



# Gatwick Airport Northern Runway Project

Environmental Statement

Appendix 11.9.6: Flood Risk Assessment – Annexes 1-2 – Tracked Version

**Book 5**

VERSION: 3.0

DATE: AUGUST 2024

Application Document Ref: 5.3

PINS Reference Number: TR020005



Annex 1

Fluvial Mitigation Measures Indicative Designs

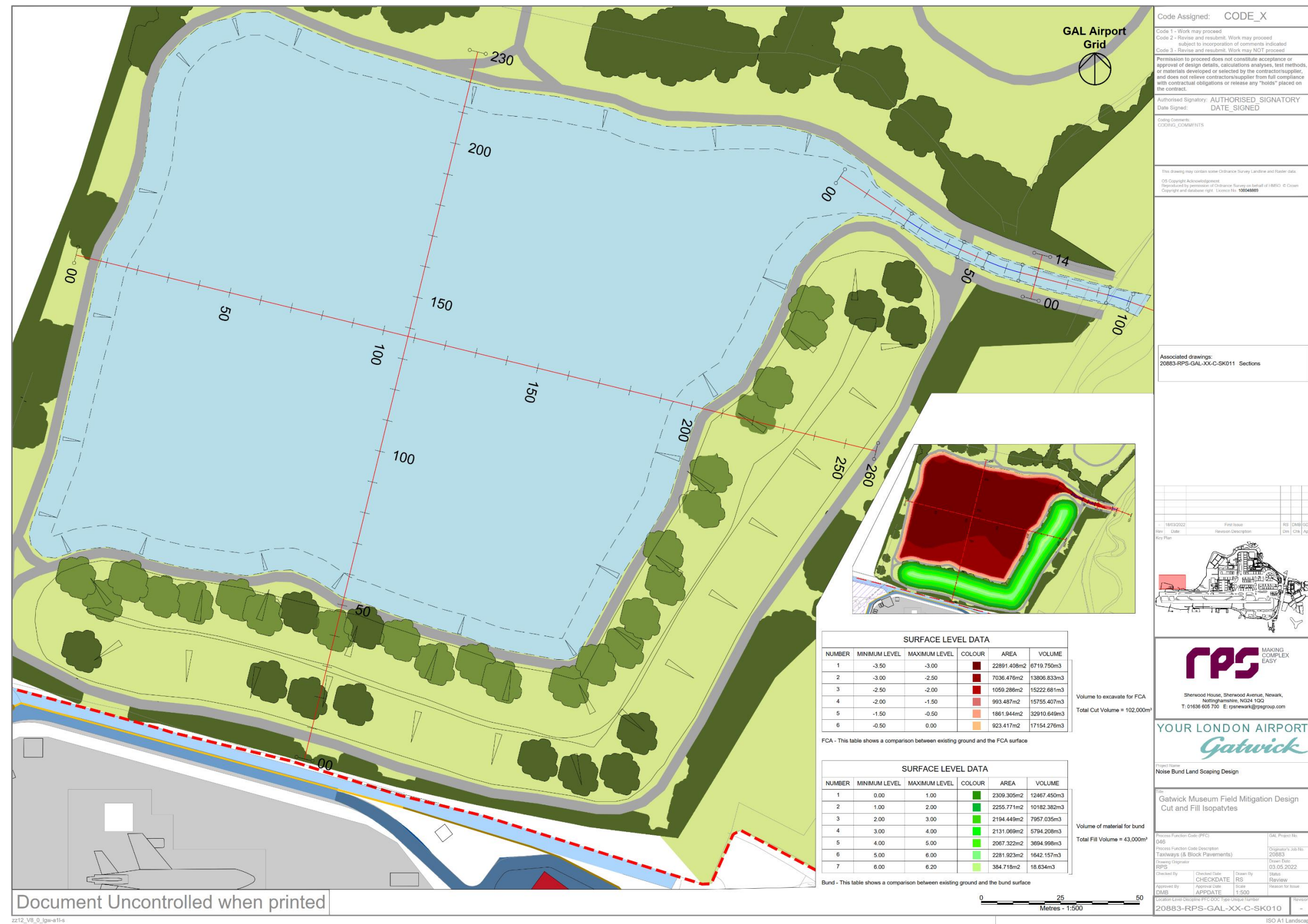
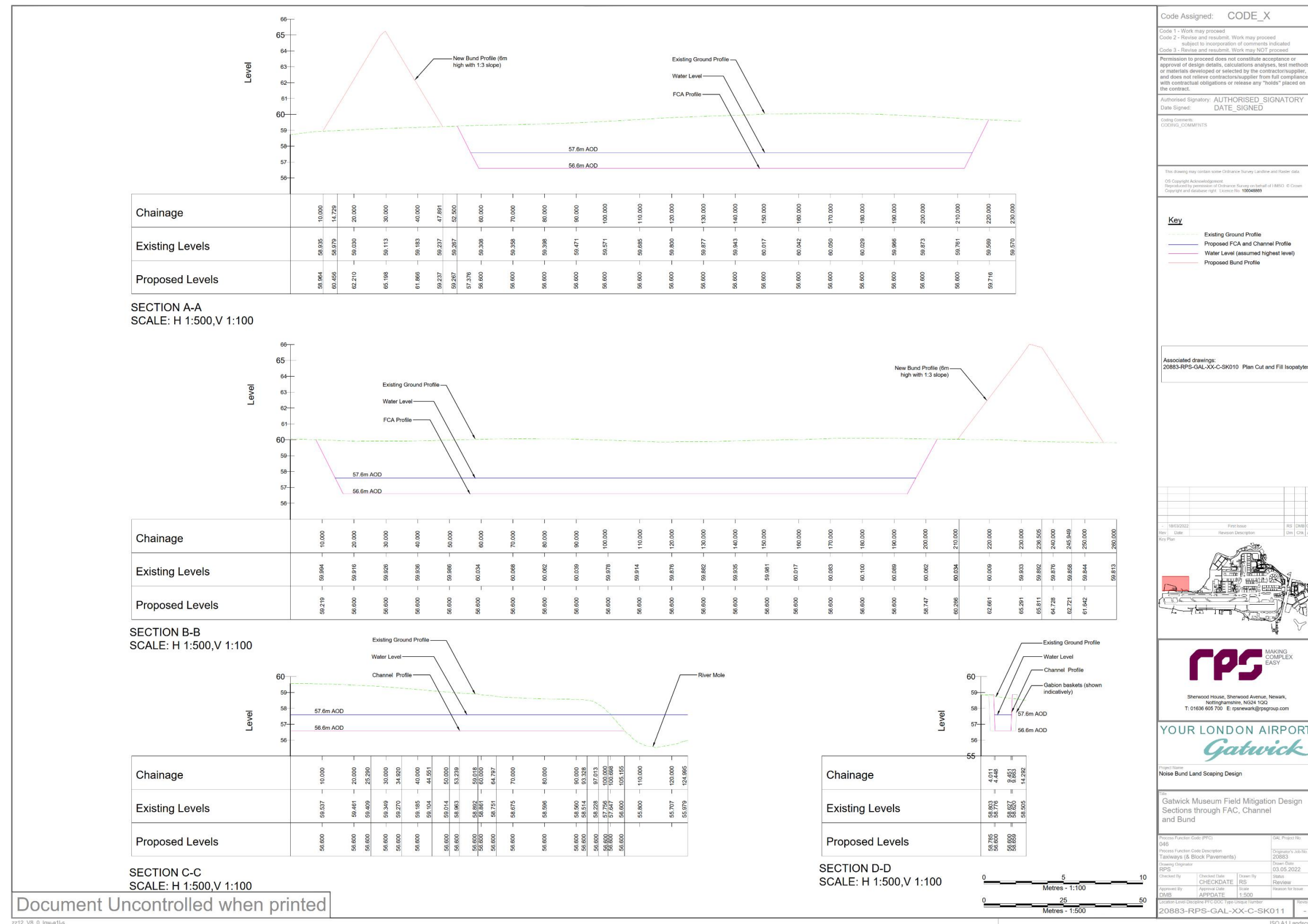


Figure 10.1.1 Preliminary Museum Field FCA Design



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**Key**

- Existing Ground Profile
- Proposed FCA and Channel Profile
- Water Level (assumed highest level)
- Proposed Bund Profile

Associated drawings:  
20883-RPS-GAL-XX-C-SK010 Plan Cut and Fill Isohypytes

18/03/2022	First Issue	RS	DMB	CLS
File	Date	Revision Description	Dim	Chk
Key Path				

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Project Name: Noise Bund Land Scaping Design

File: Gatwick Museum Field Mitigation Design Sections through FAC, Channel and Bund

Process Function Code (PFC)	DAB	DAL Project No	20883
Process Function Code Description	Taxways (& Block Pavements)	Originator's Job No	20883
Drawn By	RPS	Team Lead	03.05.2022
Checked By	CHECKDATE	Drawn By	Status
Approved By	APPRODATE	Scale	Reason for Issue
DMB	1:500		
Project Code	20883-RPS-GAL-XX-C-SK011	Revision	

ISO A1 Landscape

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Figure 10.1.2 Preliminary Design Museum Field FCA Section



- NOTES**
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  8. ACCESS ROUTE FROM EXISTING ROAD TO NEW LOWERED CAR PARK AREAS TO BE VIA ACCESS RAMPS. NUMBER AND LOCATION TO BE CONFIRMED AT NEXT DESIGN STAGE.

**SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION**

In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following:

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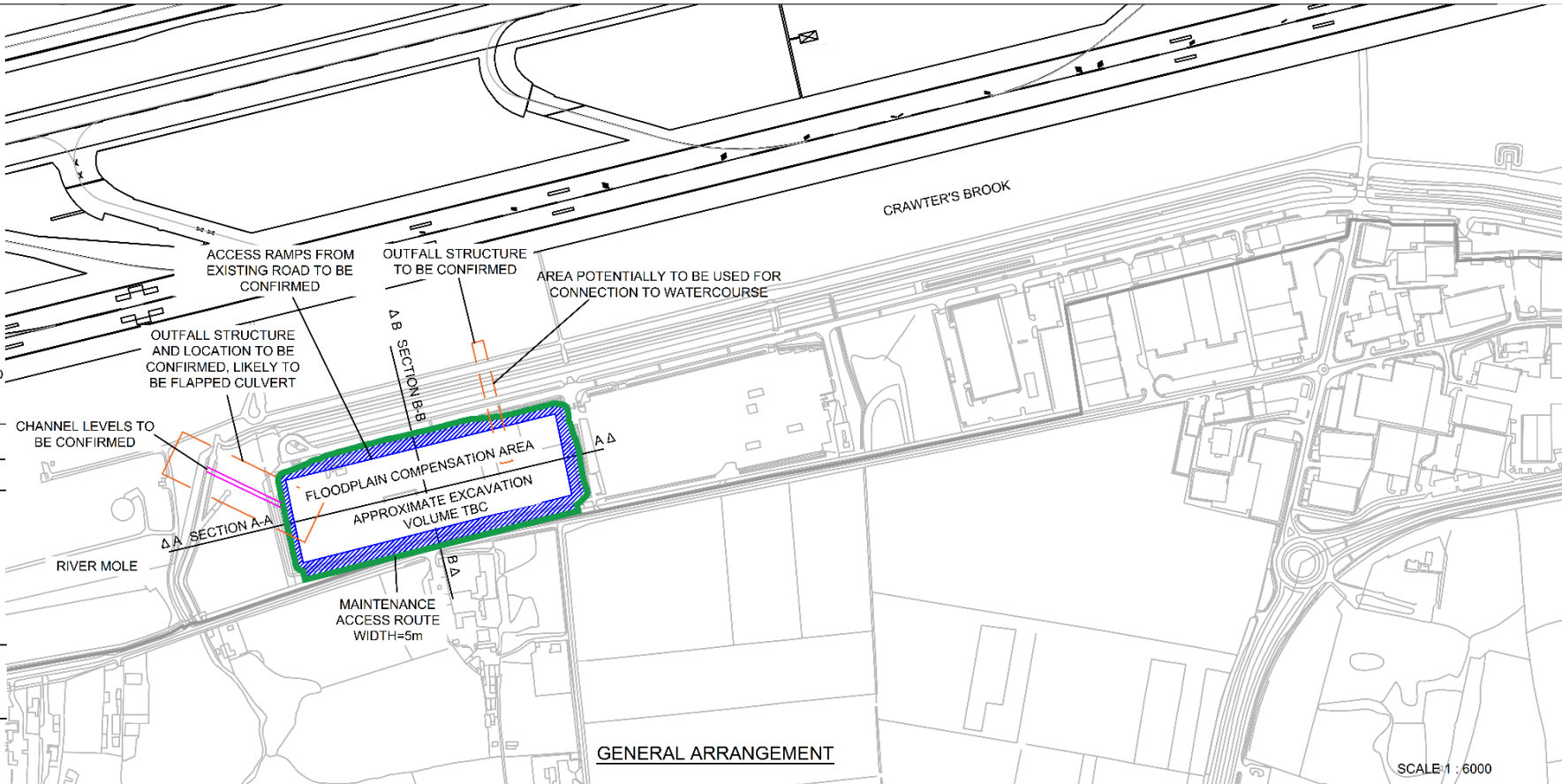
**MAINTENANCE / CLEANING**

- HAZARDS 1 AND 3 AS ABOVE.
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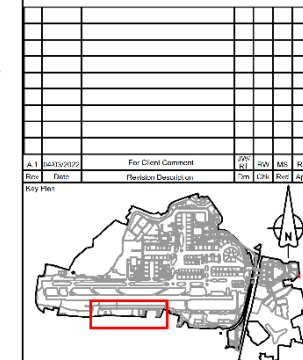
- HAZARDS 1, 2 AND 3 AS ABOVE

It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement



**LEGEND**

- FLOODPLAIN COMPENSATION AREA EDGE AND GRADING
- POTENTIAL CONNECTION TO WATERCOURSE AREA
- EXISTING LEVELS
- PROPOSED LEVELS
- INDICATIVE OUTFALL ROUTE
- MAINTENANCE ACCESS ROUTE



**SECTION A-A**  
SCALE 1:100

CHAINAGE (Chm)	EXISTING	PROPOSED
9.21	-58.95	-58.46
19.93	-58.11	-57.50
29.93	-58.20	-57.50
40.52	-59.02	-57.50
50.79	-58.88	-57.50
61.07	-58.80	-57.50
71.11	-58.88	-57.50
81.46	-58.92	-57.50
91.89	-58.74	-57.50
102.17	-58.60	-57.50
112.44	-58.56	-57.50
122.72	-58.57	-57.50
132.96	-58.48	-57.50
142.96	-58.56	-57.50
153.55	-58.65	-57.50
163.82	-58.74	-57.50
174.10	-58.80	-57.50
184.14	-58.90	-57.50
194.48	-58.96	-57.50
204.92	-59.21	-57.50
215.20	-59.48	-57.50
225.48	-59.50	-57.50
235.75	-59.35	-57.50
245.99	-59.15	-57.50
255.99	-59.11	-57.50
266.58	-59.29	-57.50
276.85	-59.52	-57.50
287.13	-59.67	-57.50
297.17	-59.57	-57.50
307.52	-59.53	-57.50
317.96	-59.69	-57.50
328.23	-59.69	-57.50
338.51	-59.50	-57.50
348.76	-59.67	-57.50
359.01	-59.71	-57.50
369.02	-59.84	-57.50
379.61	-59.88	-57.50
389.88	-59.85	-57.50
400.16	-59.85	-57.50
410.21	-59.85	-57.50
420.55	-59.88	-57.50
430.99	-59.90	-57.50
441.26	-59.83	-57.50

**SECTION B-B**  
SCALE 1:100

CHAINAGE (Chm)	EXISTING LEVELS	PROPOSED LEVELS
9.57	-59.40	-59.69
19.77	-59.41	-57.50
31.10	-59.34	-57.50
41.24	-59.43	-57.50
51.99	-56.63	-57.50
62.30	-59.22	-57.50
72.57	-59.32	-57.50
82.90	-58.90	-57.50
93.20	-59.59	-57.50
103.51	-59.84	-57.50
113.66	-59.69	-57.50
123.81	-59.66	-57.50
134.41	-59.64	-57.50
144.72	-59.59	-57.50
154.75	-59.57	-57.50
165.09	-59.53	-57.50
175.62	-59.48	-57.50
185.93	-59.40	-57.50
196.23	-59.47	-57.50
206.37	-59.71	-57.50
216.83	-59.55	-57.50
227.14	-59.58	-57.50
237.44	-59.68	-57.50
247.65	-59.61	-57.50
258.04	-59.62	-57.50
268.35	-59.86	-57.50

