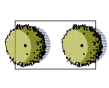


PLANTING SCHEDULE Plant selection in line with the All Ireland Pollinator Plan recommendations

SIZE

SPACING

%



SPECIES

, and an and an	<i>Tilia cordata</i> 'Greenspire' <i>Pyrus calleryana</i> 'Chanticleer'		m girth RB	as shown		
	Pyrus calleryana 'Chanticleer'			de elle lle	3	
		20-25c	m girth RB	as shown	3	
	Sorbus aucuparia	20-25c	m girth RB	as shown	2	
, / , / , / , / , / , / , / , / , / , /	Prunus padus	20-25cm girth RB		as shown	2	
	PARKLAND & NATIVE TREES. to be under-planted with bulbs & perennials					
	Quercus petraea	20-25cn	n gt RB	as shown	25	
A A A A A A A A A A A A A A A A A A A	Sorbus Aucuparia	14-16cr	n, 3-4m.	as shown	15	
	Prunus avium	12-16cr	n gth.	as shown	10	
	Pinus sylvestris,	120-150)cm ht, RB.	as shown	15	
	Larix decidua,	120-150	0cm ht, RB.	as shown	10	
	Aesculus hippocastanum	20-25cm	n gt, RB.	as shown	10	
	Plantanus x hispanica	20-25c	m gt, RB.	as shown	10	
	Fagus sylvatica	20-25c	m gt, RB.	as shown	5	
	WETLAND TREES					
	Corylus avellana,	MS 2.5-	3.5m ht.	as shown	30	
	Alnus glutinosa,	14-16cn	n gth.	as shown	20	
	Betula pendula	14-16cm	n gth.	as shown	20	
	Salix capraea	MS 2.5-3	3.5m ht.	as shown	20	
	Populus trembula	14-16cm	n gth.	as shown	10	
(\cdot, \cdot)	NATIVE HEDGEROW TRANSPLANT MIX- to restore gaps in existing boundary hedgerows					
	Whips		SIZE	SPACING	%	
-	Crataegus monogyna	60-90)cm high, BR	3/m	40	
	Prunus spinosa	60-90)cm high, BR	3/m	20	
	Viburnum opulus	60-90)cm high, BR	3/m	10	
	llex aquifolium	60-90)cm high, PG	3/m	10	
	Sambucus nigra	60-90)cm high, PG	3/m	10	
	Euonymus europeus	60-90)cm high, BR	3/m	5	
	Rosa canina	60-90)cm high, BR	3/m	5	
	AQUATIC & MARGINAL PLAN	ITING				
+ + + + + + + + + + + + +	Species tolerant of fluctuating					
	Phragmites australis (common reed) Phalaris arundinacea (reed canary grass) Persicaria amphibian (amphibious bistort)					
+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$	Species requiring shallow star	nding wate	er at all times	_		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sparganium erectum (branched bur-reed)			bulbs, corr p9's	ms, 8	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Glyceria fluitans (flote-grass)			planted in drift		
	Typha latifolia (reed mace) Species requiring moderate to	doon sta	nding water at a	.	ann	
	Species requiring moderate to	ueep sta	nung water at ar			
	Schoenoplectus lacustris (con Myriophyllum spicatum (spike Potamogeton species (pond w	d water-m				
+ + +	BLUBS & PERENNIALS					
+ + +	Typical species will include: Anemone nemorosa, Allium triquetrum, Dryopteris filix-ma Geranium robertianum, Hyaci non-scripta, Hypericum androsaemum, Muscari 'Blue Oxalis acetosella, Primula vul Viola riviniana.Colchicum sp., sp., Galanthus nivalis, Salvia Anemone × hybrida, Anemon hupehensis, Aster sp.,	nthoides Spike', garis, Crocus sp.,	bulbs, corms, & p9's	planted in drifts	10	

hupehensis, Aster sp.,

Species List may include:

Black Meddick, Centaury, Corn

Marigold, Corn Poppy, Cornflower, Corncockle, Cowslip, Devil's Bit

Scabious, Eyebright, Kidney Vetch,

Red Campion, Red Clover, Selfheal,

Sorrel, St Johnswort, Yarrow, Yellow

Lady's Bedstraw, Marjoram, Scented Mayweed, Ox-eye Daisy, Red Bartsia,

'Ponytails'

Rattle

Chrysanthemum sp., Dahlia sp.,

Helleborus sp., Rudbeckia 'Goldstrum'

IRISH WILDFLOWER CONSERVATION GRADE MIX

RB = Rootball, BR = Bare root, PG = Pot grown, std. = standard, ftd. = feathered

Seed mix

Calamagrostis 'Karl Foerster', Stipa

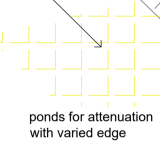
select specimen trees within old east-west boundary line to be retained

> existing tig mo chroi memorial to be retained in place or relocated subject to agreement

> > bollards to entrance

multi-functional plaza area

wayleave (yellow hatch)

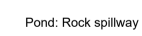


profile,

planting and circulation paths

aquatic and marginal

ROA



Grassed Earth Mounds



Feature path Two toned concrete surface

4m wide Cycle/Pedestrian Link Tarmac Surface

2.5m wide Circulation Path Buff coloured tarmac

Exercise Loop Buff coloured tarmac with equipment





Multifunctional Surface with feature design coloured tarmac & concrete

Natural Play Area with logs, boulders, and play mounds, self-binding gravel & play bark

Timber/Metal Benches

Cycle Stands

PLANTING NOTES

5. 6.

1. Planting within red line area and along boundaries to be carried out in the first available season after the completion of construction works in phase one (current planning application). 2. Planting associated with potential future phases to be carried out in the first available season after the completion of construction works in future phases (not part of this planning application).

4.

ornamental shrubs into 45cm depth, and grass into 15cm depth. Trees sizes will be as indicated and all trees will be staked and tied appropriately. Grass areas are to be seeded with a general purpose amenity grass mix suitable for the site conditions. Following the completion of all construction works, a 3 year management plan is to be prepared to ensure the longevity of the existing and newly planted landscape. The landscaping will be maintained by the contractor for a minimum 18 months defects liability period, and there after for 12 month running periods.

Contraction of the second

All landscaping is subject to the approval of the local authority.

2. All landscaping will be carried out by a competent landscape contractor and in accordance with the BS3936. 3. Topsoil will be supplied in accordance BS3882. All trees will be planted into a 90-120cm3 of topsoil,

gate

relocation of tig mo chroi memorial -subject to agreement

ior natural plav area

natural play area with

informal kickabout area

CR

circuit track

fore bay

Real

IMPLEMENTATION OF PLANTING

relocated wayside fc entrance signs

gate

