

#### **Glashaboy River**

(Glanmire/Sallybrook) Drainage Scheme



**Environmental Impact Statement** 

November 2016







#### **Appendices**

The appendices for this EIS have been separated into three parts for convenient download from <a href="www.glashaboyfrs.com">www.glashaboyfrs.com</a> due to the size of some files. Please see below for where each Appendix may be found.

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#### Appendix 3.1

**Exhibition Drawings** 

Office of Public Works & Cork County Council

Arterial Drainage Acts, 1945 and 1995

Glashaboy River (Glanmire/Sallybrook) Drainage Scheme

Exhibition Drawings

21/11/2016

V.CAMPBELL DIRECTOR OF ENGINEERING SERVICES (ACTING)

### **EXHIBITION COPY**







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# Office of Public Works Cork County Council

### Arterial Drainage Acts, 1945 and 1995

### Glashaboy River (Glanmire/Sallybrook) Drainage Scheme

### **Exhibition Drawings**

Drawing Number	Drawing Name		
Series 1			
GR_101	Cover Sheet		
GR_102	Index Sheet		
GR_103	Channel Codes Drawing		
GR_104	Existing Flood Extents and Proposed Flood Benefit Area (Sheet 1 of 3)		
GR_105	Existing Flood Extents and Proposed Flood Benefit Area (Sheet 2 of 3)		
GR_106	Existing Flood Extents and Proposed Flood Benefit Area (Sheet 3 of 3)		
GR_107	Proposed Flood Defence - Restrictions		
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Series 2			
GR_201	Proposed Flood Defences - Plan Layout (Sheet 1 of 16)		
GR_202	Proposed Flood Defences - Plan Layout (Sheet 2 of 16)		
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GR_214	Proposed Flood Defences - Plan Layout (Sheet 14 of 16)		
GR_215	Proposed Flood Defences - Plan Layout (Sheet 15 of 16)		
GR_216	Proposed Flood Defences - Plan Layout (Sheet 16 of 16)		

Drawing Number	Drawing Name		
Series 3			
GR_301	Proposed Flood Defences - Proposed Sections (Sheet 1 of 8)		
GR_302	Proposed Flood Defences - Proposed Sections (Sheet 2 of 8)		
GR_303	Proposed Flood Defences - Proposed Sections (Sheet 3 of 8)		
GR_304	Proposed Flood Defences - Proposed Sections (Sheet 4 of 8)		
GR_305	Proposed Flood Defences - Proposed Sections (Sheet 5 of 8)		
GR_306	Proposed Flood Defences - Proposed Sections (Sheet 6 of 8)		
GR_307	Proposed Flood Defences - Proposed Sections (Sheet 7 of 8)		
GR_308	Proposed Flood Defences - Proposed Sections (Sheet 8 of 8)		
Series 4			
GR_401	Proposed Flood Defence Works Finishes (Sheet 1 of 3)		
GR_402	Proposed Flood Defence Works Finishes (Sheet 2 of 3)		
GR_403	Proposed Flood Defence Works Finishes (Sheet 3 of 3)		
Series 5			
GR_501	Proposed Access Routes and Works Area (Sheet 1 of 3)		
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GR_503	Proposed Access Routes and Works Area (Sheet 3 of 3)		
Series 6			
GR_601	Proposed Flood Defences - Detailed Layout		









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Issued for Exhibition November 2016 Glashaboy River (Glanmire/Sallybrook) Drainage Scheme Key to Plan C01 - Glashaboy River C02 - Mill Race 1 Upstream extent of C03 - Mill Race 2 C04 - Butlerstown Stream C05 - Glenmore Stream C06 - Springmount Stream KNOCKNAHORGAN C07 - Cois na Gleann Stream C08 - Mill Race 3 C09 - Bleach Hill Stream C10 - Sallybrook Stream Channel Centreline, Reference C08\_300 (C08) and Chainage (300m) BROOKLODGE BALLINCROSSIC Avenue Bridge Centre Bridge Riverstown Bridge -Glyntown Bridge POULACURRY NORTH Glanmire Downstream extent of Drainage Scheme

Location Plan

### 25 75 0 | 50 | 100 200 Metres

Scale 1:7,500 at A1 Scale 1:15,000 at A3

### Notes:

- Do not scale from drawing.
- The channels on this drawing have been assigned colours and codes for the purpose of assigning identification labels and interference references.
- This drawing should be read in conjunction with all other Glashaboy River (Glanmire/Sallybrook) Drainage Scheme Exhibition Drawings and Schedules.

