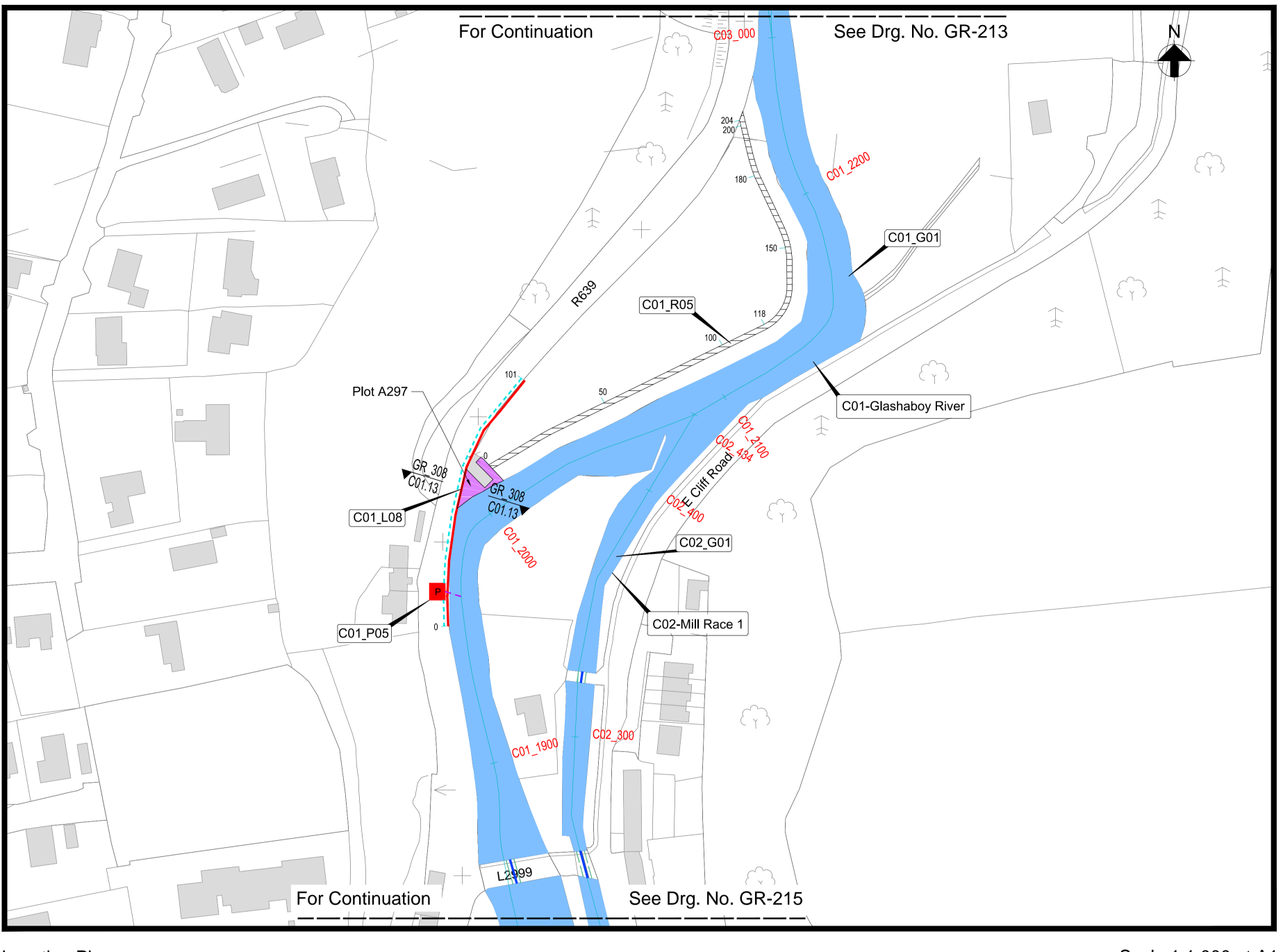
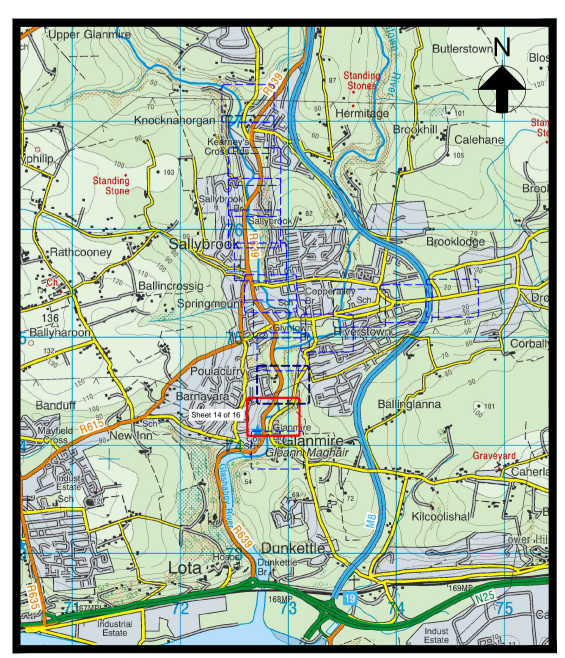
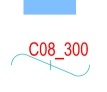
# Glashaboy River (Glanmire/Sallybrook) Drainage Scheme



