

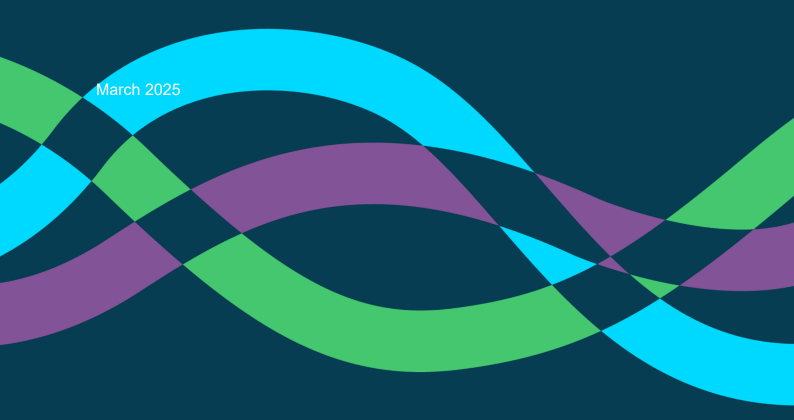
Grand Union Canal Transfer

Environmental Impact Assessment Scoping Report

Volume 2: Figures

Part 9 of 11

Affinity Water, Severn Trent and Canal & River Trust



Prepared for:

Affinity Water, Severn Trent and Canal & River Trust

Prepared by:

AECOM Limited

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An EIA Scoping Boundary has been adopted for the purposes of seeking input as to how the environmental assessment of the Proposed Development will be carried out and is included on a number of the Figures presented in Volume 2 of this EIA Scoping Report. These Figures are not consenting/planning application plans. The EIA Scoping Boundary is wider than the final DCO limits (red line) for the application. Inclusion in this EIA Scoping Boundary does not mean that any feature or individual building is anticipated to be affected by physical works, please see the project description for detail. Existing buildings and other identified constraints, will be excluded from the DCO limits (red line) where possible. The DCO limits as refined will be published and consulted on in the next stage of public consultation (currently expected to be Q4 2025/ Q1 2026).



Figure 22-1: Part 1 Surface Water Abstractions and Discharge Consents



Figure 22-2: Part 1 Risk of Flooding from Surface Water

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Figure 22-3: Part 1 Flood Map for Planning (Rivers and Sea)

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Figure 22-4: Part 1 Risk of Flooding from Reservoirs



- Boundary which has been adopted for the purposes of seeking input as to how the environmental assessment of the Proposed Development will be carried out. Inclusion in this EIA Scoping Boundary does not mean that any feature or individual building is anticipated to be affected by physical works, please see the project description for detail.

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- 6. The 'wet day' scenario predicts how much
- worse the flooding might be if a river is already experiencing an extreme natural



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- The 'dry-day' scenario predicts the flooding that would occur if the dam or reservoir failed when rivers are at normal levels.
- worse the flooding might be if a river is already experiencing an extreme natural

ОР



Figure 22-5: Part 1 WFD Surface Water Bodies



Figure 22-6: Part 1 Surface Water Study Area Terrestrial Ecosystems (SSSIs, SPAs, NNRs, LNRs, Ramsar Sites)

ОР

gure 22-6



Figure 22-7: Part 1 BGS Aquifer Classification Bedrock, Groundwater Abstractions, Source Protection Zones and Discharge Permits

Bedrock, Groundwater Abstractions and

Bedrock, Groundwater Abstractions and



Figure 22-8: Part 1 BGS Aquifer Classification Superficial Drift, Groundwater Abstractions, Source Protection Zones and Discharge Permits



Figure 22-9: Part 1 WFD Groundwater Bodies



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1km Study Area

EIA Scoping Boundary

Figure Extent

Water Framework Directive Cycle 3 Groundwater Bodies Overall Status (2019)

Good

1. These plans show the EIA Scoping Boundary which has been adopted for the purposes of seeking input as to how the environmental assessment of the Proposed Development will be carried out. Inclusion in this EIA Scoping Boundary does not mean that any feature or individual building is anticipated to be affected by physical works, please see the project description for detail. 2. Reproduced from Ordnance Survey digital map data © Crown copyright and database rights 2024 OS 100025261 Contains public sector information licensed under the Open Government Licence v3.0

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Part 1 WFD Groundwater Bodies

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1km Study Area

EIA Scoping Boundary

r - I Figure Extent

Water Framework Directive Cycle 3 Groundwater Bodies Overall Status (2019)

Good

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Part 1 WFD Groundwater Bodies

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Groundwater Bodies Overall Status (2019)

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Part 1 WFD Groundwater Bodies



Groundwater Bodies Overall Status (2019)

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Part 1 WFD Groundwater Bodies