### Drg. No. GR\_103 Channel Codes

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Issued for Exhibition November 2016 Glashaboy River (Glanmire/Sallybrook) Drainage Scheme E73 { } © C01\_5600 E73 E73 E73 C08\_200 C08\_100 See Drg No. GR\_105 Matchline **Location Plan** Scale 1:2,500 at A1 Scale 1:5,000 at A3 Key to Plan Channel Centreline, Reference (C06) and Chainage (300m) Benefiting Lands Drg. No. GR\_104 Existing Flood Extents and Proposed Flood Benefit Area (Sheet 1 of 3) 1 in 100yr Fluival Flood Extents Watercourse

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 Glashaboy River (Glanmire/Sallybrook) Drainage Scheme Exhibition Drawings and Schedules.

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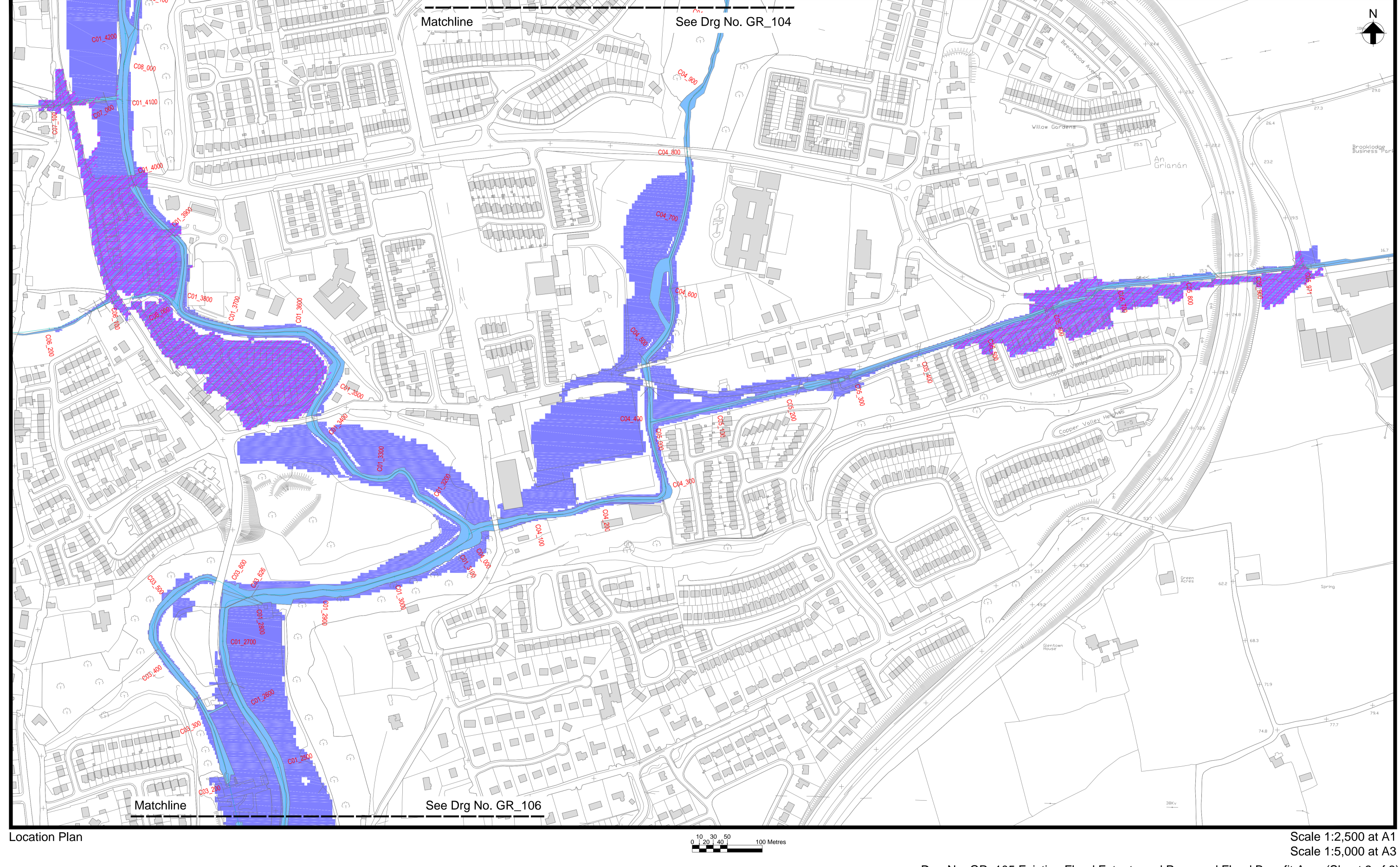
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Drg. No. GR\_105 Existing Flood Extents and Proposed Flood Benefit Area (Sheet 2 of 3)