#### Location Plan



### Key to Plan



C08\_B01 GR\_301 GR\_301 C01.1 C01.1 50

#### Watercourse

0 5 10

Channel Centreline, Reference (C08) and Chainage (300m)

50 Metres

- Interference Reference
- Location and Reference of Cross Section
- Proposed Works Chainage (m)
- Existing Culvert To Be Retained
- Proposed Flood Defence Wall

Key Plan

Scale 1:1,000 at A1 Scale 1:2,000 at A3

\_\_\_\_ Р  Proposed Drain (Surface Water) Proposed Pumping Station (Surface Water) Proposed Rising Main (Surface Water)

Proposed Right of Way

Interference Reference	Channel Chainage	Proposed Works Chainage (m)	General Description of Proposed Works
C01_G01	1643 to 5815	-	Channel maintenance, as and when necessary over a distance of 4172m from the confluence of The Glashaboy River with Mill Race 1 (C01_1643)to the confluence with Bleach Hill Stream (C01_5815).
C02_G01	0 to 434	-	Channel maintenance, as and when necessary over a distance of 434m along the length of Mill Race 1.
C01_R05	2010 to 2236	0 to 204	Ground to be regraded to formalise access track along the length of the Glashaboy River from chainage C01_2010 to chainage C01_2236. Right of way to be granted in favour of occupier/owner of Plot A297 along the line of the access track.
C01_L08	1954 to 2048	0 to 101	Proposed reinforced concrete flood defence wall to be constructed to a minimum flood defence level of 4.48mOD (or 1.2m above existing ground levels). All drainage outfalls to be fitted with non-return valves. Sandstone cladding on dry side only.
C01_P05	1964	-	Proposed local surface water pumping station, collector drain, manhole and rising main to be installed for operation during a flood event. All outlets to be fitted with non-return valves.

Notes:

1. Do not scale from drawing.

and Schedules.

4. All sections on this drawing are taken looking downstream.

Drg. No. GR\_214 Proposed Flood Defences - Plan Layout (Sheet 14 of 16)

# Issued for Exhibition November 2016

Proposed works geometry and extents are subject to detailed design.
This drawing should be read in conjunction with all other Glashaboy River (Glanmire/Sallybrook) Drainage Scheme Exhibition Drawings



Ove Arup & Partners Ireland Ltd., One Albert Quay, Cork, Ireland.

Tel +353 (0)21 4277670 Fax +353 (0)21 4272345



24 Grove Island, Corbally, Co Limerick, Ireland. Tel. + 353 (0) 61 345463 Fax.+ 353 (0) 61 280146



Cork County Council Headquarte County Hall, Carrigrohane Road, Cork, Ireland. Tel: + 00 353 (0) 21 4276891 Fax: + 00 353 (0) 21 4276321