Project Name/Contract Description GENESIS	Document Number GALCT25-JAC-ALL-00-DR-FRM-101
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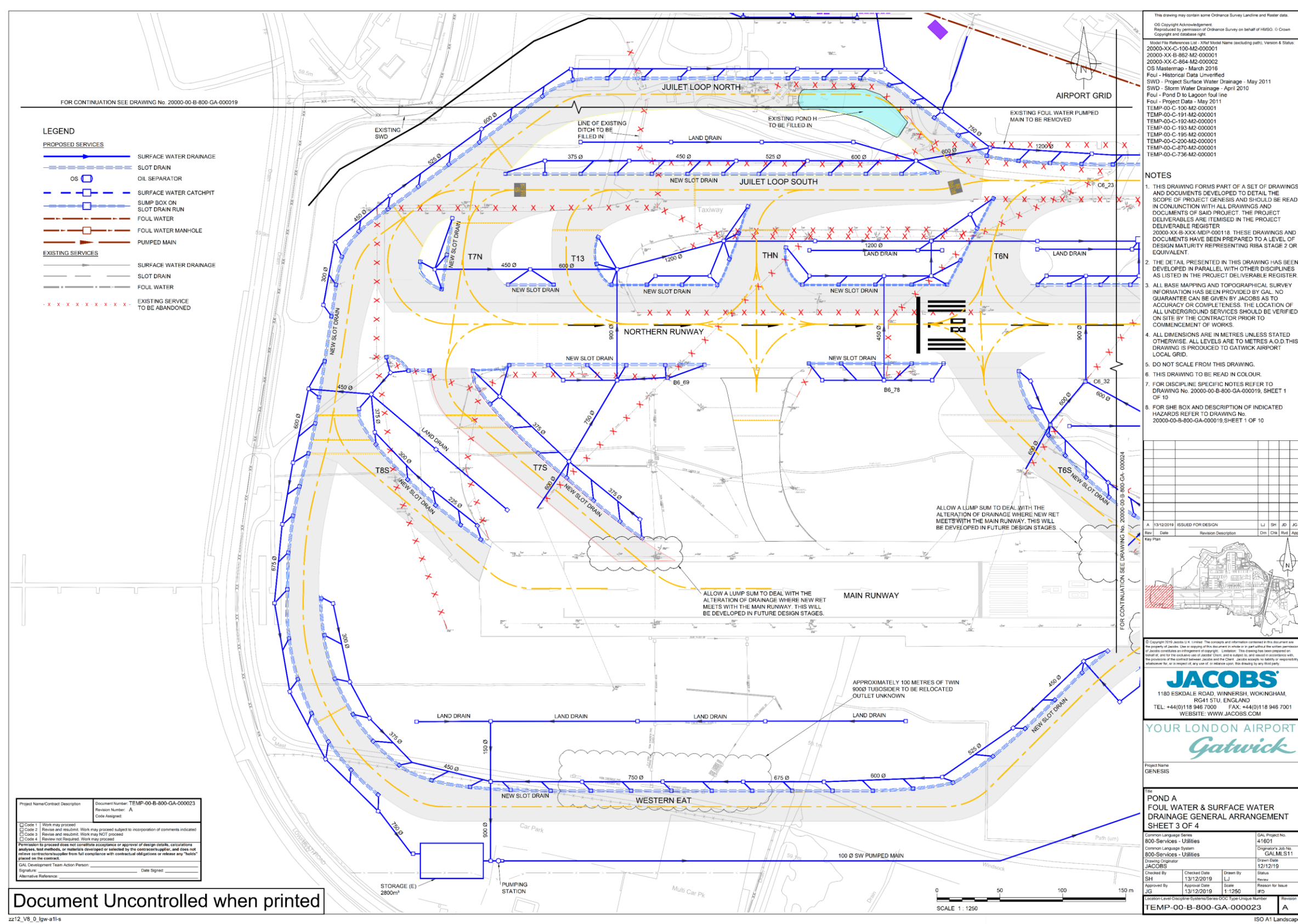
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NORTHERN RUNWAY PROJECT

File:  
FLOODPLAIN COMPENSATION AREA CAR PARK X

Common Language Series GALCT25-JAC-ALL-00-DR-FRM-101	Alt. Project No. GALCT25
Common Language System GALCT25-JAC-ALL-00-DR-FRM-101	System Job No. GALCT25
Project Designer JACOBS	Issue Date 31/03/2022
Drawn By MS	Checked Date 31/03/2022
Approved By RC	Drawn By JWIRT
Signature: _____	Issue Date 31/03/2022
Revision Number GALCT25-JAC-ALL-00-DR-FRM-101	Revision A.2

Figure 10.1.3 Preliminary Design Car Park X FCA



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 20000-XX-B-862-M2-000001  
 20000-XX-C-864-M2-000002  
 OS Mastermap - March 2016  
 Foul - Historical Data Unverified  
 SWD - Project Surface Water Drainage - May 2011  
 SWD - Storm Water Drainage - April 2010  
 Foul - Pond D to Lagoon foul line  
 Foul - Project Data - May 2011  
 TEMP-00-C-100-M2-000001  
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Rev	Date	Revision Description	Des	Chk	Rev	App
A	13/12/2019	ISSUED FOR DESIGN	LJ	SH	JD	JG

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Common Language System	JACOBS	Organization Job No.	GALMS11
Common Language System	800-Services - Utilities	Drawn Date	12/12/19
Drawing Originator	JACOBS	Drawn By	SH
Checked By	SH	Checked Date	13/12/2019
Approved By	JG	Approved Date	13/12/2019
Scale	1:1250	Scale	1:1250
Location/Level/Disipline/System/Service/0500 Type Unique Number	TEMP-00-B-800-GA-000023	Revision	A

Project Name/Contract Description: TEMP-00-B-800-GA-000023  
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Figure 10.1.4 New southwest area Project drainage network