Channel Centreline, Reference (C06) and Chainage (300m) 1. 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 Glashaboy River (Glanmire/Sallybrook) Drainage Scheme Exhibition Drawings and Schedules.

Key to Plan

Benefiting Lands

Watercourse

1 in 100yr Fluival Flood Extents







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Issued for Exhibition November 2016 Glashaboy River (Glanmire/Sallybrook) Drainage Scheme See Drg No. GR\_105 Matchline C01\_1100 Downstream extent of the Drainage Scheme's modelling E73 E73 E73 CQ1\_700 ET3 E73 E73 ET) ET3 **Location Plan** Scale 1:2,500 at A1 Scale 1:5,000 at A3 Key to Plan Channel Centreline, Reference (C06) and Chainage (300m) Benefiting Lands Drg. No. GR\_106 Existing Flood Extents and Proposed Flood Benefit Area (Sheet 3 of 3) 1 in 100yr Fluival / 1 in 200yr Tidal Flood Extents

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 Glashaboy River Drainage Scheme

Watercourse

Exhibition Drawings and Schedules.

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## Proposed Flood Defences - Restrictions

Proposed Flood Defence	Restrictions
Flood Defence Embankments	Flood defence embankments shall not be tilled or planted with any vegetation other than grass.
	Permanent access to be provided for maintenance and inspection of the flood defence embankments - refer to proposed access and work area drawings GR_501, GR_502 and GR_503.
	Flood defence embankments to be regularly maintained through frequent grass cutting (approximately four times per year).
	Non-authorised vehicular or pedestrian access on flood defence embankments shall not be permitted.
	Flood defence embankments shall not be grazed by lifestock other than sheep due to the potential risk of rutting or causing damage to the embankments. No works shall be permitted in close proximity to flood defence embankments without approval from the Office of Public Works (OPW).
Flood Defence Walls	Permanent access to be provided for maintenance and inspection of flood defence walls - refer to proposed access and work area drawings GR_501, GR_502 and GR_503.
	No works shall be carried out to flood defence walls or in close proximity to flood defence walls without approval from the Office of Public Works (OPW).
	No excavation of material close to flood defence walls shall be permitted without the approval of the Office of Public Works (OPW).
Pumping Stations	Permanent access to be provided for maintenance and inspection of pumping stations - refer to proposed access and work area drawings GR_501, GR_502 and GR_503. No works shall be carried out near pumping stations or in close proximity to the pumping stations without approval from the Office of Public Works (OPW). No local connections or drains shall be connected to a pumping station without approval from the Office of Public Works (OPW).
	No vegetation, material or detritus shall be disposed of within the channel, as this may increase the risk of blockage at pumping stations.
Bridges	Permanent access to be provided for maintenance and inspection of bridges - refer to proposed access and work area drawings GR_501, GR_502 and GR_503. No works shall be carried out to bridges or in close proximity to bridges without approval from the Office of Public Works (OPW). No vegetation, material or detritus shall be disposed of within the channel, as this may increase the risk of blockage at bridges.
Culverts	No local connections or drains shall be connected to culverts without approval from the Office of Public Works (OPW).
	No works shall be carried out to culverts or in close proximity to culverts without approval from the Office of Public Works (OPW).
	No vegetation, material or detritus shall be disposed of within the channel, as this may increase the risk of blockage within culverts.
Sluice	Permanent access to be provided for maintenance and inspection of the penstock - refer to proposed access and work area drawings GR_501.
	No works shall be carried out to the penstock or in close proximity to the penstock without approval from the Office of Public Works (OPW).
Regraded Ground	No works shall be carried out to regraded ground, such as road resurfacing, without approval of the Office of Public Works (OPW).

