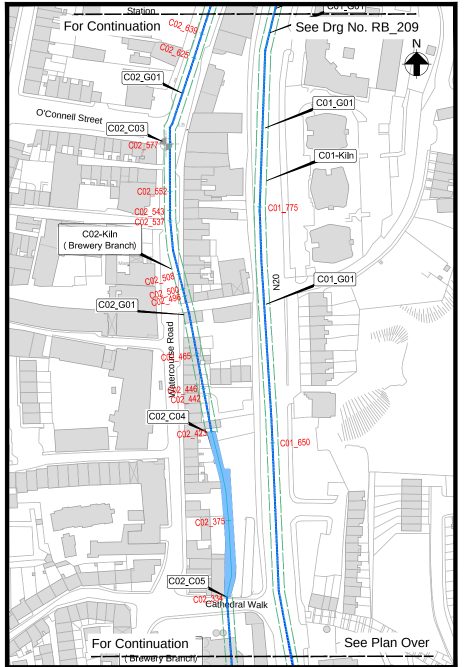
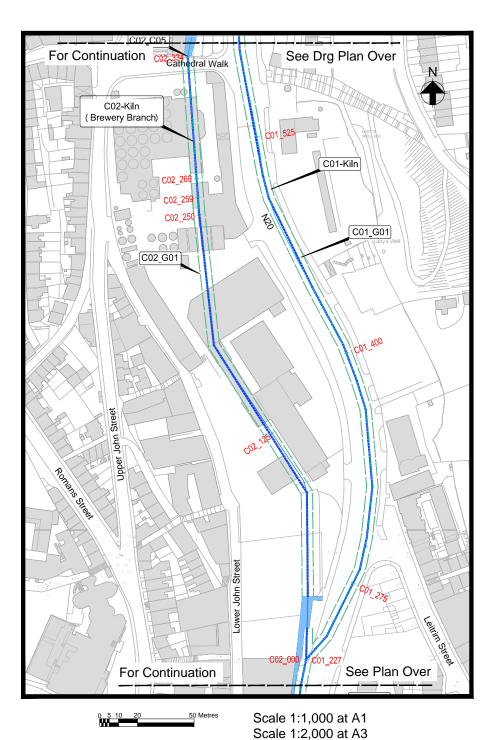
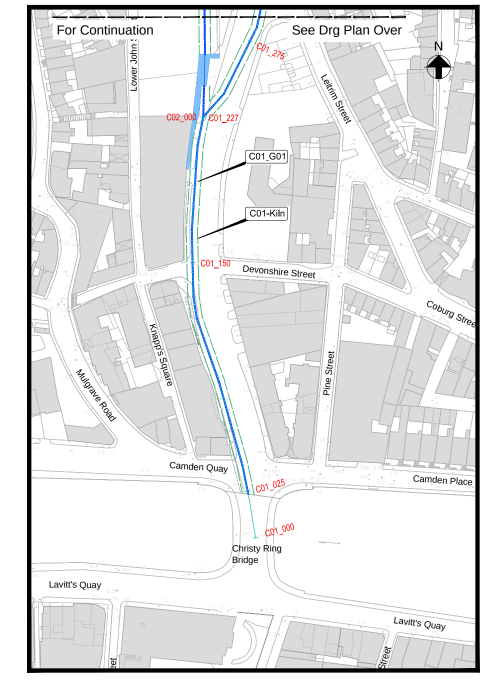
River Bride (Blackpool) Certified Drainage Scheme





Issued for Exhibition November 2015



Location Plans

Key to Plan

Key Plan Scale 1:20,000 at A1 Scale 1:40,000 at A3

Channel Centrelines, Reference (C06) and Chainage Existing Culvert to be Retained

Interference Reference

Watercourse

Existing Manhole

C06_L01

- Do not scale from drawing.
- Proposed works geometry and extents are subject to detailed design.
- This drawing should be read in conjunction with all other River Bride (Blackpool) Certified Drainage Scheme Exhibition Drawings and Schedules.