Figure 22-10: Part 1 Susceptibility to Groundwater Flooding



Figure 22-11: Part 1 Groundwater Vulnerability

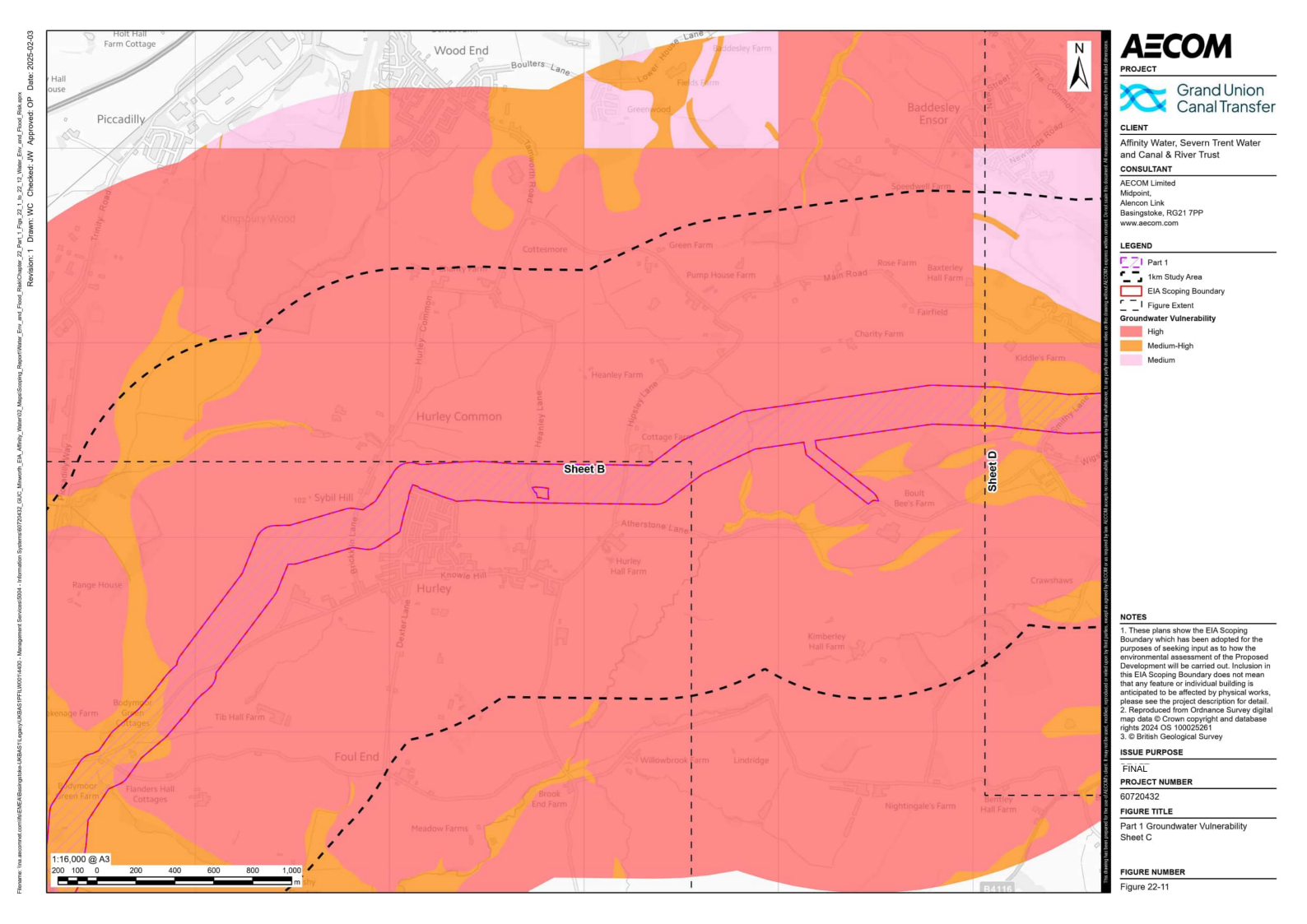




Figure 22-12: Parts 2 & 3 Surface Water Abstractions and Discharge Consents



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Part 2 - Indicative Work Area

Permitted Discharge (Surface

Private Water Supply

Env Agency Surface Water Abstraction Licences Jan 2025 -

- 1. These plans show the EIA Scoping Boundary which has been adopted for the purposes of seeking input as to how the environmental assessment of the Proposed Development will be carried out. Inclusion in this EIA Scoping Boundary does not mean that any feature or individual building is anticipated to be affected by physical works, please see the project description for detail.

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LEGEND

Part 2 - Indicative Work Area

Part 2 - Indicative Non-Work Area

Part 2 - 1km Study Area

EIA Scoping Boundary

r - I Figure Extent

Permitted Discharge (Surface

Env Agency Surface Water Abstraction Licences Jan 2025 -1km Resolution

NOTES

- These plans show the EIA Scoping Boundary which has been adopted for the purposes of seeking input as to how the environmental assessment of the Proposed Development will be carried out. Inclusion Proposed Development will be carried out. Inclusion in this EIA Scoping Boundary does not mean that any feature or individual building is anticipated to be affected by physical works, please see the project description for detail.

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- Borough Council

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FIGURE TITLE

Parts 2 & 3 Surface Water Abstractions and Discharge Consents Sheet C

FIGURE NUMBER

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Part 2 - Indicative Work Area

Part 2 - Indicative Non-Work Area

Part 2 - 1km Study Area EIA Scoping Boundary

__ I Figure Extent

Permitted Discharge (Surface

NOTES

- 1. These plans show the EIA Scoping Boundary which has been adopted for the purposes of seeking input as to how the environmental assessment of the Proposed Development will be carried out. Inclusion in this EIA Scoping Boundary does not mean that any feature or individual building is anticipated to be affected by physical works, please see the project description for detail.

