



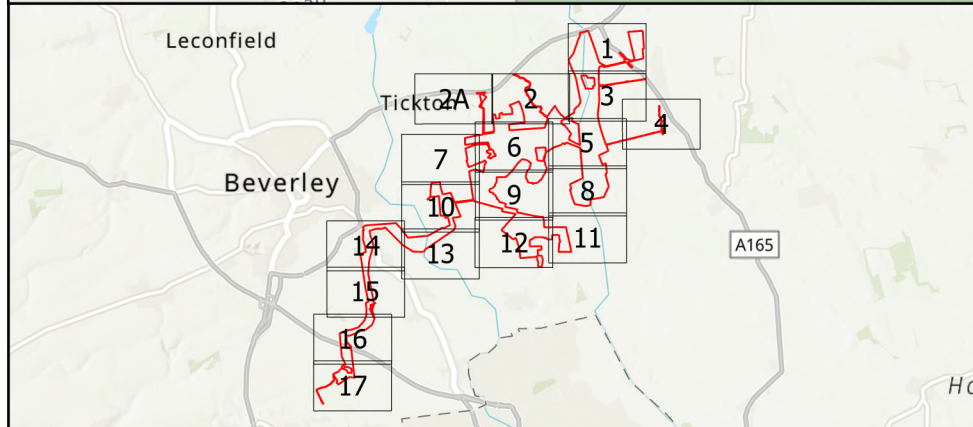
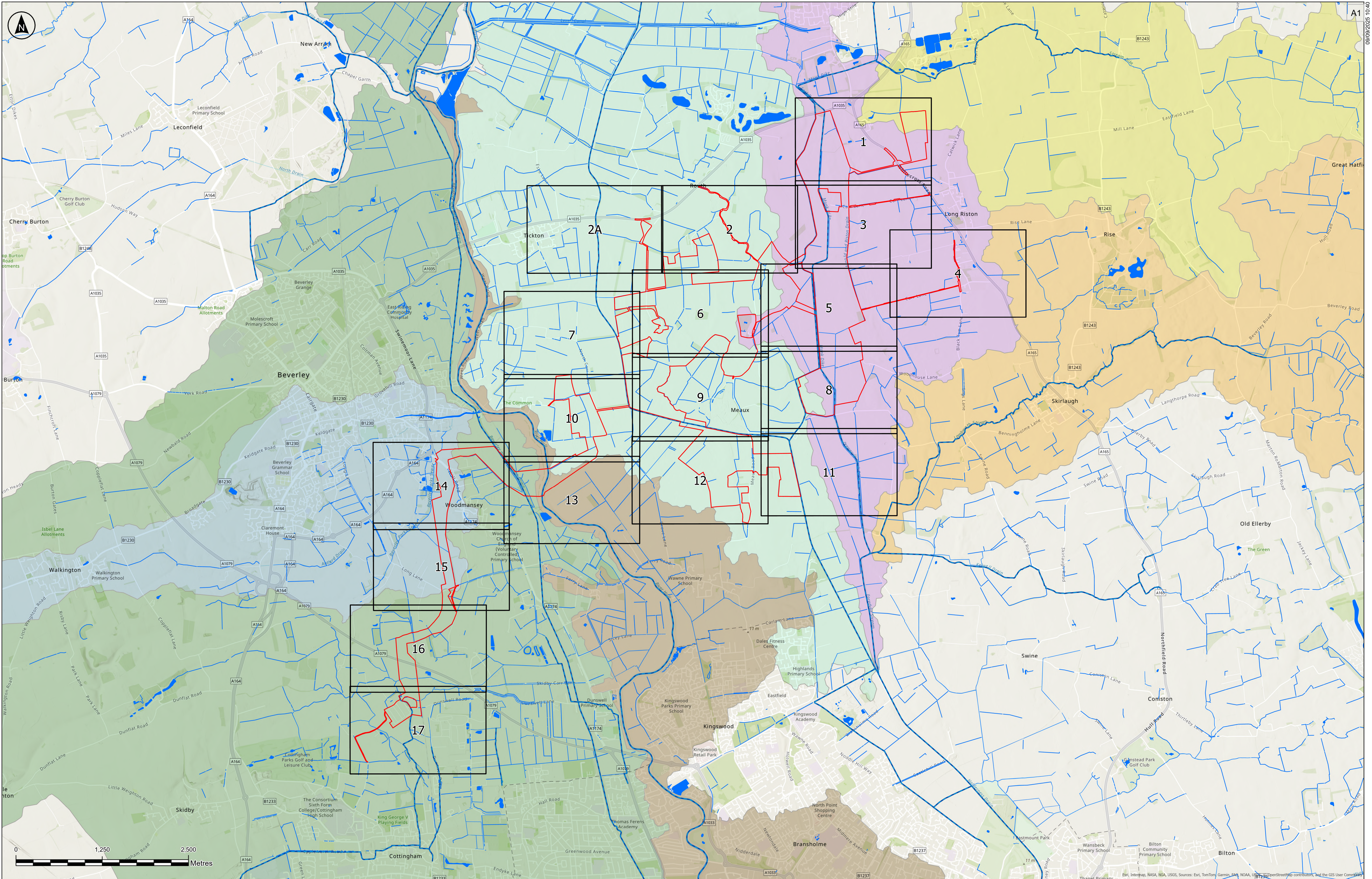
Peartree Hill Solar Farm

Water Bodies in a 'River Basin Management Plan' Plan

Revision 3

Application Document Ref: EN010157/APP/2.12
September 2025

Planning Act 2008
Infrastructure Planning
(Applications: Prescribed Forms
and Procedure) Regulations 2009 –
Regulation 5(2)(l)



Order Limits

Statutory Main Rivers - Environment Agency

Ordinary Watercourse

Waterbody

Hull and East Riding Management Catchment Surface Water Bodies

Beverley and Barmston Drain

Fordyke Stream Lower to Holderness Drain

Fordyke Stream Upper

High Hunsley to Woodmansey Area

Holderness Drain Source to Fordyke Stream

Hull from Arram Beck to Humber

Lambwath Stream from Source to Foredyke Stream

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P03	09/09/2025	CJ	MM	BT	BT
Rev	Date	By	Chkd	Appd	Authd

Client

RWE

RSK

Designer

Project Name

Peartree Hill Solar Farm

Drawing Title

Figure 2.12 —
Water Bodies in a 'River
Basin Management Plan'
Plan

Key Plan

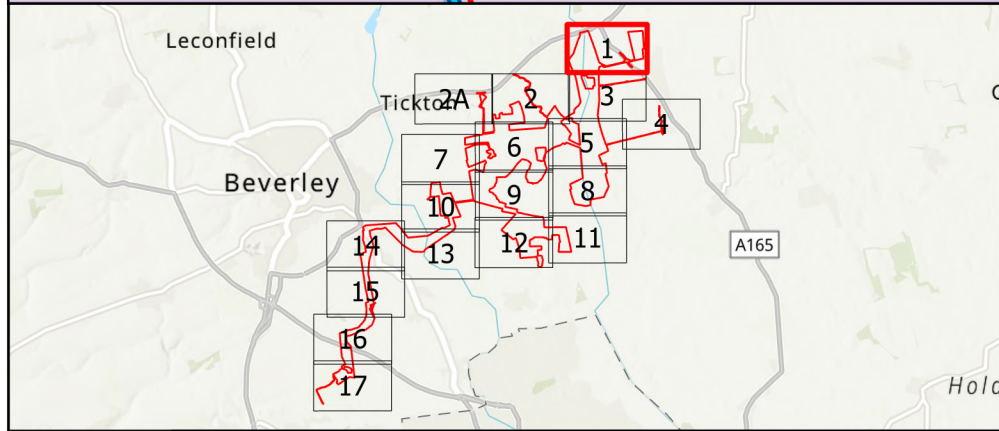
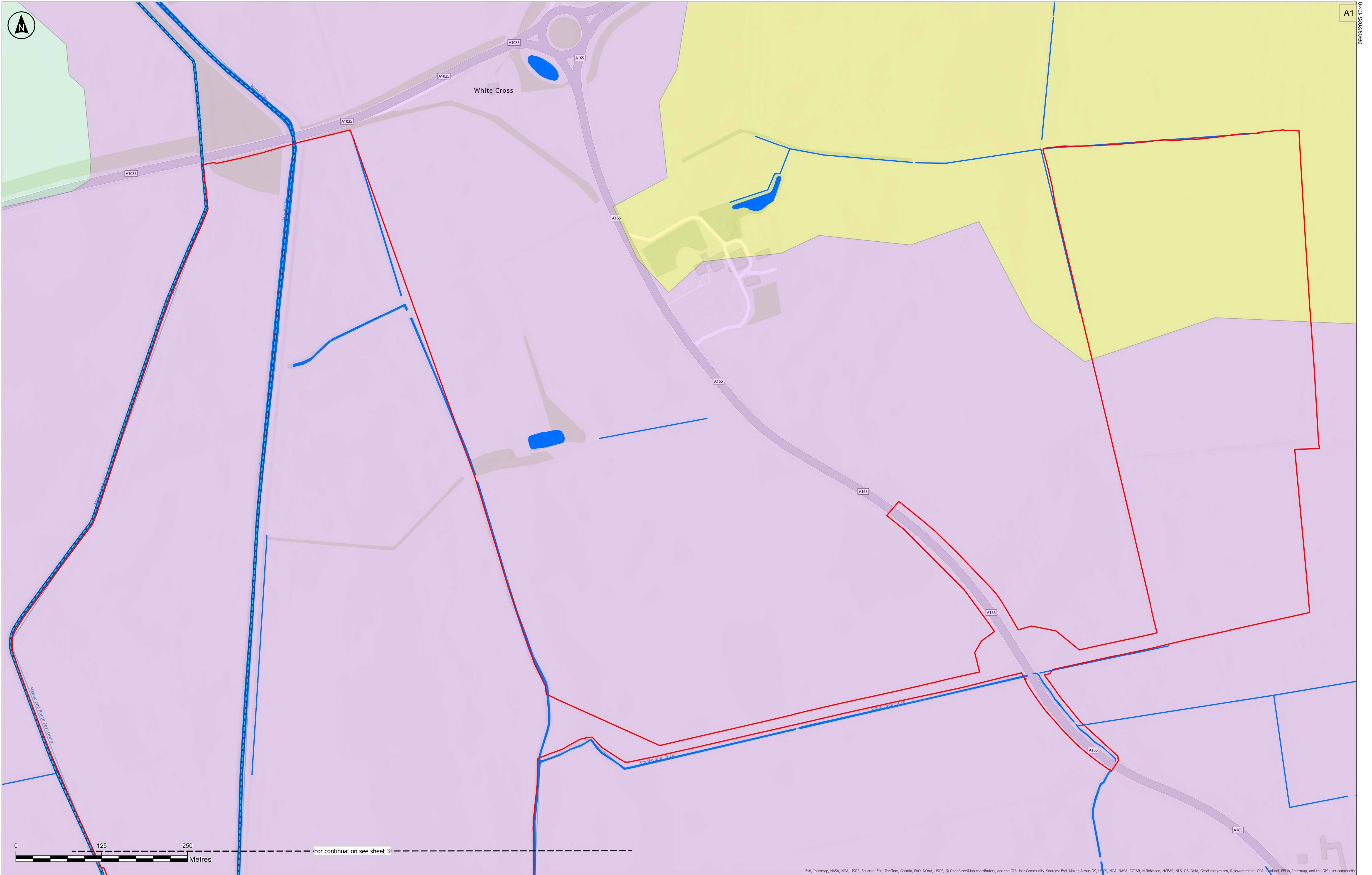
Scale at A1
1:25,000
Status

Coordinate System:
British National Grid

DCO Application
Infrastructure Planning (Applications: Prescribed Forms and Procedure)
Regulations 2009: Regulation 5(2)(b)(ii)

PINS Number
EN010157/APP/2.12

Rev
P03



Key

- Order Limits
- Main Rivers
- Ordinary Watercourse
- Waterbody
- Hull and East Riding Management Catchment Surface Water Bodies
- Fordyke Stream Lower to Holderness Drain
- Fordyke Stream Upper
- Holderness Drain Source to Fordyke Stream

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4) Sheet 1 of Revision P03 has been updated in line with Change 3 set out in the Second Notification of Proposed Changes to the DCO Application [AS-015] to show the amended Order Limits.