Interference Reference	Channel Chainage (m)	Proposed Works Chainage (m)	General Description of New Works
C02_C03	500 to 552	-	Local masonry repairs to be carried out within the existing culvert at C02_508, C02_510 and C02_543. Access for these works to be gained from the existing manhole at C02_577.
C02_C04	423 to 465	-	Local masonry repairs to be carried out within the existing culvert at C02_442 to C02_446. Access for these works to be gained from the existing culvert outfall at C02_423.
C02_C05	250 to 269	-	Local masonry repairs to be carried out within the existing culvert at C02_250 to C02_269. Access for these works to be gained from the existing culvert inlet at C02_334.
C01_G01	227 to 1173	-	Channel to be maintained over a distance of 946m from the confluence of the Kiln and the Kiln Brewery Branch (C01_227) to Blackpool Church (C01_1173).
C02_G01	0 to 740	-	Channel to be maintained over a distance of 740m from thedownstream confluence of the Kiln (Brewery Branch) to the Kiln (CO2_000) to the upstream confluence of the Kiln and the Back Watercourse at Madden's Buildings (CO2_740)

Drg. No. RB_210 Proposed Flood Defences - Plan Layout (Sheet 10 of 10)

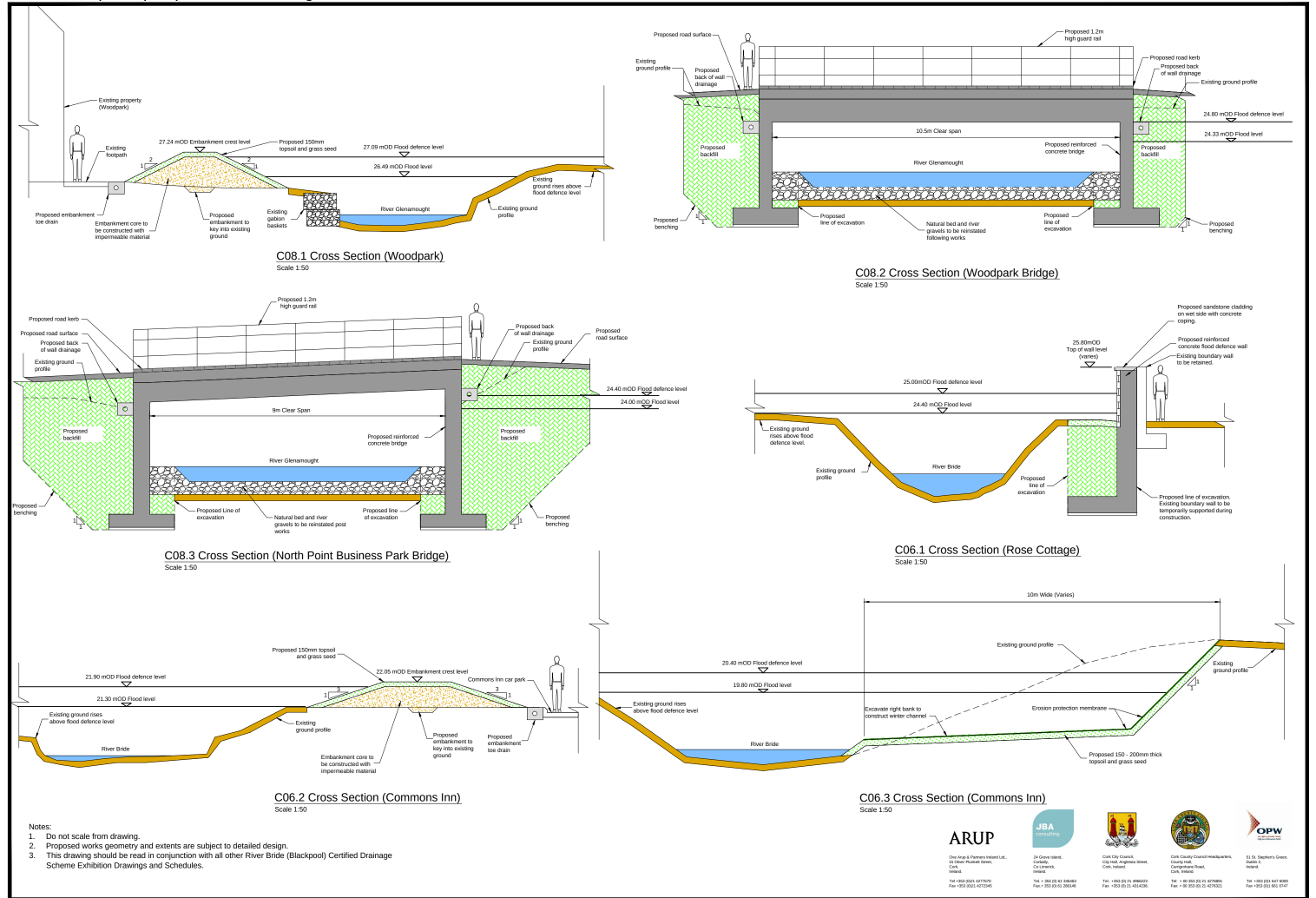


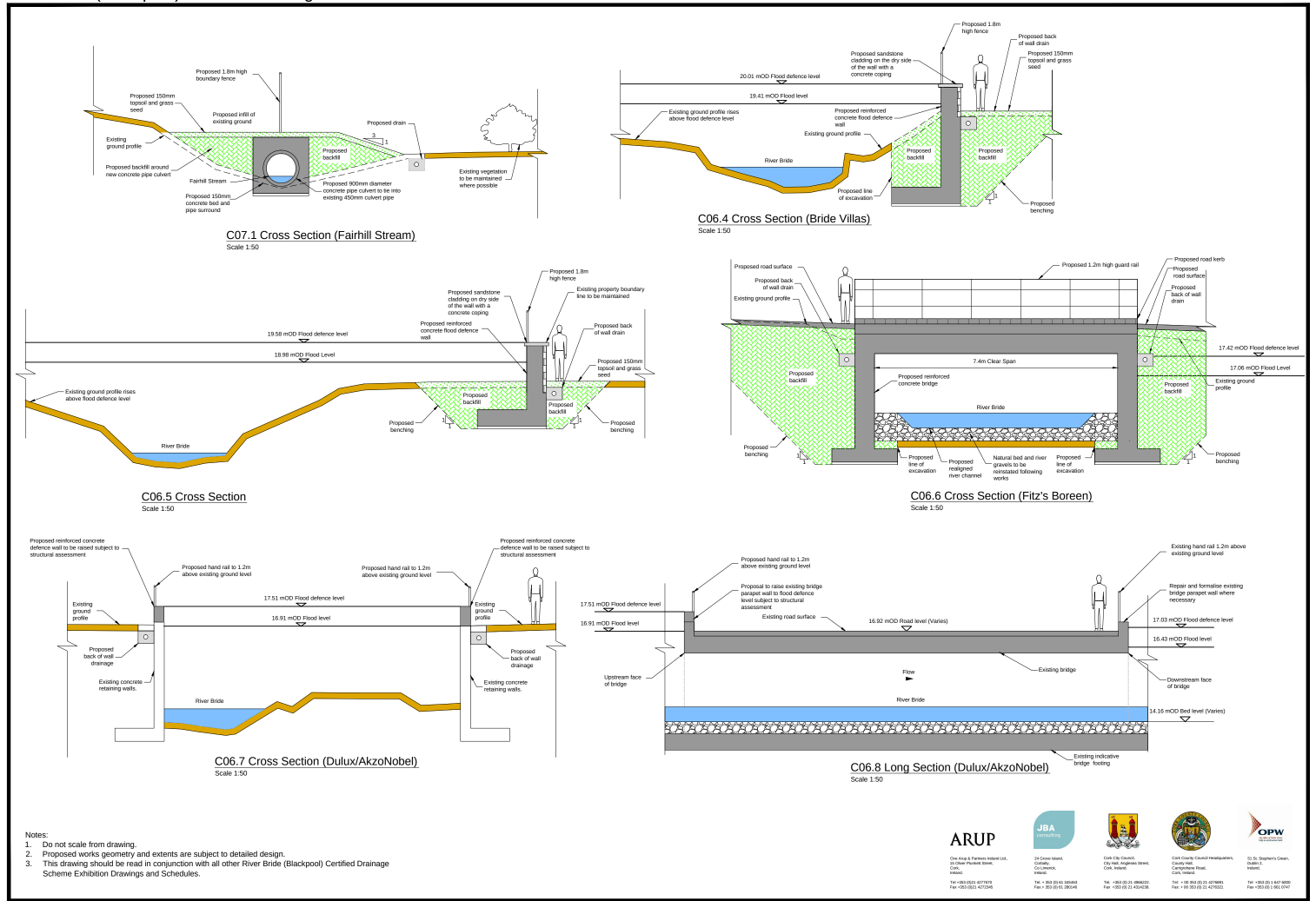


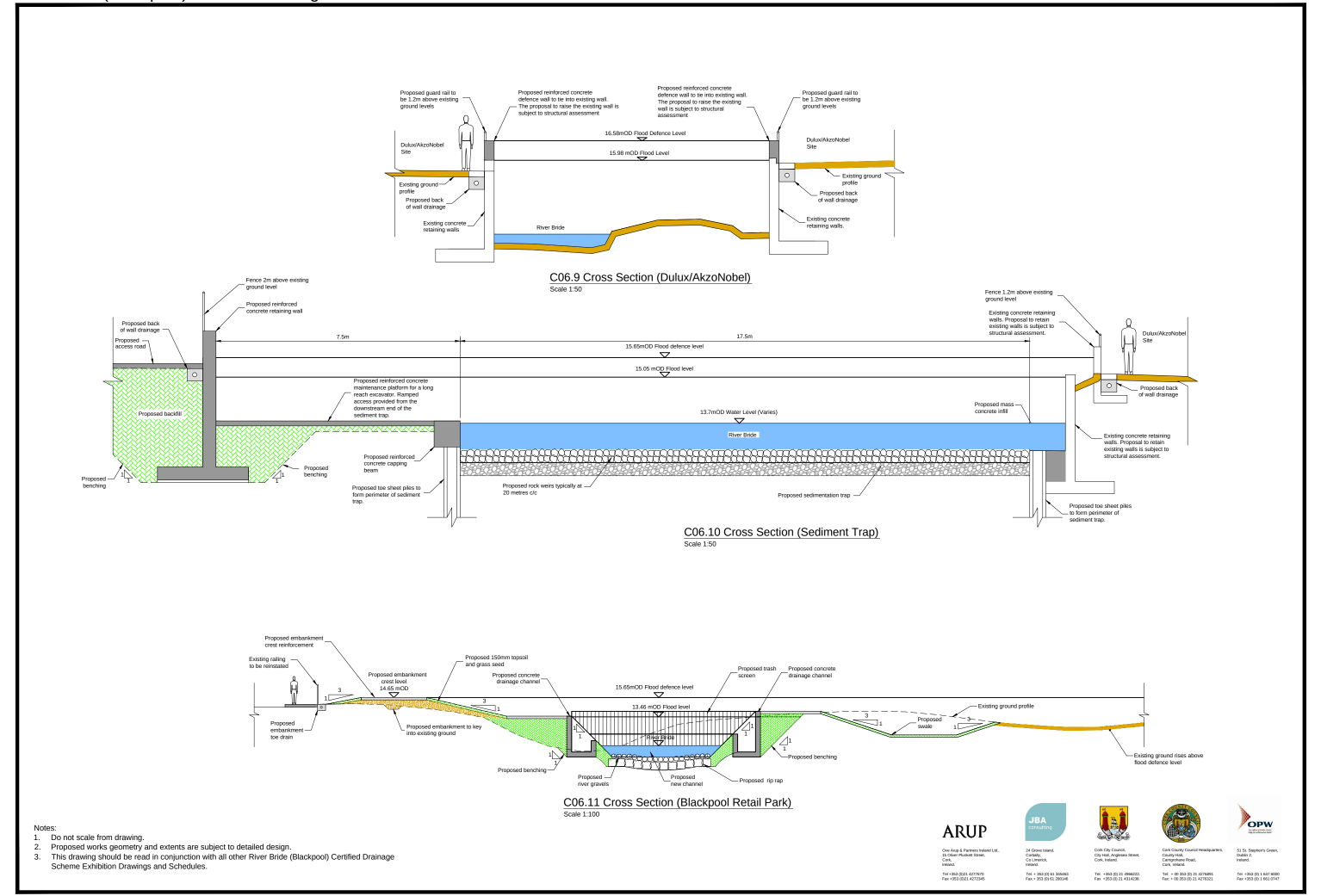


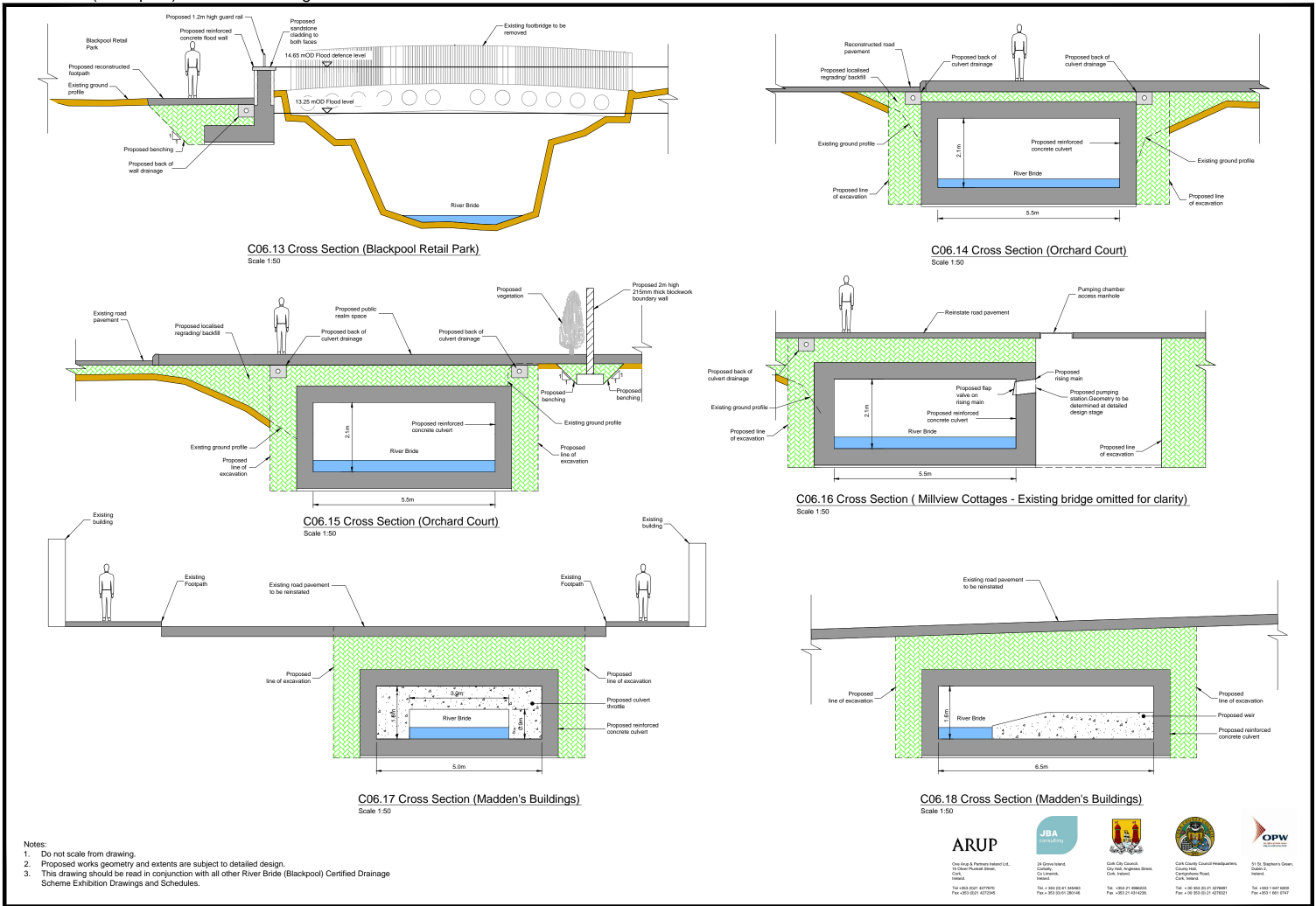


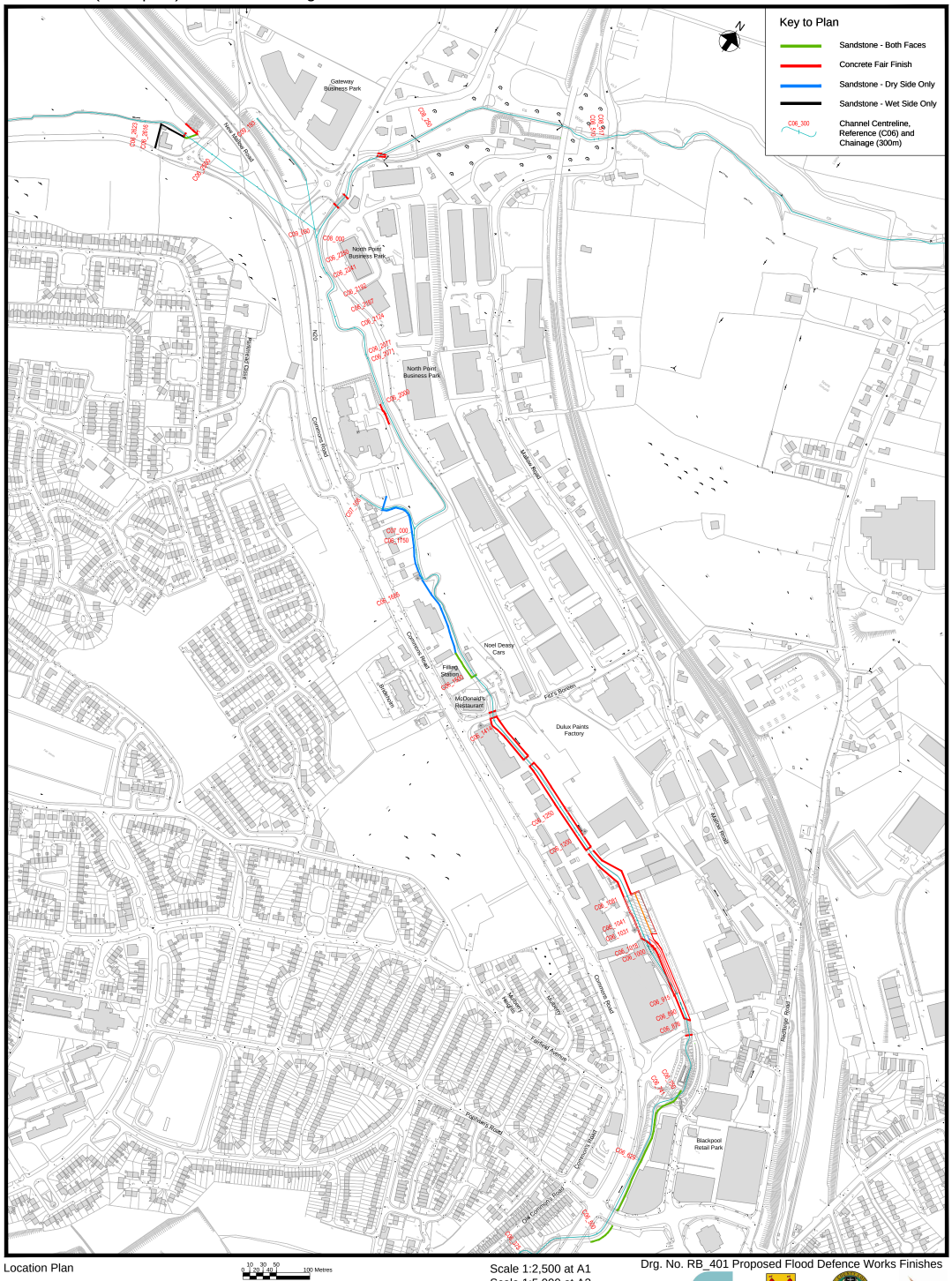












Notes:

Do not scale from drawing.
Proposed works geometry and extents are subject to detailed design.
This drawing should be read in conjunction with all other River Bride (Blackpool) Certified Drainage Scheme Exhibition Drawings and Schedules.

Scale 1:5,000 at A3







OPW

And Date of Andre Maria
(All) for all Minimizer Andre



Notes:

Do not scale from drawing.

Proposed works geometry and extents are subject to detailed design.

This drawing should be read in conjunction with all other River Bride (Blackpool) Certified Drainage Scheme Exhibition Drawings and Schedules.