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Borough Council

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FIGURE TITLE

Parts 2 & 3 Surface Water Abstractions and Discharge Consents Sheet D



71 Part 2 - Indicative Work Area

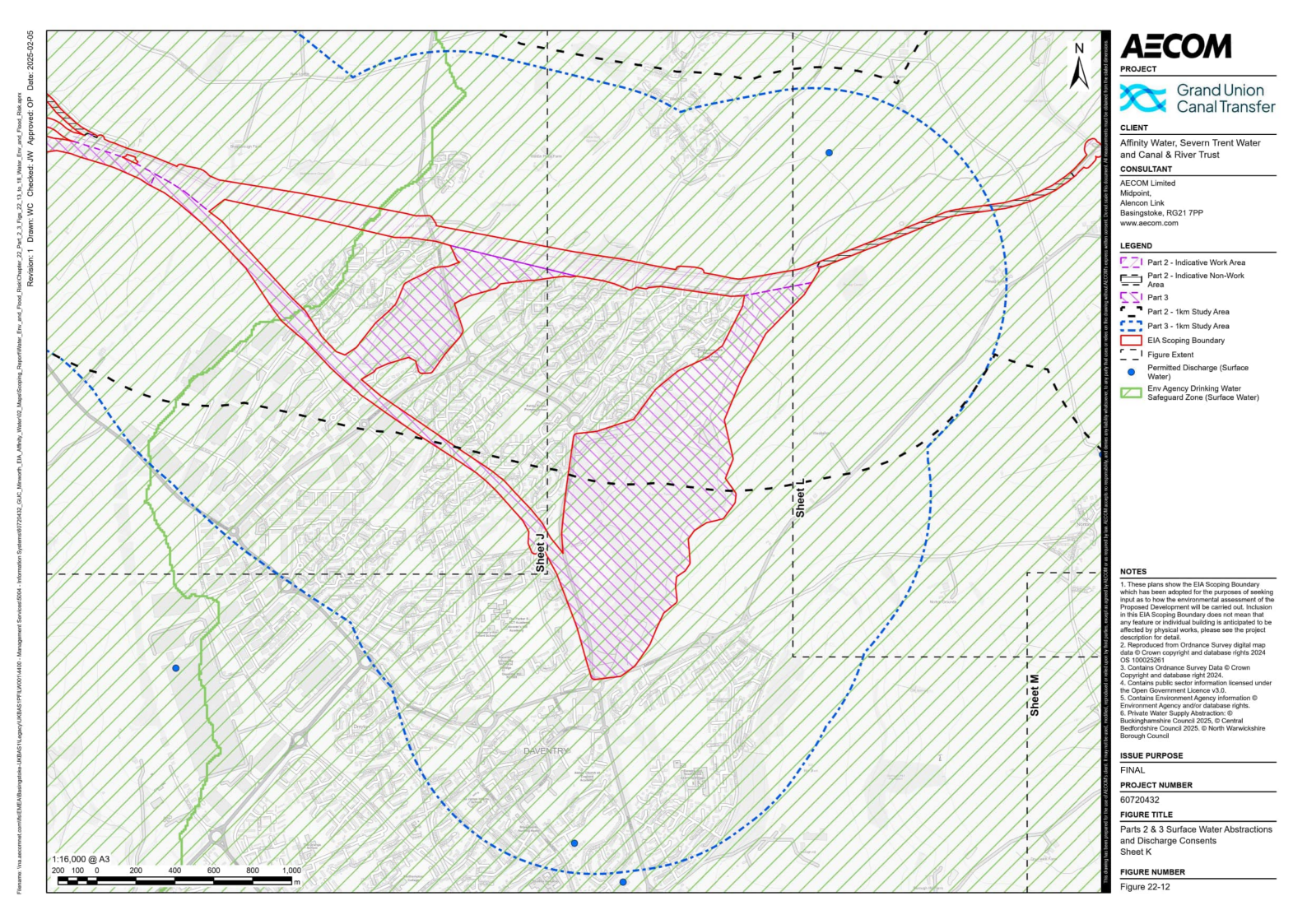
Permitted Discharge (Surface

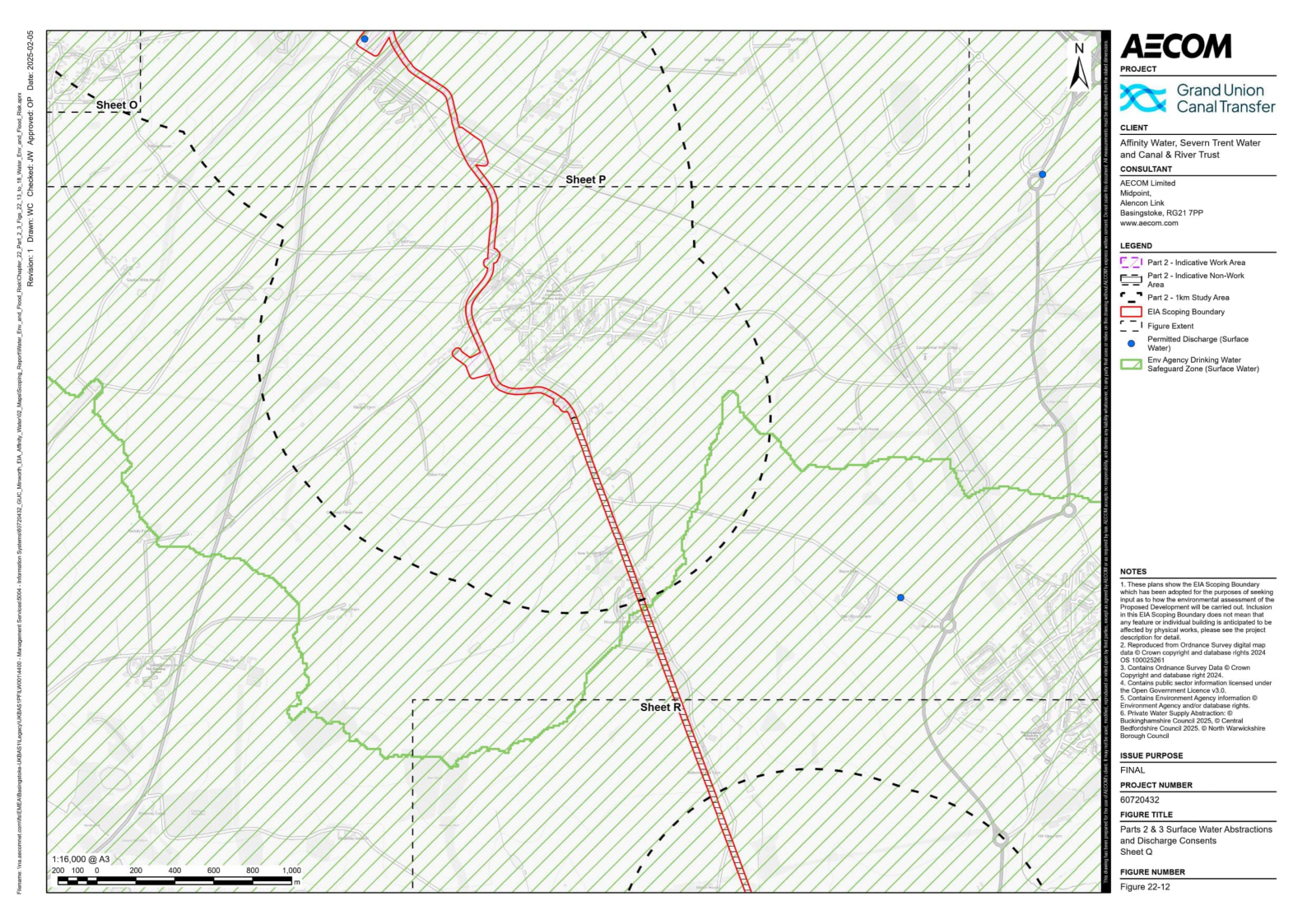
Env Agency Surface Water Abstraction Licences Jan 2025 -

Parts 2 & 3 Surface Water Abstractions and Discharge Consents



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Part 2 - Indicative Work Area

Env Agency Drinking Water Safeguard Zone (Surface Water)

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Parts 2 & 3 Surface Water Abstractions and Discharge Consents

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Figure 22-13: Parts 2 & 3 Risk of Flooding from Surface Water

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Approved: C

13_to_18_Water_Env_a Checked; JW A

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Part 2 - Indicative Work Area

Part 2 - Indicative Non-Work Area

Part 2 - 1km Study Area

EIA Scoping Boundary
Figure Extent

Risk of Flooding from Surface Water (RoFSW)

3.3% AEP (High Probability)

1% AEP (Medium Probability)

0.1% AEP (Low Probability)

1. These plans show the EIA Scoping Boundary which has been adopted for the purposes of seeking input as to how the environmental assessment of the Proposed Development will be carried out. Inclusion in this EIA Scoping Boundary does not mean that any feature or individual building is anticipated to be affected by physical works, please see the project description for detail. 2. Reproduced from Ordnance Survey digital map data © Crown copyright and database rights 2024 OS 100025261