P03	09/09/2025	CJ	MM	BT	BT
Rev	Date	By	Chkd	Appd	Authd

Client

RWE

Designer

RSK

Project Name

Peartree Hill Solar Farm

Drawing Title

Figure 2.12 —
Water Bodies in a 'River
Basin Management Plan'
Plan

Scale at A1

1:2,500

Coordinate System

British National Grid

Status

DCO Application

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009: Regulation 5(2)(b)(ii)

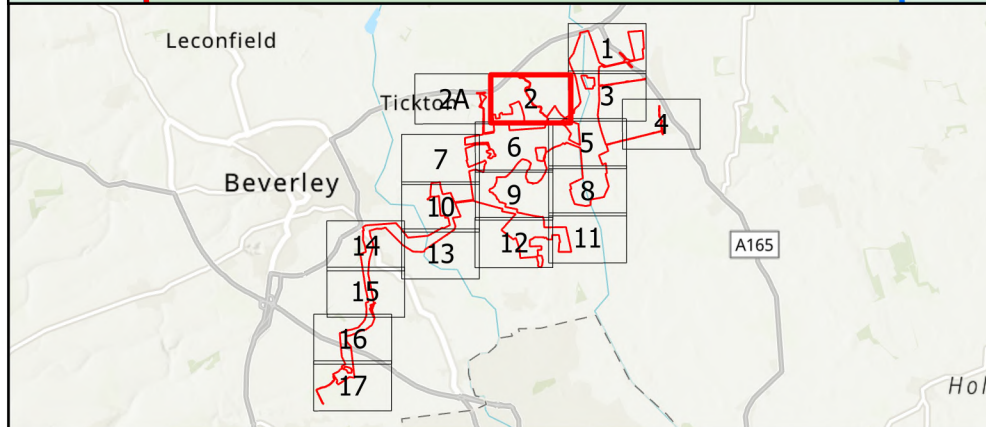
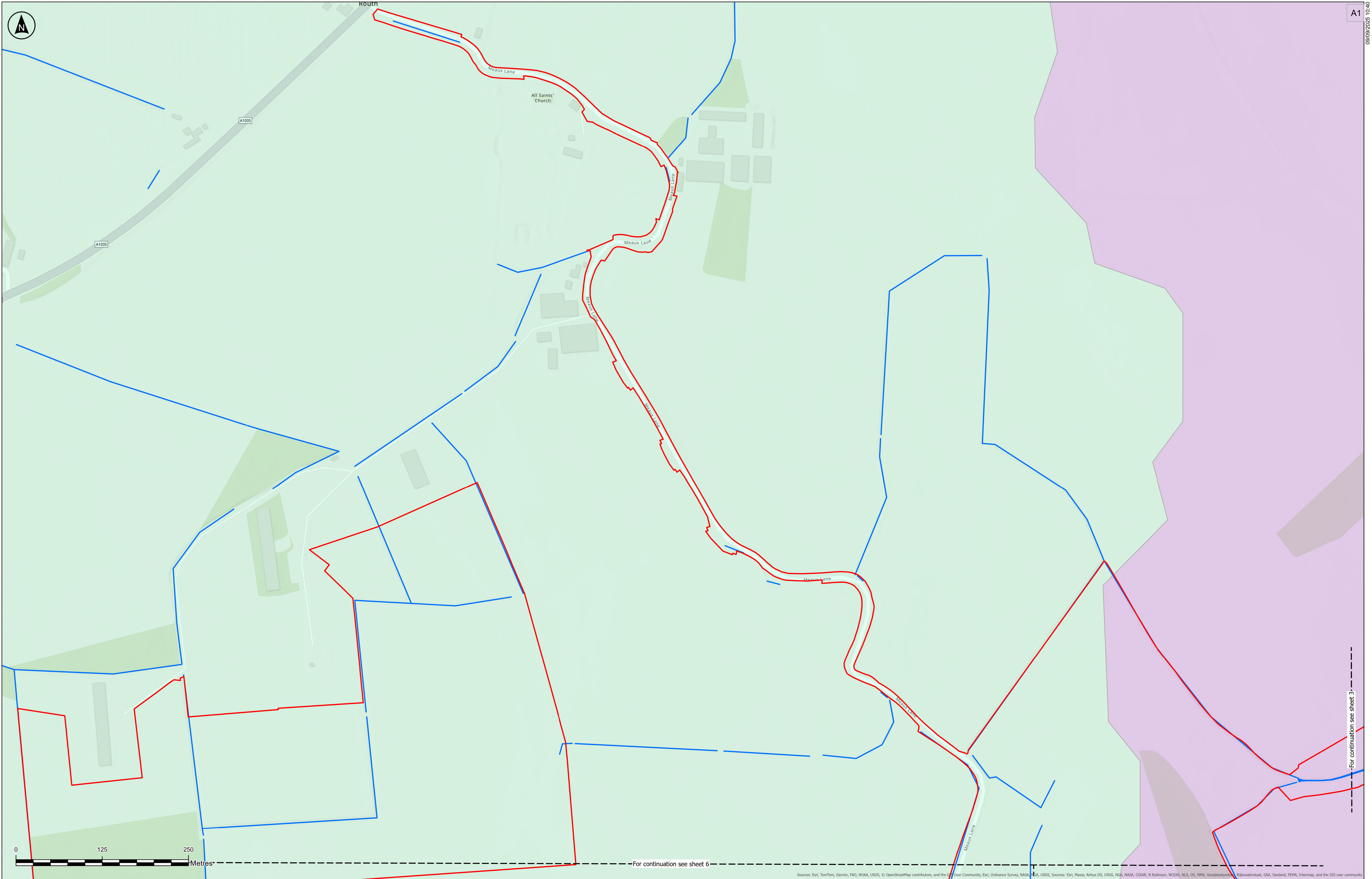
PINS Number

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P03

SHEET 1 OF 18



Key

- Order Limits
- Main Rivers
- Ordinary Watercourse
- Waterbody
- Hull and East Riding Management Catchment Surface Water Bodies
- Fordkye Stream Lower to Holderness Drain
- Holderness Drain Source to Fordkye Stream

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4) Sheet 2 of Revision P03 has been updated in line with Change 9 set out in the Second Notification of Proposed Changes to the DCO Application [AS-015] to show the amended Order Limits.

P03	09/09/2025	CJ	MM	BT	BT
Rev	Date	By	Chkd	Appd	Authd

Client

RWE

Designer

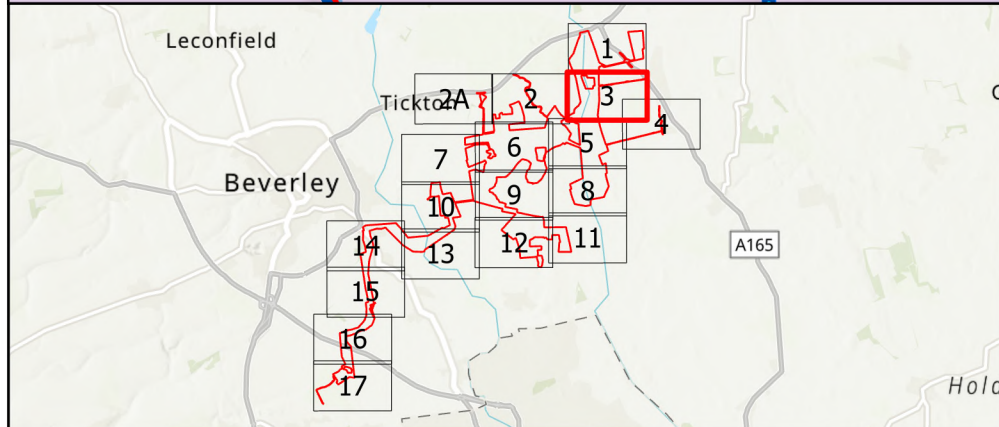
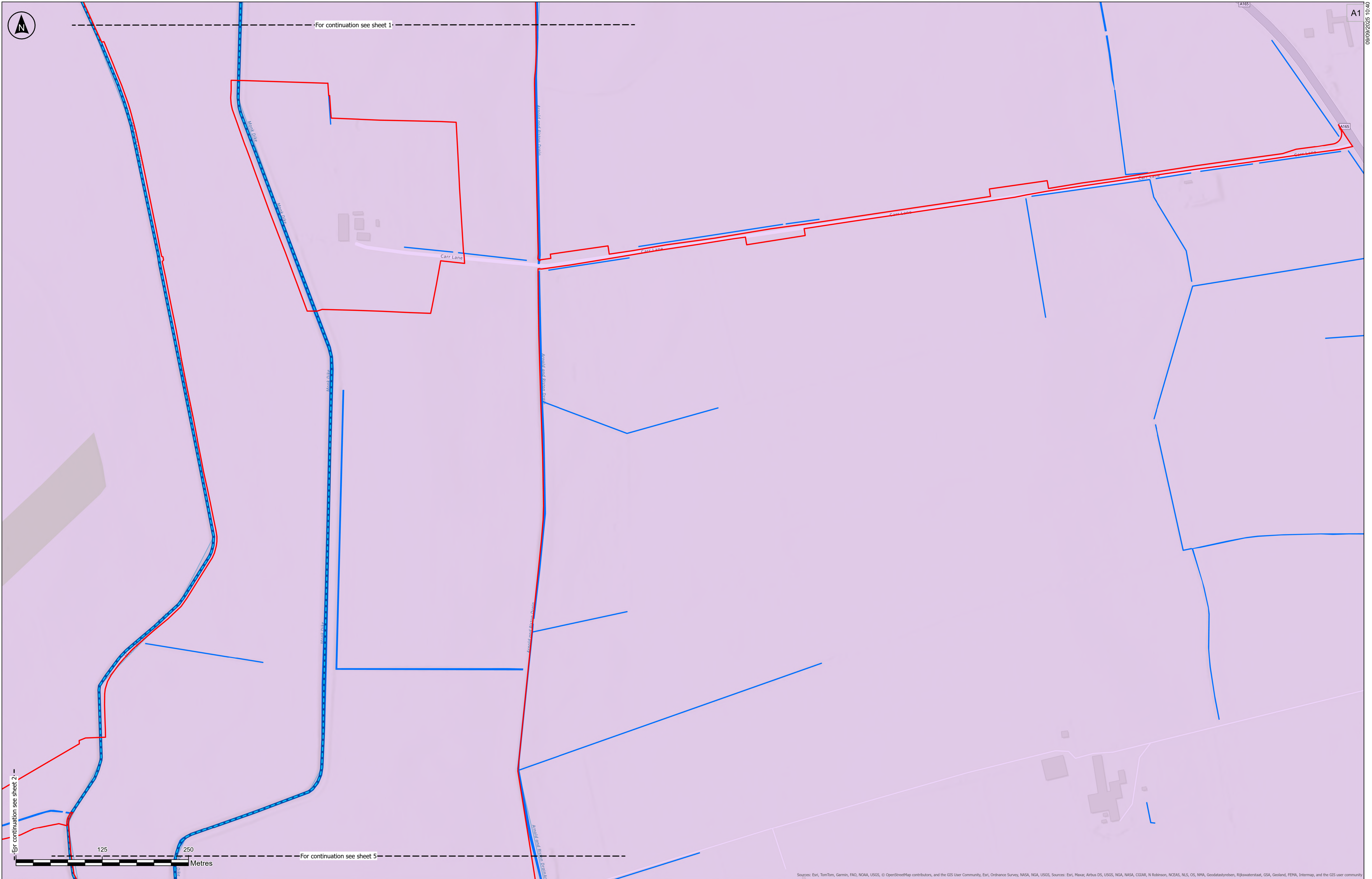
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Project Name
Peartree Hill Solar Farm