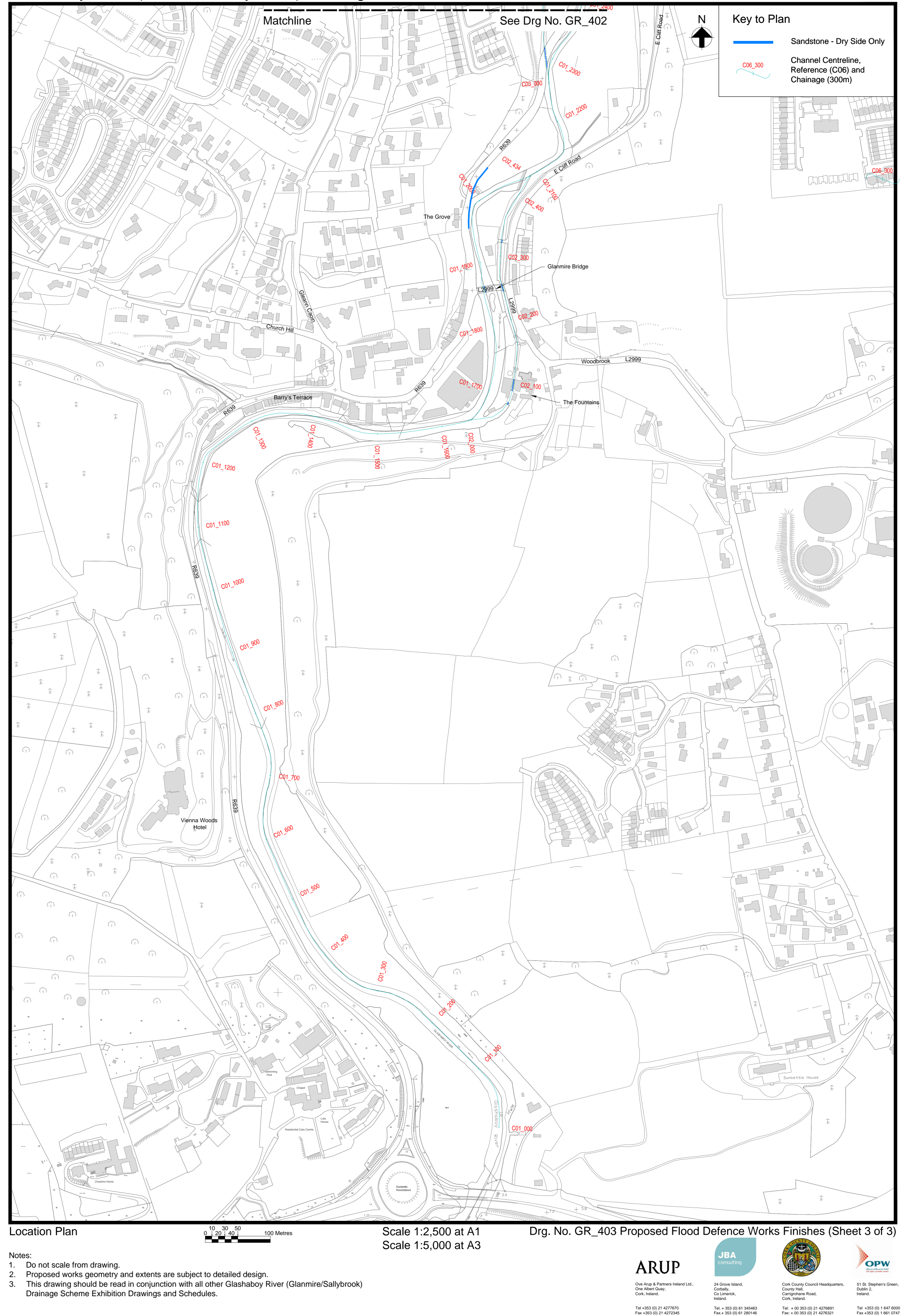


51 St. Stephen's Green, Dublin 2, Ireland.

Tel +353 (0) 1 647 6000 Fax +353 (0) 1 661 0747

# Glashaboy River (Glanmire/Sallybrook) Drainage Scheme

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Tel. + 353 (0) 61 345463 Fax.+ 353 (0) 61 280146

Tel +353 (0) 21 4277670

Fax +353 (0) 21 4272345

Tel: + 00 353 (0) 21 4276891 Fax: + 00 353 (0) 21 4276321

Tel +353 (0) 1 647 6000

Fax +353 (0) 1 661 0747