Scale 1:5,000 at A3

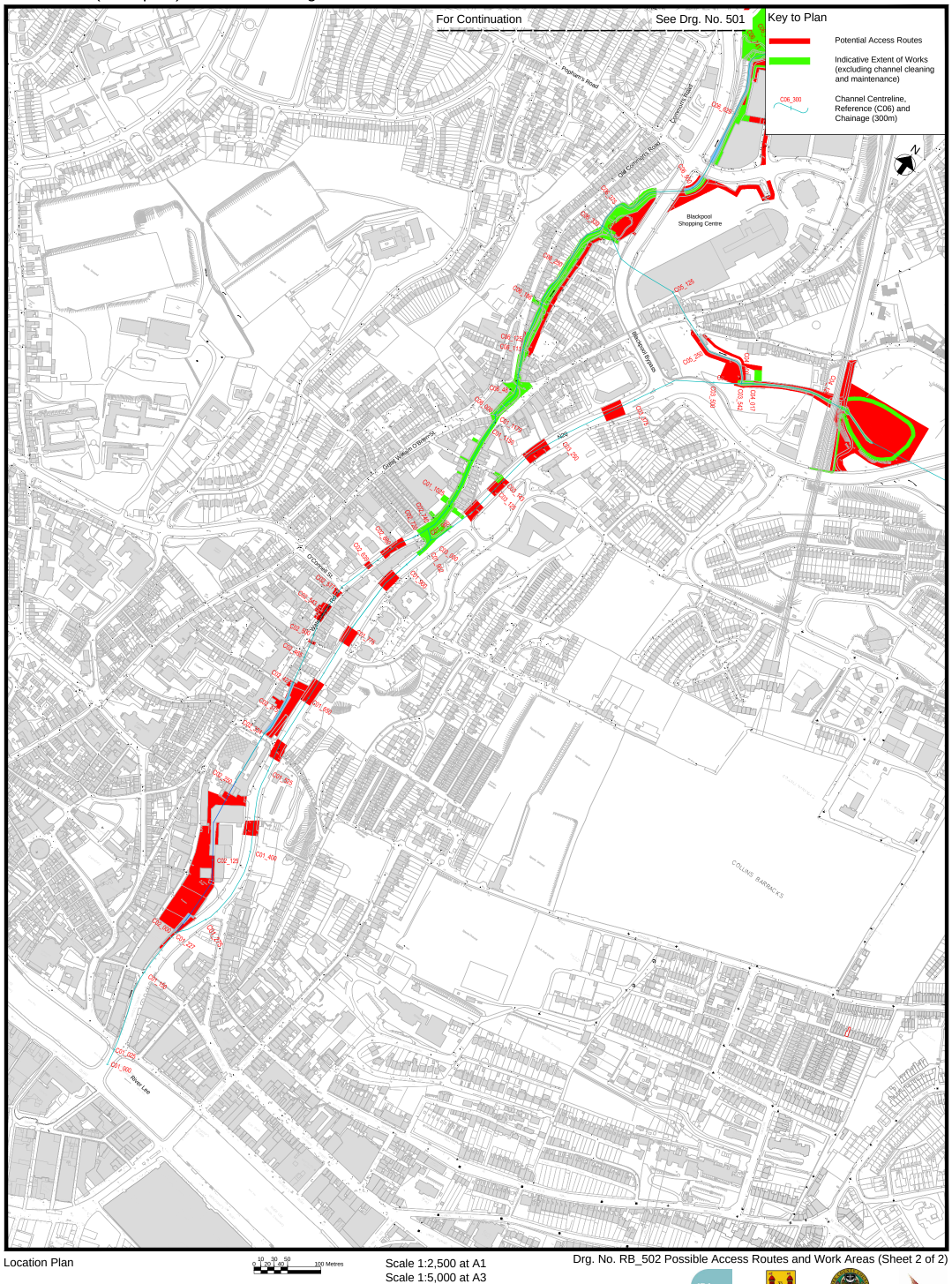






Tel +353 (0) 1 647 6000 Fax +353 (0) 1 661 0747

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



Do not scale from drawing.

Proposed works geometry and extents are subject to detailed design.

This drawing should be read in conjunction with all other River Bride (Blackpool) Certified Drainage Scheme Exhibition Drawings and Schedules.



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







