

Grand Union Canal Transfer

Environmental Impact Assessment Scoping Report

Volume 2: Figures

Part 1 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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- Figure 3-5: Part 1b Minworth to Atherstone Pipeline Indicative Layout Plan
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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 1-1: Proposed Development Overview

Date

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EIA Scoping Boundary

NOTES

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 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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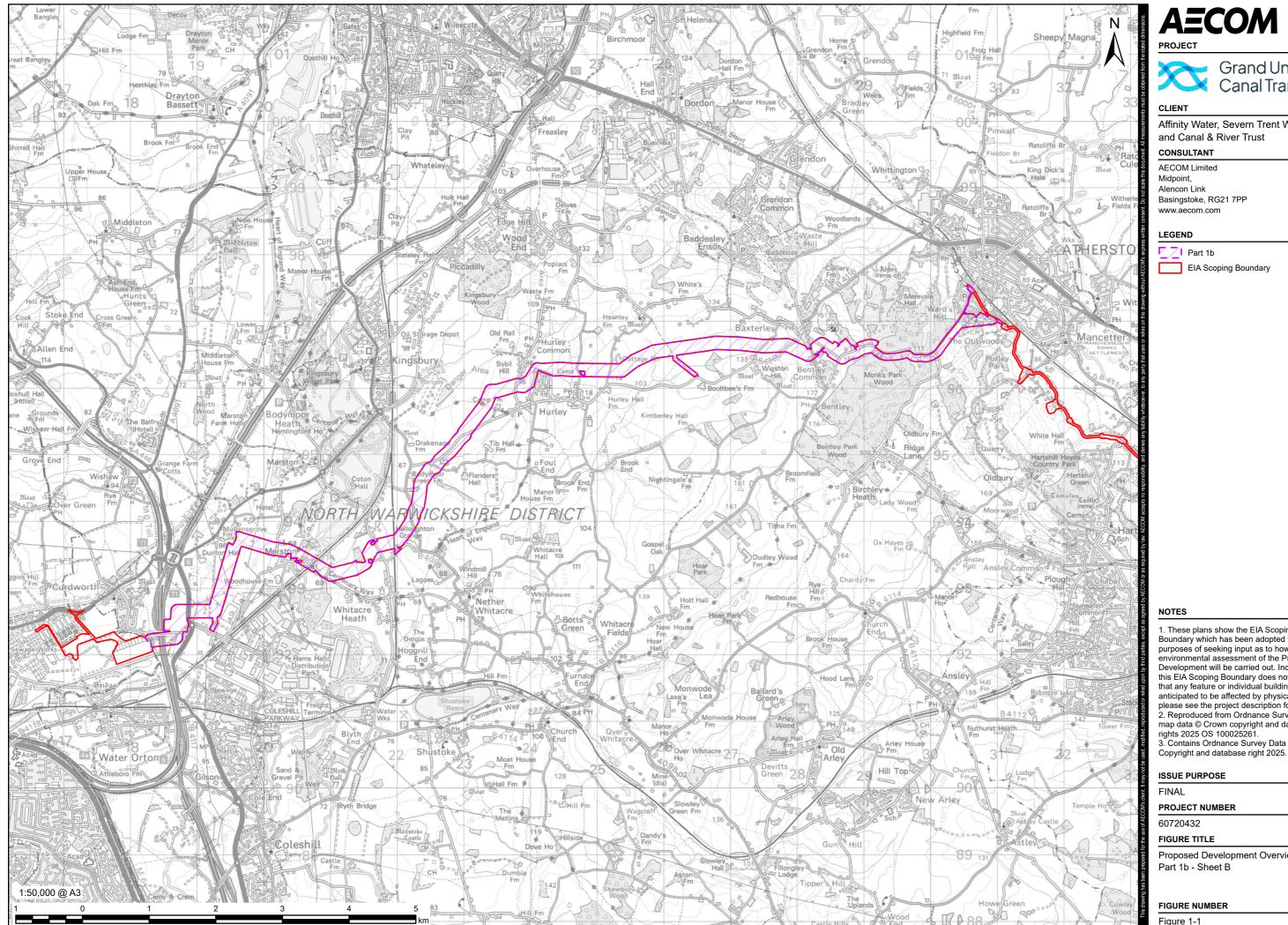
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PROJECT NUMBER

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FIGURE TITLE

Proposed Development Overview Part 1a - Sheet A



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I Part 1b



EIA Scoping Boundary

NOTES

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FIGURE TITLE

Proposed Development Overview Part 1b - Sheet B

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Part 2 - Indicative Work Area Part 2 - Indicative Non-Work Area EIA Scoping Boundary

NOTES

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FIGURE TITLE

Proposed Development Overview Part 2 - Sheet C

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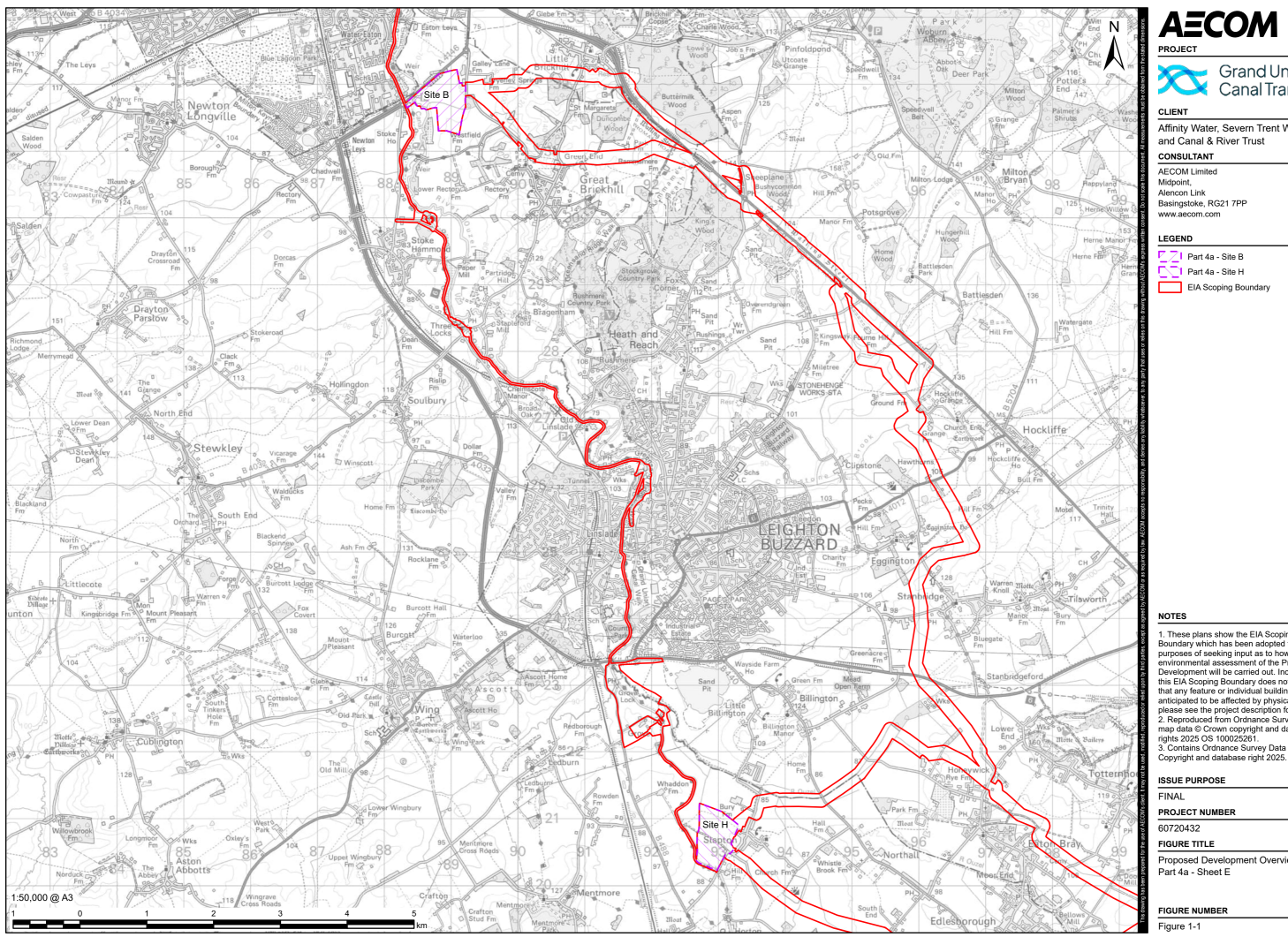
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EIA Scoping Boundary

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Proposed Development Overview



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Part 4a - Site B

Part 4a - Site H

EIA Scoping Boundary

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FIGURE TITLE

Proposed Development Overview Part 4a - Sheet E

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Streatley

SP10C

SP10



EIA Scoping Boundary

SP2 SP2A

SP2A SP2B

SP5

SP7 SP7

SP10A SP10B

SP10B SP10C

NOTES

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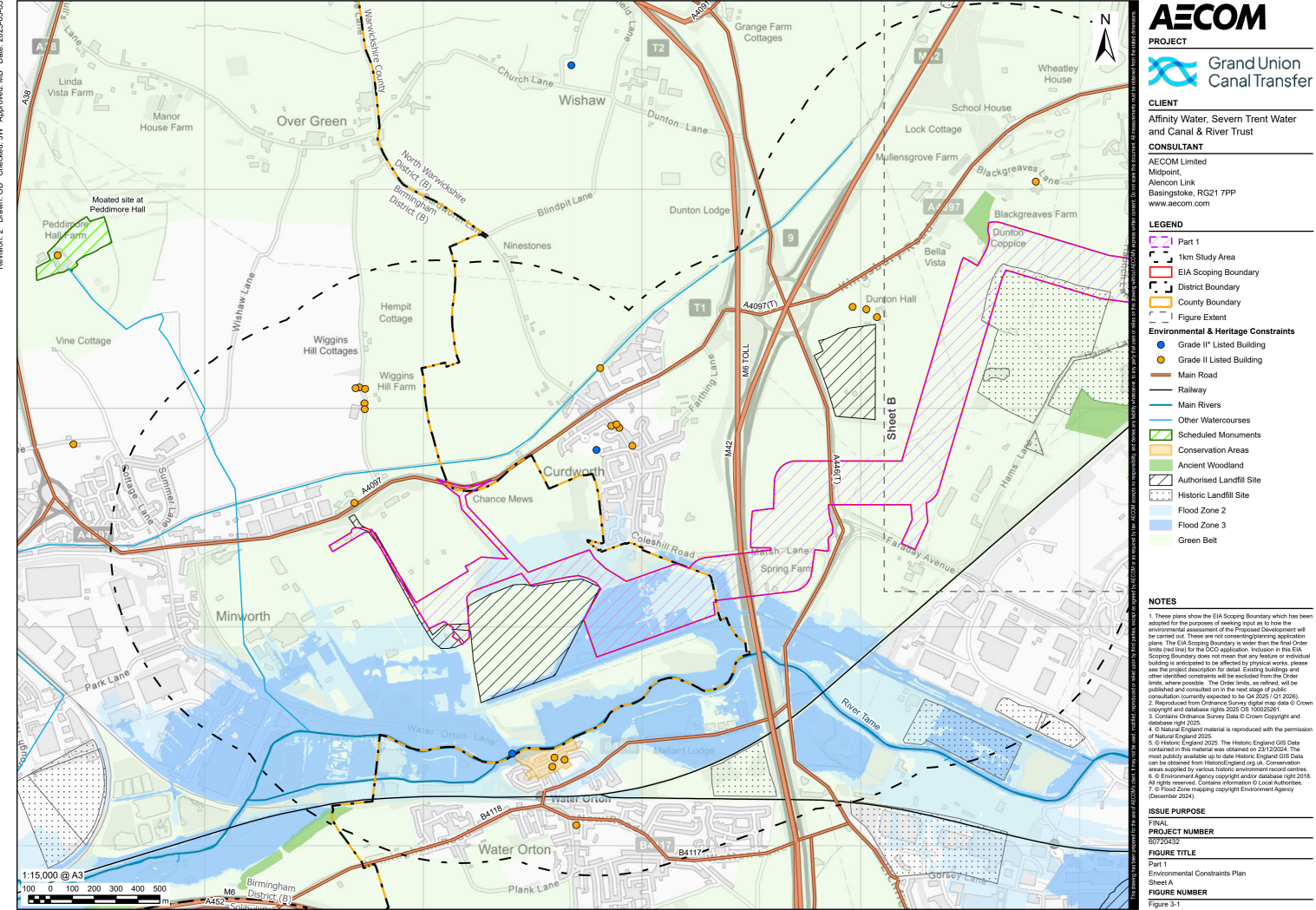
Proposed Development Overview Part 4b - Sheet F

