PLAT	ITING SCHEDULE - refer to Planting Details drawi	ngs		
Qty. Species Trees Semi-mature trees (Specimen or Focal)	Height (cm) Pot Size Density (cg) / (br) / (rb) Quality Specification	Tree Ref No.	
20 Aesculus hippocastanum (Horse Chestnut) 40 Pinus sylvestris (Scot's Pine, evergreen) 23 Quercus petraea (Sessile Oak) 21 Salix babylonica 'Pendula' (Weeping Willow)	4 x tr / wrb / 25-30cmg / 5.00-5.50m ht. 4 x tr / wrb / 25-30cmg / 5.00-5.50m ht. 4 x tr / wrb / 25-30cmg / 5.00-5.50m ht. 4 x tr / wrb / 25-30cmg / 5.00-5.50m ht.	RB Clear-stemmed to min. 2.50m height as per schedule, triple long-staked. Provide 1.00m RB depth root barrier 'ReRoot 1000' by GreenBluu Urban within 2.00m of walls, services and/or paving. Provide irrigation/ventilation pipe to encircle rootball, with 'TreeGator' slow release watering bag. Appropriate Plant Passports fo all trees; trees to be hardened off in Ireland fo min. 2 years before planting.	n T2 Iue T3 or for T4	
 84 Advanced Heavy Standard Trees - Streetsca 25 Acer campestre 'Elsnijk' (Field Maple) 26 Gleditsia triacanthos 'Skyline' (Honey Locust) 	4 xtr / wrb / 18-20cmg / 4.50-5.00m ht. 4 xtr / wrb / 18-20cmg / 4.50-5.00m ht.	RB Clear-stemmed to min. 2.50m height or multi RB stemmed/feathered as per schedule, triple	Τ6	
 27 Liquidambar styraciflua 'Worplesdon' (Columna Sweetgum) 27 Liriodendron tulipifera 'Fastigiata' (Tulip Tree) 26 Nyssa sylvatica (Tupelo Tree) 26 Quercus robur 'Fastigiata' (Columnar Oak) <u>26</u> Tilia cordata 'Green Spire' (Lime) 	 4 xtr / wrb / 20-25cmg / 4.50-5.00m ht. 4 xtr / wrb / 18-20cmg / 4.50-5.00m ht. 4 xtr / wrb / 18-20cmg / 4.50-5.00m ht. 4 xtr / wrb / 18-20cmg / 4.50-5.00m ht. 4 xtr / wrb / 18-20cmg / 4.50-5.00m ht. 	RB long-staked. Provide 1.00m depth root barrier 'ReRoot 1000' by GreenBlue Urban within RB 2.00m of walls, services and/or paving. RB Provide irrigation/ventilation pipe to encircle rootball, with 'TreeGator' slow release watering bag. Appropriate Plant Passports fo all trees; trees to be hardened off in Ireland fo min. 2 years before planting.	T8 2 T9 T10 for	
 Heavy Standard Trees - Amenity Open Space Betula pendula (Silver Birch) Betula pubescens (Downy Birch) Description (Description (Descripti	3 xtr / wrb / 16-18cmg / 4.0-4.5m ht. 3 xtr / wrb / multi-stemmed / 4.0-4.5m ht.	RB Clear-stemmed to min. 2.00m height or multi RB stemmed with min. 3 stems/feathered as per	er T13	
25 Malus sylvestris 'Evereste' (Orab Apple) 25 Prunus avium 'Plena' (Wild Cherry) 25 Prunus padus (Bird Cherry) 25 Pyrus calleryana 'Chanticleer' (Ornamental Pea Quercus petraea (Sessile Oak) 25 Quercus robur (Common Oak) 200	3 xtr / wrb / 16-18cmg / 4.0-4.5m ht. 3 xtr / wrb / 16-18cmg / 4.00-4.50m ht. 3 xtr / wrb / 16-18cmg / 4.00-4.50m ht. 3 xtr / wrb / 16-18cmg / 4.00-4.50m ht. 3 xtr / wrb / 14-16cmg / 3.50-4.00m ht. 3 xtr / wrb / 14-16cmg / 3.50-4.00m ht.	RB schedule, double-staked as per Planting RB Details A. Provide 1.00m depth root barrier RB 'ReRoot 1000' by GreenBlue Urban within RB 2.0m of walls, services and/or paving. Provide RB irrigation/ventilation pipe to encircle rootball, RB with 'TreeGator' slow release watering bag.	T16 de T17	