Drawing Title
Figure 2.12 —
Water Bodies in a 'River
Basin Management Plan'
Plan

SHEET 2 OF 18

Scale at A1 1:2,500	Coordinate System: British National Grid
Status DCO Application	
Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009: Regulation 5(2)(b)(ii)	
PINS Number EN010157/APP/2.12	Rev P03



Key

- Order Limits
- Main Rivers
- Ordinary Watercourse
- Waterbody
- Hull and East Riding Management Catchment Surface Water Bodies
- Fordyke Stream Lower to Holderness Drain

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P03	09/09/2025	CJ	MM	BT	BT
Rev	Date	By	Chkd	Appd	Authd

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Designer

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Project Name

Peartree Hill Solar Farm

Drawing Title

Figure 2.12 —
Water Bodies in a 'River
Basin Management Plan'
Plan

SHEET 3 OF 18

Scale at A1

1:2,500

Status

DCO Application

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009: Regulation 5(2)(ii)(v)

PINS Number

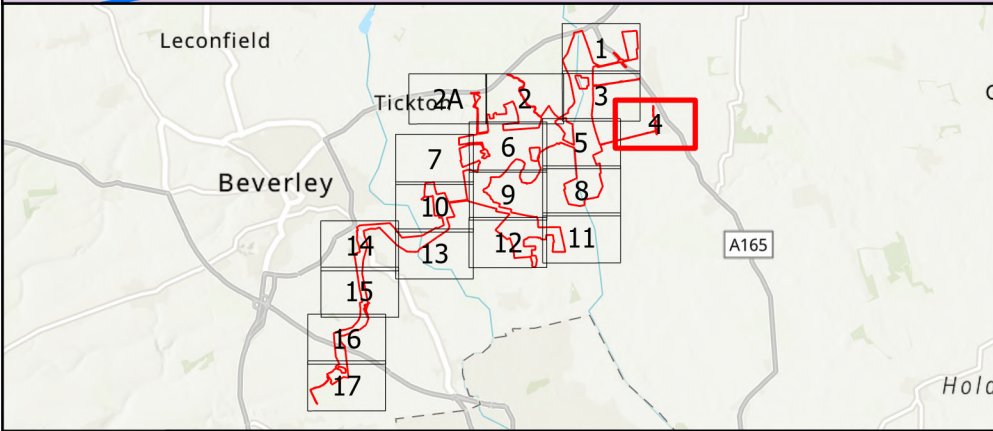
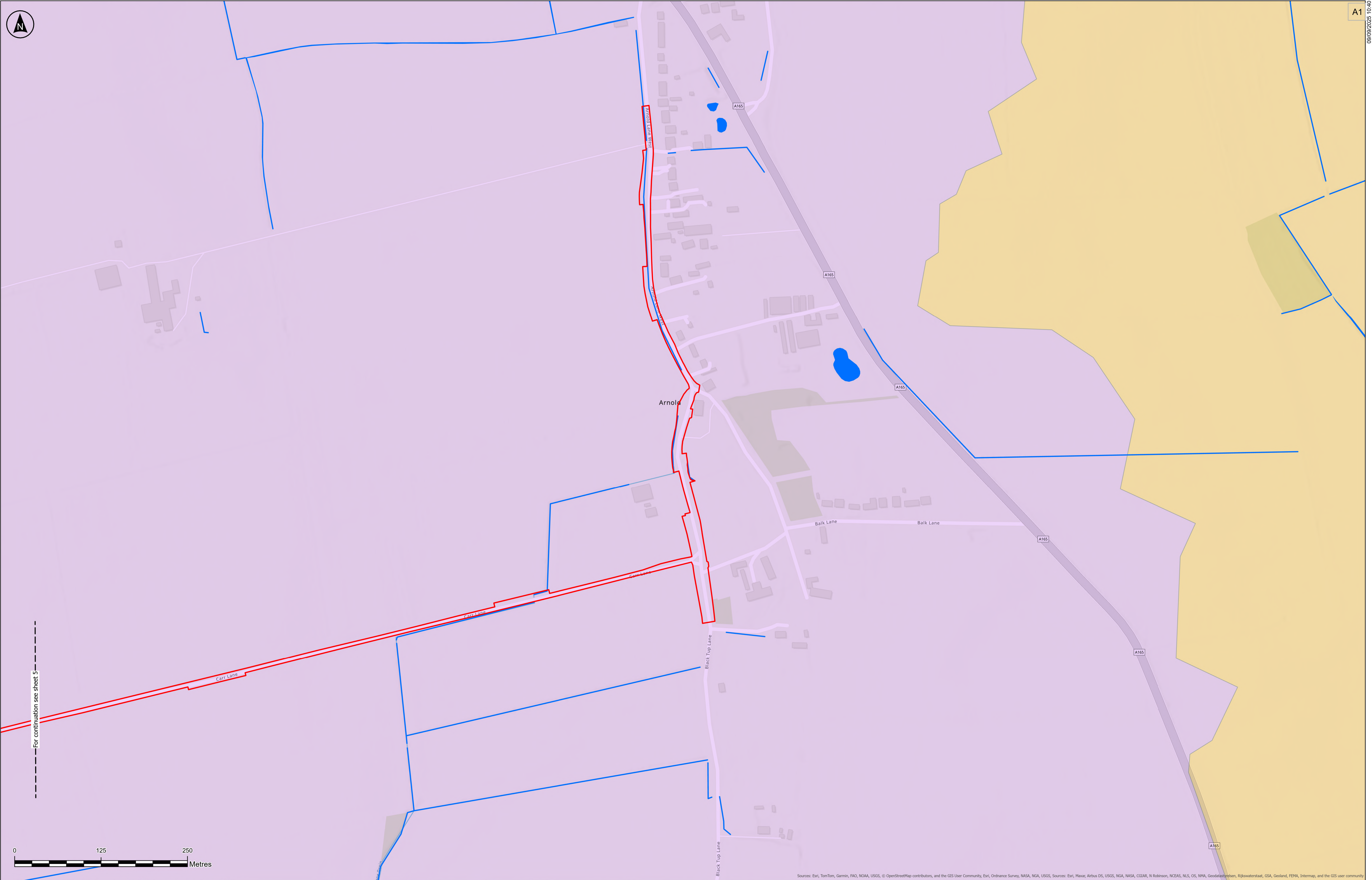
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Rev

P03

Coordinate System:

British National Grid



Key

- Order Limits
- Main Rivers
- Ordinary Watercourse
- Waterbody
- Hull and East Riding Management Catchment Surface Water Bodies
- Fordyke Stream Lower to Holderness Drain
- Lambwath Stream from Source to Foredyke Stream

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Peartree Hill Solar Farm

Drawing Title

Figure 2.12 —
Water Bodies in a 'River
Basin Management Plan'
Plan

SHEET 4 OF 18

Scale at A1

1:2,500

Coordinate System:

British National Grid

DCO Application

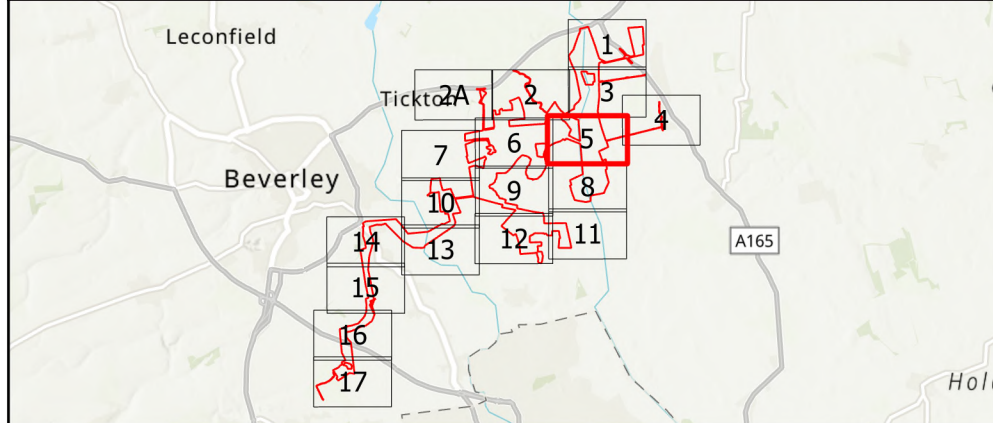
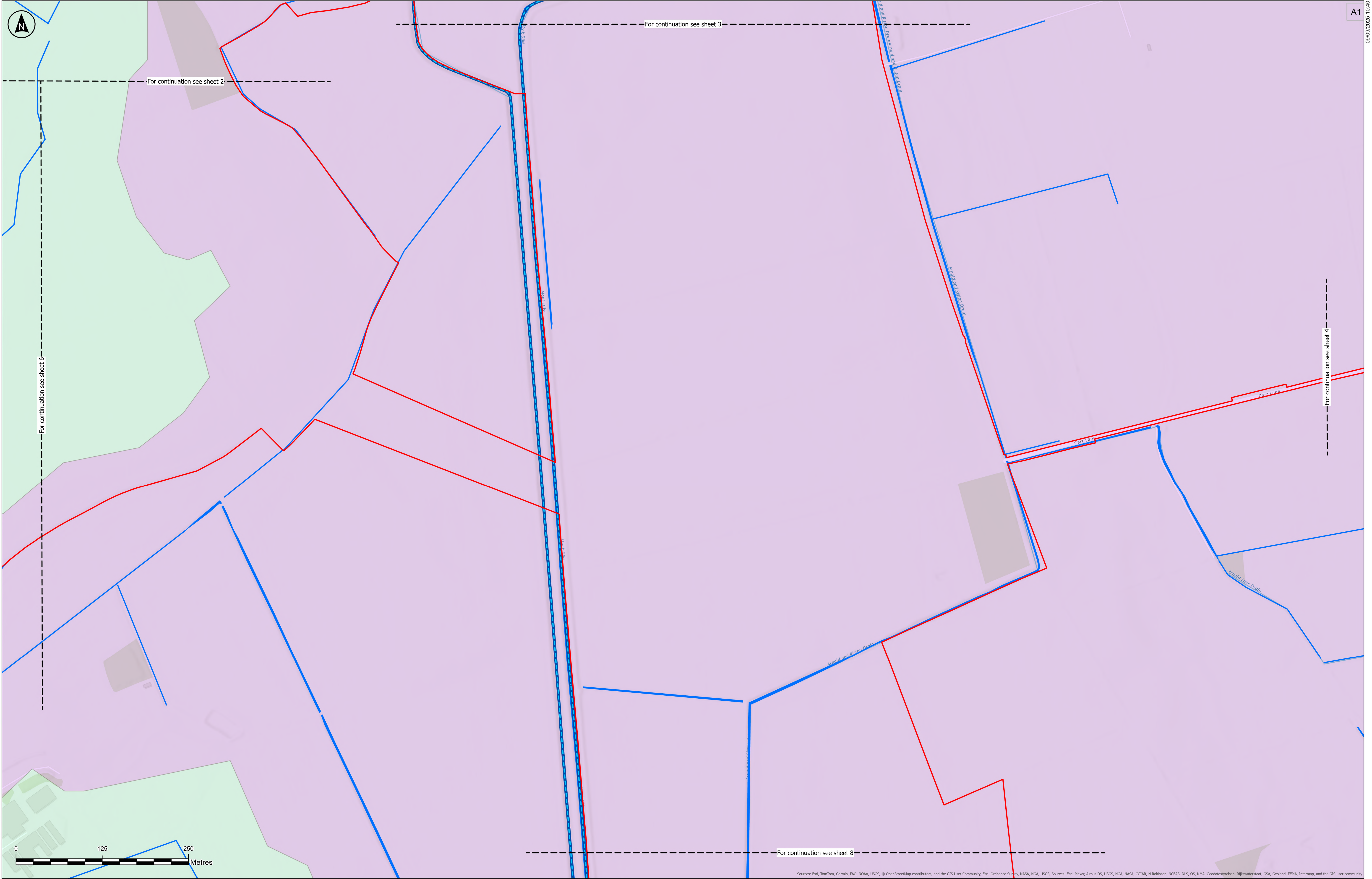
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Key