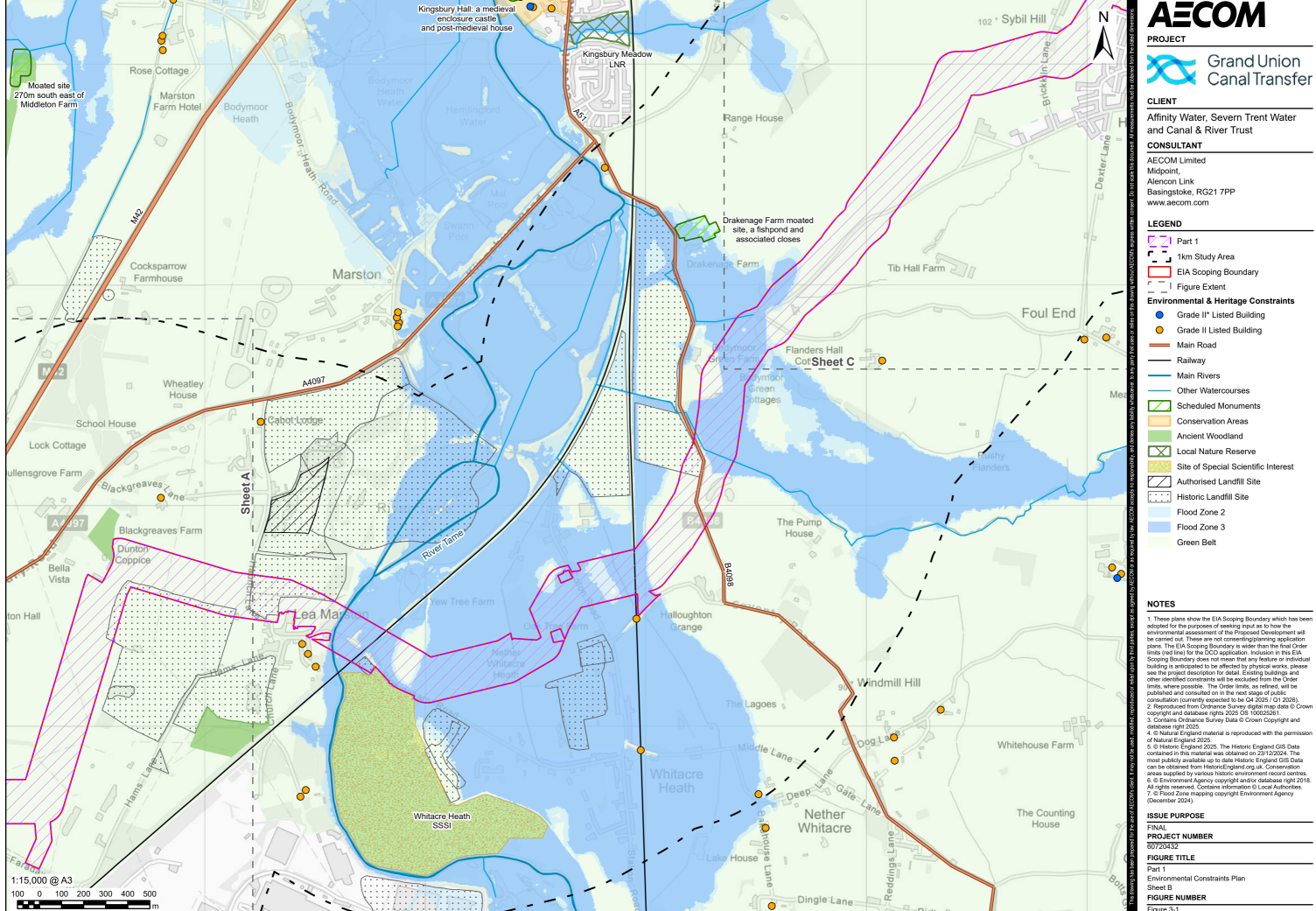
FIGURE NUMBER

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Figure 3-1: Part 1 Environmental Constraints Plan







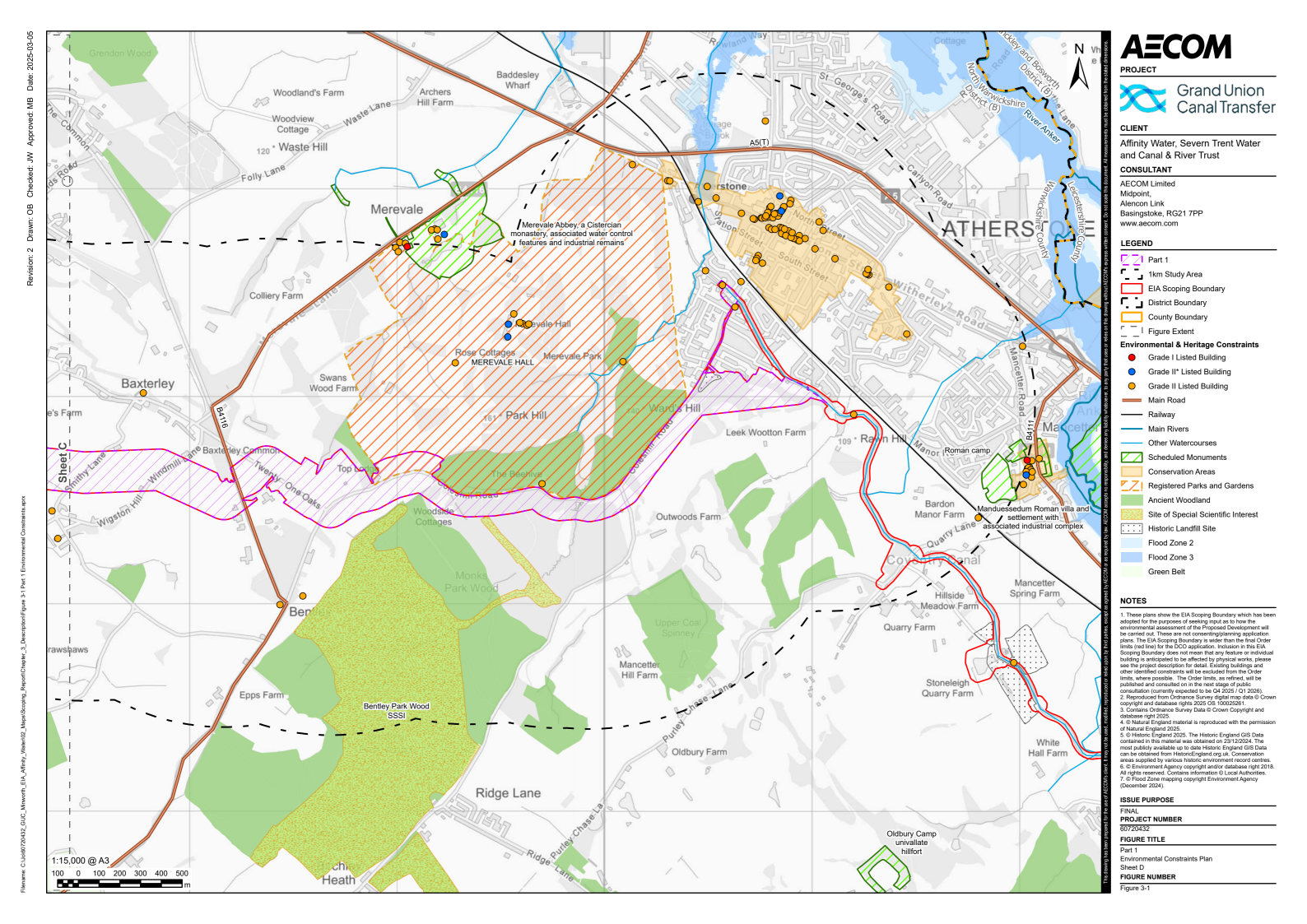
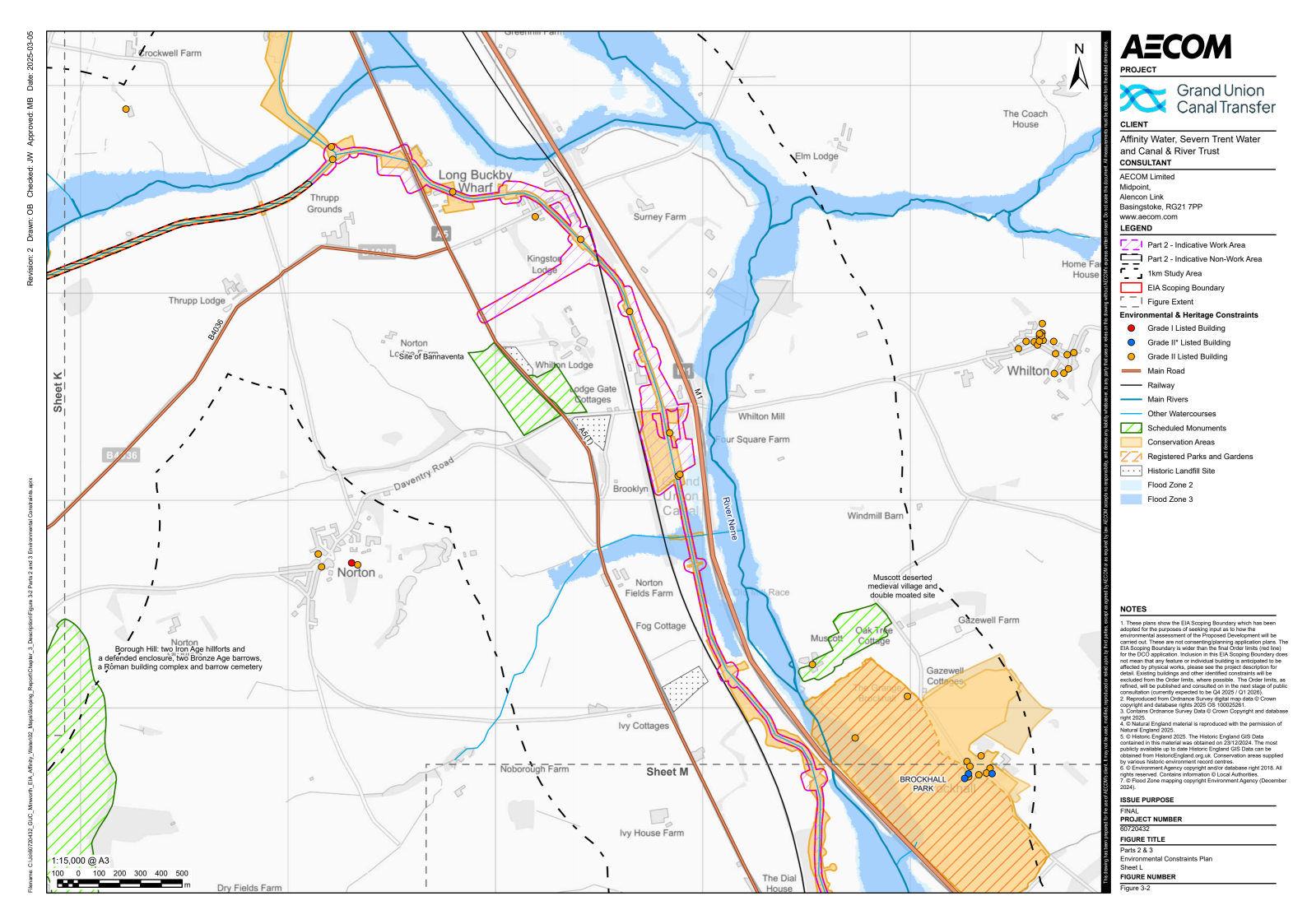