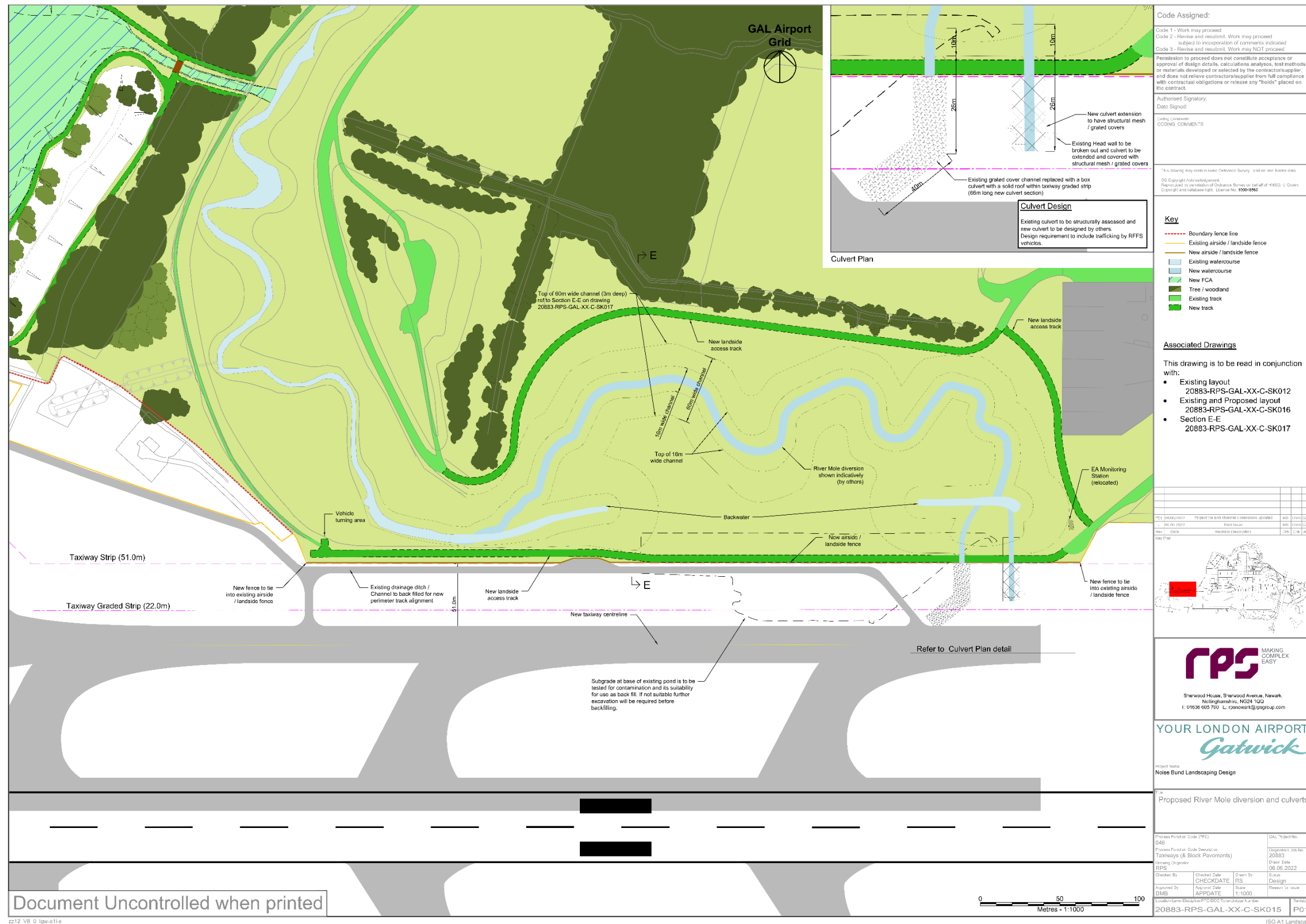


Figure 10.1.5 River Mole Realignment

Annex 2

Surface Access Highways Surface Water Drainage Strategy



## Introduction

- A2.1 The surface water drainage strategy for the proposed highway works associated with the Project has been developed in consultation with West Sussex County Council (WSCC) and Surrey County Council (SCC) as Local Lead Flood Authorities (LLFAs) and the National Highways SES team. The key aspects of the drainage strategy are set out below with this information having informed this FRA assessment.
- A2.2 The report is based on the final preliminary design submitted as part of the Development Consent Order (DCO) submission.
- A2.3 The report addresses the drainage strategy relating to the permanent highway works only and does not deal with the temporary construction works and associated drainage considerations. The **ES Appendix 5.3.2: CoCP Annex 1 – Water Management Plan [REP3-020] (Doc Ref. 5.3)** sets out how water and drainage would be managed during construction. An appropriate drainage strategy would be developed to ensure all flood risks related to construction activities would be mitigated or safely managed within the Project site boundary.
- [A2.4](#) Highway mitigation proposals have been developed to accommodate the anticipated increase in traffic volumes associated with the planned Airport developments. Proposals include junction improvements at the North Terminal roundabout, South Terminal roundabout and Longbridge roundabout. The indicative programme is for construction of these works to take place between 2028 and 2032.

[A2.4](#)[A2.5](#) [The amendments made to this Annex in August 2024 address a request made by West Sussex County Council in the Statement of Common Ground Update at Deadline 5 to provide the change in impermeable area and discharge locations for each catchment.](#)

## Existing Drainage

- [A2.5](#)[A2.6](#) Existing drainage information was obtained from various sources including Highways Agency Drainage Data Management System (HADDMS), design/as-built drawings, drainage data from GAL, topographical survey (LiDAR point cloud), OS mapping and site walkovers. Limited areas had no information of existing drainage. For these areas, an estimation was made using best engineering judgment.
- [A2.6](#)[A2.7](#) In total, 18 existing drainage networks have been identified. Each network outfalls to various surface water bodies. The existing

catchments are illustrated in **ES Appendix 11.9.6 Figure 10.1.10** (Doc Ref. 5.3).

[A2.7](#)[A2.8](#) The highways improvement elements of the Project interact with the following watercourses designated as a 'Main River' by the Environment Agency: Burstow Stream, Haroldslea Stream, Gatwick Stream, River Mole and Withy Brook. It also interacts with various ordinary watercourses.

## Longbridge Roundabout

[A2.8](#)[A2.9](#) The highway authorities responsible for maintaining the existing highway drainage systems are WSCC for the A23 London Road and SCC for the Longbridge roundabout and the other three associated roads, i.e. A23 Brighton Road, A217 and Povey Cross Road.

[A2.9](#)[A2.10](#) There are seven drainage networks (drainage network 8, 9, 10, 11, 12, 13 and 14) in this section.

[A2.10](#)[A2.11](#) The highway runoff is collected by kerb and gully, combined kerb drainage (CKD) and iron shallow bridge deck units systems. The gullies and CKD are believed to be connected to ditches which convey the runoff to River Mole for Longbridge roundabout, A23 London Road and Brighton Road. The A217's gullies are believed to be connected to a ditch which convey the runoff to a tributary of Withy Brook. The outfall for Povey Cross network is unknown.

## North Terminal Roundabout

[A2.11](#)[A2.12](#) The highway authorities responsible for maintaining the existing highway drainage systems are WSCC for the A23 London Road; GAL for the airport access roads connecting to North Terminal roundabout; and National Highways (NH) for the North Terminal roundabout, A23 London Road merge and diverge connections to North Terminal roundabout, Airport Way and A23 London Road diverge to Airport Way eastbound, which form part of the Strategic Road Network.

[A2.12](#)[A2.13](#) There are four drainage networks (drainage network 4, 5, 6 and 7) in this section.

[A2.13](#)[A2.14](#) The highway runoff is collected by kerb and gully and kerb inlets system. These gullies and kerb inlets are connected to carrier drains / ditches and outfall to River Mole for all drainage networks except for the A23 London Road diverge to Airport Way eastbound which outfalls to Gatwick Stream. Drainage network 7 (GAL's roads) benefit from existing attenuation (Gatwick Pond D).

## South Terminal Roundabout

[A2.14](#)[A2.15](#) The highway authorities responsible for maintaining the existing highway drainage systems are GAL for the Ring Road North and South airport access road connection to South Terminal roundabout; NH for the South Terminal roundabout, M23 Spur motorway and Airport Way; SCC for B2036 Balcombe Road North of M23 Spur; and WSCC for B2036 Balcombe Road South of M23 Spur.

[A2.15](#)[A2.16](#) There are seven drainage networks (drainage network 3, 2a, 2, 1b, 1a, 1 and 0) in this section.

The highway runoff is collected by kerb and gully, CKD and slot drainage systems. These are connected to carrier pipes / ditches. All drainage networks west of the Balcombe Road underbridge outfall to Gatwick Stream. Drainage network 3 (GAL's roads) benefit from existing attenuation (Gatwick Pond F). Drainage network of the M23 Spur also benefits from existing attenuation (Pond 8-5) prior to discharging its runoff to a tributary of Burstow Stream. One gully immediately east of Airport Way Rail Bridge directly outfall to an unnamed watercourse. Likewise, a gully immediately east of Balcombe Road underbridge outfall to Haroldslea Stream. Runoff from Balcombe Road is also believed to outfall to Haroldslea Stream.

## Drainage Design Proposals

[A2.16](#)[A2.17](#) The proposed preliminary drainage design layout including details of proposed attenuation features is shown in **ES Appendix 11.9.6 Figure 10.1.6 to Figure 10.1.9** (Doc Ref 5.3). The proposed preliminary design catchments are illustrated in **ES Appendix 11.9.6 Figure 10.1.11** (Doc Ref. 5.3).

## Proposed Highway Works

[A2.18](#) The proposed highway works include a full grade separation upgrade of South Terminal Roundabout and modifications to the M23 Spur; a partial grade separation and signalisation works at North Terminal Roundabout; and roundabout widening and signalisation works at Longbridge Roundabout. A full description of the proposed highway works is set out in section 5.2 of **ES Chapter 5: Project Description [REP6-013] (Doc Ref. 5.4)**. The total net increase in paved areas as a result of the proposed highway work is 2.91 ha.

[A2.19](#) [Proposed catchment areas with net increased/decreased in impermeable areas for all proposed networks are summarised in Table A2.1. This includes the area of attenuation basins and pond.](#)

A2.20 Total net increase in impermeable areas per outfalls and total net increase for the surface access element of the scheme is summarised in Table A2.2.