- Order Limits
- Main Rivers
- Ordinary Watercourse
- Waterbody
- Hull and East Riding Management Catchment Surface Water Bodies
- Fordyke Stream Lower to Holderness Drain
- Holderness Drain Source to Fordyke Stream

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Rev	Date	By	Chkd	Appd	Authd

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Project Name

Peartree Hill Solar Farm

Drawing Title

Figure 2.12 — Water Bodies in a 'River Basin Management Plan' Plan

SHEET 5 OF 18

Scale at A1

1:2,500

Status

DCO Application

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009: Regulation 5(2)(ii)(v)

PINS Number

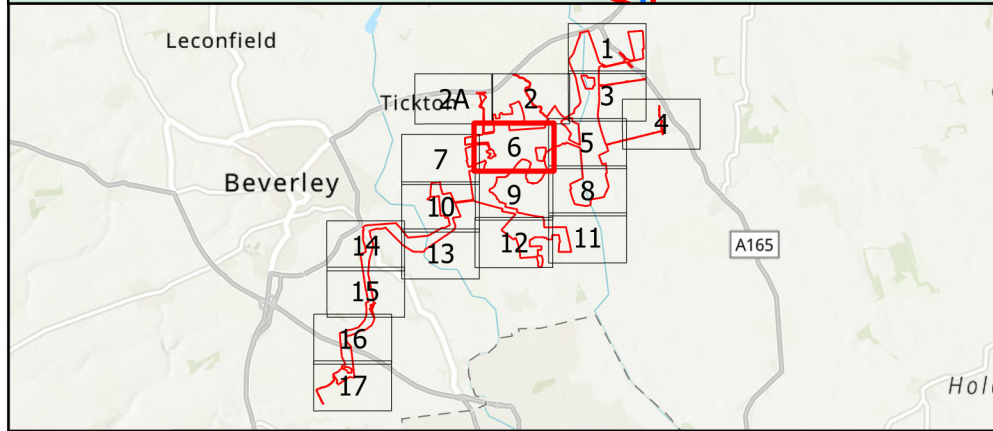
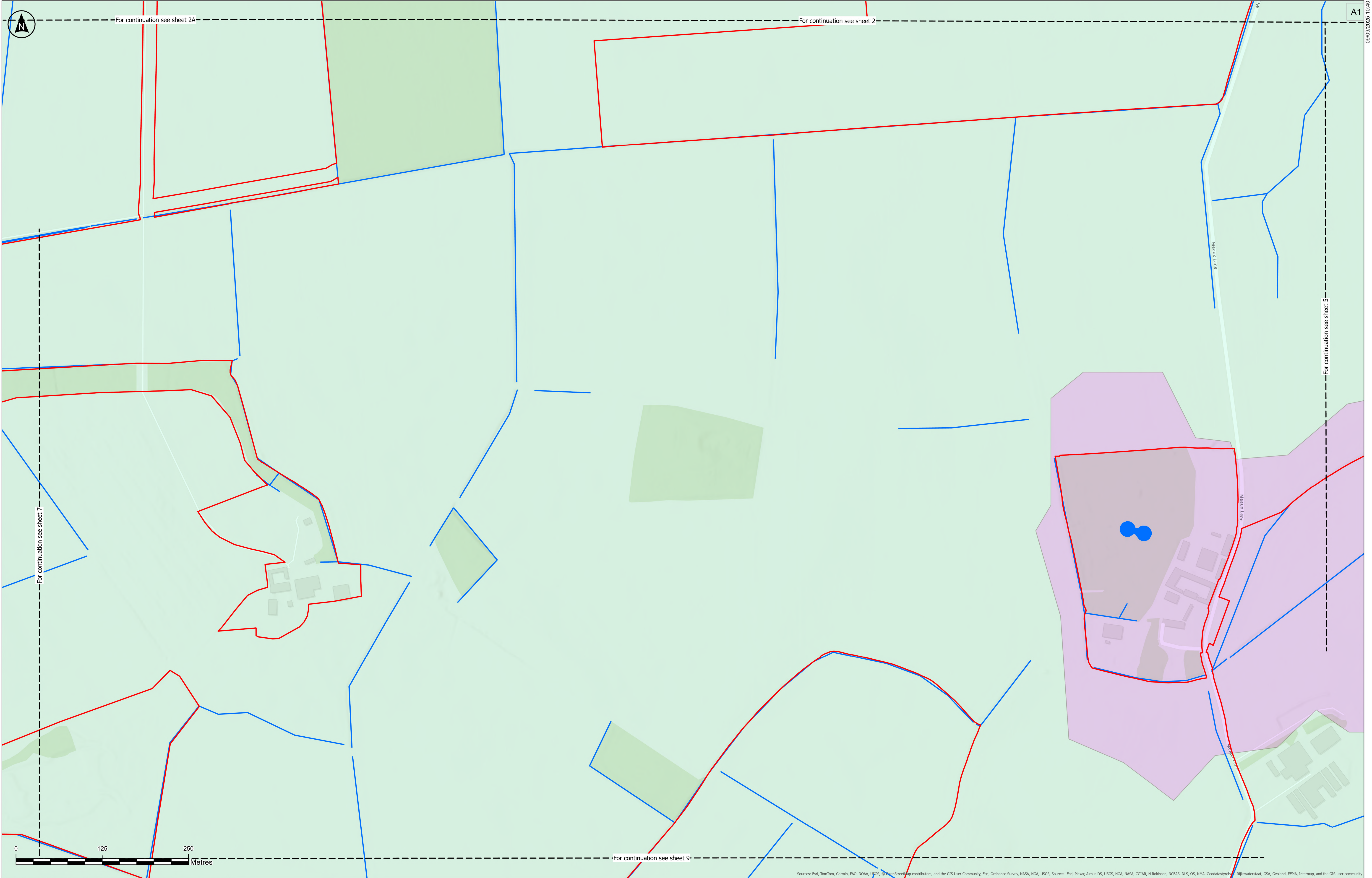
EN010157/APP/2.12

Rev

P03

Coordinate System:

British National Grid



Key

- Order Limits
- Main Rivers
- Ordinary Watercourse
- Waterbody
- Hull and East Riding Management Catchment Surface Water Bodies
- Fordyke Stream Lower to Holderness Drain
- Holderness Drain Source to Fordyke Stream

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P03	09/09/2025	CJ	MM	BT	BT
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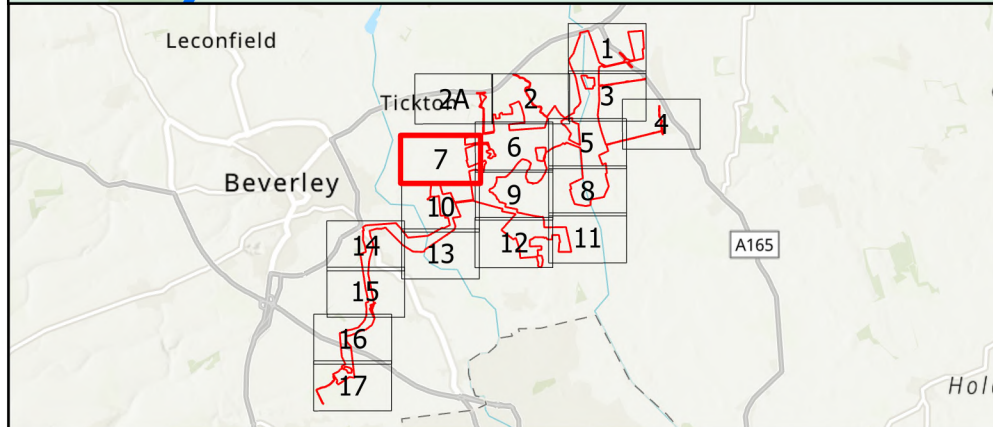
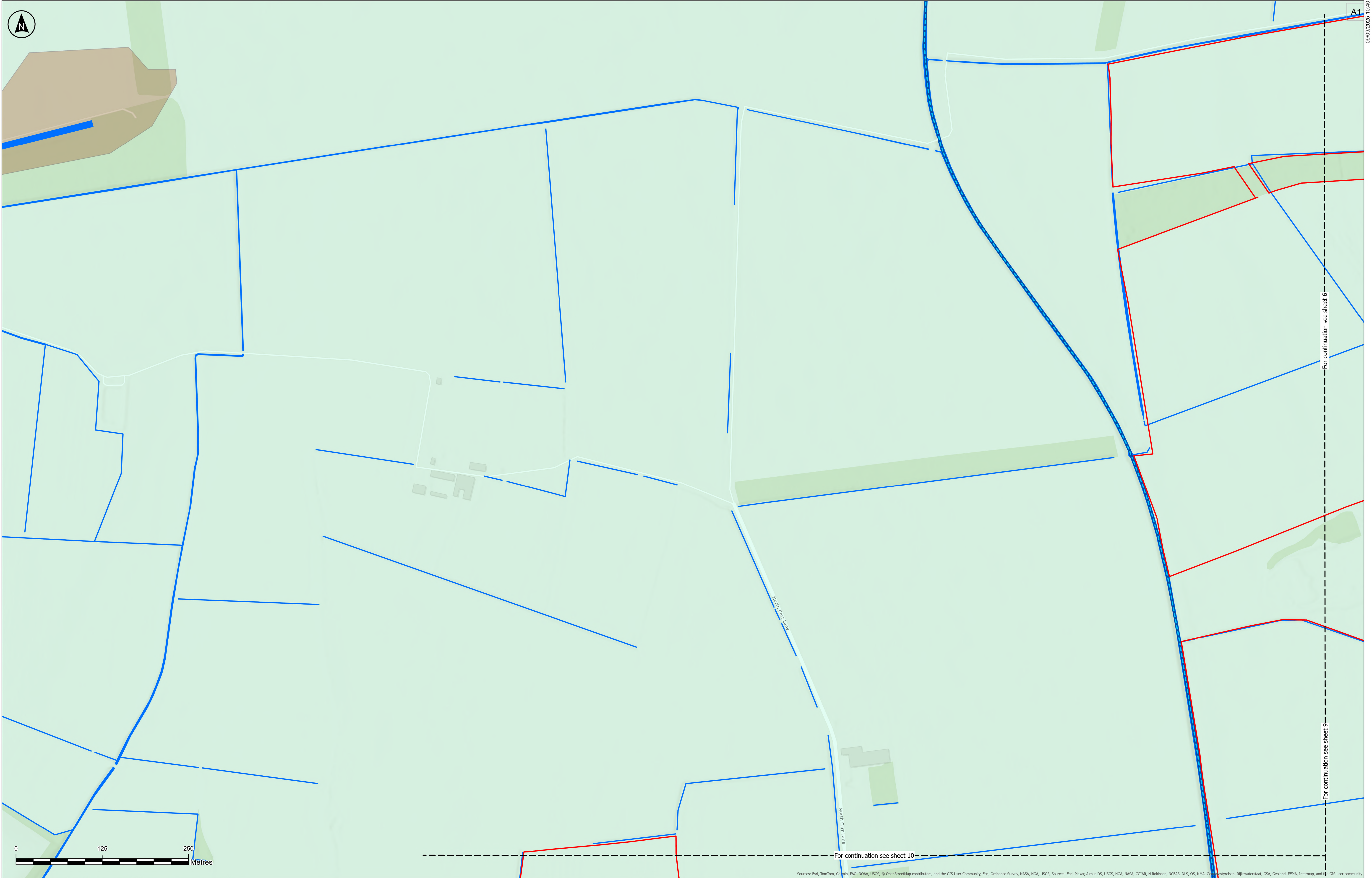
Peartree Hill Solar Farm