Figure 3-2: Parts 2 & 3 Environmental Constraints Plan



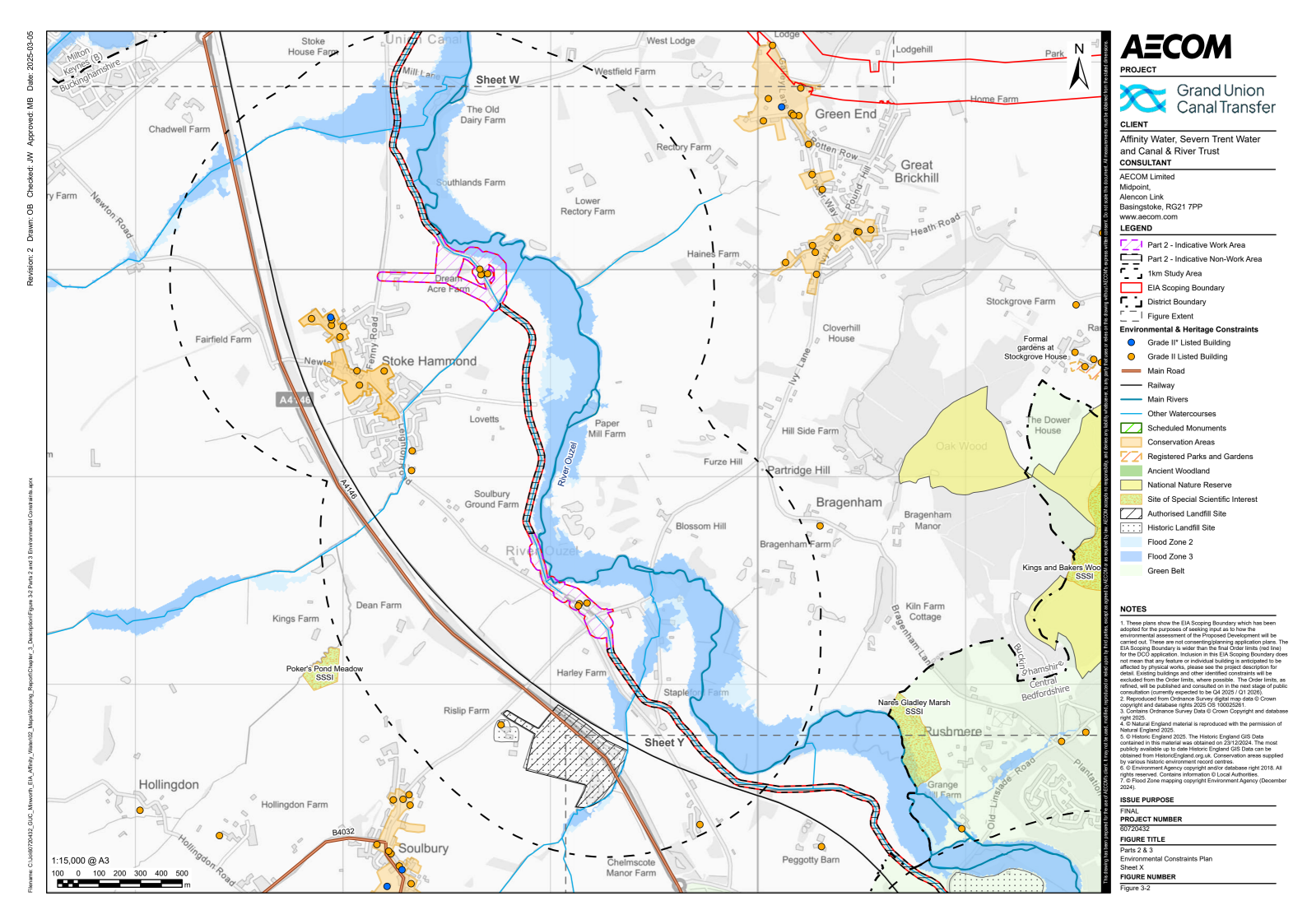




Figure 3-3: Part 4 Environmental Constraints Plan

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Figure 3-4: Part 1a Minworth AWTP Indicative Layout Plan



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Part 1a EIA Scoping Boundary

District Boundary

County Boundary

Point of Interest

Minworth Waste Water Recycling Centre Operational Site Boundary

NOTES

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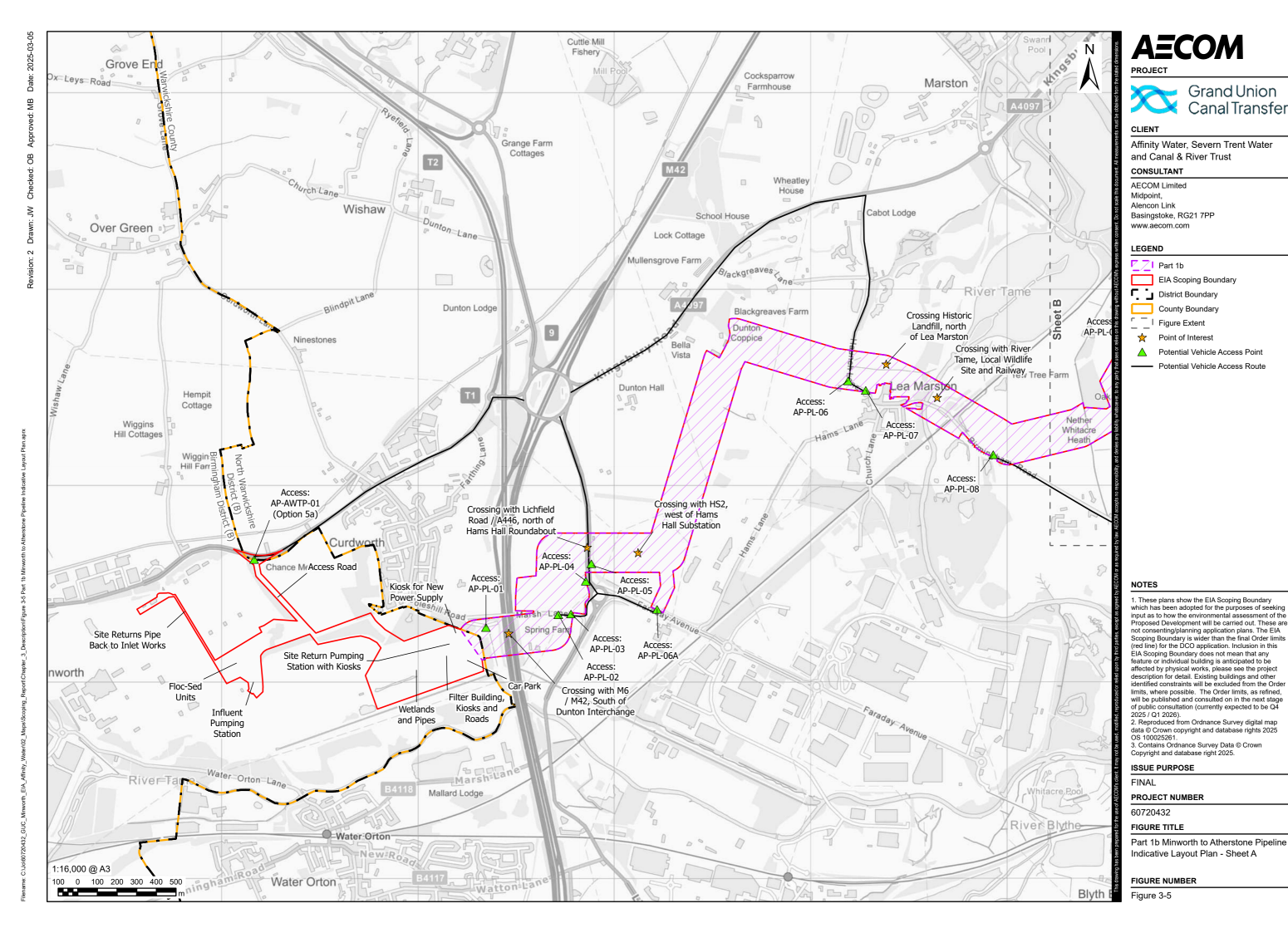
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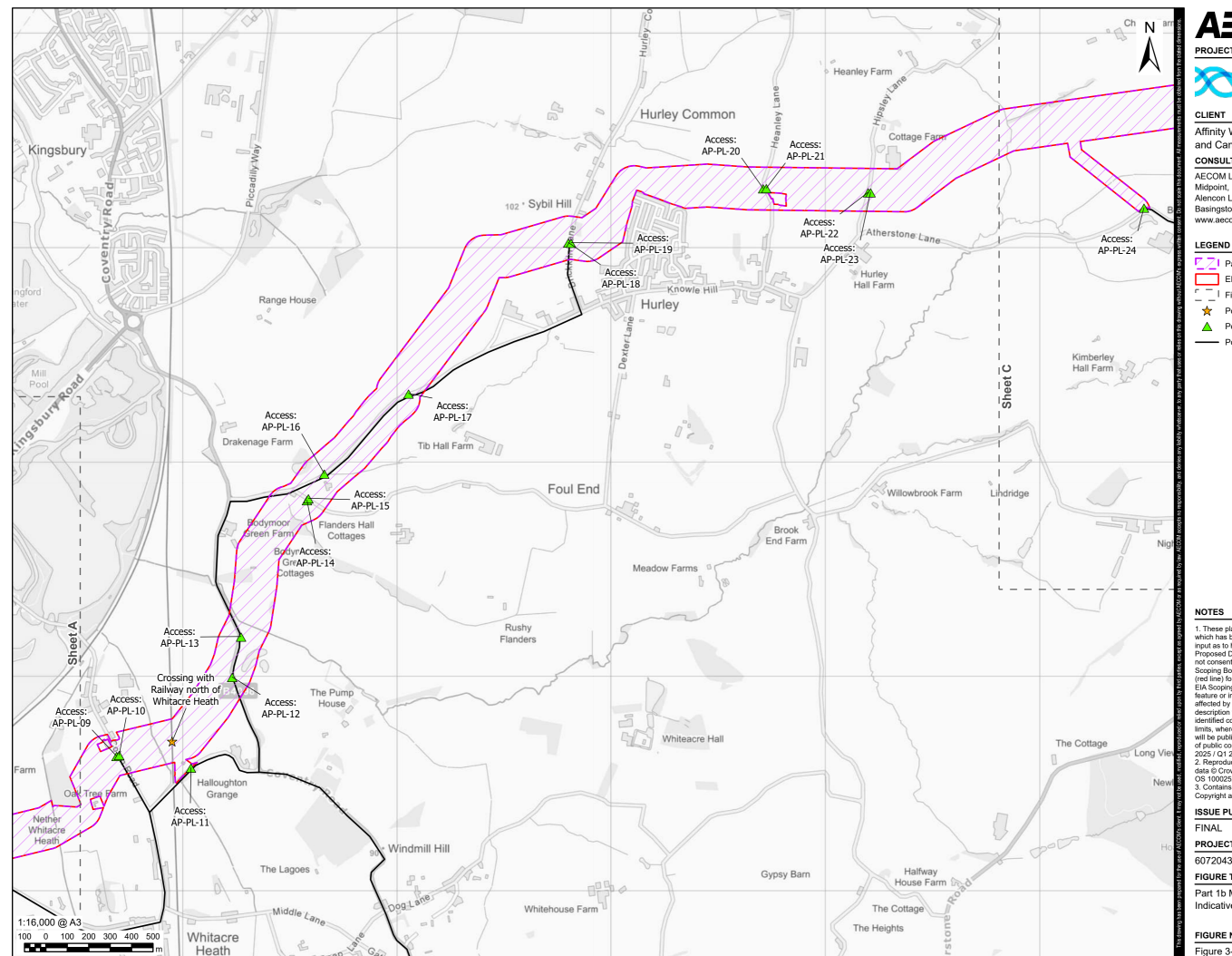
FIGURE TITLE