Standard Trees - Amenity Open Spaces Alnus glutinosa (Common Alder) Betula pendula (Silver Birch) Betula pubescens (Downy Birch) Cor/lus avellana (Hazel)	3 xtr / wrb / 12-14cmg / 2.50-3.00m ht. 3 xtr / wrb / 12-14cmg / 2.50-3.00m ht. 3 xtr / wrb / multi-stem / 3.00m ht. 3 xtr / wrb / multi-stem / 3.00m ht.	RB Clear-stemmed to min. 1.80m height or multi RB stemmed with min. 3 stems/feathered as per RB schedule, double-staked as per Planting RB Details B. Provide 1.00m depth root barrier	er T21 T22	
 25 Ilex aquifolium (Holly, evergreen) 25 Pinus sylvestris (Scot's Pine, evergreen) 20 Populus tremuloides (Trembling Aspen) 20 Salix caprea (Goat Willow) 20 Salix petandra (Bay Willow) 	3 xtr / wrb / 12-14cmg / 2.50-3.00m ht. 3 xtr / wrb / multi-stem / 2.00m ht. 3 xtr / wrb / multi-stem / 2.00m ht.	RB ReRoot 1000' by GreenBlue Urban within RB 2.0m of walls, services and/or paving. Provide irrigation/ventilation pipe to encircle rootball, with 'TreeGator' slow release watering bag. RB Appropriate Plant Passports for all trees; RB trees to be hardened off in Ireland for min. 2	T24 de T25 I, T26 T27	
 <u>20</u> Salix viminalis (Osier Willow) 210 Multi-stemmed Trees + Large Shrubs 90 Betula nigra 'Heritage' (River Birch) 	3 xtr / wrb / multi-stem / 2.00m ht. multi-stem / 3 x tr. / wrb / 2.50-3.00m ht	RB years before planting. RB Multi-stemmed with min. 3 stems/feathered	T29 d T30	
 Cercis canadensis (Eastern Redbud Tree) Hamamelis intermedia 'Jelena' (Witch Hazel) Amelanchier lamarckii (Serviceberry) Arbutus unedo (Strawberry Tree, evergreen) Syringa vulgaris (Lilac) Prunus serrulata 'Bracklyn' (Birch Bark Cherry) 	multi-stem / 3 x tr. / wrb / 2.00-2.50m ht multi-stem / 3 x tr. / wrb / 2.00-2.50m ht multi-stem / 3 x tr. / wrb / 2.50-3.00m ht multi-stem / 3 x tr. / wrb / 2.00-2.50m ht multi-stem / 3 x tr. / wrb / 1.50-2.00m ht)	RB as per schedule, double-staked as per RB Planting Details B. Provide 1.00m depth root RB barrier 'ReRoot 1000' by GreenBlue Urban RB within 2.0m of walls, services and/or paving. RB Provide irrigation/ventilation pipe to encircle RB rootball, with 'TreeGator' slow release	T33 J. T34 2 T35 T36	
60 <i>Magnolia</i> 'Kobus' (Magnolia) 471 Perennial Plants and Shrubs	multi-stem / 3 x tr. / wrb /1.50-2.00m ht	watering bag. Appropriate Plant Passports fo RB all trees; trees to be hardened off in Ireland fo min. 2 years before planting.		, _
Qty Species Name P1 Perennial Mix 1 - Bio-retention areas 1101 Luzula sylvatica (Wood Rush) 1101 Luzula nivea (Wood Rush) 1101 Luzula nivea (Wood Rush)	Height (cm) Pot Size Density 2359 m² area 20-30cm p9 7 per m² 20-30cm p9 7 per m² 20-30cm p9 7 per m²	(cg) / (br) Quality Specification CG good bushy plant CG good bushy plant		