Drawing Title

Figure 2.12 —
Water Bodies in a 'River
Basin Management Plan'
Plan

SHEET 6 OF 18

Scale at A1	Coordinate System:
1:2,500	British National Grid
Status	
DCO Application	
Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009: Regulation 5(2)(ii)(v)	
PINS Number	Rev
EN010157/APP/2.12	P03



Key

- Order Limits
- Main Rivers
- Ordinary Watercourse
- Waterbody
- Hull and East Riding Management Catchment Surface Water Bodies
- Holderness Drain Source to Fordyke Stream
- Hull from Arram Beck to Humber

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P03	09/09/2025	CJ	MM	BT	BT
Rev	Date	By	Chkd	Appd	Authd

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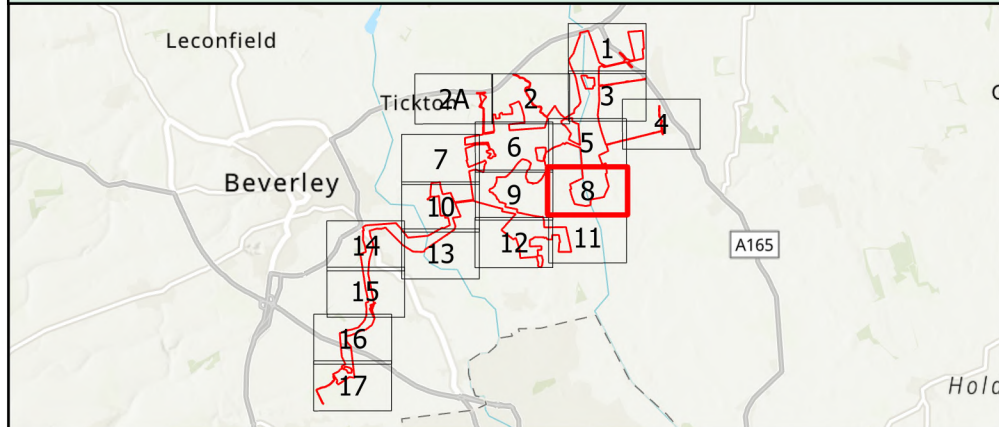
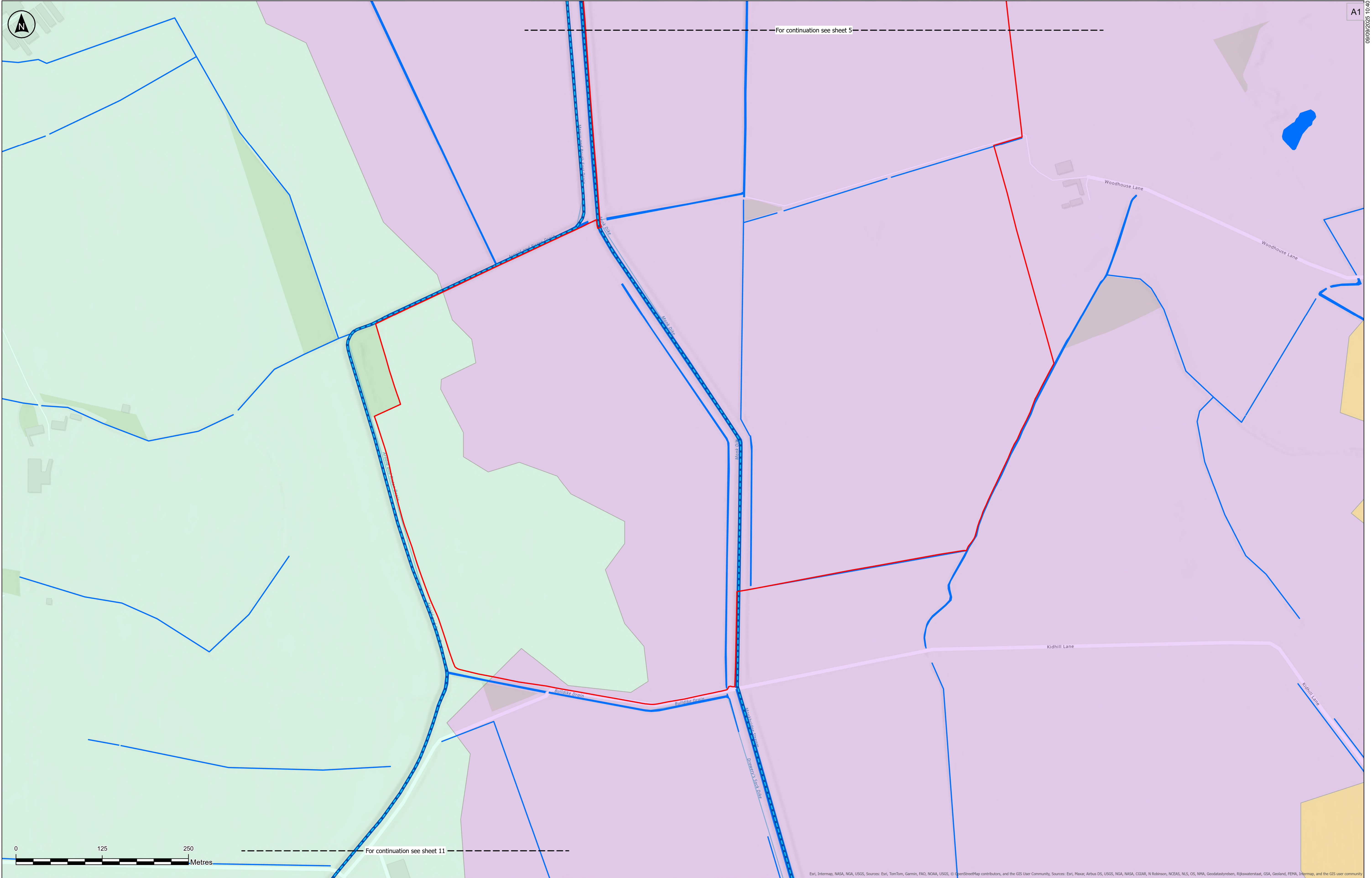
Designer

Project Name
Peartree Hill Solar Farm

Drawing Title
Figure 2.12 —
Water Bodies in a 'River
Basin Management Plan'
Plan

SHEET 7 OF 18

Scale at A1 1:2,500	Coordinate System: British National Grid
DCO Application Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009: Regulation 5(2)(ii)(v)	
PINS Number EN010157/APP/2.12	Rev P03



Key

- Order Limits
- Main Rivers
- Ordinary Watercourse
- Waterbody
- Hull and East Riding Management Catchment Surface Water Bodies
- Holderness Drain Lower to Holderness Drain
- Holderness Drain Source to Foredyke Stream
- Lambwath Stream from Source to Foredyke Stream

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P03	09/09/2025	CJ	MM	BT	BT
Rev	Date	By	Chkd	Appd	Authd

