

PLANTING SCHEDULE - refer to Planting Details drawings						
	Perennial Plants and Shrubs:					
Qty	Species Name	Height (cm)	Pot Size	Density	(cg) / (br)	Quality Specification
P1	Perennial Mix 1 - Bio-retention, bio-diverse plantings + steeply sloped areas	9 m² area				
	Random species within flowing groups separated in colour and height groups. Plant min. half into the filter media layer, half into the non-organic mulch topping 75mm depth.					
7	Luzula sylvatica (Wood Rush)	20-30cm	1L	9 per m²	CG	good bushy plant
7	Luzula nivea (Wood Rush)	20-30cm	1L	9 per m²	CG	good bushy plant
7	Ligularia 'The Rocket' (Leopard Plant)	40-60cm	1L	9 per m²	CG	good bushy plant
7	Astilbe chinensis var 'Purpurlanze' (False Goat's Beard)	40-60cm	1L	9 per m²	CG	good bushy plant
7	Hemerocallis 'Whichford' (Day Lily)	40-60cm	1L	9 per m²	CG	good bushy plant
3	Geum rivale 'Lemon Drops' (Iris)	10-20cm	p9	3 per m²	CG	min. 3 spears
3	Iris sibirica 'Persimmon' (Iris)	10-20cm	p9	3 per m²	CG	min. 3 spears
3	Iris sibirica 'White Swan' (Iris)	10-20cm	p9	3 per m²	CG	min. 3 spears
3	Verbena bonariensis	30-40cm	1L	3 per m²	CG	min. 3 spears
7	Kniphofia 'Tawney King' (Red Hot Poker)	40-60cm	1L	9 per m²	CG	good bushy plant
7	Kniphofia 'Green Jade' (Red Hot Poker)	60-80cm	1L	9 per m²	CG	good bushy plant
7	Liatris spicata 'Blazing Star' (Gayfeather)	40-60cm	1L	9 per m²	CG	good bushy plant
14	Sesleria autumnalis (Autumn Moor Grass)	30-40cm	1L	9 per m²	CG	good bushy plant
7	Persicaria amplexicaulis 'Firetail' (Mountain Fleece)	40-60cm	1L	9 per m²	CG	good bushy plant
7	Rudbeckia fulgida deamii (Coneflower)	40-60cm	1L	9 per m²	CG	min. 3 spears
7	Rodgersia pinnata 'Superba' (Fingerleaf)	40-60cm	1L	9 per m²	CG	good bushy plant
P2	Hedgerow	19.5 m² area				
78	Leptospermum scoparium 'Red Damask' (NZ Tea Tree/Manuka)	60-90cm	5lt	4 per m²	CG	good bushy plant
59	Anemone nemorosa (Wood Anemone)	10-20cm	p9	3 per m²	CG	min. 5 spears
NB	Naturalised bulbs in P1 mix planter bed	9 m² area				
	Scatter the bulbs across the planting area and plant each where it lands, using a sturdy trowel or bulb planting to dig to the recommended depth for the plant. Cover with soil and gently firm around to fill any pockets of air. If planting a large group lift turf and plant underneath. Bulbs to be planted in single species groups of approx 7, 9, 11 etc.					
10	Allium 'Mont Blanc'	Grade 5/6		planted at 10/m²		
10	Nerine bowdenii (Jersey lily)	Grade 5/6		planted at 10/m²		
10	Viola riviniana (Dog Violet, native)	Grade 5/6		planted at 10/m²		
10	Hyacinthoides non-scripta (Bluebell, native)	Grade 5/6		planted at 10/m²		
10	Eremurus x isabellina 'Cleopatra' (Foxtail Lily)	Grade 5/6		planted at 10/m²		
10	Allium 'Purple Sensation'	Grade 5/6		planted at 10/m²		
10	Galanthus nivalis (Snowdrop, native)	Grade 5/6		planted at 10/m²		
Notes						
Timescale for Implementation of Soft Landscape Works						
Any subsoil and/or topsoil stripping and storage shall be done prior to commencement of construction of roads, buildings, services, etc. No works in						
Exact dates for completion of works will be finalised after the award of the construction programme. The construction of hardworks shall be carried out in						
All excavation, back-filling and top-soiling works to be completed when appropriate during the works programme. Topsoiling shall be carried out in areas						
Planting is best done between October and April (the planting season), and all soft landscape works should be completed during the next planting season						
Landscape work shall take place in the appropriate season and only when the conditions are suitable, i.e. it is dull, moist and mild, without undue risk of						
All trees to have been grown in Ireland for at least two planting seasons to ensure hardiness and suitability to climate.						
Bare-root and root-balled trees, transplants and shrubs are only available in autumn and winter. Planting of bare-root and root-balled stock shall take						
Container-grown stock and grass seeding shall be carried out in the appropriate weather conditions following completion of topsoil works. Container-						
Apply fertiliser a season after planting if the soil is poor or if a boost to growth is required.						
Inspect tree ties in spring and autumn and adjust tree ties to prevent constriction of the stem. After two growing seasons the tree should make sufficient						
If exceptional weather conditions occur after planting, e.g. heavy frosts, measures shall be taken as approved by the Landscape Architect.						
The Landscape Contractor shall execute his works in conformity with a programme to be agreed with the Landscape Architect and shall include in his						
Abbreviations:						
xtr.	number of transplants in		wrb.	wire root-balled		
m.	metre		cmg.	girth of tree in centimeters measured 1m above ground		
ht.	height		2ltr cg.	plants supplied in 2 litre volume containers		
s.	spread		cvs.	cultivated varieties		
br	bare-root transplant		subsp.	subspecies		
cq	container-grown					