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FIGURE TITLE

Parts 2 & 3 Risk of Flooding from Surface Water

FIGURE NUMBER



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71 Part 2 - Indicative Work Area

Part 2 - 1km Study Area

EIA Scoping Boundary

Figure Extent

Risk of Flooding from Surface Water

3.3% AEP (High Probability)

1% AEP (Medium Probability)

0.1% AEP (Low Probability)

1. These plans show the EIA Scoping Boundary which has been adopted for the purposes of seeking input as to how the environmental assessment of the Proposed Development will be carried out. Inclusion in this EIA Scoping Boundary does not mean that any feature or individual building is anticipated to be affected by physical works, please see the project description for detail. 2. Reproduced from Ordnance Survey digital 2. Reproduced from Ordnance Survey digital map data © Crown copyright and database rights 2024 OS 100025261
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FIGURE TITLE

Parts 2 & 3 Risk of Flooding from Surface Water Sheet B

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71 Part 2 - Indicative Work Area

Part 2 - Indicative Non-Work Area

Part 2 - 1km Study Area

EIA Scoping Boundary

r - I Figure Extent

Risk of Flooding from Surface Water (RoFSW)

3.3% AEP (High Probability)

1% AEP (Medium Probability)

0.1% AEP (Low Probability)

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FIGURE TITLE

Parts 2 & 3 Risk of Flooding from Surface Water Sheet C

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71 Part 2 - Indicative Work Area Part 2 - Indicative Non-Work Area

Part 2 - 1km Study Area

EIA Scoping Boundary

r - I Figure Extent

Risk of Flooding from Surface Water (RoFSW)

3.3% AEP (High Probability)

1% AEP (Medium Probability)

0.1% AEP (Low Probability)

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ISSUE PURPOSE

PROJECT NUMBER

FIGURE TITLE

Parts 2 & 3 Risk of Flooding from Surface Water

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13_to_18_Water_Env_a Checked; JW A

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71 Part 2 - Indicative Work Area

Part 2 - 1km Study Area EIA Scoping Boundary

r - I Figure Extent

Risk of Flooding from Surface Water

3.3% AEP (High Probability)

1% AEP (Medium Probability)

0.1% AEP (Low Probability)

Boundary which has been adopted for the purposes of seeking input as to how the environmental assessment of the Proposed Development will be carried out. Inclusion in this EIA Scoping Boundary does not mean that any feature or individual building is anticipated to be affected by physical works, please see the project description for detail. 2. Reproduced from Ordnance Survey digital 2. Reproduces from Oronance Survey digital map data © Crown copyright and database rights 2024 OS 100025261
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FIGURE TITLE

Parts 2 & 3 Risk of Flooding from Surface Water

FIGURE NUMBER

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71 Part 2 - Indicative Work Area

Part 2 - 1km Study Area EIA Scoping Boundary

r - I Figure Extent

Risk of Flooding from Surface Water

3.3% AEP (High Probability)

1% AEP (Medium Probability)

0.1% AEP (Low Probability)

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Parts 2 & 3 Risk of Flooding from Surface Water

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71 Part 2 - Indicative Work Area

Part 2 - 1km Study Area EIA Scoping Boundary

- I Figure Extent

Risk of Flooding from Surface Water

3.3% AEP (High Probability)

1% AEP (Medium Probability)

0.1% AEP (Low Probability)

purposes of seeking input as to how the environmental assessment of the Proposed Development will be carried out. Inclusion in this EIA Scoping Boundary does not mean that any feature or individual building is anticipated to be affected by physical works, please see the project description for detail. 2. Reproduced from Ordnance Survey digital map data © Crown copyright and database rights 2024 OS 100025261

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Parts 2 & 3 Risk of Flooding from Surface Water

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Part 2 - Indicative Work Area

Part 2 - Indicative Non-Work Area

Part 2 - 1km Study Area

EIA Scoping Boundary r - I Figure Extent

Risk of Flooding from Surface Water

3.3% AEP (High Probability)

1% AEP (Medium Probability)

0.1% AEP (Low Probability)

Boundary which has been adopted for the purposes of seeking input as to how the environmental assessment of the Proposed Development will be carried out. Inclusion in this EIA Scoping Boundary does not mean that any feature or individual building is anticipated to be affected by physical works, please see the project description for detail. 2. Reproduced from Ordnance Survey digital map data © Crown copyright and database rights 2024 OS 100025261

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Parts 2 & 3 Risk of Flooding from Surface Water



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71 Part 2 - Indicative Work Area

Part 2 - Indicative Non-Work Area

Part 2 - 1km Study Area

EIA Scoping Boundary

Risk of Flooding from Surface Water

3.3% AEP (High Probability)

1% AEP (Medium Probability)

0.1% AEP (Low Probability)

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Parts 2 & 3 Risk of Flooding from Surface Water

FIGURE NUMBER



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71 Part 2 - Indicative Work Area

Part 2 - 1km Study Area Part 3 - 1km Study Area

EIA Scoping Boundary

I Figure Extent

Risk of Flooding from Surface Water

3.3% AEP (High Probability)

1% AEP (Medium Probability)

0.1% AEP (Low Probability)

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FIGURE TITLE

Parts 2 & 3 Risk of Flooding from Surface Water

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Part 2 - Indicative Work Area

0.1% AEP (Low Probability)

Boundary which has been adopted for the purposes of seeking input as to how the environmental assessment of the Proposed Development will be carried out. Inclusion in this EIA Scoping Boundary does not mean that any feature or individual building is anticipated to be affected by physical works, please see the project description for detail. 2. Reproduced from Ordnance Survey digital map data © Crown copyright and database rights 2024 OS 100025261

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Part 2 - Indicative Work Area

Part 2 - 1km Study Area

EIA Scoping Boundary r - I Figure Extent

Risk of Flooding from Surface Water

3.3% AEP (High Probability)

1% AEP (Medium Probability)

0.1% AEP (Low Probability)

Boundary which has been adopted for the purposes of seeking input as to how the environmental assessment of the Proposed Development will be carried out. Inclusion in this EIA Scoping Boundary does not mean that any feature or individual building is anticipated to be affected by physical works, please see the project description for detail. 2. Reproduced from Ordnance Survey digital 2. Reproduced from Ordnance Survey digital map data © Crown copyright and database rights 2024 OS 100025261
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PROJECT NUMBER

60720432

FIGURE TITLE

Parts 2 & 3 Risk of Flooding from Surface Water

FIGURE NUMBER



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AECOM Limited Alencon Link Basingstoke, RG21 7PP www.aecom.com