**Table A2.1: Proposed Catchment Areas**

<u>Proposed Sub-Catchment</u>	<u>Proposed impermeable catchment (ha)</u>	<u>Proposed gross permeable catchment (ha)</u>	<u>Proposed vs existing impermeable areas (+/-ha)</u>	<u>Outfall to:</u>
<u>0</u>	<u>0.17</u>	<u>0.20</u>	<u>0.00</u>	<u>Burstow Stream</u>
<u>1</u>	<u>2.08</u>	<u>0.07</u>	<u>+0.26</u>	<u>Pond 8-5</u>
<u>1A</u>	<u>0.00</u>	<u>0.47</u>	<u>-0.02</u>	<u>Haroldslea Stream</u>
<u>1B</u>	<u>0.18</u>	<u>0.00</u>	<u>+0.02</u>	<u>Haroldslea Stream</u>
<u>2</u>	<u>2.90</u>	<u>3.95</u>	<u>+1.11</u>	<u>Gatwick Stream</u>
<u>2A</u>	<u>0.00</u>	<u>0.11</u>	<u>-0.03</u>	<u>Unnamed watercourse</u>
<u>3</u>	<u>0.10</u>	<u>0.07</u>	<u>0.00</u>	<u>Gatwick Stream</u>
<u>4</u>	<u>1.21</u>	<u>1.22</u>	<u>-0.01</u>	<u>Gatwick Stream</u>
<u>5</u>	<u>2.65</u>	<u>4.60</u>	<u>+0.43</u>	<u>River Mole</u>
<u>6</u>	<u>1.71</u>	<u>0.12</u>	<u>+0.53</u>	<u>River Mole</u>
<u>7</u>	<u>0.91</u>	<u>1.18</u>	<u>+0.11</u>	<u>River Mole</u>
<u>8</u>	<u>0.00</u>	<u>0.03</u>	<u>-0.05</u>	<u>River Mole</u>
<u>9</u>	<u>0.00</u>	<u>0.04</u>	<u>-0.15</u>	<u>River Mole</u>
<u>10</u>	<u>0.00</u>	<u>0.04</u>	<u>-0.26</u>	<u>River Mole</u>
<u>11</u>	<u>1.10</u>	<u>0.26</u>	<u>+0.83</u>	<u>River Mole</u>
<u>12</u>	<u>0.30</u>	<u>0.03</u>	<u>+0.11</u>	<u>River Mole</u>
<u>13</u>	<u>0.12</u>	<u>0.00</u>	<u>0.00</u>	<u>Unknown</u>
<u>14</u>	<u>0.22</u>	<u>0.00</u>	<u>+0.03</u>	<u>Withy Brook</u>

**Table A2.2: Net increase in impermeable areas per outfall**

<u>Outfall</u>	<u>Net increase in impermeable areas (ha)</u>
<u>Existing Pond 8-5</u>	<u>0.26</u>
<u>Haroldslea Stream</u>	<u>0.00</u>
<u>Gatwick Stream</u>	<u>1.10</u>
<u>River Mole</u>	<u>1.55</u>
<u>Withy Brook</u>	<u>0.03</u>
<b><u>Total net increase in impermeable areas (ha)</u></b>	<b><u>2.91</u></b>



### Surface Water Management and Sustainable Drainage System

[A2.17](#)[A2.21](#) Surface Water Management (SWM) proposals have been developed in consultation with the LLFAs (WSCC and SCC) and National Highways. It has also been developed in accordance with the LLFA's policies on SWM and Sustainable Drainage Systems (SuDS) and the Design Manual for Roads and Bridges (DMRB) standard CG 501 and LA 113.

[A2.18](#)[A2.22](#) The existing outfalls to surface water bodies are proposed to be retained with provision for attenuation. Discharging to ground via infiltration is not assumed at this preliminary design stage due to the soil type (heavy clay) and lack of information on the ground water table and ground condition.

[A2.19](#)[A2.23](#) The drainage strategy seeks to achieve an overall betterment to the existing outfalls on brownfield sites with climate change allowances. This will reduce the flood risks on the receiving surface water bodies.

[A2.20](#)[A2.24](#) Where practical, the discharge from greenfield and brownfield sites are proposed to be limited to the 100 per cent (1 in 1) Annual Exceedance Probability (AEP) (Q1) greenfield runoff rates (GRR) for storm event of up to 1 in 100 (1 per cent AEP) for the drainage networks within WSCC boundaries and limited to Q1, Q30 and Q100 GRR for the corresponding storm event for the drainage networks within SCC boundaries with climate change allowances. This is proposed to be achieved via proposed attenuation ponds, basins and swales.

[A2.24](#)[A2.25](#) Where limiting to GRR is not practical, it is proposed to not exceed the existing discharge rate as a minimum requirement. Attenuation oversized pipes have been proposed to limit the discharge rates to existing for these drainage networks.

[A2.22](#)[A2.26](#) Hydraulic models have been produced for the existing and proposed drainage networks. Betterment will be achieved in discharge rates to the River Mole and Gatwick Stream respectively as a result of the proposed drainage. Proposed net increased in paved areas for drainage networks that outfalls to River Mole and Gatwick Stream forms 90 per cent of the total net increase in paved area of the scheme. Betterment in these two watercourses will have a number of benefits including a reduced risk of flooding for these watercourses.

[A2.23](#)[A2.27](#) Existing discharge rates to the tributary of Burstow Stream, Haroldslea Stream and the tributary of Withy Brook will not be exceeded as a result of the proposed drainage.

[A2.24](#)[A2.28](#) The design would ensure that the post development runoff would be managed within the site up to 1 in 100-year event with climate change allowance.

[A2.25](#)[A2.29](#) Areas of paved catchment are proposed to be removed where practicable to reduce discharge rates and improve water quality to receiving watercourses.

[A2.26](#)[A2.30](#) Ponds, basins and swales shall be design in accordance with DMRB CD 532 and CIRIA (C753) SuDS Manual.

### Highway Drainage Design Criteria

[A2.27](#)[A2.31](#) The highway drainage is to be designed in accordance with DMRB CG 501 and LA 113 for National Highway (NH) unless agreed otherwise.

[A2.28](#)[A2.32](#) The final drainage design for NH assets shall be self-certified as per Design Manual for Roads and Bridges (DMRB) CG 502 - The certification of drainage design at a future design stage and prior to construction of any drainage work in relation to the proposed surface access (highway) works associated with the Project.

[A2.29](#)[A2.33](#) For highways drainage works to be adopted by WSCC and SCC, the requirements and approval process of each local authority shall be followed.

[A2.30](#)[A2.34](#) Following guidance from the LLFAs which aligns with both DMRB guidance and industry good practice the proposed highway drainage design adopts the below hierarchy for the preferred method of discharge (in order of preference):

- Infiltration to ground (subject to the outcome of further ground investigation to confirm ground infiltration rates, groundwater levels, potential contaminated land presence etc. and taking into account localised flood plains considerations)
- Discharge to a surface water body,
- Discharge to an existing public surface water sewer,
- Discharge to an existing highway drain, or other private drainage system, or
- Discharge to an existing foul or combined sewer where there are absolutely no other options, and only where agreed in advance with the relevant sewage undertaker.

### Allowance for Climate Change

[A2.34](#)[A2.35](#) Climate change allowances adopted for SWM are based on the Environment Agency's peak rainfall allowance map for the Mole Management Catchment. The 2070s epoch and upper end allowance was adopted which includes 40 per cent climate change allowance for peak rainfall of 1 per cent (1 in 100) AEP event, as well as 35 per cent for 3.33 per cent (1 in 30) AEP event.

[A2.32](#)[A2.36](#) Climate change allowance adopted for drainage design is 20 per cent based on DMRB CG 501.

### Runoff Collection Systems

[A2.33](#)[A2.37](#) Surface runoff collection systems have not been designed at this preliminary design stage.

[A2.34](#)[A2.38](#) Where a kerb is proposed due to adjacent footway provision or other reasons, kerb and gully systems shall be proposed where practical for ease of maintenance. This shall be designed in accordance with DMRB CD 526. Where not practical, CKD shall be proposed.

[A2.35](#)[A2.39](#) Grassed surface water channels (SWCs) or other open vegetative systems shall be selected as preferred solution at edge of the carriageway where possible. Where not practical, concrete SWCs shall be proposed for ease of maintenance. This shall be designed in accordance with DMRB CD 521.

[A2.36](#)[A2.40](#) Subsurface drainage shall be provided at lower edge of carriageway where needed.

[A2.37](#)[A2.41](#) The proposed highway re-alignment of A23 London Road Diverge to Airport Way and changes to Airport Way requires the existing gullies to be re-aligned to the proposed pavement edge if possible or replaced with new gullies.

### Land Drainage

[A2.38](#)[A2.42](#) The proposed highway works have limited impacts on existing land drainage. Land drainage is impacted to the southeast of the Balcombe Road underbridge south of the M23 Spur. A short section of the existing land drainage is proposed to be diverted before connecting to Haroldslea Stream as seen in **ES Appendix 11.9.6 Figure 10.1.9** (Doc Ref. 5.3).

### Culverts

[A2.39](#)[A2.43](#) No culverts on Main Rivers are impacted by the proposed highway works of the Project.

~~A2.40~~[A2.44](#) Balcombe Road underbridge is proposed to be converted to a single span bridge requiring culverting the ordinary watercourse on the western side of Balcombe Road as seen in **ES Appendix 11.9.6 Figure 10.1.9** (Doc Ref. 5.3). There are two more short culverts proposed under proposed access from Balcombe Road for the same ordinary watercourse. These culverts shall be designed in accordance with WSCC LLFA Culvert Policy.

~~A2.41~~[A2.45](#) Existing culverts EX-CU2 (refer to **ES Appendix 11.9.6 Figure 10.1.9** (Doc Ref 5.3) for location under M23 Spur) and EX-CU4 (refer to **ES Appendix 11.9.6 Figure 10.1.6** (Doc Ref 5.3) for location under A23 Brighton Road) are to be extended to accommodate proposed road widening at these locations. Further information on the condition and capacity of the existing culverts are to be obtained following completion of the DCO process to inform the detailed design proposals.