1101 Libertia grandiflora (NZ Iris) 550 Iris pseudacorus (Flag Iris) 550 Filipendula purpurea 'Elegans' (Meadowsweet) 550 Iris sibirica (Iris) 1101 Asplenium scolopendrium (Hart's Tongue Fern 1101 Polystichum setiferum (Shield Fern) 155 Diritolia gradiflora (Iris)	40-60cm p9 7 per m ²	CG good bushy plant CG min. 5 spears CG good bushy plant CG min. 5 spears CG good bushy plant CG good bushy plant	LOCATION OF SITE	
157 Digitalis grandiflora (Foxglove) 550 Foeniculum vulgare 'Purpureum' (Fennel) 1101 Liatris spicata 'Blazing Star' (Gayfeather) 550 Astilbe chinensis var 'Purpurlanze' (False Goa Beard) 1101 Molinia caerulea 'Transparent' (Purple Moor	60-80cm p9 1 per m² 60-80cm p9 7 per m² 40-60cm p9 7 per m² 40-60cm p9 7 per m² 40-60cm p9 7 per m²	CG good bushy plant CG good bushy plant CG good bushy plant CG good bushy plant CG good bushy plant	NOTICE MARKED 'X' REFER TO DRAWINGS AND	TT
Grass) 550 Hemerocallis 'Stella de Oro' (Day Lily) 1101 Sesleria autumnalis (Autumn Moor Grass) P2 Perennial Mix 2 - General planting 400 Sesleria nitida (Nest Moor Grass)	40-60cm p9 7 per m ² 60-80cm p9 7 per m ² 800 m² area 40-60cm 2L 4 per m ²	CG good bushy plant CG good bushy plant	DOCUMENTS PREPARED BY TRANSPORT INSIGHTS FOR DETAILS ON SIGHTLINES AT PROPOSED DEVELOPMENT ENTRANCE	Y
 400 Libertia caerulescens (Chilean Libertia) 400 Kniphofia 'Atlanta' (Red Hot Poker) 400 Persicaria amplexicaulis 'Firetail' (Mountain Fleece) 400 Agastache 'Black Adder' (Giant Hyssop) 400 Sedum x telephium 'Autumn Joy' (Stonecrop) 400 Rudbeckia fulidia 'Goldsturm' (Coneflower) 	30-40cm 2L 4 per m ² 30-40cm 2L 4 per m ² 30-40cm 2L 4 per m ² 40-60cm 2L 4 per m ² 40-60cm 2L 4 per m ²	CG good bushy plant CG min of 5 spears, good strong leader CG min of 5 spears CG min of 5 spears CG good bushy plant CG good bushy plant	F SITE H1 T4 T4 T20	57 T10
400 Rudbeckia fulgida 'Goldsturm' (Coneflower) 400 Agastache foeniculum 'Alabaster' (Giant Hyss 400 Stipa gigantea (Giant Oat Grass) 400 Veronica veronicastrum 286 Verbena bonariensis 114 Echinops ritro 'Taplow Blue' (Globe Thistle) 400 Agapanthus liliaceae 'Donau' (African Lily)	40-60cm 2L 4 per m² op) 40-60cm 2L 4 per m² 40-60cm 2L 4 per m² 50-60cm 2L 4 per m² 40-60cm 2L 1 per m² 40-60cm 2L 1 per m² 40-60cm 2L 1 per m² 40-60cm 2L 4 per m²	CG good bushy plant CG good bushy plant CG good bushy plant CG strong leader CG 5 breaks in lower third CG good bushy plant CG good bushy plant	KED 'X' 'X' T3	T22 T20
 400 Allium giganteum 'Christopher' (Ornamental Onion) P3 Perennial Mix 3 - General Plantings 317 Achillea millefolium 'Walther Funcke' (Yarrow) 317 Ajuga reptans 'Catlin's Giant' (Bugle) 	30-40cm 1L 4 per m ² 1079 m² area 40-60cm 2L 5 per m ² 40-60cm 2L 5 per m ²	CG strong leader CG good bushy plant CG good bushy plant	8 T3 T10 T2 T22	T2-A2