Client

RWE

Designer

RSK

Project Name

Peartree Hill Solar Farm

Drawing Title

Figure 2.12 —
Water Bodies in a 'River
Basin Management Plan'
Plan

SHEET 8 OF 18

Scale at A1

1:2,500

Coordinate System

British National Grid

Status

DCO Application

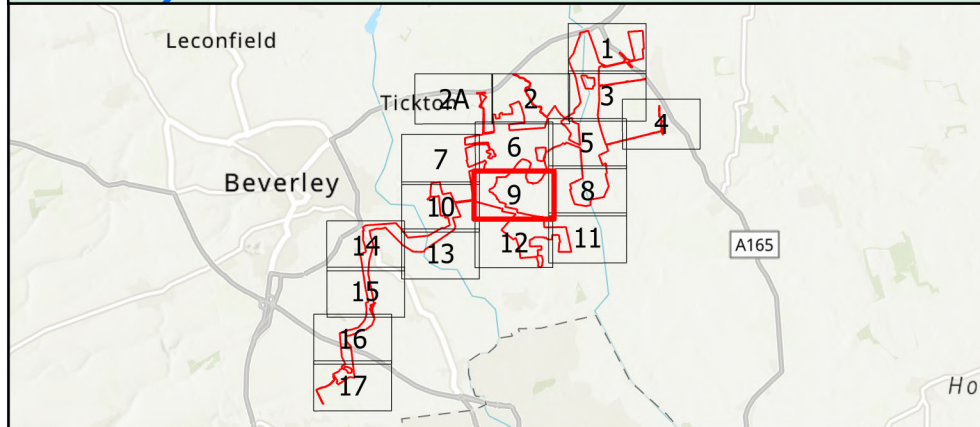
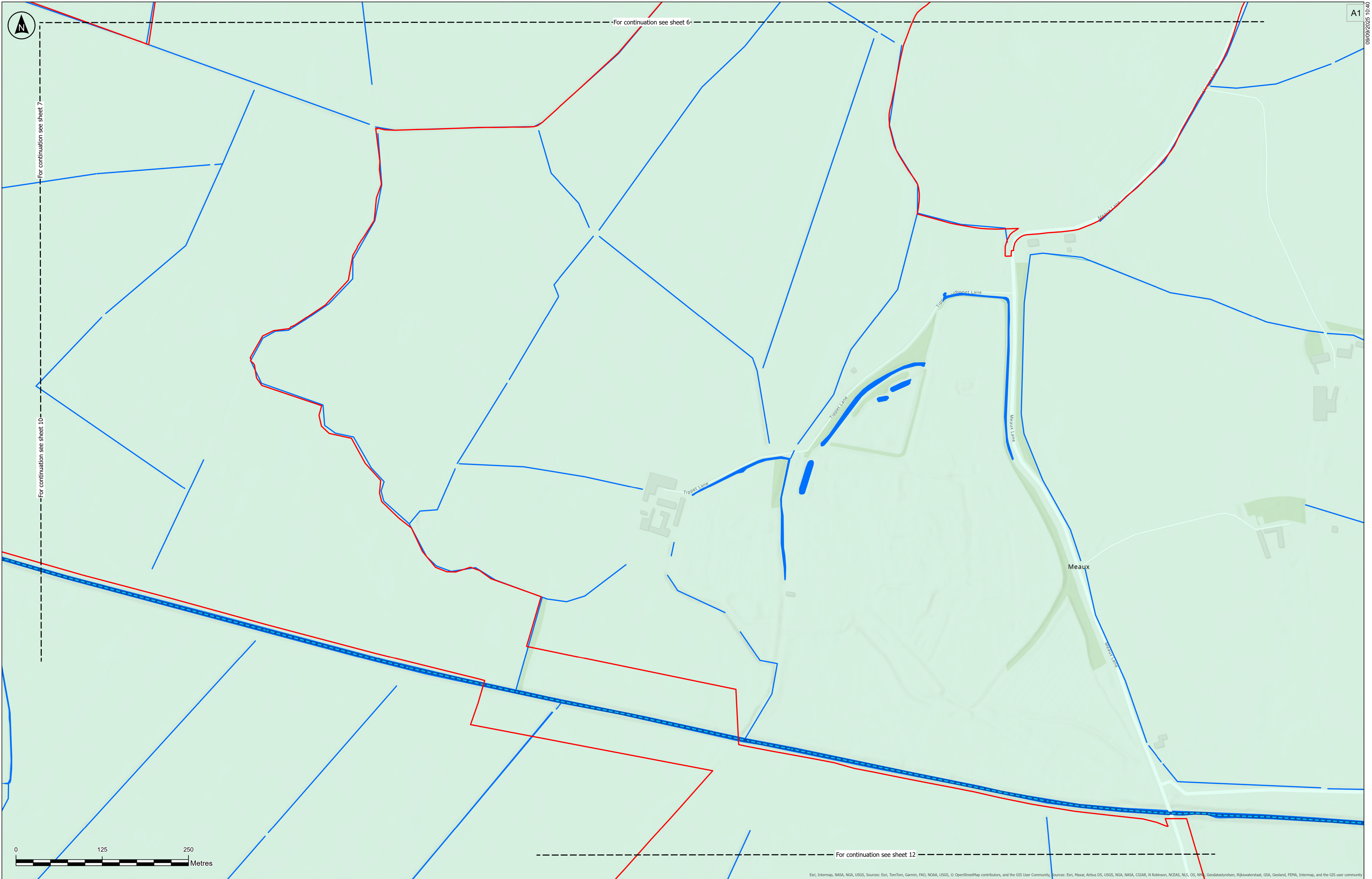
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PINS Number

EN010157/APP/2.12

Rev

P03



Key

- Order Limits
- Main Rivers
- Ordinary Watercourse
- Waterbody
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P03	09/09/2025	CJ	MM	BT	BT
Rev	Date	By	Chkd	Appd	Authd

Client

RWE

Designer

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Project Name

Peartree Hill Solar Farm

Drawing Title

Figure 2.12 —
Water Bodies in a 'River
Basin Management Plan'
Plan

SHEET 9 OF 18

Scale at A1

1:2,500

Coordinate System

British National Grid

Status

DCO Application

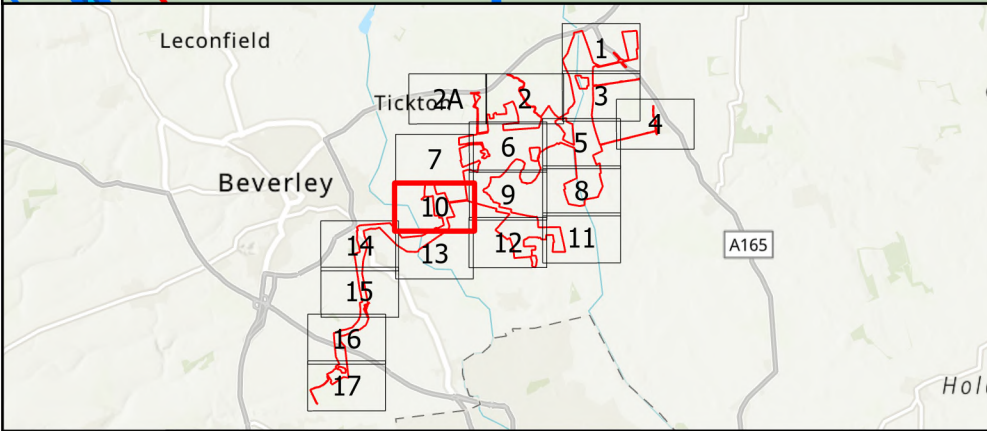
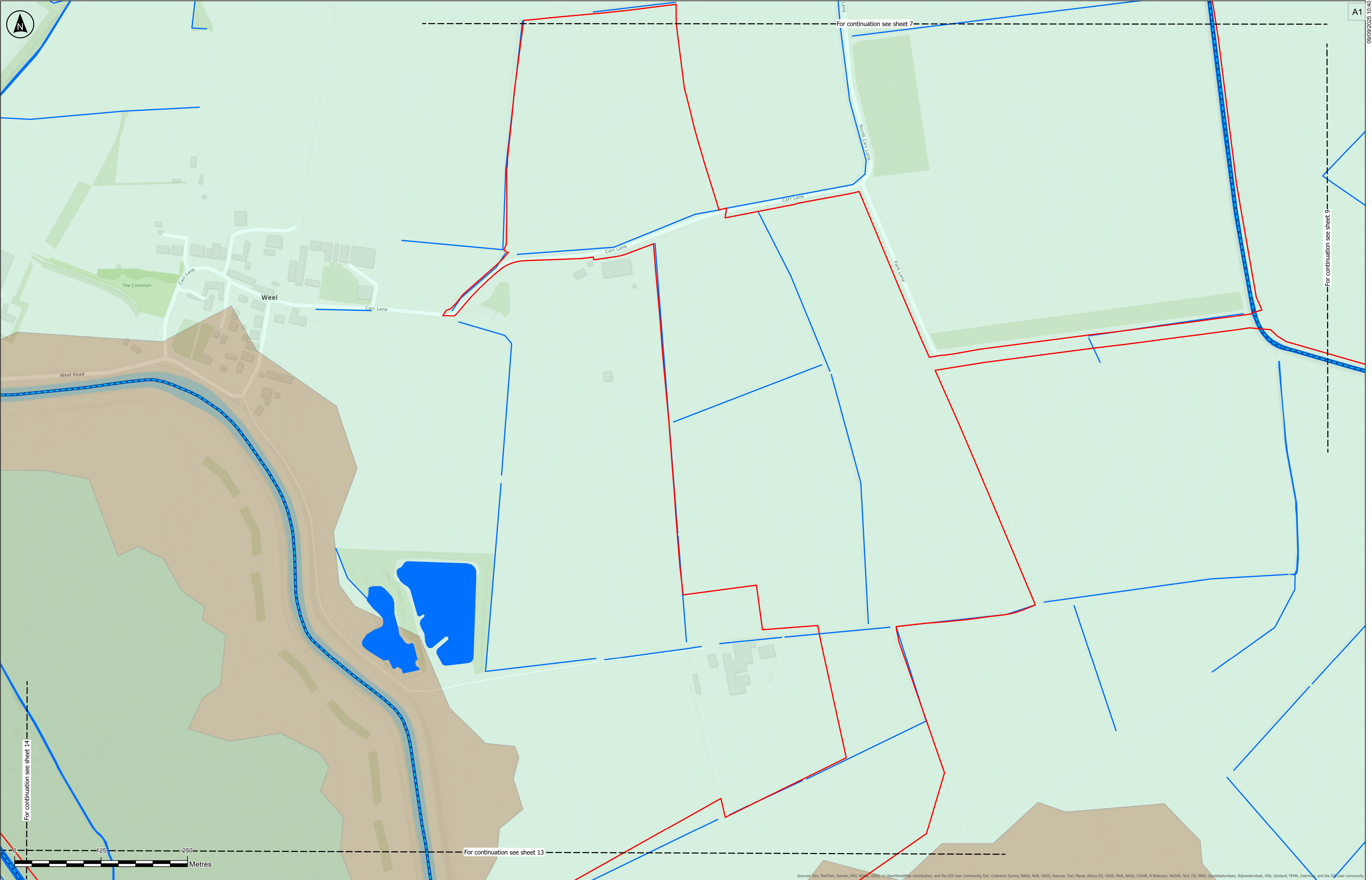
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PINS Number

EN010157/APP/2.12

Rev

P03



Key

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- Main Rivers
- Ordinary Watercourse
- Waterbody
- Hull and East Riding Management Catchment Surface Water Bodies
- Beverley and Barmston Drain
- Holderness Drain Source to Fordyke Stream
- Hull from Arram Beck to Humber

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Rev	Date	By	Chkd	Appd	Authd

Client

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Designer

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Project Name

Peartree Hill Solar Farm

Drawing Title

Figure 2.12 —
Water Bodies in a 'River
Basin Management Plan'
Plan

SHEET 10 OF 18

Scale at A1

1:2,500

Status

DCO Application

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009: Regulation 5(2)(b)(ii)