Part 1a Minworth AWTP Indicative Layout Plan



Figure 3-5: Part 1b Minworth to Atherstone Pipeline Indicative Layout Plan







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Part 1b

EIA Scoping Boundary

Figure Extent

☆ Point of Interest

Potential Vehicle Access Point

Potential Vehicle Access Route

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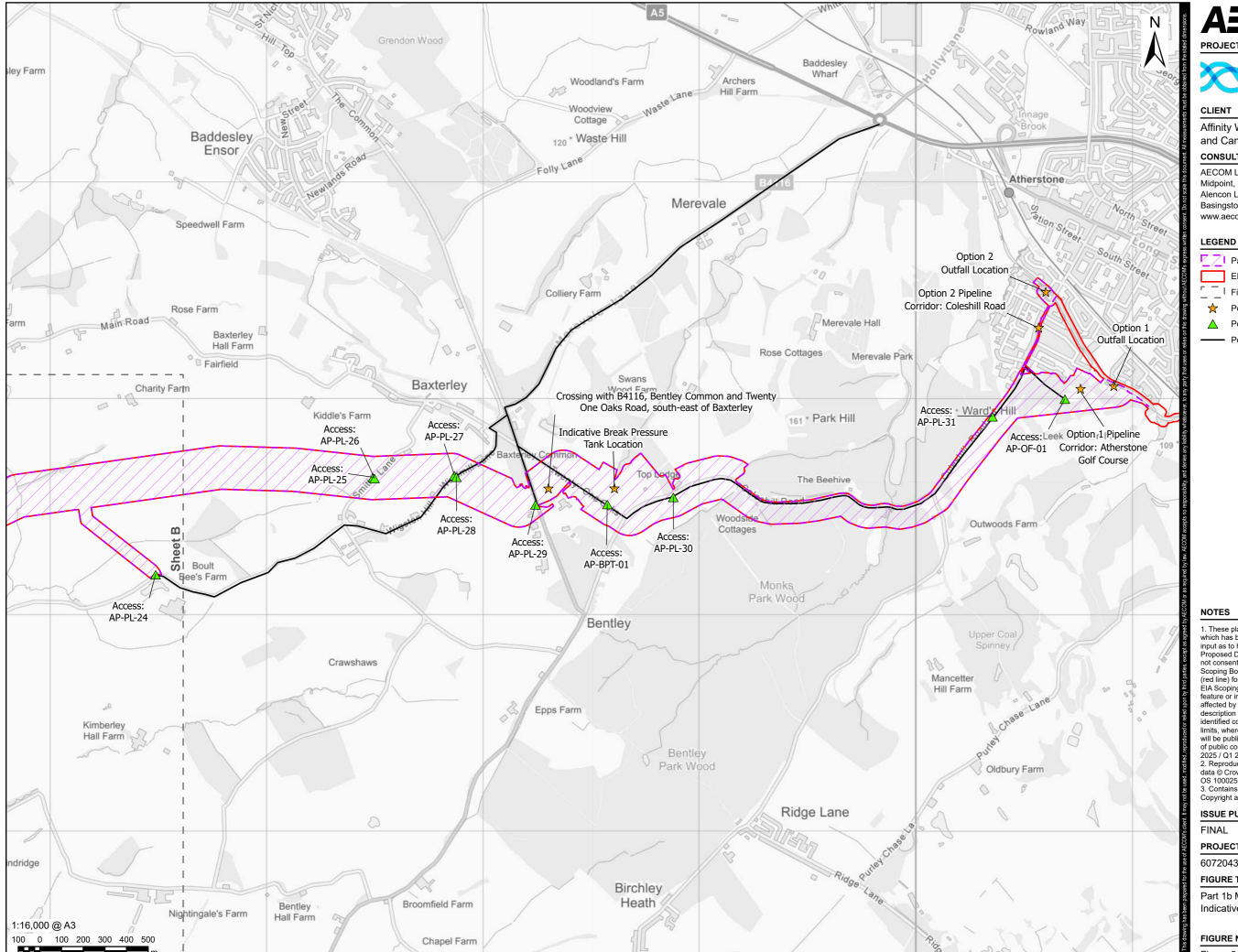
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FIGURE TITLE

Part 1b Minworth to Atherstone Pipeline Indicative Layout Plan - Sheet B



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Part 1b

EIA Scoping Boundary

Figure Extent

☆ Point of Interest

Potential Vehicle Access Point

Potential Vehicle Access Route

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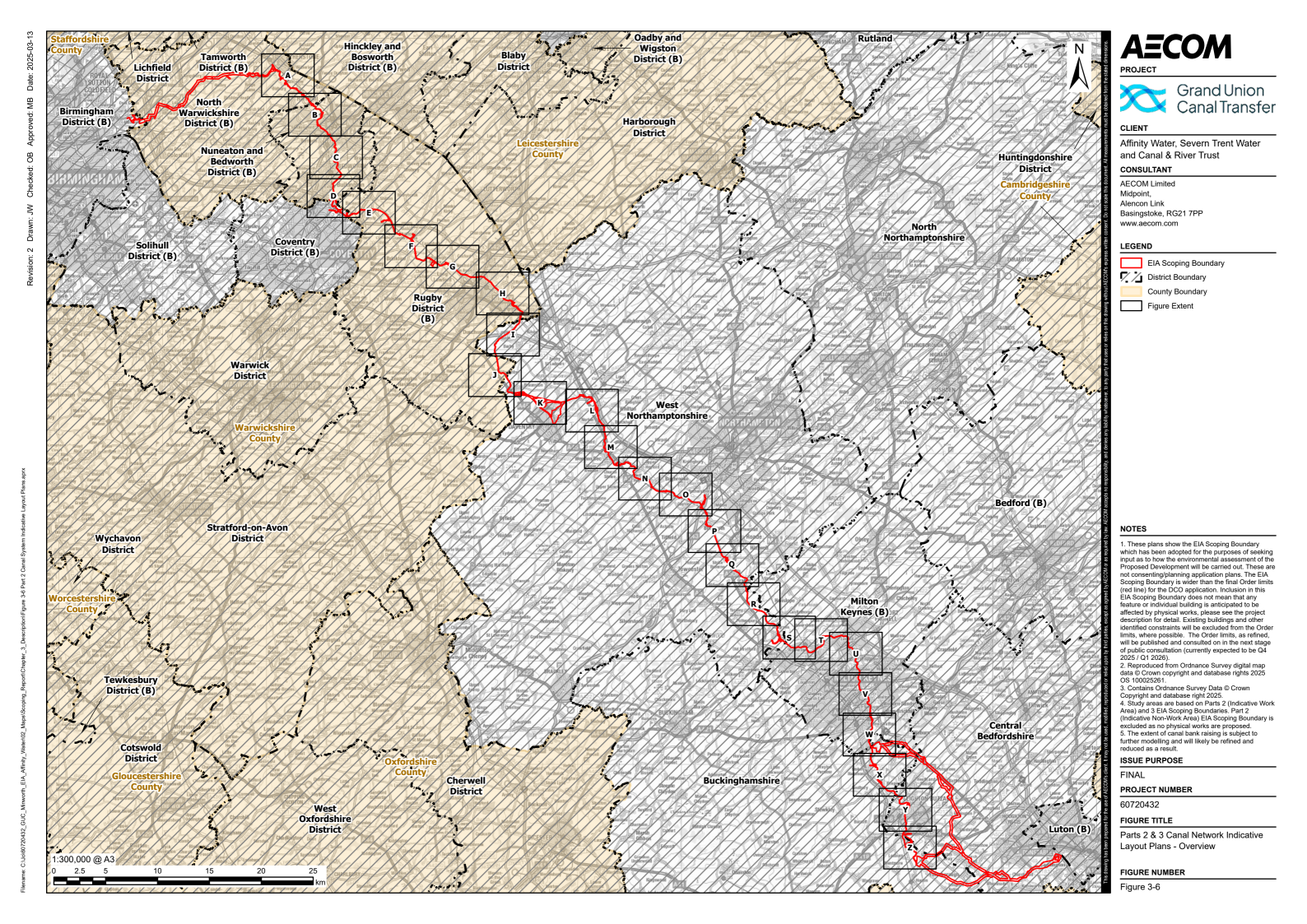
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FIGURE TITLE

Part 1b Minworth to Atherstone Pipeline Indicative Layout Plan - Sheet C



Figure 3-6: Parts 2 & 3 Canal Network Indicative Layout Plans



Date



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LEGEND

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

EIA Scoping Boundary

District Boundary
County Boundary

Figure Extent

Point of Interest

Indicative Pumping Station Location

Existing Bridge

Potential Extent of Canal Bank Raising

NOTES

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 The extent of canal bank raising is subject to
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FIGURE TITLE