 635 Brunnera macrophylla 'Jack Frost' 317 Crocosmia 'Emberglow' (Tigerlily) 317 Euphorbia epithymoides (Cushion Spurge) 317 Helleborus orientalis (Christmas Rose) 635 Heliotrichon sempervirens (Blue Oat Grass) 317 Hylotelephium spectabile 'Stardust' (Sedum) 	20-30cm 2L 5 per m² 20-30cm 2L 5 per m² 50-60cm 2L 1 per m² 40-60cm 2L 5 per m² 40-60cm 2L 5 per m² 30-40cm 2L 5 per m²	CG good bushy plant CG good bushy plant CG 5 breaks in lower third CG min of 5 spears CG min of 5 spears CG good bushy plant	12 T2 T2 T2	T20
 317 Kniphofia 'Tawny King" (Red Hot Poker) 317 Liatris spicata 'Kobold' (Snakewort) 635 Libertia grandiflora (NZ Iris) 317 Lychnis coronaria 'Alba' (Rose Campion) 635 Melica ciliata (Silky Spike Melic Grass) 317 Phlomis russeliana (Turkish Sage) 	30-40cm 2L 5 per m² 40-60cm 2L 5 per m² 20-30cm 2L 5 per m² 40-60cm 2L 5 per m² 40-60cm 2L 5 per m² 50-60cm 2L 5 per m²	CG min of 5 spears, good strong leader CG good bushy plant CG good bushy plant CG min of 5 spears CG min of 5 spears CG strong leader	T22 T3 T26 T22 T20 T21	T21 T21
 317 Rudbeckia fulgida 'Goldsturm' (Coneflower) 317 Salvia nemorosa 'Caradonna' (Sage) 317 Sanguisorba officinalis 'Firetail' (Great Burnet) 635 Sesleria autumnalis (Autumn Moor Grass) 635 Tiarella 'Spring Symphony' (Foam Flower) 317 Verbena bonariensis 	40-60cm 2L 5 per m² 40-60cm 2L 5 per m² 9 30-40cm 2L 5 per m² 40-60cm 2L 5 per m² 20-30cm 2L 5 per m² 50-60cm 2L 1 per m²	CG good bushy plant CG good bushy plant CG min of 5 spears CG good bushy plant CG good bushy plant CG 5 breaks in lower third	T8 T25 T8 T22 T22	
P2 Perennial Mix 2 - Shade-tolerant areas + rain gardens Lysimachia atropurpurea 'Beaujolais' (Creeping Jenny) 650 Molinia caerulea subsp 'Transparent'	40-60cm 1L 5 per m ²	CG strong leader, good bushy plant CG good bushy plant	T20 T8 T20 T20 T8 T27 T20 T22 T8	
 650 Asplenium scolopendrium (Hart's Tongue Fem 650 Blechnum spicant (Deer Fem) 650 Libertia grandiflora (New Zealand Iris) 650 Darmera peltata (Indian Rhubarb) 650 Astilbe chinensis var 'Purpurlanze' (False Goa Beard) 650 Anemone 'Wild Swan' 	30-40cm 1L 5 per m² 40-60cm 1L 5 per m² 40-60cm 1L 5 per m² 40-60cm 1L 5 per m² at's 40-60cm 1L 5 per m²	CG good bushy plant CG good bushy plant		
 650 Anemone 'Wild Swan' 650 Rodgersia pinnata 'Superba' (Fingerleaf) 650 Rudbeckia fulgida dearnii (Coneflower) 780 Asarum europaeum (Wild Ginger) 650 Geranium endressi (Cranesbill) 650 Liriope muscari 'Big Blue' (Lilyturf) 156 Verbena bonariensis 	20-30cm p9 5 per m² 40-60cm 1L 5 per m² 40-60cm 1L 5 per m² 40-60cm p9 5 per m² 30-40cm 1L 1 per 10m²	CG good bushy plant CG min. 3 spears CG good bushy plant CG good bushy plant CG good bushy plant CG good bushy plant CG min. 3 spears		
NB Naturalised bulbs Scatter the bulbs across the planting area and plant e soil and gently firm around to fill any pockets of air. If 4035 Anemone nemorosa (Wood Anemone)	4035 m² area each where it lands, using a sturdy trowel or bulb plan planting a large group lift turf and plant underneath. Br Grade 5/6 planted at 10/m²	ting to dig to the recommended depth for the plant. Cover with ulbs to be planted in single species groups of approx 25.	ith Gite	
