

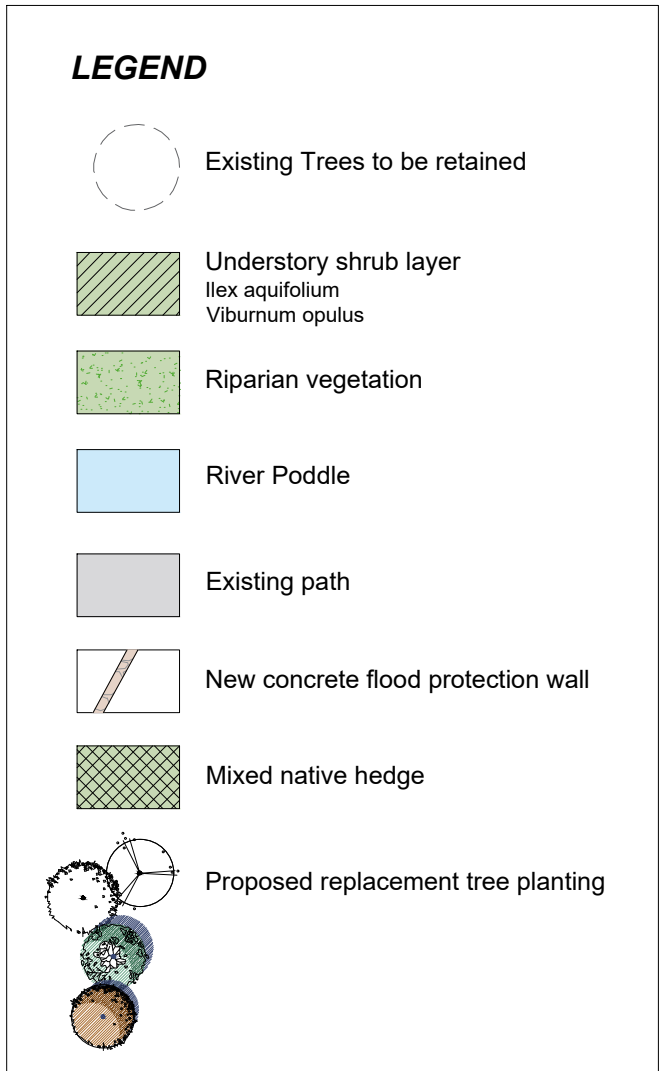


RIVER PODDLE FLOOD ALLEVIATION SCHEME

Landscape Mitigation Plan

St. Martin's Drive

FEBRUARY 2020

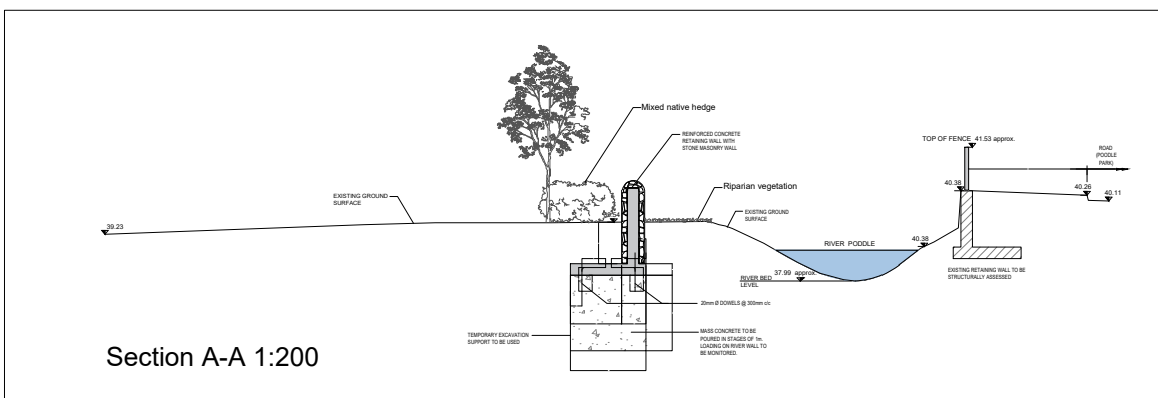


Plant Schedule:

Abv	Tree species	Size	Form	Quantity
T1	Alnus glutinosa	14-16cm girth	Bare root	6
T2	Betula pubescens	14-16cm girth	Bare root	3
T3	Betula pendula	12-14cm girth	Bare root	4
T4	Quercus robur	25-30cm girth	Rootball	3
T5	Sorbus aria Majestica	18-20cm girth	Bare root	3
T6	Sorbus aucuparia Sheerwater seedling	18-20cm girth	Bare root	4

Abv	Shrub species	Size	Density	Quantity
la	30% Ilex aquifolium	3 litre	1 plant/1sqm	33no
Vo	70% Viburnum opulus	2 litre	1 plant/1sqm	75no

Species	Size	Form	Density
50% Crataegus monogyna	60-90cm	Bareroot whip	4/metre
25% Rosa canina	60-90cm	Bareroot whip	4/metre
25% Ilex quifolium	3 Litre Container grown shrub		3/metre



REV	DATE	AMENDMENT

CUNNANE STRATTON REYNOLDS
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PROJECT: RIVER PODDLE FLOOD ALLEVIATION SCHEME	DATE: DECEMBER 2019
DRAWING: ST MARTIN'S DRIVE, LANDSCAPE MITIGATION PLAN	SCALE: 1:500 @ A3
	DRAWN: CHECKED: LS KM
	DRAWING NO: 19110-1-120