Parts 2 & 3 Canal Network Indicative Layout Plans - Sheet B

FIGURE NUMBER

Figure 3-6



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LEGEND

Part 2 - Indicative Work Area

Part 2 - Indicative Non-Work Area

EIA Scoping Boundary Figure Extent

Indicative Pumping Station Location

Existing Bridge

Potential Extent of Canal Bank Raising

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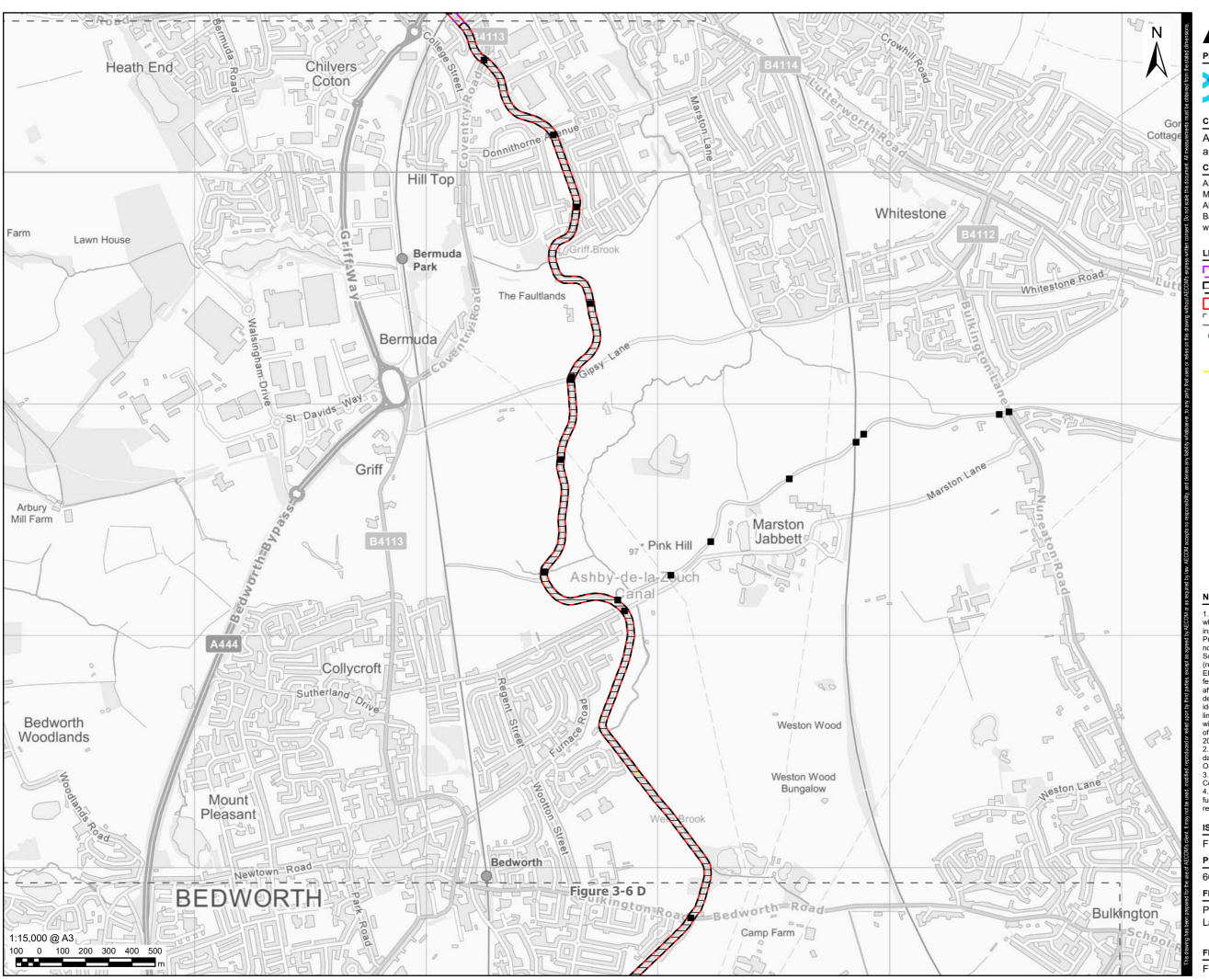
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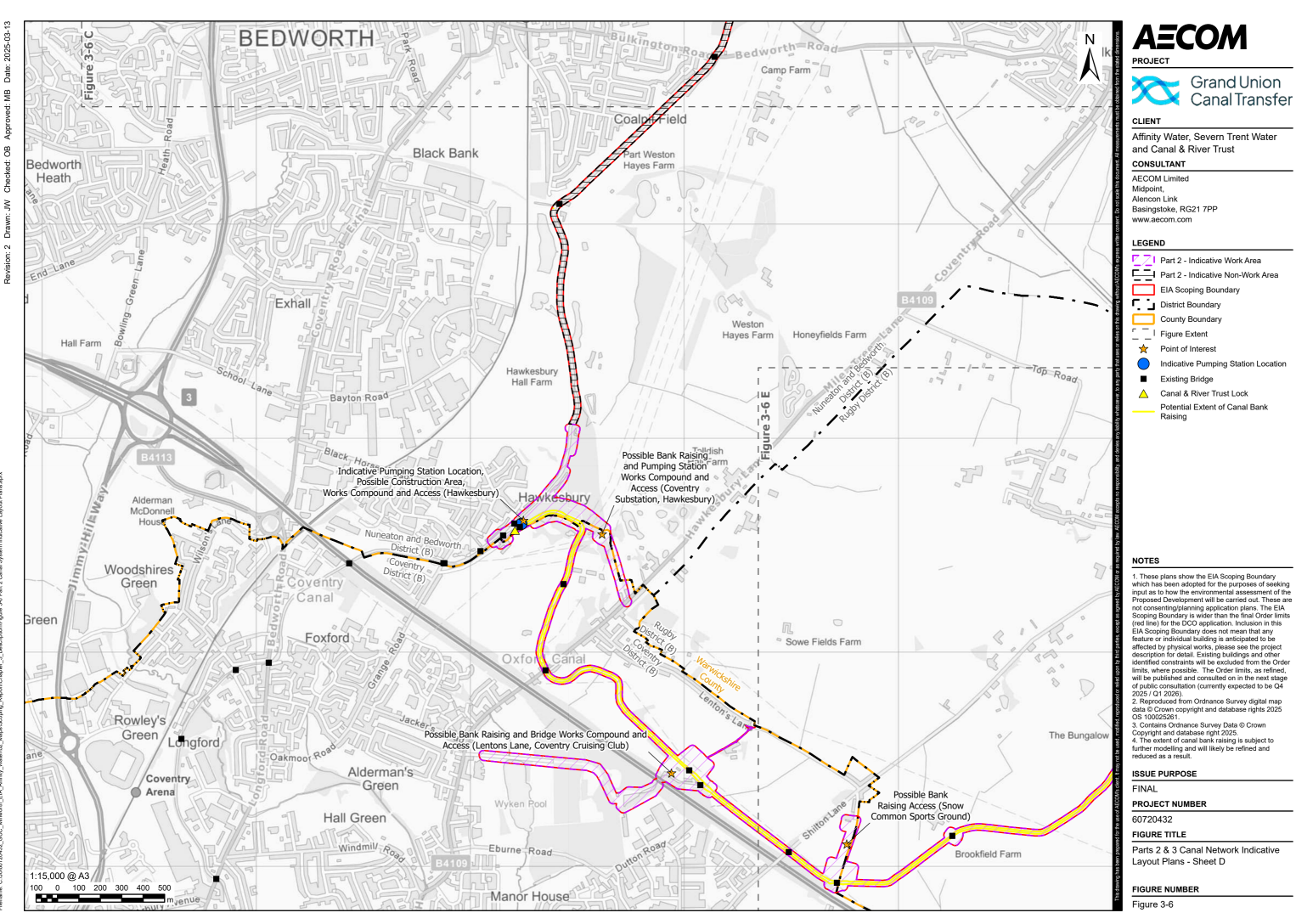
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FIGURE TITLE

Parts 2 & 3 Canal Network Indicative Layout Plans - Sheet C







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Part 2 - Indicative Work Area **EIA Scoping Boundary**

County Boundary

Point of Interest

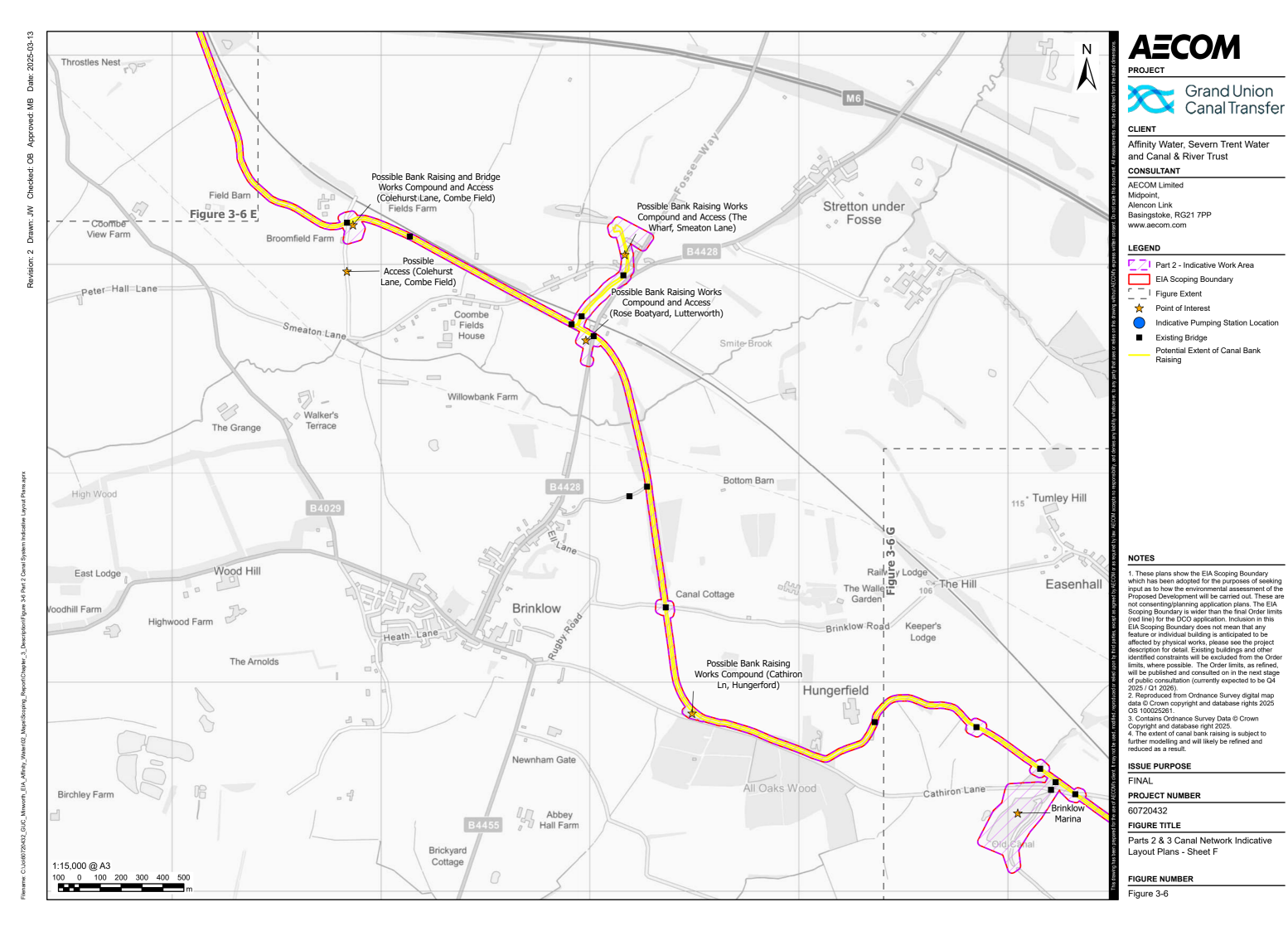
Potential Extent of Canal Bank

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Parts 2 & 3 Canal Network Indicative Layout Plans - Sheet E





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Part 2 - Indicative Work Area