4035 Liriope muscari (Grape Hyacinth) 4035 Viola riviniana (Dog Violet) 4035 Hyacinthoides non-scripta (Bluebell) 4035 Narcissus 'Pipit' 4035 Narcissus cyclamineus 'Tete-a-Tete' 4035 Galanthus nivalis (Snowdrop)	Grade 5/6 planted at 10/m ² Grade 5/6 planted at 10/m ² Grade 5/6 planted at 10/m ² 10-12cm planted at 10/m ² 10-12cm planted at 10/m ² Grade 5/6 planted at 10/m ²			
4035 Allium 'Mont Blanc' 4035 Nerine bowdenii (Jersey lily) 4035 Eremerus × isabellina 'Cleopatra' (Foxtail Lily) 4035 Allium 'Purple Sensation' Transplant, Container Grown and Whip He	Grade 5/6 planted at 10/m ²			
Excavate proposed planting areas to min. 525mm dep grade topsoil to BS:3882 as per Planting Details draw mulch topping. Finish top of bark mulch 25mm below	oth and break up the base of the planter to ensure free ving and top with black "Weed-Guard" by Terram lands adjacent landscape finish. To be planted in species g Dmm centres, notch planted with rabbit protection and	e drainage. Back-fill with min. 450mm depth multi-purpose cape fabric 90gs/m2 and 75mm depth medium-grade bark roups of approx 5. Screed existing vegetation and notch plant staked. Provide protective fencing to young hedgerows,	nt	
Wildlife Fruiting Hedge (native broadleaf species) 492 Corylus avellana (Hazel) 984 Crataegus monogyna (Thorn) 492 Ilex aquifolium (Holly) 492 Malus sylvestris (Crab Apple)	615 m² area554 li40-60cm transplants4 per m²40-60cm transplants4 per m²40-60cm transplants4 per m²40-60cm transplants4 per m²	BR transplant 1+1: branched: 2 breaks BR transplant 1+1: branched: 2 breaks BR transplant 1+1: branched: 2 breaks BR transplant 1+1: branched: 2 breaks		
 492 Viburnum opulus (Guelder Rose) 369 Lonicera periclymenum (Honeysuckle) 369 Rosa rubiginosa (Eglantine Rose, Sweetbriar) 369 Rosa canina (Dog Rose) Nutting + Fruit Hedging (mainly native 	40-60cm transplants4 per m²60-80cmplanted at 0.5m60-80cmplanted at 0.5m60-80cmplanted at 0.5m60-80cmplanted at 0.5m	BRtransplant 1+1: branched: 2 breaksBRtransplant 1+1: branched: 2 breaksBRtransplant 1+1: branched: 2 breaksBRtransplant 1+1: branched: 2 breaks		
H2 broadleaf species, primarily Hawthorn, with naturalised Lilac and Field Maple for biodiversit reasons) 92 Malus sylvestris (Crab Apple) 732 Crataegus monogyna (Hawthorn) 92 Prunus avium (Wild Cherry)	40-60cm transplants 4 per m ² 40-60cm transplants 4 per m ²	BR transplant 1+1: branched: 2 breaks BR transplant 1+1: branched: 2 breaks BR transplant 1+1: branched: 2 breaks		
92 Prains awain (wild cherry) 92 Viburnum lantana (Wayfarer Tree) 92 Syringa vulgaris (Lilac) 92 Corylus avellana (Hazel) 92 Sambucus nigra (Elder) 92 Acer campestre (Field Maple)	40-60cm transplants 4 per m ²	BR transplant 1+1: branched: 2 breaks		
92 Prunus spinosa (Blackthom) 165 Lonicera periclymenum (Honeysuckle) 165 Rosa rubiginosa (Eglantine Rose, Sweetbriar) 165 Rosa canina (Dog Rose) 165 Rubus fruticosus (Blackberry/Bramble)	40-60cm transplants4 per m²60-80cmplanted at 0.5m60-80cmplanted at 0.5m60-80cmplanted at 0.5m60-80cmplanted at 0.5m60-80cmplanted at 0.5m	BRtransplant 1+1: branched: 2 breaksBRtransplant 1+1: branched: 2 breaks		