#### Exceedance Routes

~~A2.42~~[A2.46](#) Drainage design should cope with events that exceeds design capacity of drainage networks so that excess runoff can be safely stored within the site without adverse impact.

~~A2.43~~[A2.47](#) Existing site benefits from flood defences from Gatwick Airport. These are proposed to be retained.

~~A2.44~~[A2.48](#) 300mm freeboard shall be provided for all attenuation ponds and basins. Additionally, overflow weirs shall be provided in ponds, basins and proposed flow control chambers to cope with risk of blockage.

#### Water Quality

~~A2.45~~[A2.49](#) In accordance with DMRB LA 113, assessments for routine runoff and spillage risk have been undertaken using the Highways England Water Risk Assessment Tool (HEWRAT) to determine any pollution risk resulting from surface water routine runoff to the receiving water environment as a result of the proposed highways work of the Project. The final results of the HEWRAT assessment can be found in **ES Appendix 11.9.3: Water Quality HEWRAT Assessment [REP5-025]** (~~Doc Ref. 5.3~~).

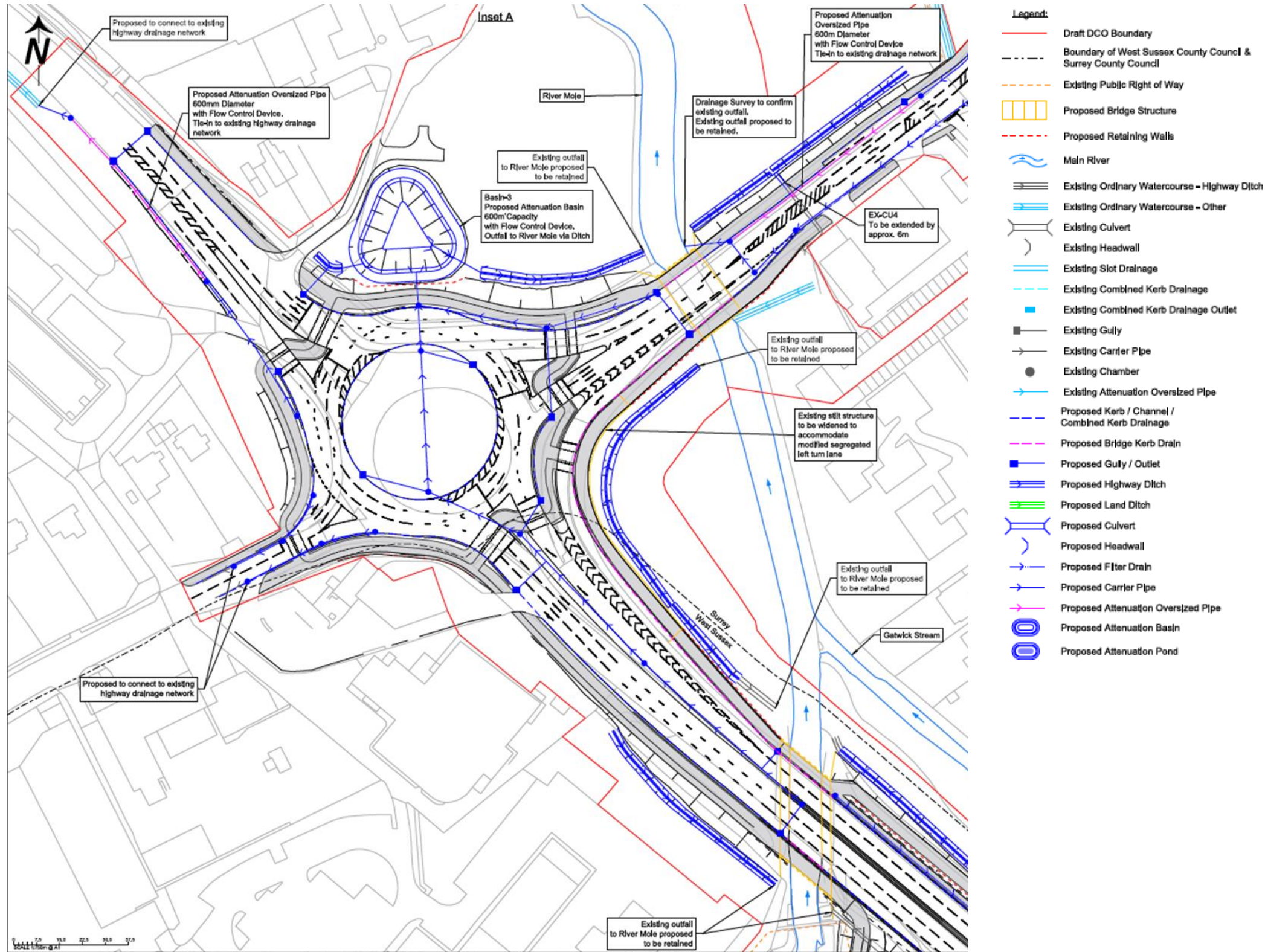
~~A2.46~~[A2.50](#) Each of the proposed drainage outfalls 'Pass' all parameters (Environmental Quality Standards (EQS) for copper and zinc, Runoff Specific Thresholds (RST) 6-hour and 24-hour for copper and zinc and sediment-bound pollutants). Further information is included in the **ES Appendix 11.9.3: Water Quality HEWRAT Assessment [REP5-025]** (~~Doc Ref. 5.3~~).

#### Conclusions

~~A2.47~~[A2.51](#) The proposed highways works to be undertaken as part of the Project would result in an increase in highways capacity and a corresponding increase in paved areas. Proposed highway works would be required at three locations: Longbridge Roundabout, North Terminal Junction and South Terminal Junction.

~~A2.48~~[A2.52](#) The additional runoff that would result from the increase in paved areas would be stored in new facilities and attenuated to achieve an overall betterment in discharge rates to reduce flood risk at receiving surface water bodies.