Part 2 - Indicative Non-Work Area

EIA Scoping Boundary

Figure Extent

Point of Interest

Indicative Pumping Station Location

Existing Bridge

Potential Extent of Canal Bank Raising

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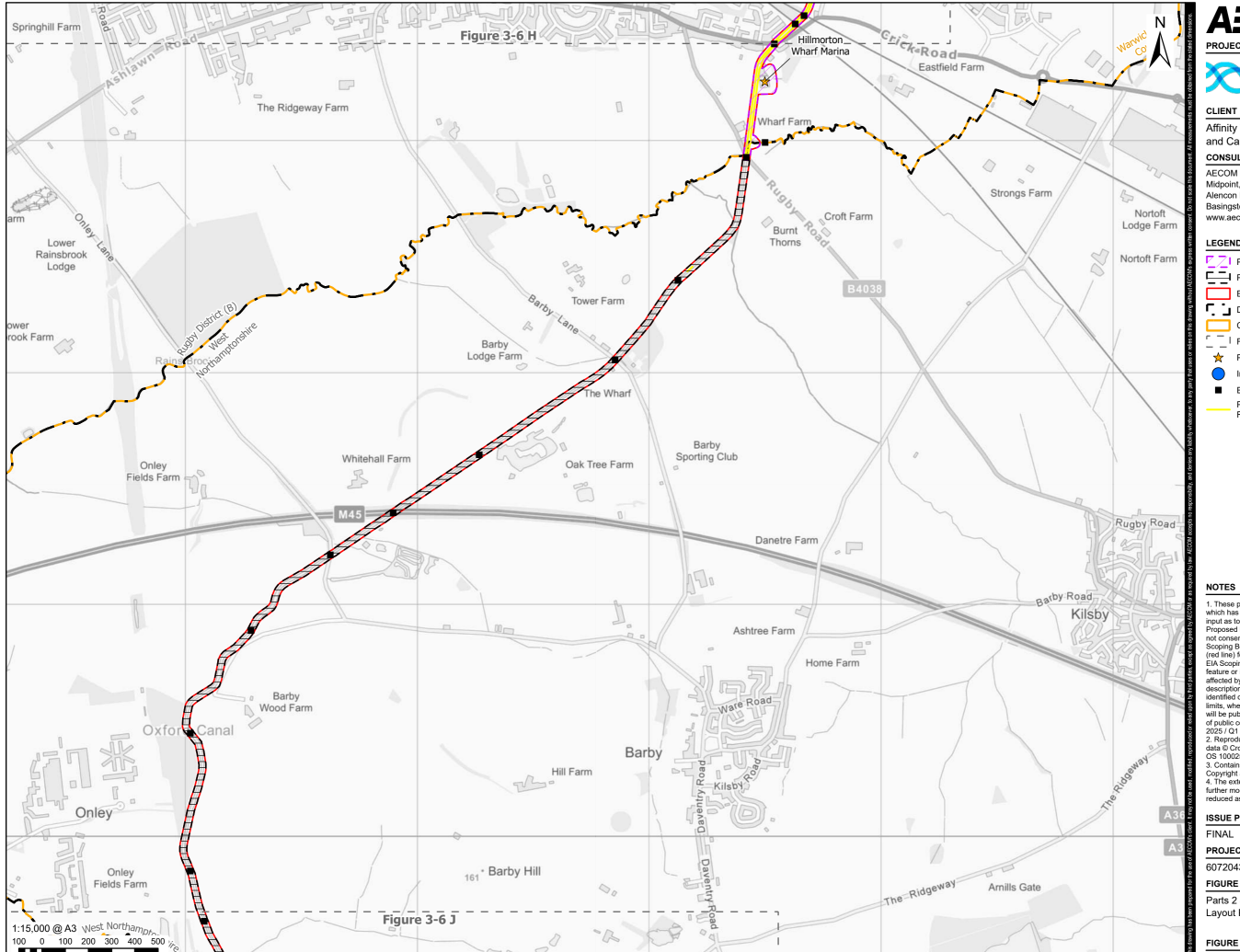
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FIGURE TITLE

Parts 2 & 3 Canal Network Indicative Layout Plans - Sheet G



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

EIA Scoping Boundary

District Boundary County Boundary

Figure Extent

Point of Interest

Indicative Pumping Station Location

Existing Bridge

Potential Extent of Canal Bank Raising

NOTES

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FIGURE TITLE

Parts 2 & 3 Canal Network Indicative Layout Plans - Sheet I



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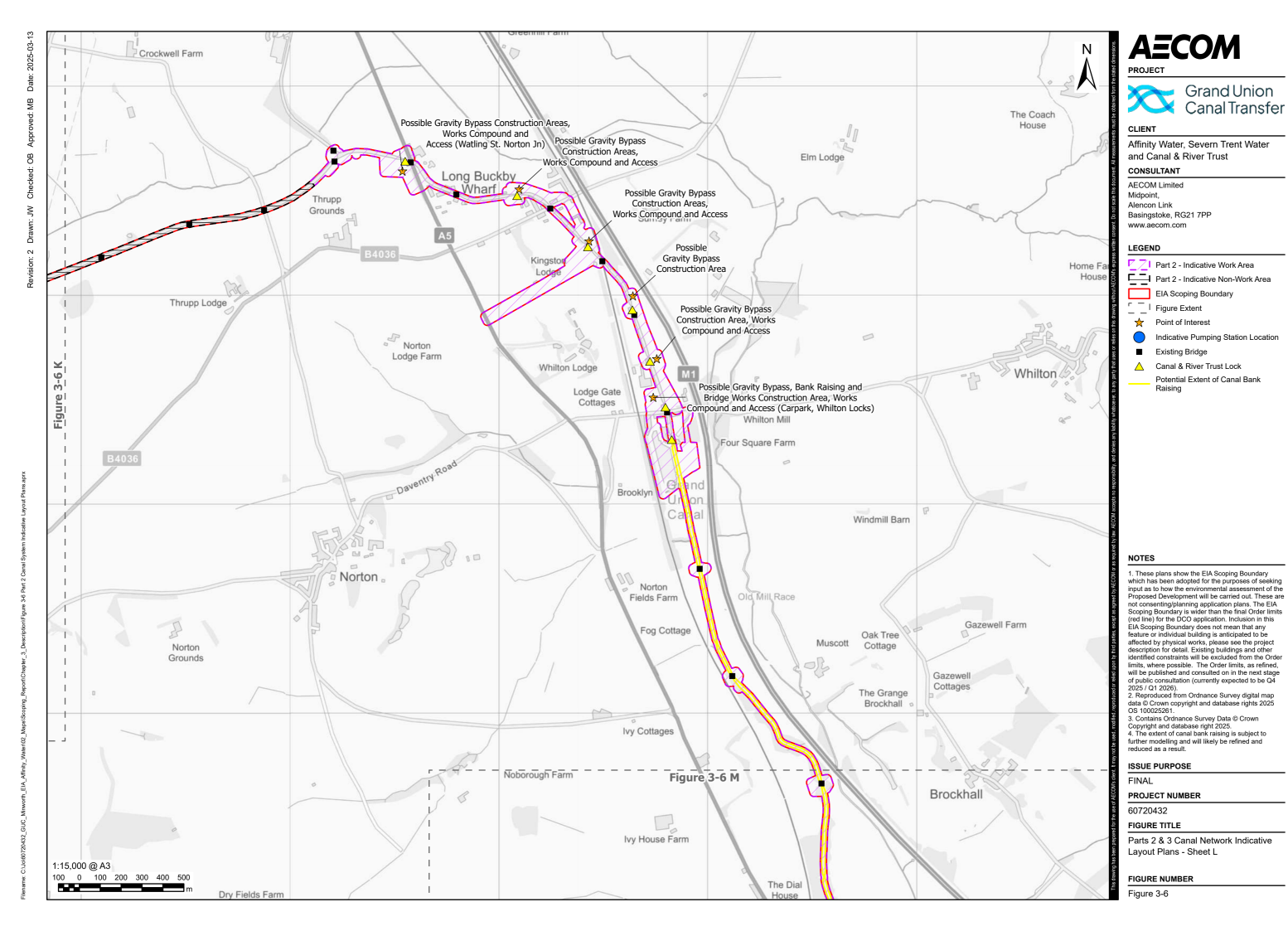
Part 2 - Indicative Work Area

Part 2 - Indicative Non-Work Area

Indicative Pumping Station Location

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Parts 2 & 3 Canal Network Indicative Layout Plans - Sheet K





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Part 2 - Indicative Work Area

EIA Scoping Boundary

Figure Extent

Point of Interest

Indicative Pumping Station Location

Existing Bridge

Potential Extent of Canal Bank Raising

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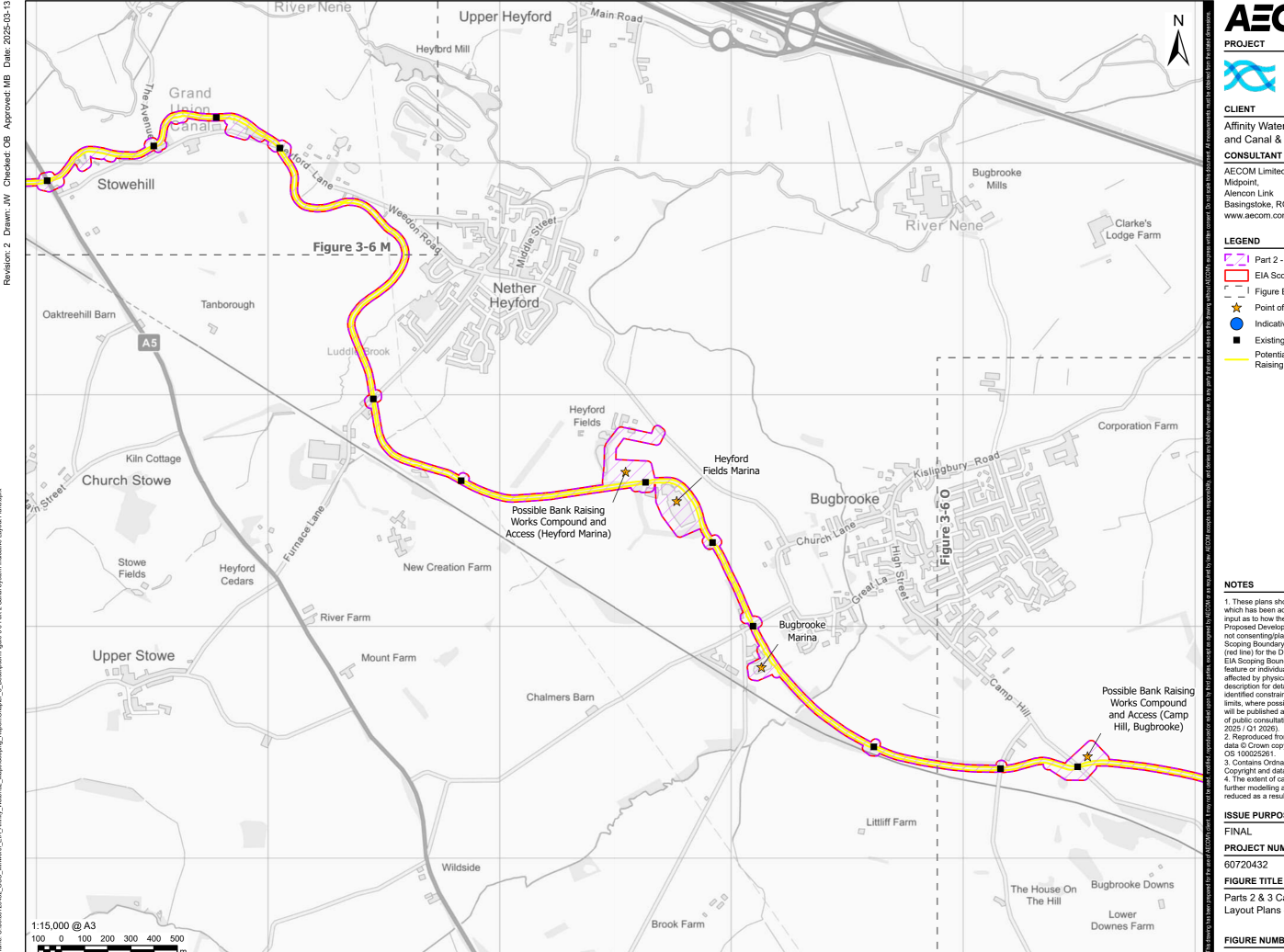
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FIGURE TITLE

Parts 2 & 3 Canal Network Indicative Layout Plans - Sheet M





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Part 2 - Indicative Work Area

EIA Scoping Boundary

Figure Extent

Point of Interest

Indicative Pumping Station Location

Existing Bridge

Potential Extent of Canal Bank

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FIGURE TITLE

Parts 2 & 3 Canal Network Indicative Layout Plans - Sheet N

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Part 2 - Indicative Work Area

EIA Scoping Boundary

Figure Extent

☆ Point of Interest

Indicative Pumping Station Location

Existing Bridge

Canal & River Trust Lock

Potential Extent of Canal Bank Raising

NOTES

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 4. The extent of canal bank raising is subject to
- The extent of canal bank raising is subject to further modelling and will likely be refined and reduced as a result.