H3 Garden Hedgerows - Hornbeam + Holly Ilex aquifolium (Holly) - Holly plants to create a 2152 'instant hedge' effect, and to be maintained as loose formal hedgerows in shady rear gardens Carpinus betulus (Hornbeam) - Hornbeam plan	100-120cm 2L 4 p	ber linear metre CG good bus		
450mm depth topsoil to BS:3882 as per Planting Deta	ting areas to min. 500mm depth and break up the bas ails drawing and top with 75mm depth medium-grade l	er linear metre CG good bus e of the planter to ensure free drainage. Back-fill with min. bark mulch topping. Finish top of bark mulch 25mm below	ushy plant	
450mm centres, notch planted with rabbit protection a W1 Wet' Woodland Copse (Native spp.) 26 Ilex aquifolium (Holly) 26 Corylus avellana (Hazel)		tch-plant in a double staggered row, 450mm between rows, BR transplant 1+1: branched: 2 breaks BR transplant 1+1: branched: 2 breaks		
26 Populus tremula (Trembling Aspen) 26 Salix atrocinera (Grey Willow) 26 Alnus glutinosa (Alder) 26 Pinus sylvatica (Scot's Pine) 26 Quercus petraea (Sessile Oak) 183	40-60cm transplants 1 per 2m ²	BRtransplant 1+1: branched: 2 breaksBRtransplant 1+1: branched: 2 breaks		
183 W2 Dry' Woodland Copse (Native spp.) 281 Betula pubescens (Downy Birch) 281 Betula pendula (Silver Birch) 281 Taxus baccata (Yew) 281 Pinus sylvatica (Scot's Pine)	1122 m² area40-60cm transplants1 per m²40-60cm transplants1 per m²40-60cm transplants1 per m²40-60cm transplants1 per m²	BRtransplant 1+1: branched: 2 breaksBRtransplant 1+1: branched: 2 breaksBRtransplant 1+1: branched: 2 breaksBRtransplant 1+1: branched: 2 breaks		
1122W3Dry' Shady Scrub (Native spp.)738Betula pubescens (Downy Birch)738Betula pendula (Silver Birch)	3691 m² area 60-90cm transplants 1 per 5m² 60-90cm transplants 1 per 5m²	BR transplant 1+1: branched: 2 breaks BR transplant 1+1: branched: 2 breaks	<u>0 5m 10m 20m 30m 40m</u>	50
 738 Sambucus nigra 738 Acer campestre (Field Maple) 738 Euonymus europaeus (Spindle) 738 Vibumum opulus (Guelder Rose) 369 Lonicera periolymenum (Honeysuckle) 369 Rosa rubiginosa (Eglantine Rose, Sweetbriar) 	60-90cm transplants 1 per 5m² 60-80cm 1 per 10m² 60-80cm 1 per 10m²	BR transplant 1+1: branched: 2 breaks	PLANTING PLAN SCALE 1:500@A0	(-
 369 Rosa canina (Dog Rose) 738 Daucus carota (Wild Carrot) 738 Dipsacus fullonum (Wild Teasel) 738 Anthriscus sylvestris (Cow Parsley) 738 Angelica sylvestris (Wild Angelica) 738 Geranium sanguineum (Cranesbill) 	60-80cm 1 per 10m² 20-30cm p9 1 per 5m²	BRtransplant 1+1: branched: 2 breaksCGgood bushy plantCGgood bushy plantCGgood bushy plantCGgood bushy plantCGgood bushy plantCGgood bushy plant		