**Figure 10.1.6 Preliminary Design Proposed Longbridge Roundabout Highways Drainage Layout**



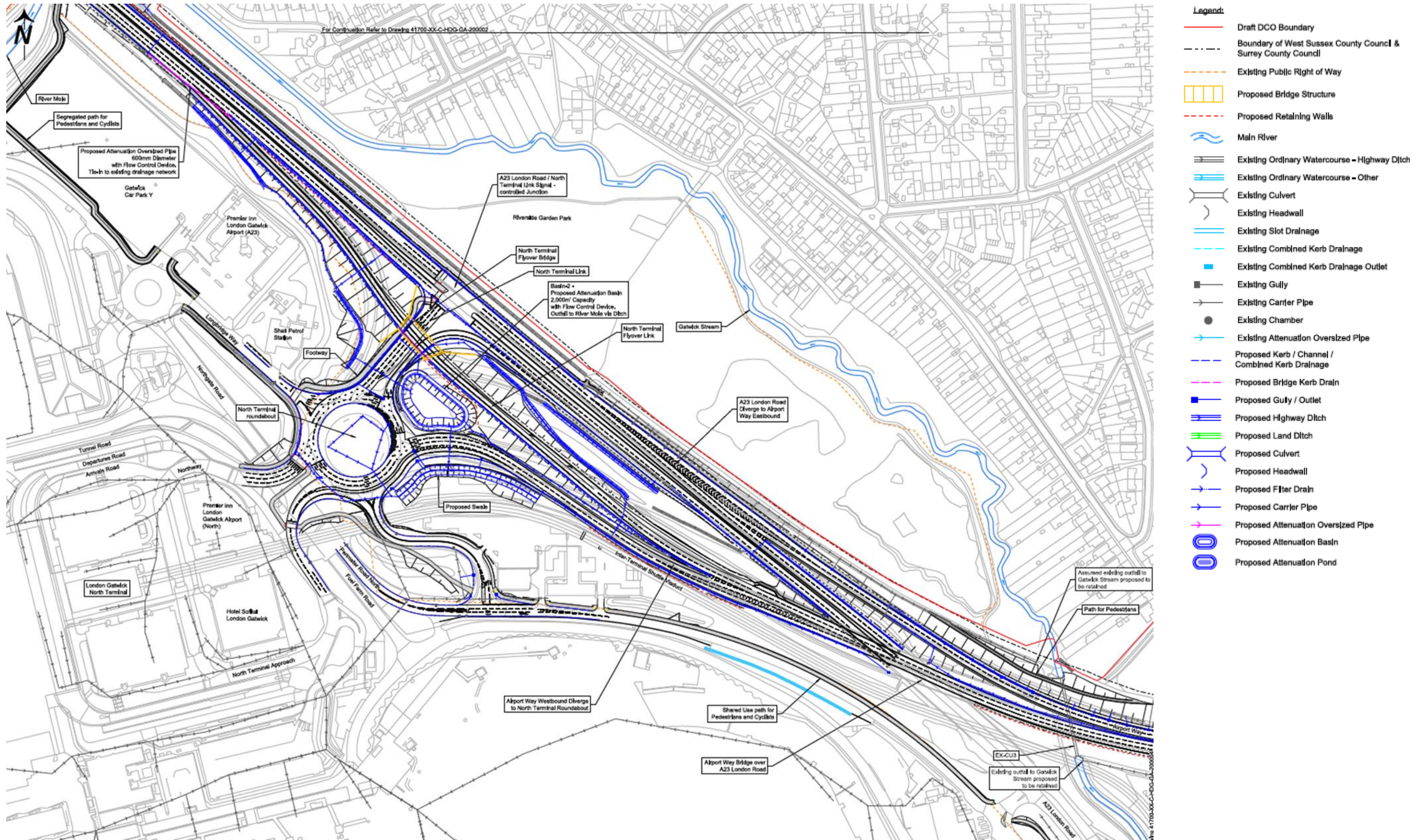


Figure 10.1.7 Preliminary Design Proposed North Terminal Roundabout Drainage Layout



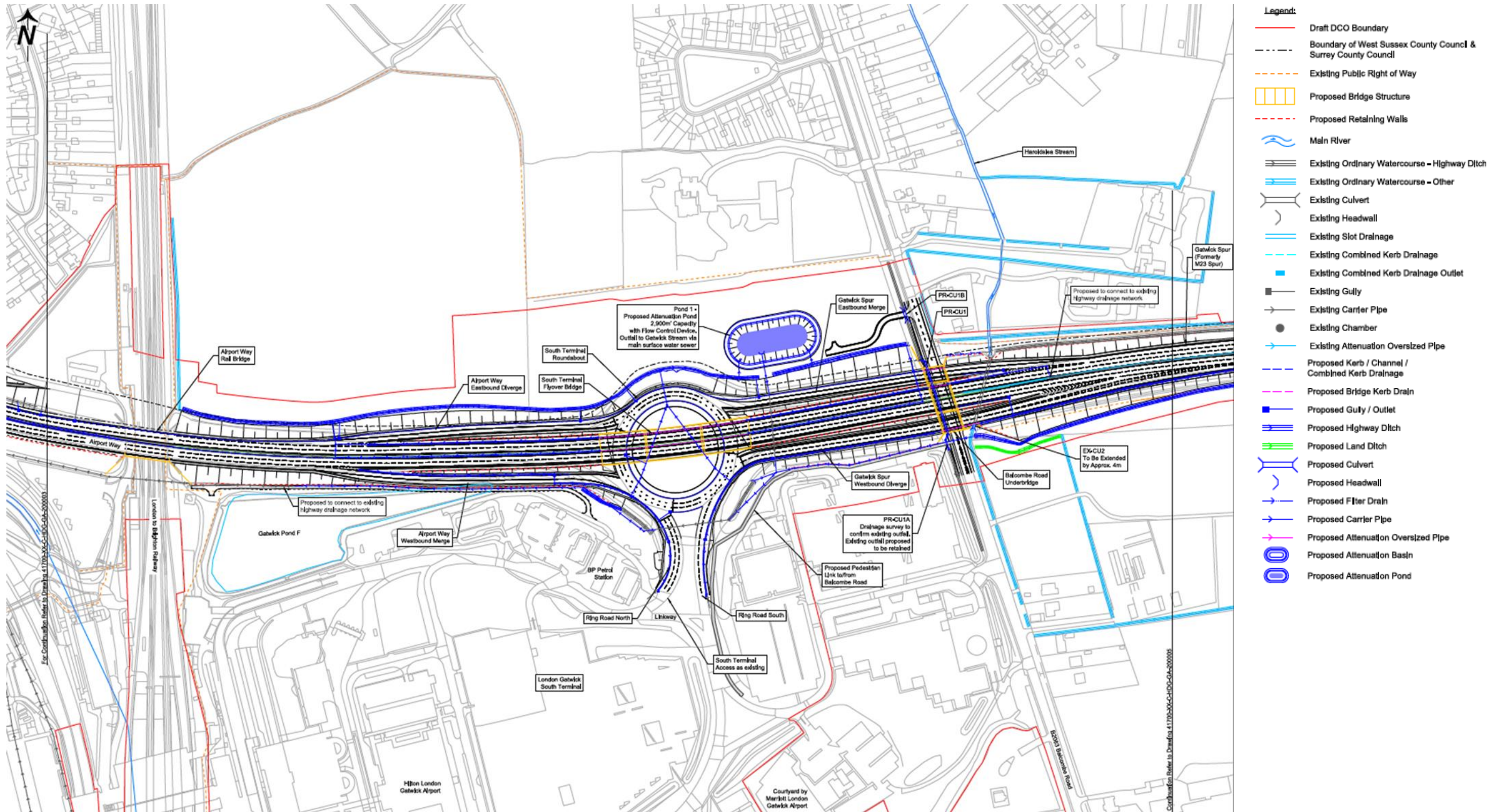
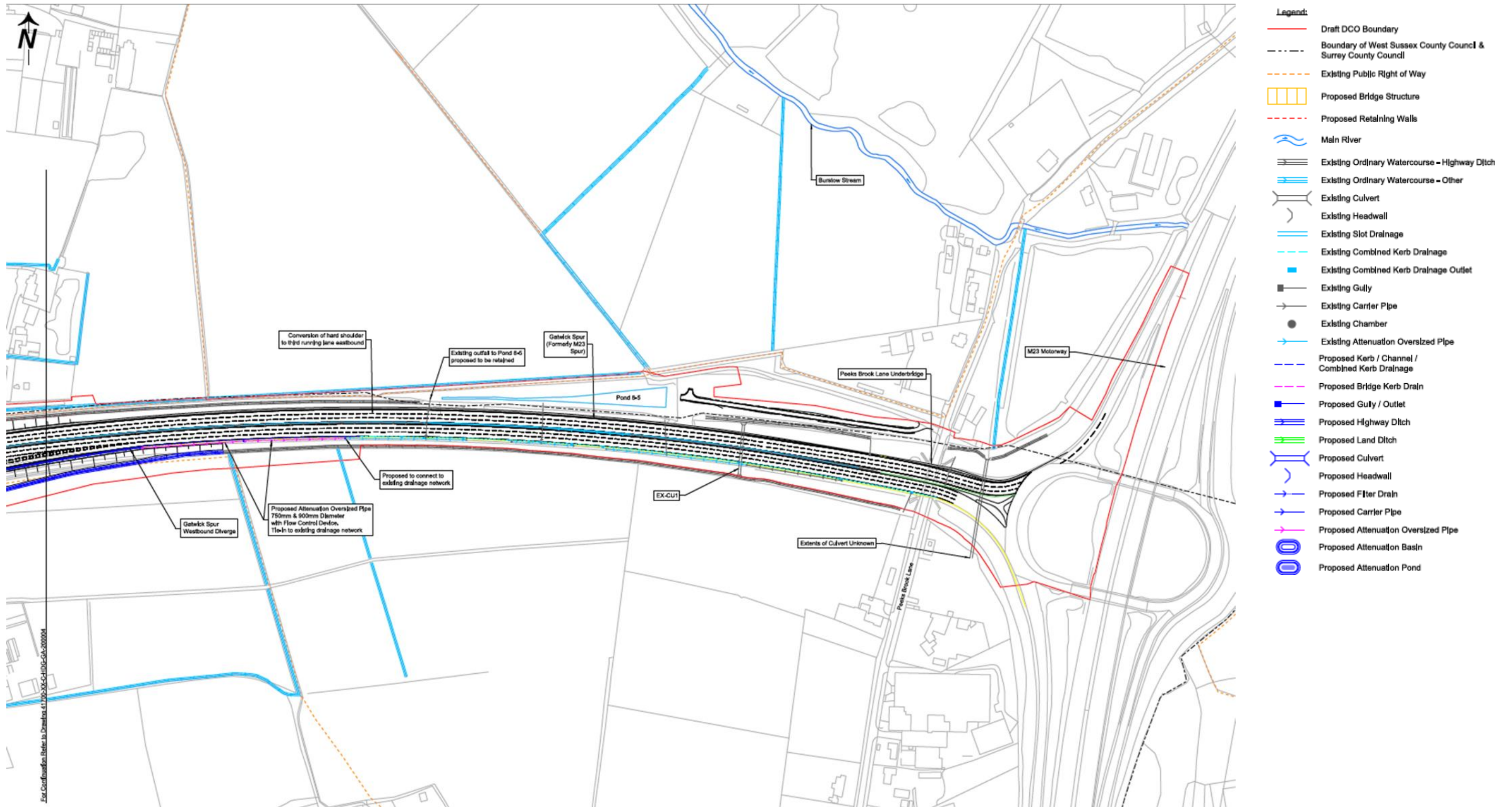
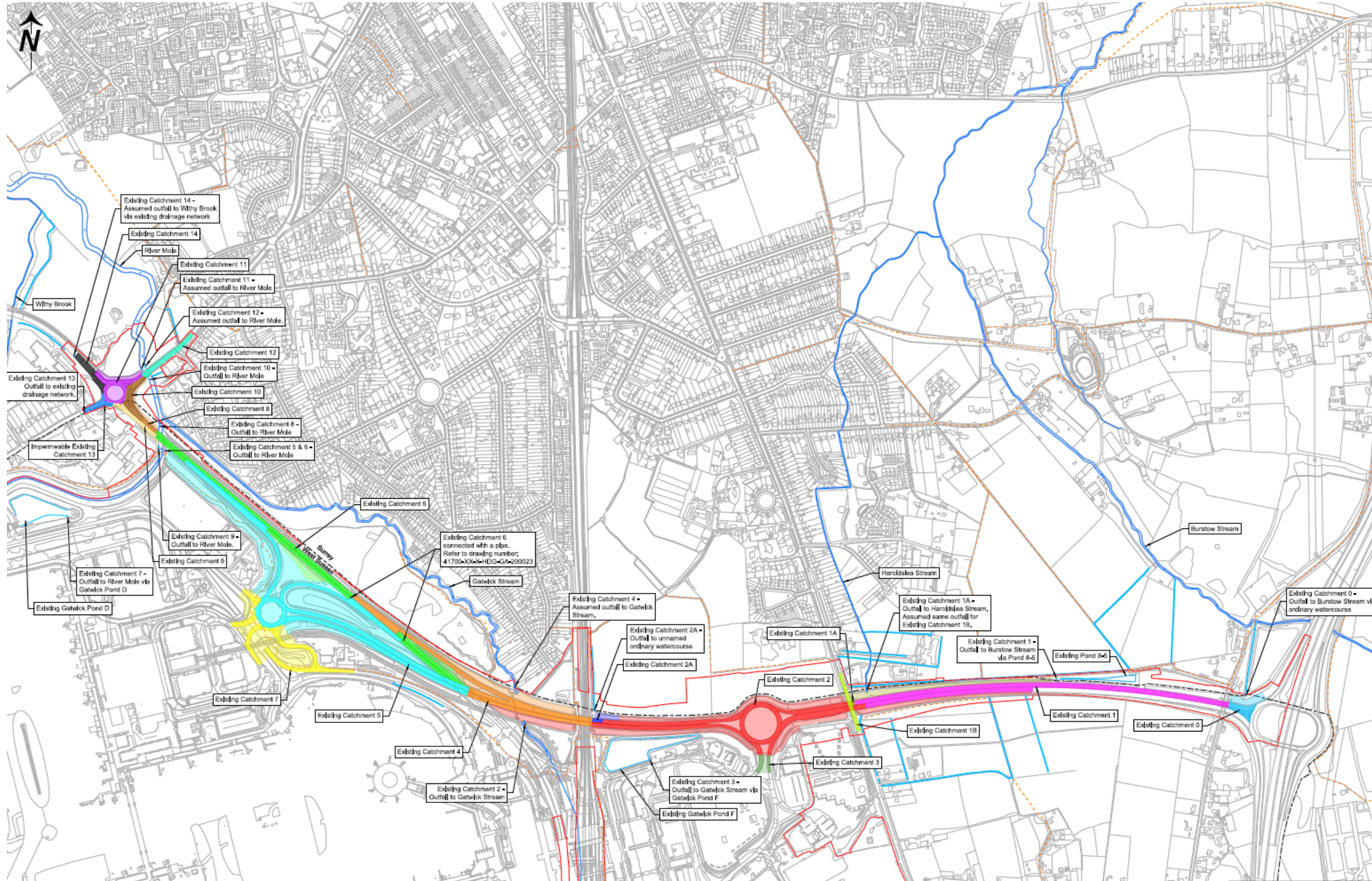