Part 2 - Indicative Work Area

Part 2 - 1km Study Area EIA Scoping Boundary

r - I Figure Extent

Risk of Flooding from Surface Water

3.3% AEP (High Probability)

1% AEP (Medium Probability)

0.1% AEP (Low Probability)

1. These plans show the EIA Scoping Boundary which has been adopted for the purposes of seeking input as to how the environmental assessment of the Proposed Development will be carried out. Inclusion in this EIA Scoping Boundary does not mean that any feature or individual building is anticipated to be affected by physical works, please see the project description for detail. 2. Reproduced from Ordnance Survey digital 2. Reproduces from Oronance Survey digital map data © Crown copyright and database rights 2024 OS 100025261
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ISSUE PURPOSE

PROJECT NUMBER

FIGURE TITLE

Parts 2 & 3 Risk of Flooding from Surface Water

FIGURE NUMBER



Affinity Water, Severn Trent Water and Canal & River Trust

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71 Part 2 - Indicative Work Area

Part 2 - 1km Study Area

EIA Scoping Boundary r - I Figure Extent

Risk of Flooding from Surface Water

3.3% AEP (High Probability)

1% AEP (Medium Probability)

0.1% AEP (Low Probability)

Boundary which has been adopted for the purposes of seeking input as to how the environmental assessment of the Proposed Development will be carried out. Inclusion in this EIA Scoping Boundary does not mean that any feature or individual building is anticipated to be affected by physical works, please see the project description for detail. 2. Reproduced from Ordnance Survey digital 2. Reproduced from Ordnance Survey digital map data © Crown copyright and database rights 2024 OS 100025261
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ISSUE PURPOSE

PROJECT NUMBER

60720432

FIGURE TITLE

Parts 2 & 3 Risk of Flooding from Surface Water

FIGURE NUMBER

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CONSULTANT

AECOM Limited Midpoint, Alencon Link Basingstoke, RG21 7PP www.aecom.com

LEGEND

Part 2 - Indicative Work Area

Part 2 - Indicative Non-Work Area

Part 2 - 1km Study Area

EIA Scoping Boundary r - I Figure Extent

Risk of Flooding from Surface Water

3.3% AEP (High Probability)

1% AEP (Medium Probability)

0.1% AEP (Low Probability)

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ISSUE PURPOSE

PROJECT NUMBER

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FIGURE TITLE

Parts 2 & 3 Risk of Flooding from Surface Water

FIGURE NUMBER





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71 Part 2 - Indicative Work Area

Part 2 - Indicative Non-Work Area

Part 2 - 1km Study Area

EIA Scoping Boundary

- I Figure Extent Risk of Flooding from Surface Water

3.3% AEP (High Probability)

1% AEP (Medium Probability)

0.1% AEP (Low Probability)

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ISSUE PURPOSE

PROJECT NUMBER

60720432

FIGURE TITLE

Parts 2 & 3 Risk of Flooding from Surface Water

FIGURE NUMBER

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71 Part 2 - Indicative Work Area Part 2 - Indicative Non-Work Area

Part 2 - 1km Study Area

EIA Scoping Boundary

__ | Figure Extent Risk of Flooding from Surface Water

3.3% AEP (High Probability)

1% AEP (Medium Probability)

0.1% AEP (Low Probability)

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PROJECT NUMBER

60720432

FIGURE TITLE

Parts 2 & 3 Risk of Flooding from Surface Water

FIGURE NUMBER



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71 Part 2 - Indicative Work Area Part 2 - Indicative Non-Work Area

Part 2 - 1km Study Area

EIA Scoping Boundary

- I Figure Extent

Risk of Flooding from Surface Water (RoFSW)

3.3% AEP (High Probability)

1% AEP (Medium Probability)

0.1% AEP (Low Probability)

purposes of seeking input as to how the environmental assessment of the Proposed Development will be carried out. Inclusion in this EIA Scoping Boundary does not mean that any feature or individual building is anticipated to be affected by physical works, please see the project description for detail. 2. Reproduced from Ordnance Survey digital 2. Reproduced from Ordnance Survey digital map data © Crown copyright and database rights 2024 OS 100025261
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ISSUE PURPOSE

PROJECT NUMBER

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FIGURE TITLE

Parts 2 & 3 Risk of Flooding from Surface Water

FIGURE NUMBER



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Part 2 - Indicative Work Area

Part 2 - Indicative Non-Work Area

Part 2 - 1km Study Area

EIA Scoping Boundary __ I Figure Extent

Risk of Flooding from Surface Water (RoFSW)

1% AEP (Medium Probability)

0.1% AEP (Low Probability)

Boundary which has been adopted for the purposes of seeking input as to how the environmental assessment of the Proposed Development will be carried out. Inclusion in this EIA Scoping Boundary does not mean that any feature or individual building is anticipated to be affected by physical works, please see the project description for detail. 2. Reproduced from Ordnance Survey digital map data © Crown copyright and database rights 2024 OS 100025261

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ISSUE PURPOSE

PROJECT NUMBER

FIGURE TITLE

Parts 2 & 3 Risk of Flooding from Surface Water

FIGURE NUMBER

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Water_Env_and_Flood_Risi ced: JW Approved:

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71 Part 2 - Indicative Work Area

Part 2 - Indicative Non-Work Area

Part 2 - 1km Study Area

EIA Scoping Boundary

r - I Figure Extent Risk of Flooding from Surface Water

(RoFSW)

3.3% AEP (High Probability)

1% AEP (Medium Probability)

0.1% AEP (Low Probability)

1. These plans show the EIA Scoping Boundary which has been adopted for the purposes of seeking input as to how the environmental assessment of the Proposed Development will be carried out. Inclusion in this EIA Scoping Boundary does not mean that any feature or individual building is anticipated to be affected by physical works, please see the project description for detail. 2. Reproduced from Ordnance Survey digital 2. Reproduced from Ordnance Survey digital map data © Crown copyright and database rights 2024 OS 100025261
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ISSUE PURPOSE

PROJECT NUMBER

FIGURE TITLE

Parts 2 & 3 Risk of Flooding from Surface Water Sheet V

FIGURE NUMBER



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Part 2 - Indicative Work Area

Part 2 - Indicative Non-Work Area

Part 2 - 1km Study Area

EIA Scoping Boundary
Figure Extent

Risk of Flooding from Surface Water

3.3% AEP (High Probability)

1% AEP (Medium Probability)

0.1% AEP (Low Probability)