1846 Luzula sylvatica (Wood Rush) 1846 Luzula nivea (Wood Rush) 1846 Asplenium scolopendrium (Hart's Tongue Fern 1846 Polystichum setiferum (Shield Fern) 1846 Deschampsia caespitosa (Tufted Hair Grass) 1846 Molinia caerulea (Purple Moor Grass) 7310 Leucoium aestivum (Summer Souvifaka)	40-60cm p9 1 per 2m²	CG good bushy plant CG good bushy plant	LANDSCAPE 'SOFT' MATERIALS - OUTLINE SPECIFICATION KEY Detailing of site entrance, drainage, dwelling, levels crossings, paving bedding and sub-bases, geotex etc. all to architect's and consulting engineer's design detail and specification. Refer to Planting Detail Planting Schedule and Planting Maintenance programme. 18-month long landscape maintenance an LA-certified Defects Liability Period required post-Practical Completion. The planting stock should be	ls, id V
 7310 Leucojum aestivum (Summer Snowflake) 7310 Galanthus nivalis (Snowdrop) 7310 Hyacinthoides non-scripta (Bluebell) 7310 Anemone nemorosa (Wood Anemone) 7310 Viola riviniana (Dog Violet) 1828 Allium ursinum (Ramsons) 	4-5cmplanted at 10/m²4-5cmplanted at 10/m²4-5cmplanted at 10/m²4-5cmplanted at 10/m²4-5cmplanted at 10/m²4-5cmplanted at 10/m²4-5cmplanted at 10/m²	for naturalising in the area, to be planted in drifts of 2-3 sp	sourced from a reputable supplier and be of Irish origin/provenance. Trees to have Plant Passport. PLANTER BEDS GENERALLY Rip subsoil to a depth of min. 750mm from finished landscape levels. Min. depth of subsoil 450mm. Cultivate the planting beds with three passes of a rotivator. Topsoil operations only to be carried out of the planting beds with three passes of a rotivator.	during
 1828 Allium triqeutrum (Three-cornered Garlic) Notes Timescale for Implementation of Soft Lance Any subsoil and/or topsoil stripping and storag topsoiling shall be carried out in conditions whe Exact dates for completion of works will be final 	4-5cm planted at 10/m ² Iscape Works e shall be done prior to commencement of constructio ere materials are wet. Any stockpiling of soil shall not alised after the award of the construction programme.	The construction of hardworks shall be carried out in tandem v	mulch topping to suppress weed growth.	oose
main construction programme whereby care is All excavation, back-filling and top-soiling work underground service works and hardworks are Planting is best done between October and Ap completion of the works (if the construction wo Landscape work shall take place in the approp	taken to avoid unneccessary machinery traffic on cor s to be completed when appropriate during the works complete so that no undue disturbance to topsoiled a iril (the planting season), and all soft landscape works rks finish outside the planting season). riate season and only when the conditions are suitabl	npleted areas. programme. Topsoiling shall be carried out in areas where the	the characteristic and)