PINS Number

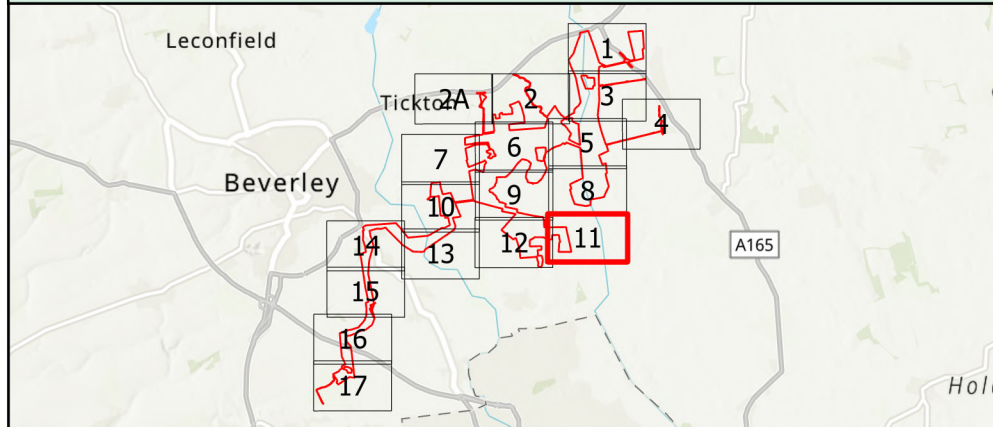
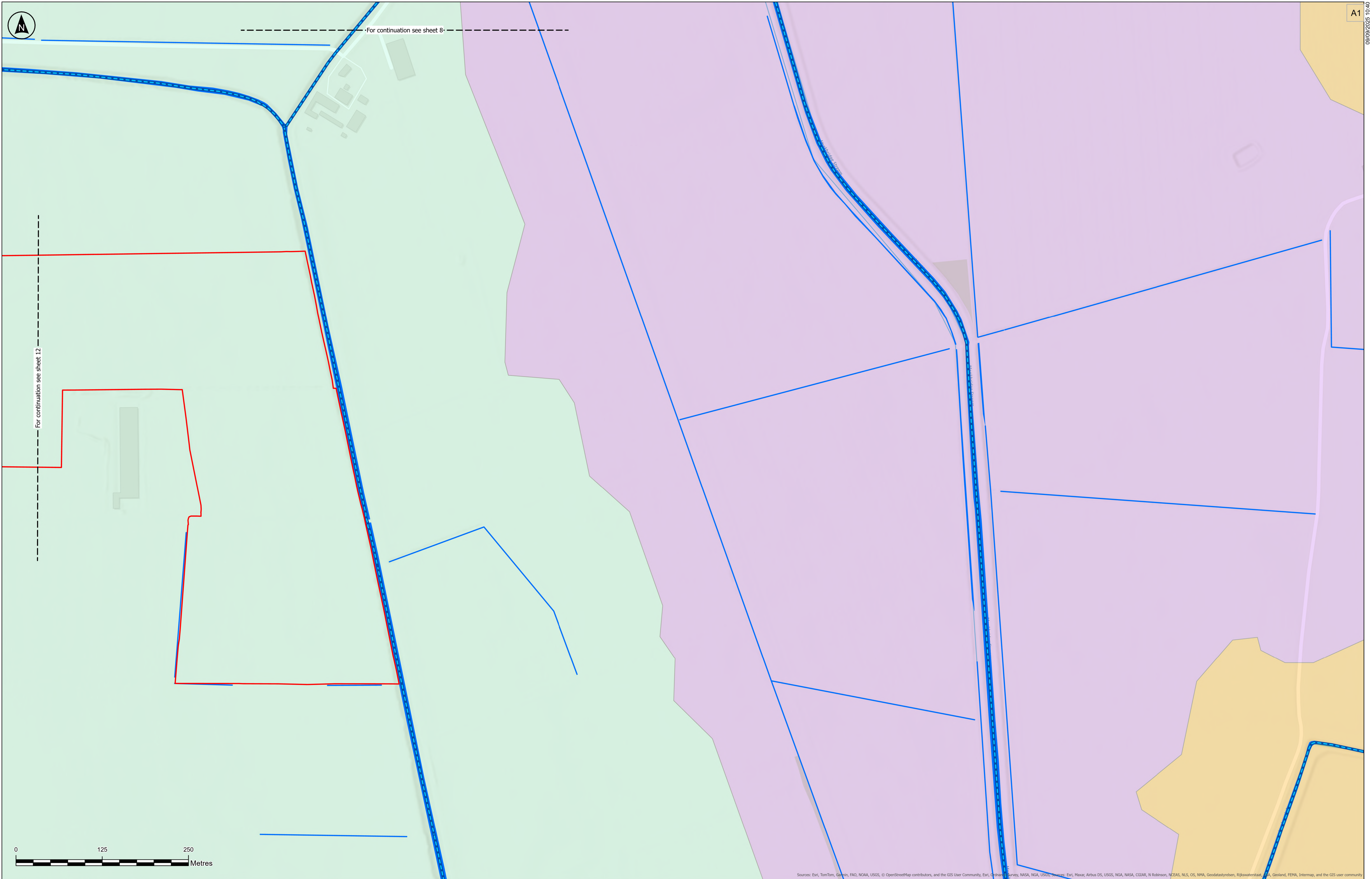
EN010157/APP/2.12

Rev

P03

Coordinate System:

British National Grid



Key

- Order Limits
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- Ordinary Watercourse
- Waterbody
- Hull and East Riding Management Catchment Surface Water Bodies
- Fordyke Stream Lower to Holderness Drain
- Holderness Drain Source to Fordyke Stream
- Lambwath Stream from Source to Foredyke Stream

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Rev	Date	By	Chkd	Appd	Authd

Client

Designer

Project Name

Peartree Hill Solar Farm

Drawing Title

Figure 2.12 —
Water Bodies in a 'River
Basin Management Plan'
Plan

SHEET 11 OF 18

Scale at A1

1:2,500

Status

DCO Application

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009: Regulation 5(2)(b)(ii)

PINS Number

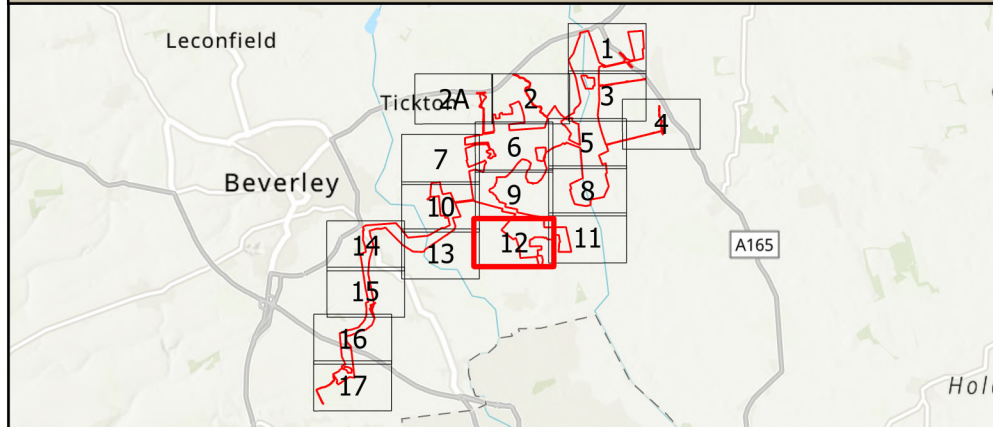
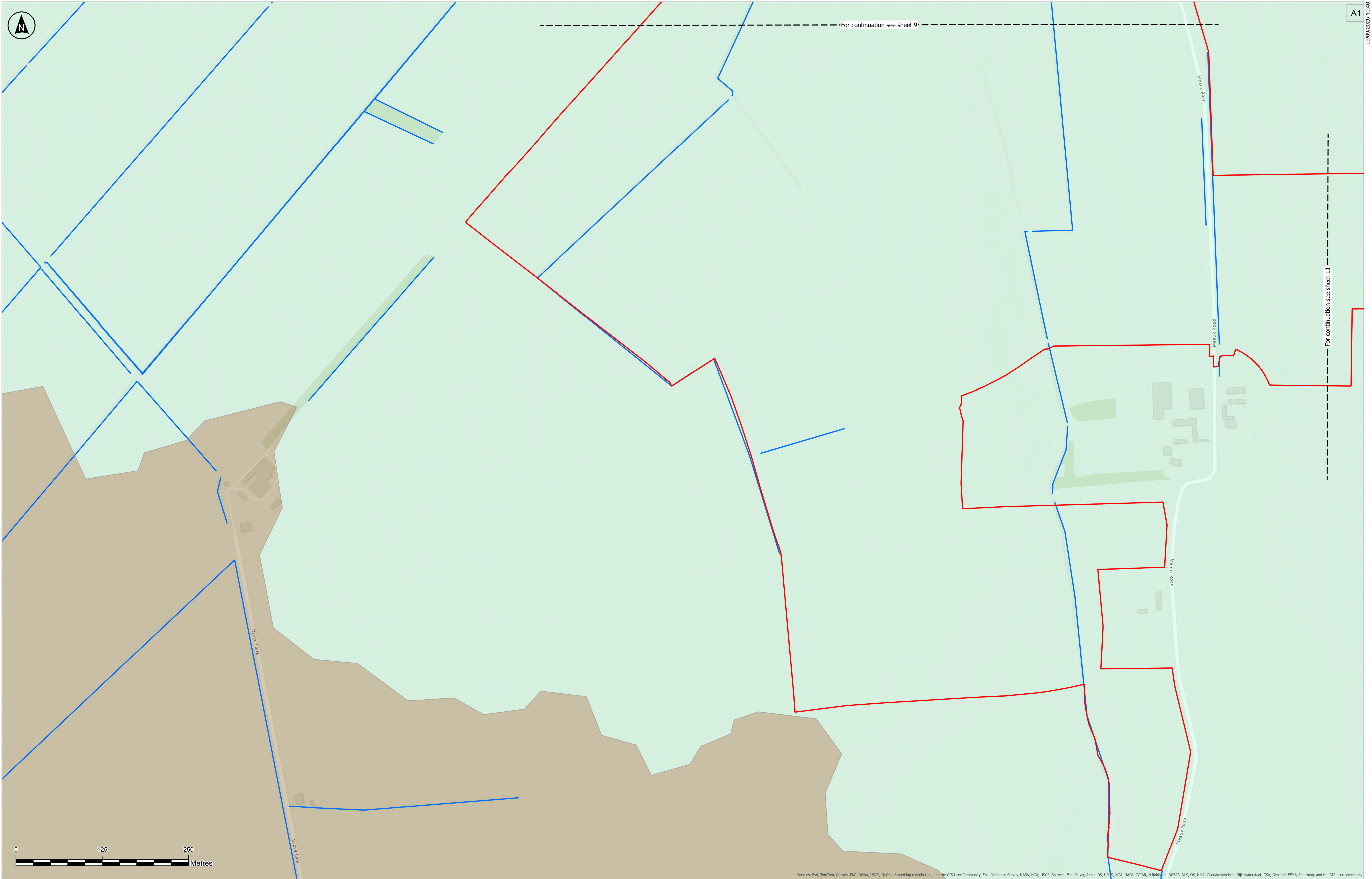
EN010157/APP/2.12

Rev

P03

Coordinate System:

British National Grid



Key

- Order Limits
- Main Rivers
- Ordinary Watercourse
- Waterbody
- Hull and East Riding Management Catchment Surface Water Bodies
- Holderness Drain Source to Fordyke Stream
- Hull from Arram Beck to Humber

