





RIVER PODDLE FLOOD ALLEVIATION SCHEME

Landscape Mitigation Plan

Ravensdale Park



FEBRUARY 2020



Existing Trees

Riparian vegetation

River Poddle



Concrete wall



Brickwall

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



PROJECT:	DATE:	AUGUST 2019
RIVER PODDLE FLOOD ALLEVIATION SCHEME	SCALE:	1:250@A2
DRAWING: RAVENSDALE PARK,	DRAWN: CHECKED:	GB DOL
EXISTING LAYOUT	DRAWING NO:	19110-1-110





Riparian vegetation

River Poddle

Existing Trees to be removed Refer to dwg: 1950-T-103

T844: Tilia cordata T850: Tilia cordata

T851: Tilia cordata T852: Tilia cordata T853: Acer platanoides

T855: Acer platanoides



ground concrete finish

New paved seating

area/focal point

Existing path



Wall height varies from 200 -1500 mm



Flood wall reconfigured (seat wall) Defining a diagonal axis through the park



Existing Concrete wall

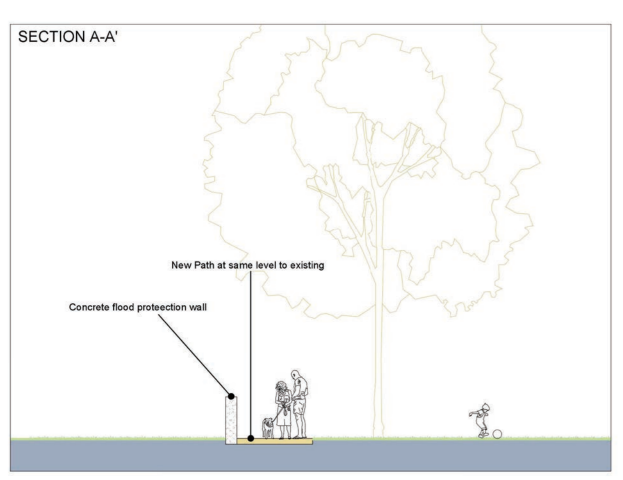


Existing Brickwall

DUBLIN OFFICE 3 MOLESWORTH PLACE DUBLIN 2 TEL 01 661 0419 FAX 01 661 0431

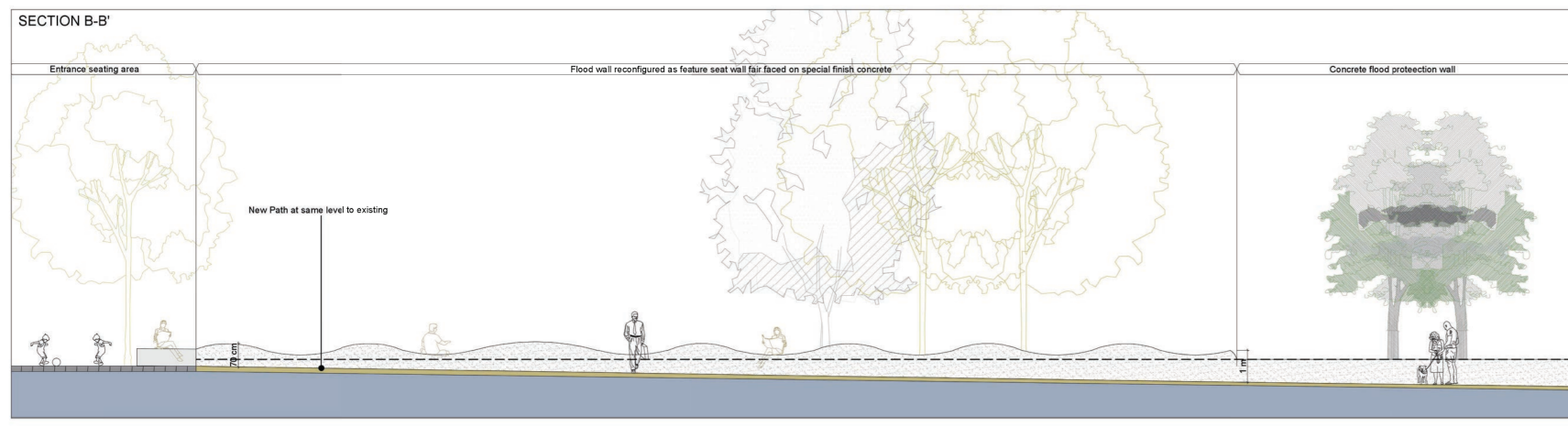


EMAIL info@csrlandplan.ie		
PROJECT:	DATE:	AUGUST 2019
RIVER PODDLE FLOOD ALLEVIATION SCHEME	SCALE:	1:250@A2
	DRAWN:	GB
DRAWING:	CHECKED:	DOL
RAVENSDALE PARK, LANDSCAPE MITIGATION PLAN	DRAWING NO:	19110-1-111





REFERENCE IMAGES





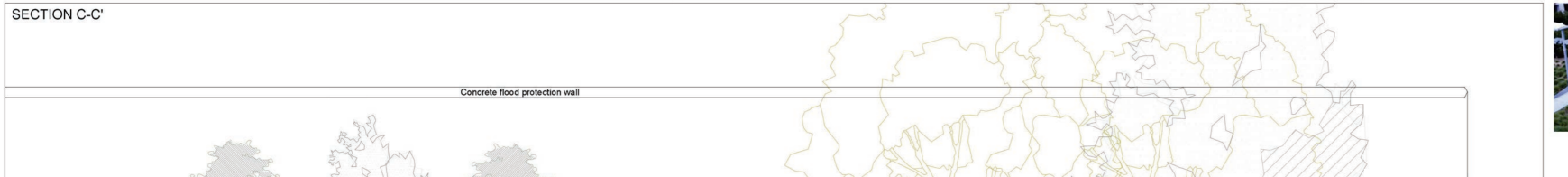












43.70



REV	DATE	AMENDMENT

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



PROJ	JECT:		
		DLE FLO	

DRAWING:
RAVENSDALE PARK,
SEATING WALL ELEVATION

Minimum height of retaining wall for flood defence function

DATE:	AUGUST 2019	
SCALE:	1:100@A2	
DRAWN:	GB	
CHECKED:	DOL	
DRAWING NO:	19110-1-112	