



Proposed flood defence wall comprising random rubble laid in courses with a saddleback coping

Wall rises with embankment to maintain a height of 1.2m above finished ground level and finished with a small pier

1 in 21 gradient

Dwg. KIFRS-A-006

Existing path regraded to ensure that it is no more than 1.2m below the top level of the wall.

Dwg. KIFRS-A-003

Proposed pier to provide definition between the two walls

Temporary concrete barriers to be replaced with a concrete wall painted grey to match southern section See montage on Dwg. KIFRS-A-012

Verdant Place Steps

Existing concrete flood defence wall to be painted grey See montage on Dwg. KIFRS-A-012

Coping and exposed concrete section to wet side of existing upgraded wall to be painted grey See montage on Dwg. KIFRS-A-012

New coping and wall-top railing to be added to existing wall See detail on Dwg. KIFRS-A-012

KEY

- Site boundary
- Existing contours
- Existing buildings
- Waterway
- Existing Verdant Place Steps
- Upgrades required to existing wall
- Existing flood defence wall
- Proposed new flood defence wall
- Proposed footpath
- Proposed meadow grassland
- Proposed amenity grassland
- Proposed embankment contours
- Existing trees

JBA consulting
 Nicholas de Jong Associates
 URBAN DESIGN

PL2	18.12.19	SMCK	SMCK	SMCK
Issue	Date	By	Chkd	Appd

Client
 Limerick City & County Council
 Comhairle Cathrach & Contae Luimnigh
 Limerick City & County Council

Job Title
KING'S ISLAND
 FLOOD RELIEF SCHEME
 Scale at A1 1:500
 Discipline Landscape Architecture

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Drawing Title
 KIFRS Proposals Layout
 Sheet 1 of 10
 Areas A1 & A2
 Job No **265545**
 Drawing Status **PLANNING**
 Drawing No **KIFRS-A-002**
 Issue **PL2**