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ISSUE PURPOSE

PROJECT NUMBER

FIGURE TITLE

Parts 2 & 3 Risk of Flooding from Surface Water

FIGURE NUMBER



Figure 22-14: Parts 2 & 3 Flood Map for Planning (Rivers and Sea) Sheets A to P



71 Part 2 - Indicative Work Area Part 2 - Indicative Non-Work Area

Boundary which has been adopted for the purposes of seeking input as to how the environmental assessment of the Proposed Development will be carried out. Inclusion in this EIA Scoping Boundary does not mean that any feature or individual building is anticipated to be affected by physical works, please see the project description for detail. 2. Reproduced from Ordnance Survey digital map data © Crown copyright and database rights 2024 OS 100025261
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Parts 2 & 3 Flood Map for Planning



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Part 2 - Indicative Work Area Part 2 - 1km Study Area

EIA Scoping Boundary

__ | Figure Extent

Fluvial Flooding

Flood Zone 2

Flood Zone 3

1. These plans show the EIA Scoping Boundary which has been adopted for the purposes of seeking input as to how the environmental assessment of the Proposed Development will be carried out. Inclusion in this EIA Scoping Boundary does not mean that any feature or individual building is anticipated to be affected by physical works, please see the project description for detail. 2. Reproduced from Ordnance Survey digital map data © Crown copyright and database rights 2024 OS 100025261
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ISSUE PURPOSE

PROJECT NUMBER

60720432

FIGURE TITLE

Parts 2 & 3 Flood Map for Planning (Rivers and Sea)

FIGURE NUMBER

13_to_18_Water_Env_and_Flood_Risi Checked: JW Approved:

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Affinity Water, Severn Trent Water and Canal & River Trust

CONSULTANT

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LEGEND

Part 2 - Indicative Work Area Part 2 - Indicative Non-Work Area

Part 2 - 1km Study Area

EIA Scoping Boundary

__ I Figure Extent Fluvial Flooding

Flood Zone 2

Flood Zone 3

NOTES

1. These plans show the EIA Scoping Boundary which has been adopted for the purposes of seeking input as to how the environmental assessment of the Proposed Development will be carried out. Inclusion in this EIA Scoping Boundary does not mean that any feature or individual building is anticipated to be affected by physical works, please see the project description for detail. 2. Reproduced from Ordnance Survey digital map data © Crown copyright and database rights 2024 OS 100025261

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ISSUE PURPOSE

FINAL

PROJECT NUMBER

60720432

FIGURE TITLE

Parts 2 & 3 Flood Map for Planning (Rivers and Sea) Sheet C

FIGURE NUMBER



71 Part 2 - Indicative Work Area

purposes of seeking input as to how the environmental assessment of the Proposed Development will be carried out. Inclusion in this EIA Scoping Boundary does not mean that any feature or individual building is anticipated to be affected by physical works, please see the project description for detail. 2. Reproduced from Ordnance Survey digital map data © Crown copyright and database rights 2024 OS 100025261
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Parts 2 & 3 Flood Map for Planning





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Part 2 - Indicative Work Area Part 2 - Indicative Non-Work Area

Part 2 - 1km Study Area

EIA Scoping Boundary

Fluvial Flooding

Flood Zone 2

Flood Zone 3

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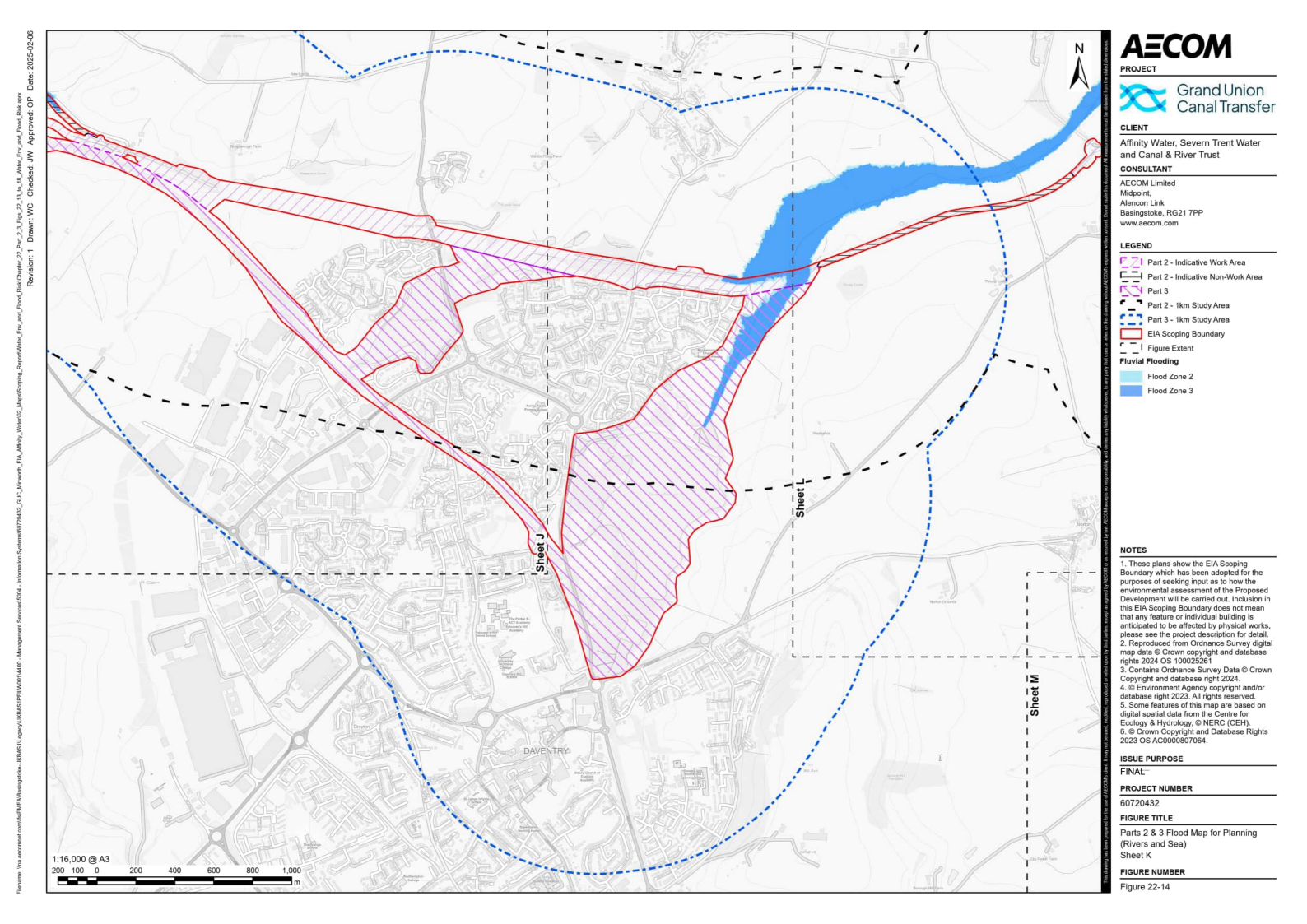
PROJECT NUMBER

