



Existing tree be removed

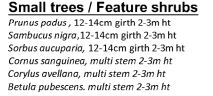


Parkland trees Quercus palustris, 14-16m girth 3-4m ht Quercus robur, 14-16cm girth 3-4m ht Betula pubescens, 12-14cm girth, 2.5-3 m ht Alnus glutinosa, 14-16cm girth, 2.5-3 m ht Pinus nigra, 14-16cm girth 2.5-3m ht Salix alba, 12-14cm girth, 2.5-3 m ht Populus tremula, 14-16cm girth 2.5-3m ht



Small trees / Feature shrubs Prunus padus, 12-14cm girth 2-3m ht Sambucus nigra,12-14cm girth 2-3m ht Sorbus aucuparia, 12-14cm girth 2-3m ht Cornus sanguinea, multi stem 2-3m ht









The proposed planting will be added as plugs into weighted soil filled hessian sacks. Potential species selection will be based on a preference of native marginal and water-based planting species which occur locally by the culvert and local streams.

Glyceria fluitans Ranunculus sp. Juncus effusus Iris pseudacorus Lychnis flos-cuculi

Berula erecta

Ilex aquifolium

Equisetum fluviatile Veronica beccabunga Angelica sylvestris Caltha palustris Ranunculusflammula Salix aurita Oenanthe crocata Mentha aquatica



Proposed public footpath Resin bound gravel with timber edging (buff colour)



Boundary type 1 - 1m high Post and rail fence

Salix purpurea



Site Application Boundary Proposed Native Hedgerow Mix To be evenly spaced along length of hedgerow and the rest of plants to be randomly planted. Max. ht. 60-90cm, 0+1 planted at 4/m2 Crataegus monogyna Ligustrum vulgare Rosa canina Viburnum opulus Prunus spinosa Salix caprea

CUNNANE STRATTON REYNOLDS

LAND PLANNING & DESIGN

DUBLIN OFFICE 3 MOLESWORTH PLACE DUBLIN 2 TEL 01 661 0419 FAX 01 661 0431 EMAIL info@csrlandplan.ie



PROJECT:	DATE:	SEP 2022
BALLYHALE FLOOD RELIEF SCHEME	SCALE:	1:250 @ A1
DRAWING: LANDSCAPE PROPOSALS 2 OF 3	DRAWN: CHECKED:	PG/AM DOL
	DRAWING NO:	20392-1-100