Figure 10.1.8 Preliminary Design Proposed South Terminal Roundabout – West Drainage Layout









**Figure 10.1.10 Indicative Existing Highways Surface Water Catchments**



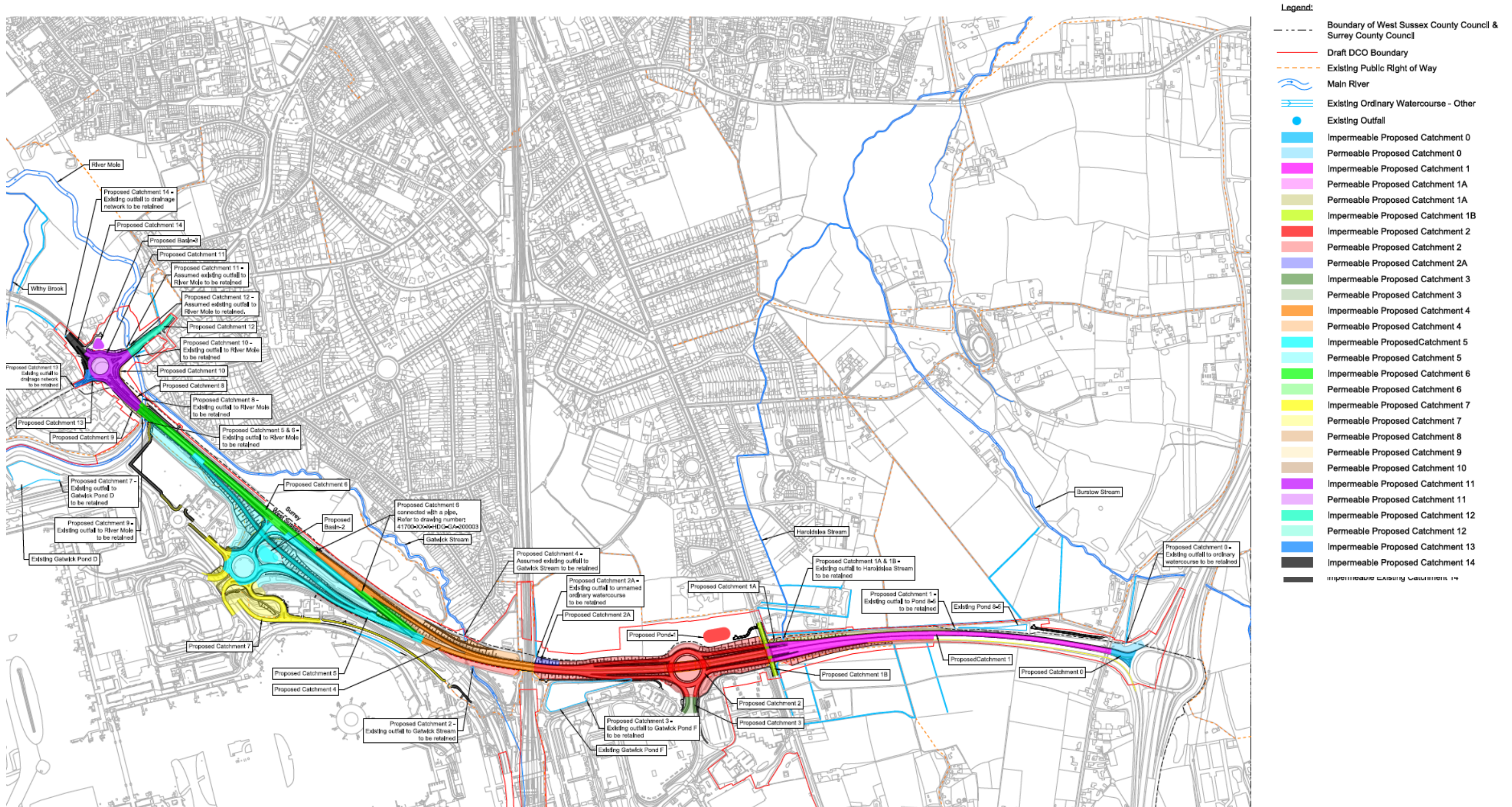


Figure 10.1.11 Preliminary Design Proposed Highways Surface Water Catchments