girth; 2.5m high	Betula pendula/ B. pubescens	2xtr., RB, fthd	120-150cm	40% Festuca pratensis (Meadow Fescue)		
Fagus sylvatica	min. 1.8m clear stem, RB	30-35cm; 20-25cm girth	Fagus sylvatica	2xtr., RB, fthd	8-10 cm girth; 2.5m high	Fagus sylvatica	2xtr., RB, fthd	120-150cm	40% Festuca rubra (Red Fescue)		
Pinus nigra/ P. sylvestris	Feathered, RB	3 -3.5m; 2-2.5m high	Prunus avium	2xtr., RB, fthd	8-10 cm girth; 2.5m high	Prunus avium	2xtr., RB, fthd	120-150cm			
Prunus avium	min. 1.8m clear stem, RB	30-35cm; 20-25cm girth	Quercus petraea	2xtr., RB, fthd	8-10 cm girth; 2.5m high	Quercus petraea	2xtr., RB, fthd	120-150cm			
Quercus ilex	min. 1.8m clear stem, CG	20-25cm girth	Quercus robur	2xtr., RB, fthd	8-10 cm girth; 2.5m high	Quercus robur	2xtr., RB, fthd	120-150cm			
Q. petraea/ Q. robur	min. 1.8m clear stem, RB	30-35cm; 20-25cm girth	Sorbus aucuparia	2xtr., RB, fthd	8-10 cm girth; 2.5m high	Sorbus aucuparia	2xtr., RB, fthd	120-150cm			
Tilia cordata	min. 1.8m clear stem, RB	30-35cm; 20-25cm girth									
Salix alba	min. 1.8m clear stem, RB	30-35cm; 20-25cm girth									
Sorbus aucuparia	min. 1.8m clear stem, RB	30-35cm; 20-25cm girth									
Proposed Street Tree Planting			Native Hedging			Ornamental Hedge Planting					
73Nr Street trees to be selected from the following:			Acer campestre			Fagus sylvatica					
Acer campestre	min. 1.8m clear stem, RB	16-18cm girth	Crataegus monogyna			Prunus lusitanica					
Quercus petraea	min. 1.8m clear stem, RB	16-18cm girth	Ilex aquifolium								
			Prunus spinosa								
Proposed Ornamental/ Small Tree Planting											
530Nr ornamental/ small trees to be selected from the following:											
Acer ginnala	Multi-stemmed, RB	2.0-2.5m high									
Acer palmatum	Multi-stemmed, RB	2.0-2.5m high									
Amelanchier lamarckii	Multi-stemmed, RB	2.0-2.5m high									
Magnolia grandiflora	Multi-stemmed, RB	2.0-2.5m high									
Orchard Tree Planting											
18Nr Irish heritage orchard trees to be selected from a mix of apple, pear & plum trees											

© COPYRIGHT
 This drawing and any design hereon is copyright of the big space ltd and must not be reproduced in whole or in part without their express written consent.

DIMENSIONS
 Figured dimensions only to be taken from this drawing. All dimensions to be checked on site. Landscape Architect to be informed immediately of any discrepancies before work proceeds.

The Big Space
 creative dock
 malahide marina
 village
 malahide co. dublin
 T +353 (0)1 806 1840
 E info@tbsstudio.com
 W www.tbsstudio.com

Planning

AUBURN SHD 2, MALAHIDE, CO. DUBLIN

PLANTING DETAILS

Date	March 2022	Dr.	LM	Chd	LM	Passed	D.E.	Scales	As shown
Job No.	1489	Drawing No.	306	Rev.	2				

Notes