winds. There shall be no cultivation or planting Bare-root and root-balled trees, transplants and planting season from the completion of topsoil Container-grown stock and grass seeding shal planted at any time of the year, but are easier Apply fertiliser a season after planting if the so	when the soil is frozen or waterlogged. d shrubs are only available in autumn and winter. Plan works; namely November - March. I be carried out in the appropriate weather conditions t to care for if planted in autumn or winter, as they need il is poor or if a boost to growth is required.	ting of bare-root and root-balled stock shall take place in the f following completion of topsoil works. Container-grown plants of l less watering than ones planted in spring or summer.	 Hawthorn, Hazel, Elder, Holly, Crab Apple, Guelder Rose etc: transplant whips p in groups of varieties that repeat themselves along the hedge, to mature as a 'na hedgerow. Plant in staggered rows, 4 hedging transplants per m², 1 no. climbing per 0.5m length (e.g. Honeysuckle, Ivy, Dog Rose). Bark mulch at base with prot chestnut pale fencing. 	atural' g plant
anchor the tree and the stake can be removed. If exceptional weather conditions occur after pi The Landscape Contractor shall execute his w within an agreed time limit. The Landscape Co	anting, e.g. heavy frosts, measures shall be taken as	the Landscape Architect and shall include in his estimate for	H2 - NUTTING + FRUITING BR TRANSPLANT HEDGE (NATIV	
Liability to include hand-weeding of planter beds and e medium-grade bark mulch to all planter beds. All dea 20 maintenance visits required during the 18 months	grass lawns; grass-cutting to lawns; pruning of plantin d, dying or diseased planting to be replaced as require	Practical Completion of the building contract. Maintenance/Def g and trees as required; and maintenance of a weed-free 75m d within the 18 months Maintenance/Defects Liability Period.	Defects imm depth d. Minimum d. Minimum	
Abbrevations: xtr. m. ht.	metre cmg. gi	ire root-balled rth of tree in centimeters measured 1m above ground ants supplied in 2 litre volume containers	Tb H3 - NEW YEW + HORNBEAM CG HEDGEROWS Taxus baccata (Yew) and Carpinus betulus (Hornbeam)1.00-1.20m ht. potted plabushy to base in double staggered row, with 2 planted per 500mm length. Provide	

Taxus baccata (Yew) and Carpinus betulus (Hornbeam)1.00-1.20m ht. potted plants, bushy to base in double staggered row, with 2 planted per 500mm length. Provide 75mm depth, 1200mm width, medium-grade bark mulch topping to reduce future weed growth at base. Cut hedge to 1.00m ht after planting to ensure an even height along the hedgerow.

bare-root transplant

container-grown

height spread

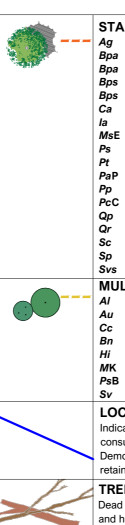
subspecies

cultivated varieties

subsp.

Cb_____





PROJECT STRATEGIC HOUSING DEVELOPMENT, CARLEY'S BRIDGE, ENNISCORTHY, CO. WEXFORD							
CLIENT	ENT			PROJECT ARCHITECT			
TORCA DEVEL	OPMENTS	LTD.	BRIAN DUNLOP ARCHITECTS				
JOB NO.			STAGE				
20_174			PLANNING				
	PLANTING PLAN + PLANTING SCHEDULE, OUTLINE SOFT LANDSCAPE MATERIALS SPECIFICATION KEY						
DRAWING NO.	1			FIRST ISSUED			
20_174-PD-002				03.06.2020			
DRAWN BY		CHECKED		THIS ISSUE			
J COUGHLAN <i>MILI</i>		COLM KENNY MILI		2022-03-23			
STATUS:		SCALE		REVISION			
PLANNING		1:500 @ A0		D			