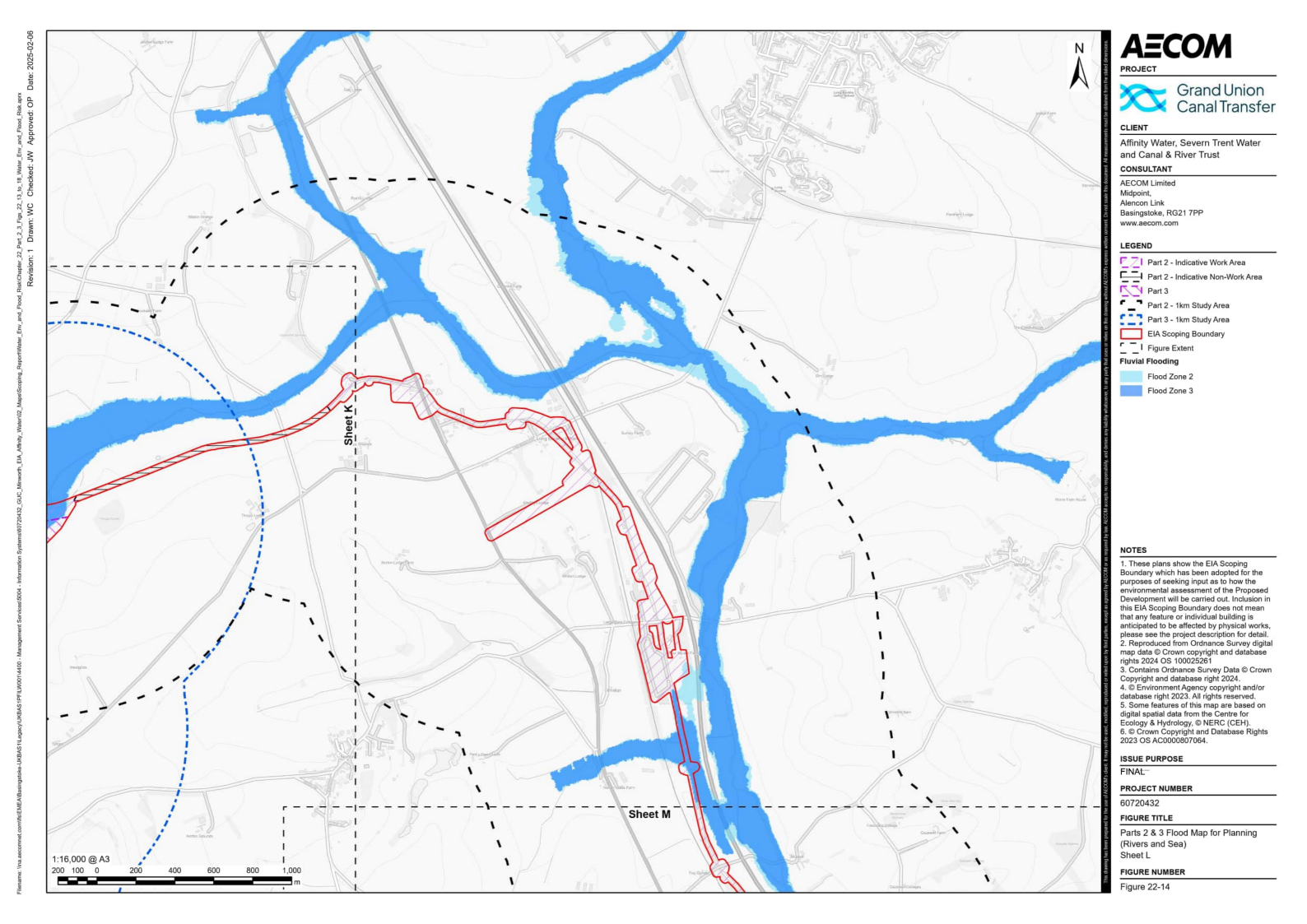
60720432

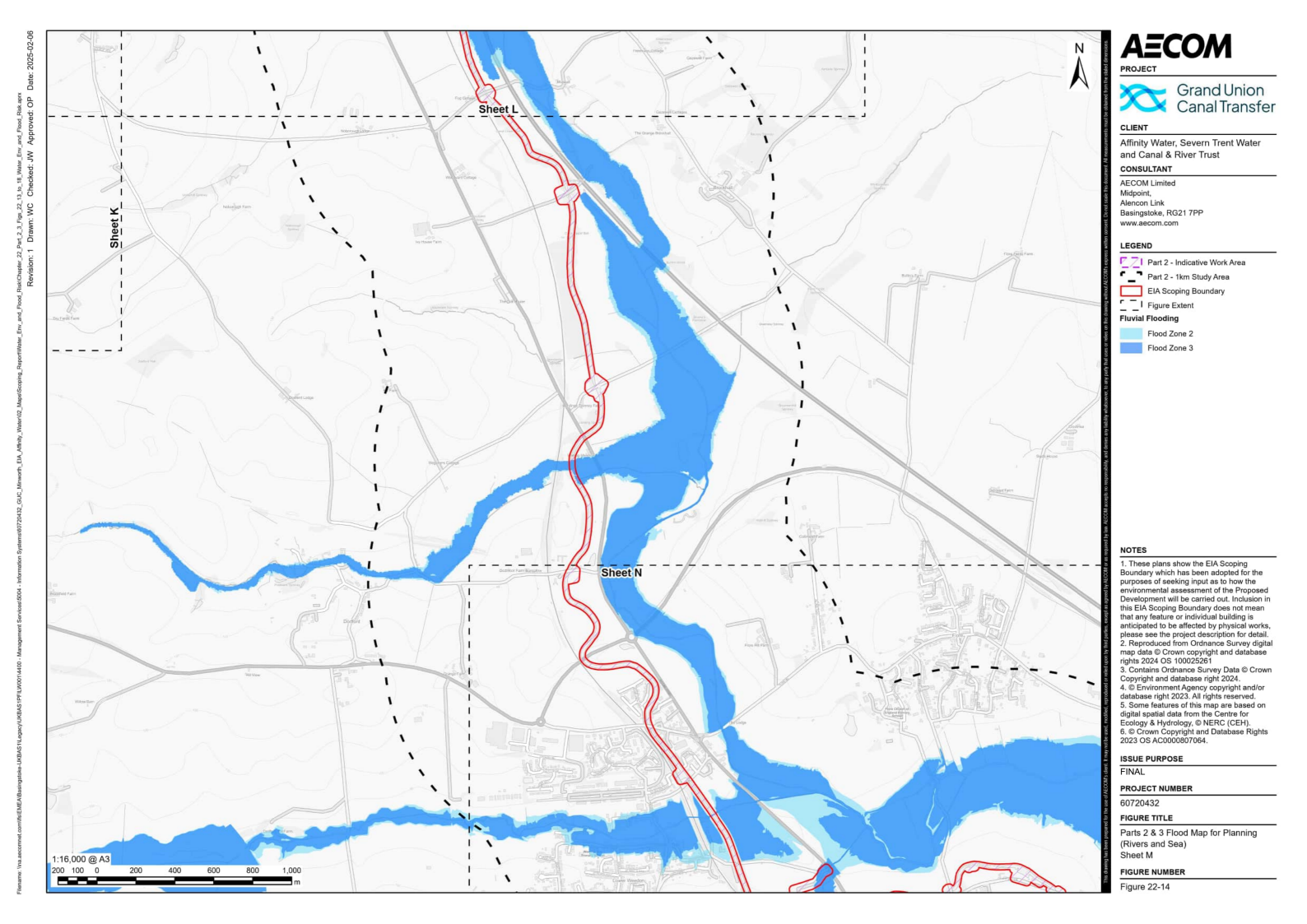
FIGURE TITLE

Parts 2 & 3 Flood Map for Planning (Rivers and Sea)

FIGURE NUMBER









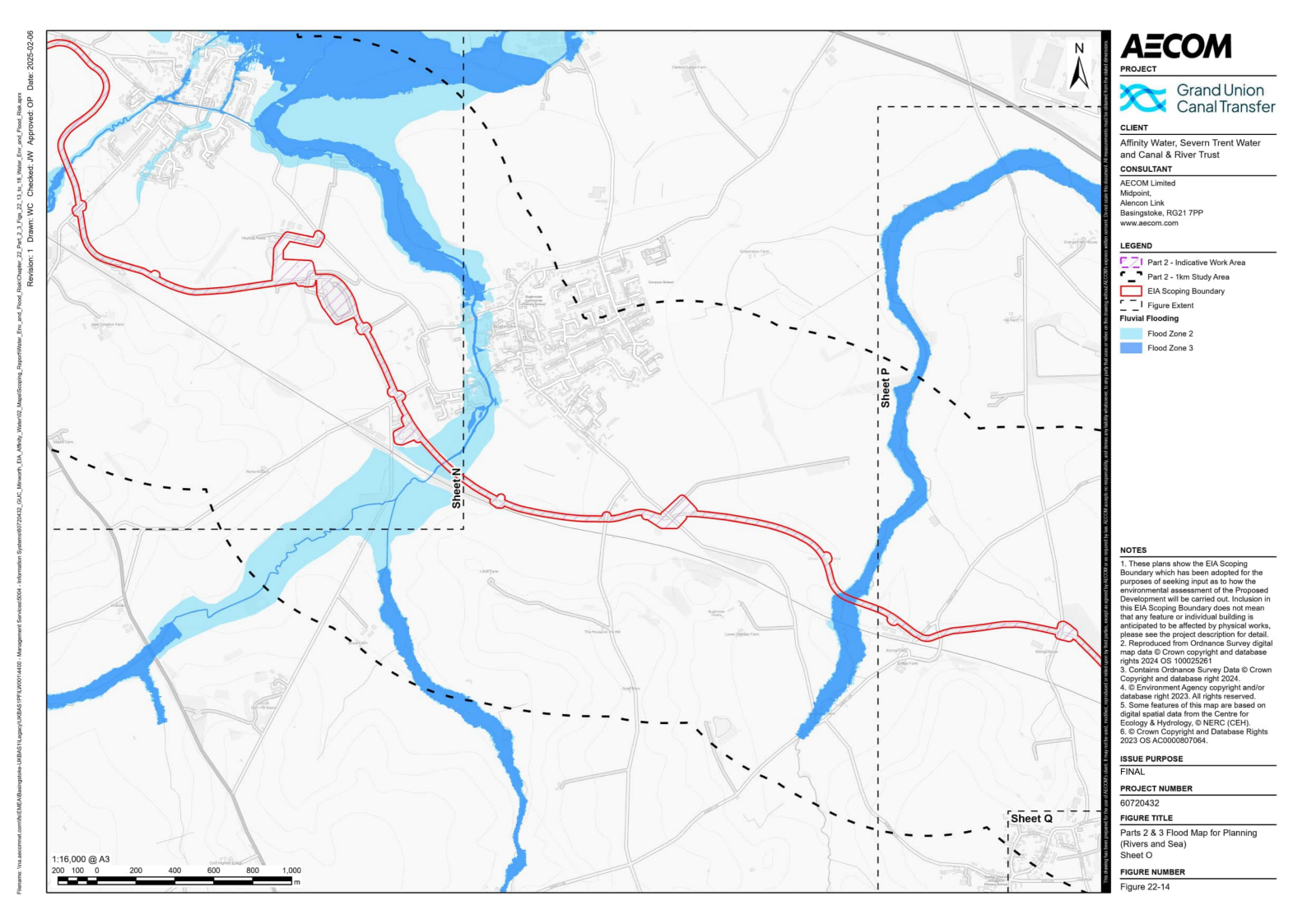
71 Part 2 - Indicative Work Area

Boundary which has been adopted for the purposes of seeking input as to how the environmental assessment of the Proposed Development will be carried out. Inclusion in this EIA Scoping Boundary does not mean that any feature or individual building is anticipated to be affected by physical works, please see the project description for detail. 2. Reproduced from Ordnance Survey digital map data © Crown copyright and database rights 2024 OS 100025261
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Parts 2 & 3 Flood Map for Planning





Affinity Water, Severn Trent Water and Canal & River Trust

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Part 2 - Indicative Work Area Part 2 - 1km Study Area

EIA Scoping Boundary

Fluvial Flooding

Flood Zone 2

Flood Zone 3

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ISSUE PURPOSE

Parts 2 & 3 Flood Map for Planning (Rivers and Sea)

FIGURE NUMBER