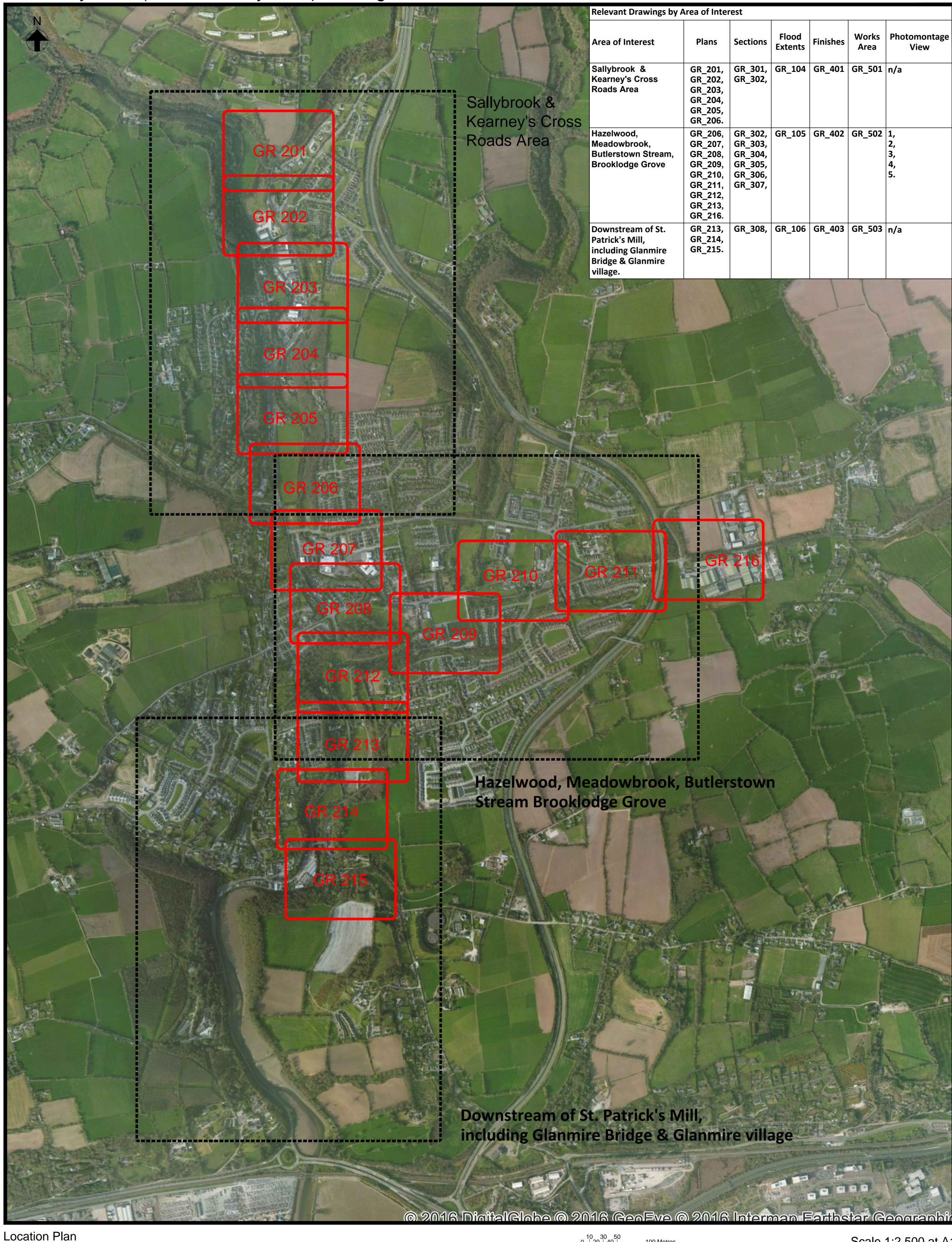




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Drg. No. GR\_108 Overview of Drawings