ISSUE PURPOSE

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PROJECT NUMBER

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FIGURE TITLE

Parts 2 & 3 Canal Network Indicative Layout Plans - Sheet O

FIGURE NUMBER

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LEGEND

Part 2 - Indicative Work Area

Part 2 - Indicative Non-Work Area

EIA Scoping Boundary

Figure Extent

Point of Interest

Indicative Pumping Station Location

Existing Bridge

Potential Extent of Canal Bank Raising

- 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. These are not consenting/planning application plans. The EIA Scoping Boundary is wider than the final Order limits (red line) for the DCO 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 Order limits, where possible. The Order limits, as refined, will be published and consulted on in the next stage of public consultation (currently expected to be Q4 2025 / Q1 2026). 2. Reproduced from Ordnance Survey digital map
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PROJECT NUMBER

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FIGURE TITLE

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- input as to how the environmental assessment of the Proposed Development will be carried out. These are not consenting/planning application plans. The EIA Scoping Boundary is wider than the final Order limits (red line) for the DCO application. Inclusion in this affected by physical works, please see the project description for detail. Existing buildings and other identified constraints will be excluded from the Order limits, where possible. The Order limits, as refined, will be published and consulted on in the next stage of public consultation (currently expected to be Q4



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LEGEND

Part 2 - Indicative Non-Work Area EIA Scoping Boundary

District Boundary

Figure Extent

Indicative Pumping Station Location

■ Existing Bridge

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. These are not consenting/planning application plans. The EIA Scoping Boundary is wider than the final Order limits (red line) for the DCO 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 Order limits, where possible. The Order limits, as refined, will be published and consulted on in the next stage of public consultation (currently expected to be Q4 2025 / Q1 2026).

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ISSUE PURPOSE

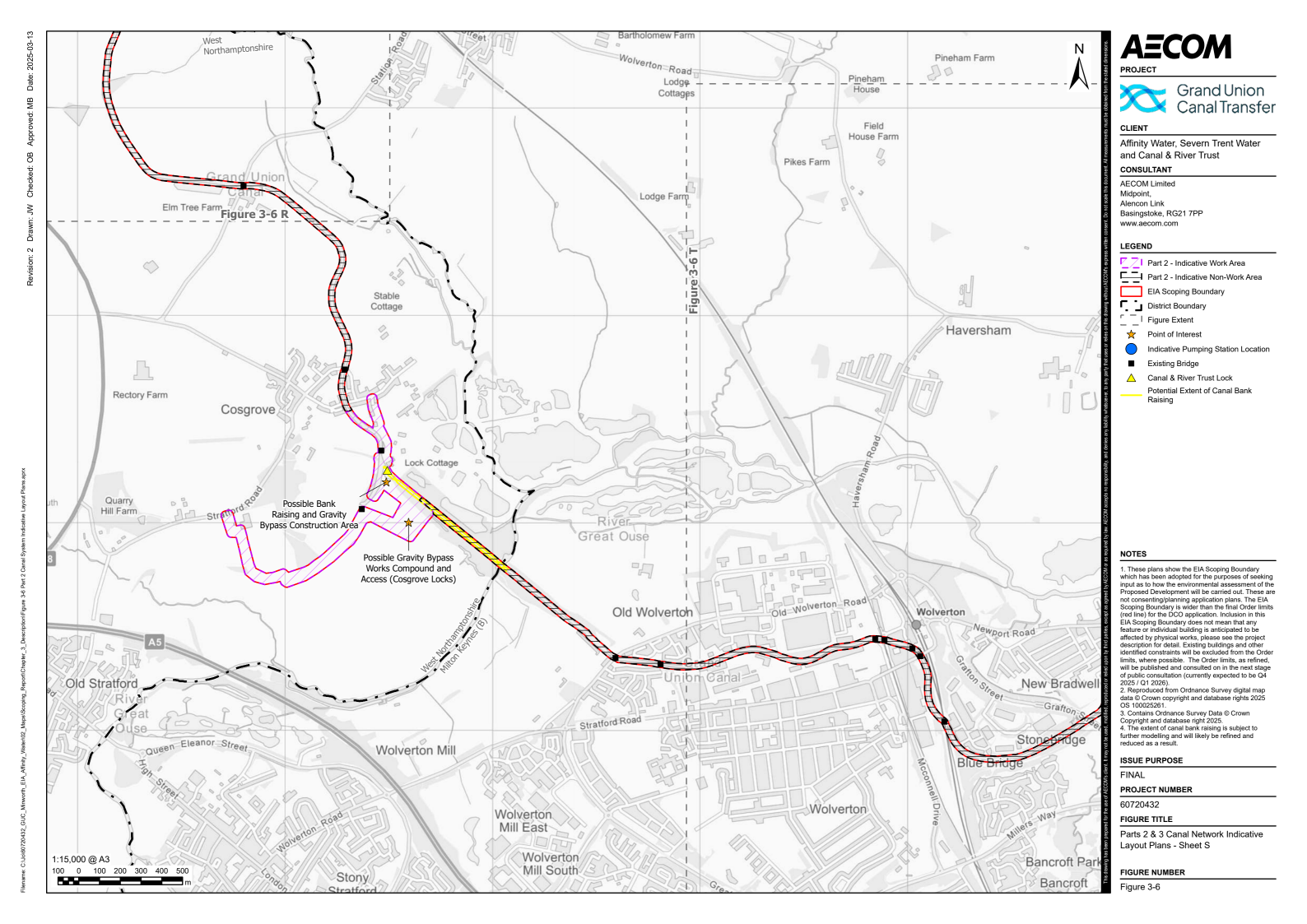
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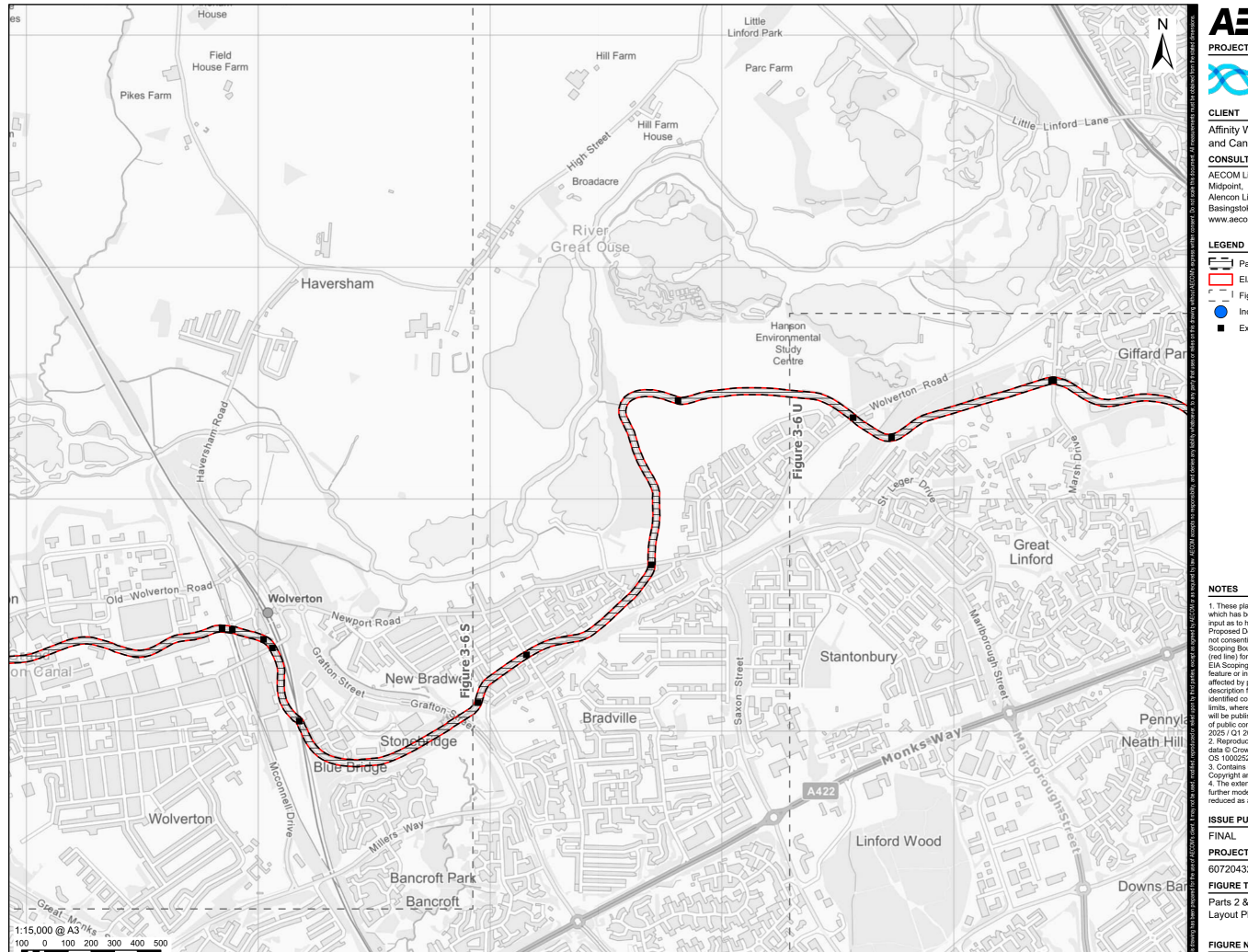
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FIGURE TITLE

Parts 2 & 3 Canal Network Indicative Layout Plans - Sheet R







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Part 2 - Indicative Non-Work Area

EIA Scoping Boundary

Figure Extent

Indicative Pumping Station Location

Existing Bridge

- 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. These are not consenting/planning application plans. The EIA Scoping Boundary is wider than the final Order limits (red line) for the DCO 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 Order limits, where possible. The Order limits, as refined, ilmits, where possible. The Order limits, as refined, will be published and consulted on in the next stage of public consultation (currently expected to be Q4 2025 / Q1 2026).