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Scale 1:2,500 at A1

Scale 1:5,000 at A3

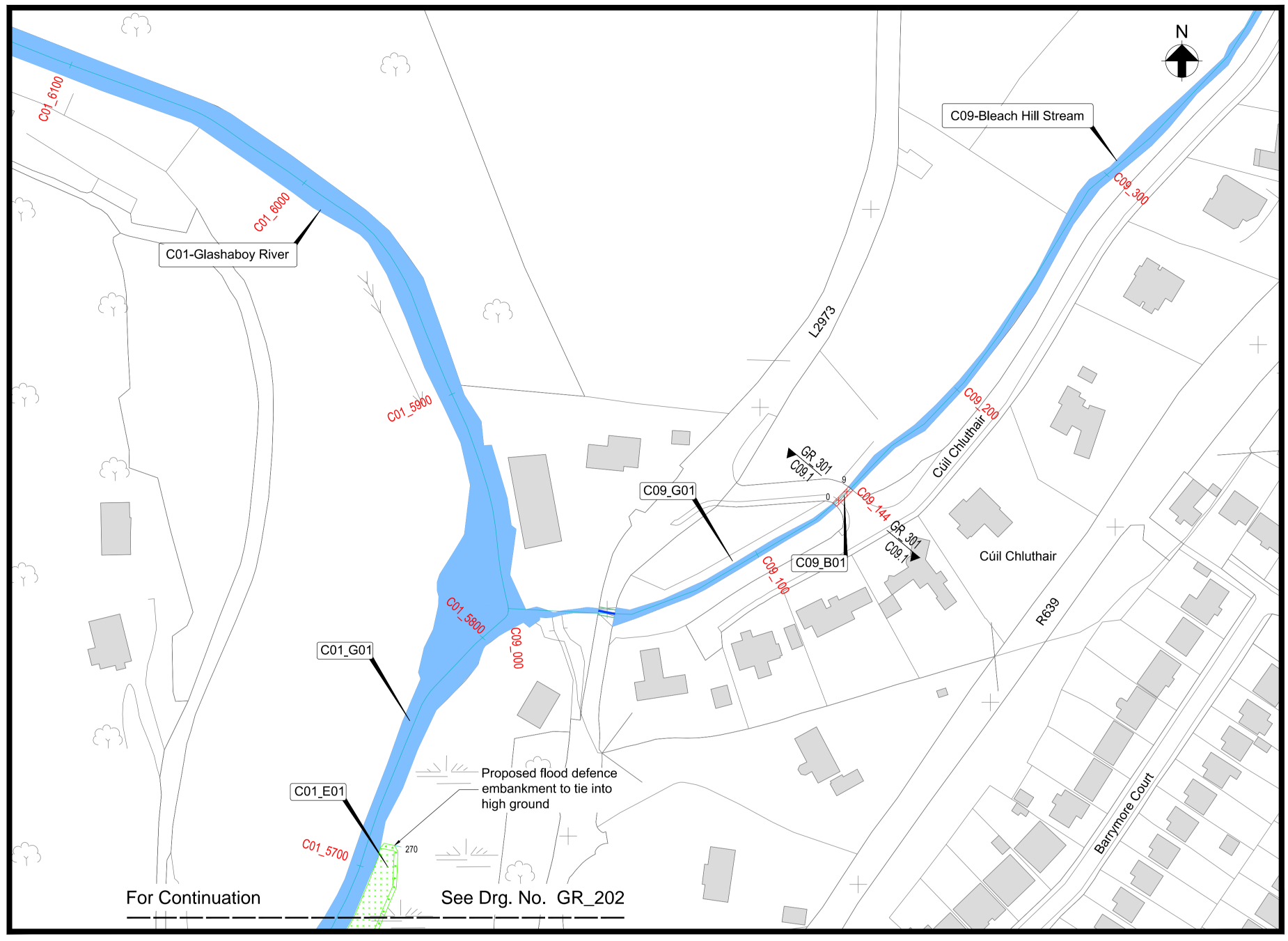
Notes:

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 Glashaboy River (Glanmire/Sallybrook) Drainage Scheme Exhibition Drawings and Schedules.

### Glashaboy River (Glanmire/Sallybrook) Drainage Scheme



Location Plan

Channel Centreline, Reference (C08) and

Location and Reference of Cross Section

Watercourse

Chainage (300m)

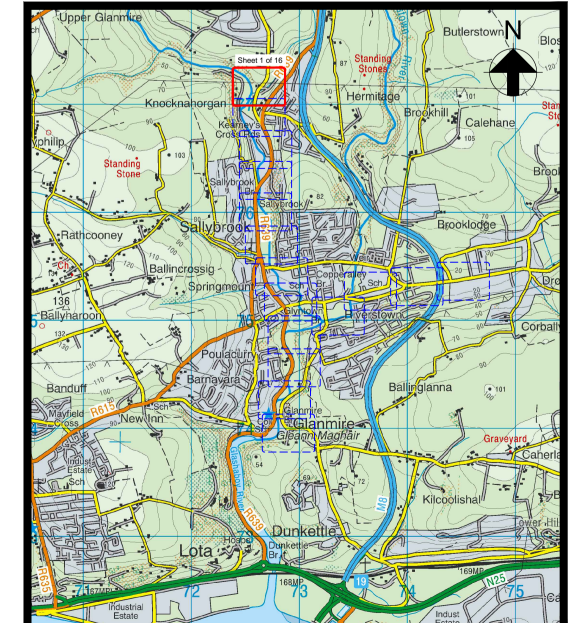
Interference Reference

Proposed Works Chainage (m)

Key to Plan

C08\_B01

GR\_301 GR\_301 C01.1 C01.1



Key Plan

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

\* \* \* \* \* \* \* \*

Proposed Flood Defence Embankment

Proposed Replacement Reinforced

Existing Culvert to be Retained

Concrete Culvert

### Issued for Exhibition November 2016

Interference Reference	Channel Chainage	Proposed Works Chainage (m)	General Description of Proposed Works
C09_G01	0 to 154	-	Channel maintenance, as and when necessary over a distance of 154m from the confluence of the Bleach Hill Stream and the Glashaboy River (C09_000) to 10m upstream of the proposed 2.6m wide by 2.4m high rectangular culvert (C09_144).
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).
C09_B01	135 to 144	0 to 9	Replace existing twin 0.9m diameter culverts with new 2.6m wide by 2.4m high rectangular culvert.
C01_E01	5522 to 5711	102 to 270	Existing embankment to be enhanced by addition of a new flood defence embankment constructed to flood defence level of 21.7mOD (to a height typically 0.95m above existing ground level). The proposed embankment will be constructed to the east of the existing to preserve the existing treeline.

- 1. 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 Glashaboy River (Glanmire/Sallybrook) Drainage Scheme Exhibition Drawings and Schedules.
- 4. All sections on this drawing are taken looking downstream.

Drg. No. GR\_201 Proposed Flood Defences - Plan Layout (Sheet 1 of 16)



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