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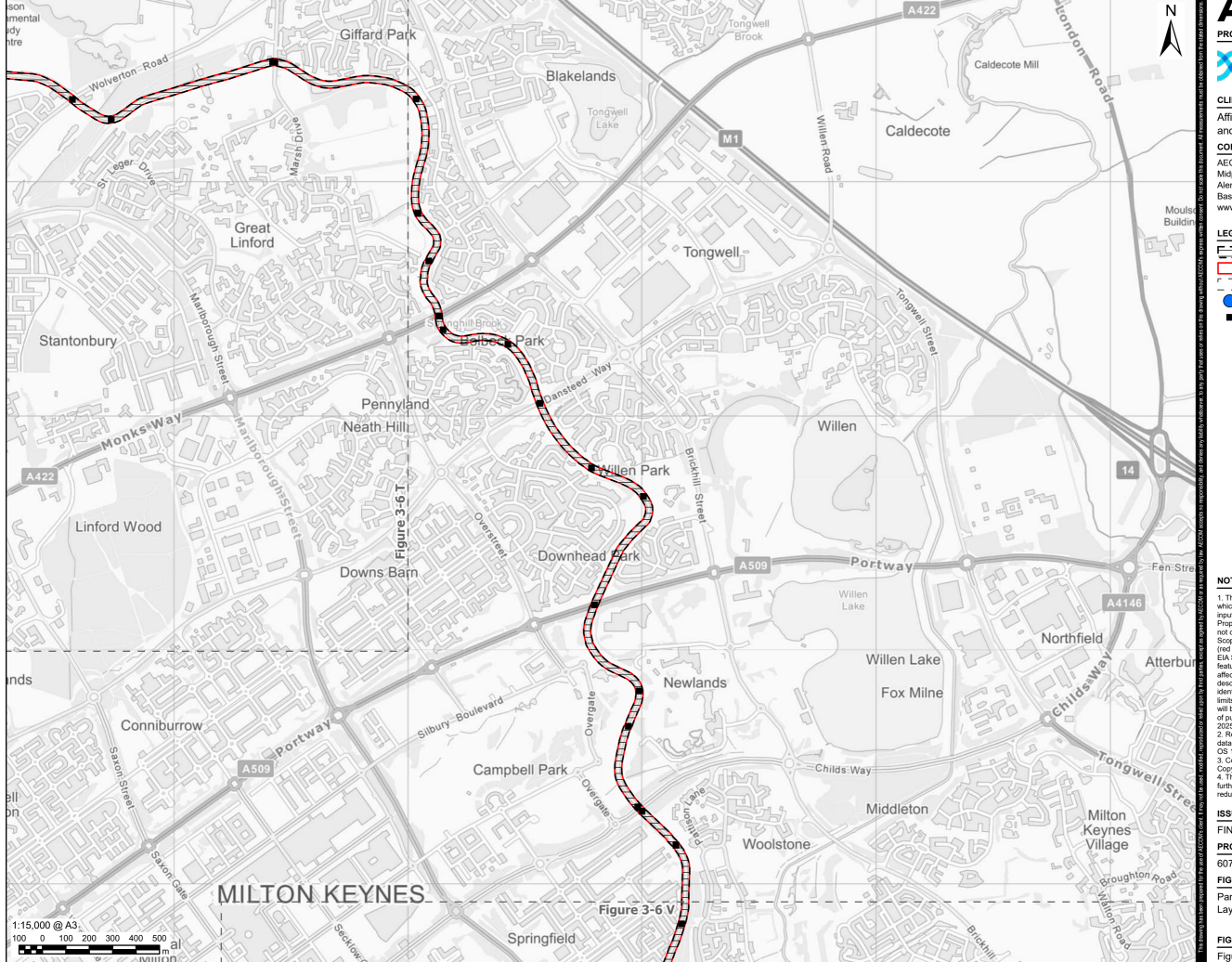
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FIGURE TITLE

Parts 2 & 3 Canal Network Indicative Layout Plans - Sheet T





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Part 2 - Indicative Non-Work Area **EIA Scoping Boundary**

Figure Extent

Indicative Pumping Station Location

Existing Bridge

- 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. These are not consenting/planning application plans. The EIA Scoping Boundary is wider than the final Order limits (red line) for the DCO 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 Order limits, where possible. The Order limits, as refined, will be published and consulted on in the next stage of public consultation (currently expected to be Q4 2025 / Q1 2026). 2. Reproduced from Ordnance Survey digital map
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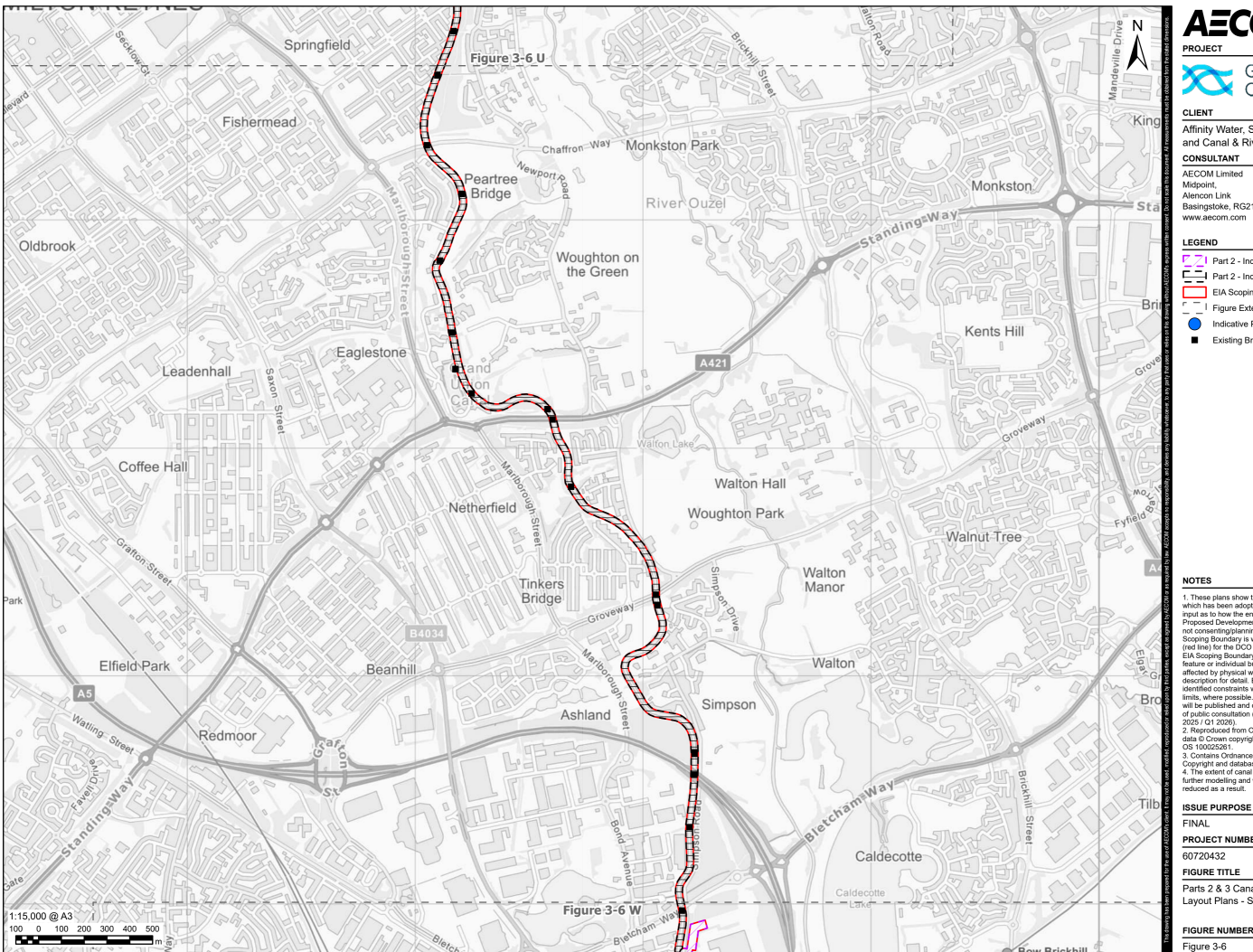
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PROJECT NUMBER

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FIGURE TITLE

Parts 2 & 3 Canal Network Indicative Layout Plans - Sheet U





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LEGEND



Part 2 - Indicative Work Area

Part 2 - Indicative Non-Work Area

EIA Scoping Boundary

Figure Extent

Indicative Pumping Station Location

■ Existing Bridge

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. These are not consenting/planning application plans. The EIA Scoping Boundary is wider than the final Order limits (red line) for the DCO 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 Order limits, where possible. The Order limits, as refined, ilmits, where possible. The Order limits, as refined, will be published and consulted on in the next stage of public consultation (currently expected to be Q4 2025 / Q1 2026).

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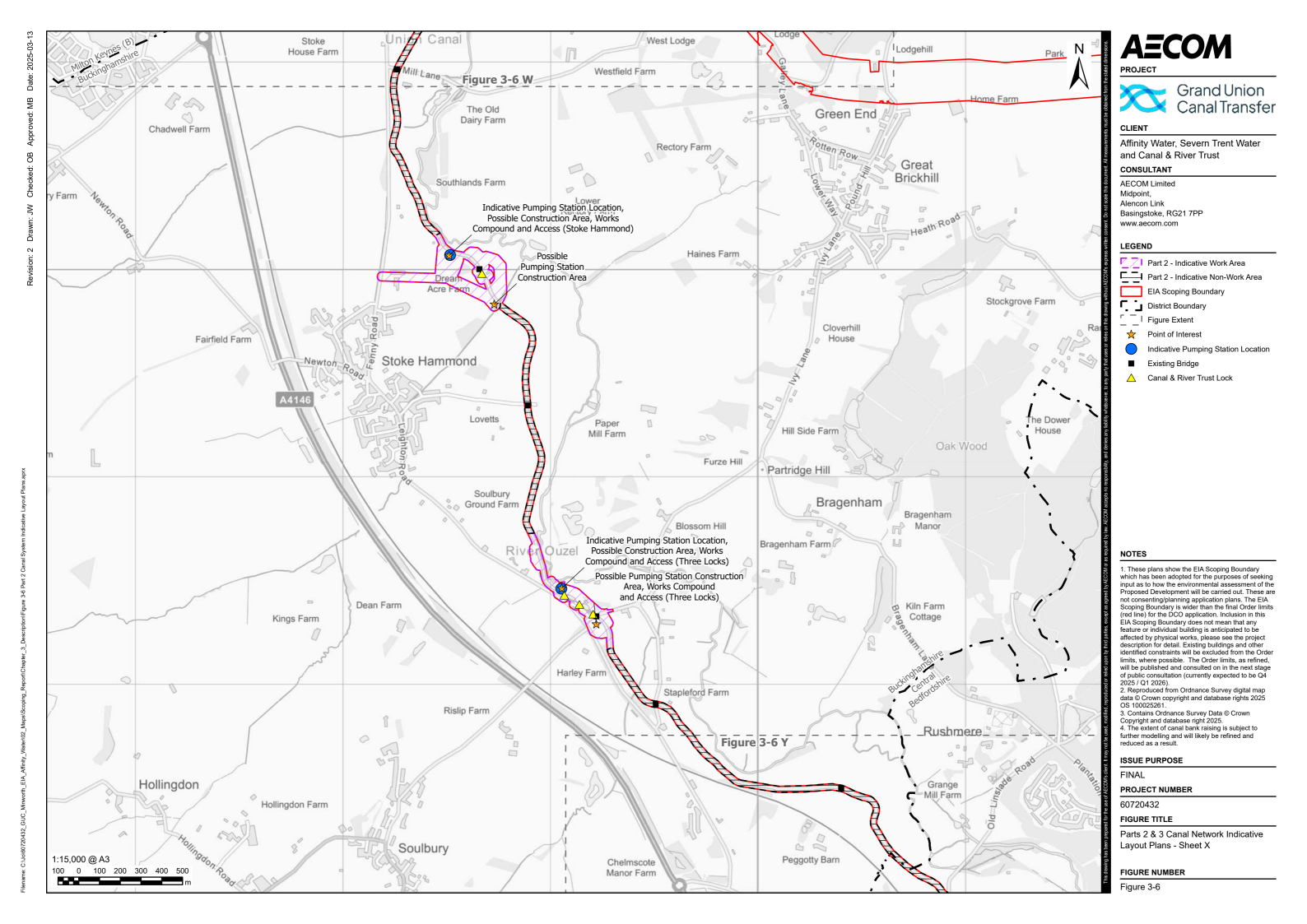
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FIGURE TITLE

Parts 2 & 3 Canal Network Indicative Layout Plans - Sheet V



input as to how the environmental assessment of the Proposed Development will be carried out. These are





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

EIA Scoping Boundary

District Boundary

☆ Point of Interest

Indicative Pumping Station Location

Existing Bridge

△ Canal & River Trust Lock

- 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. These are not consenting/planning application plans. The EIA Scoping Boundary is wider than the final Order limits (red line) for the DCO 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 Order limits, where possible. The Order limits, as refined, will be published and consulted on in the next stage of public consultation (currently expected to be Q4
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Parts 2 & 3 Canal Network Indicative Layout Plans - Sheet Y

Date:



Figure 3-7: Part 4 Indicative Layout Plan