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Rev	Date	By	Chkd	Appd	Authd

Client

Designer

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Drawing Title

Figure 2.12 —
Water Bodies in a 'River
Basin Management Plan'
Plan

SHEET 12 OF 18

Scale at A1

1:2,500

Coordinate System

British National Grid

Status

DCO Application

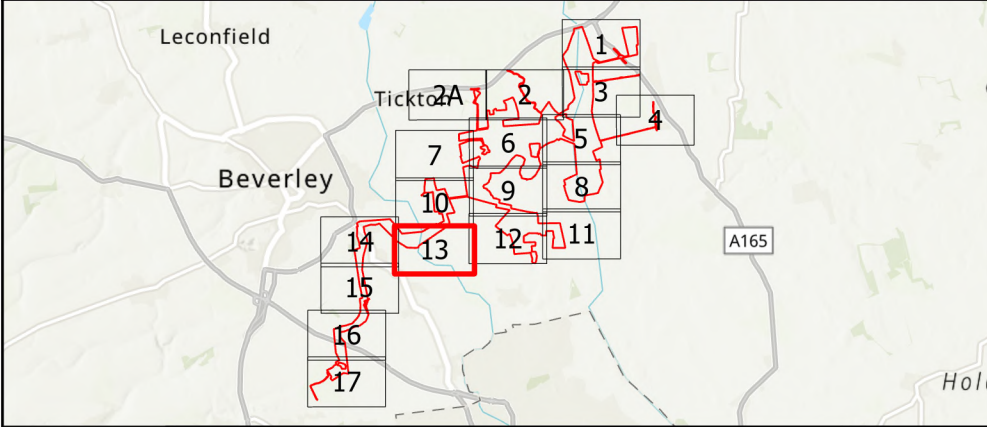
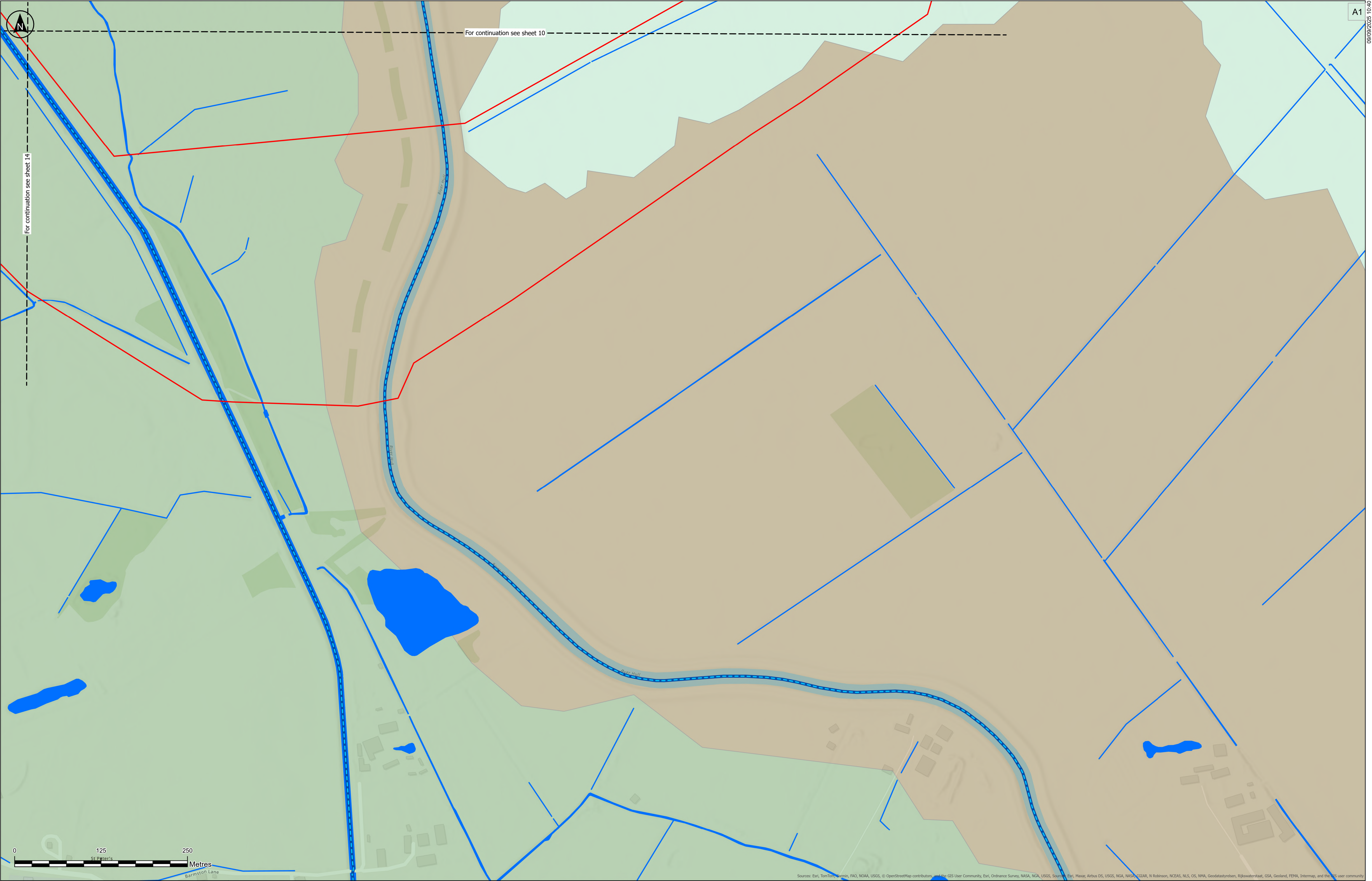
Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009: Regulation 5(2)(ii)(v)

PINS Number

EN010157/APP/2.12

Rev

P03



Order Limits

Main Rivers

Ordinary Watercourse

Waterbody

Hull and East Riding Management Catchment Surface Water Bodies

Beverley and Barnston Drain

Holderness Drain Source to Fordyke Stream

Hull from Arram Beck to Humber

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Notes:

1) Do not scale from this drawing
2) All dimensions are in metres unless stated otherwise.
3) This plan should be read in conjunction with other plans and documents in the DCO Application, including ES Volume 4, Appendix 5.5: Water Framework Directive Screening and Scoping Report [EN010157/APP/6.4] and ES Volume 4, Appendix 5.6: Flood Risk Assessment [EN010157/APP/6.4]. Information on Flood Zones can be seen in ES Volume 3, Figure 2.1: Environmental Features Plan [EN010157/APP/6.3].

P03	09/09/2025	CJ	MM	BT	BT
Rev	Date	By	Chkd	Appd	Authd

Client

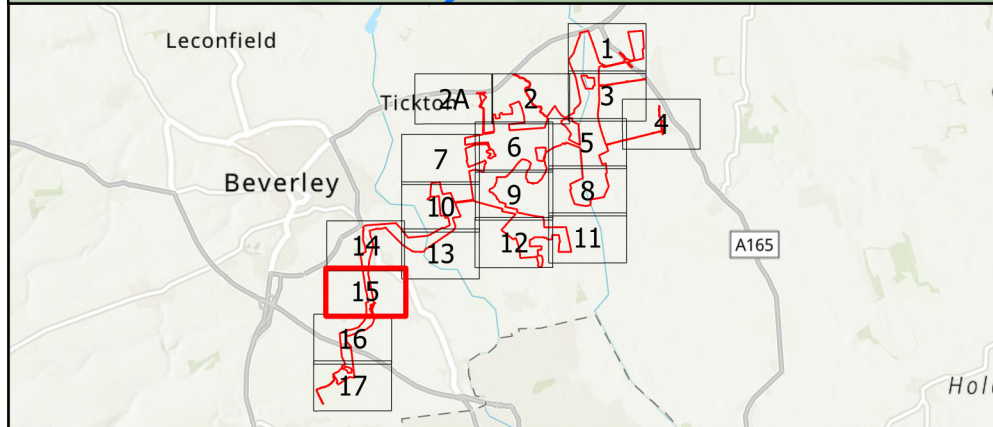
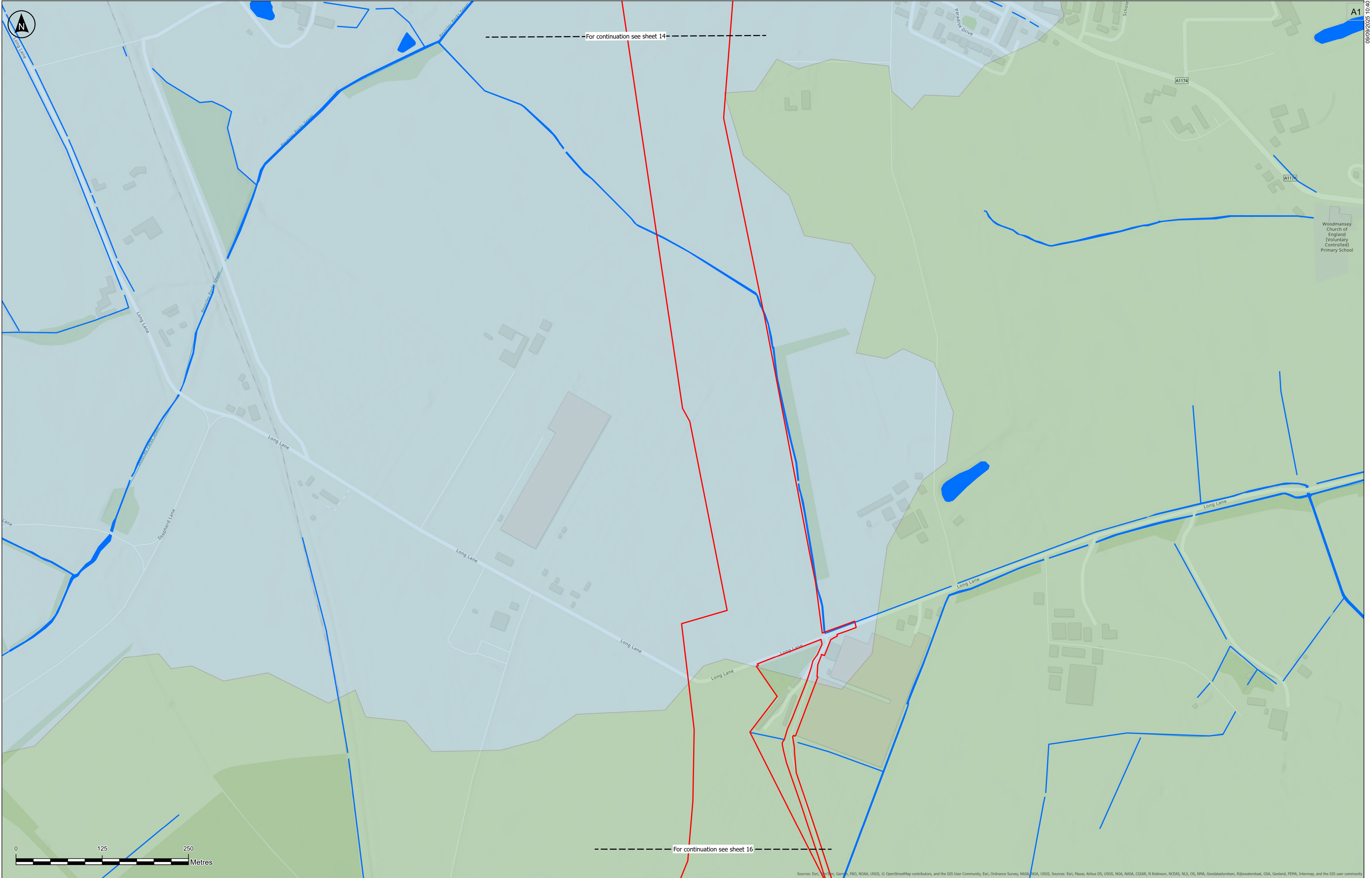
Designer

Project Name
Peartree Hill Solar Farm

Drawing Title
Figure 2.12 —
Water Bodies in a 'River
Basin Management Plan'
Plan

SHEET 13 OF 18

Scale at A1 1:2,500	Coordinate System: British National Grid
Status DCO Application	
Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009: Regulation 5(2)(b)(ii)	
PINS Number EN010157/APP/2.12	Rev P03



Key

- Order Limits
- Main Rivers
- Ordinary Watercourse
- Waterbody
- Hull and East Riding Management Catchment Surface Water Bodies
- Beverley and Barmston Drain
- High Hunsley to Woodmansey Area

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4) Sheet 15 of Revision P03 has been updated in line with Change 5 set out in the Second Notification of Proposed Changes to the DCO Application [AS-015] to show the amended Order Limits.

P03	09/09/2025	CJ	MM	BT	BT
Rev	Date	By	Chkd	Appd	Authd

Client

Designer

Project Name
Peartree Hill Solar Farm

Drawing Title
Figure 2.12 —
Water Bodies in a 'River
Basin Management Plan'
Plan

SHEET 15 OF 18

Scale at A1
1:2,500

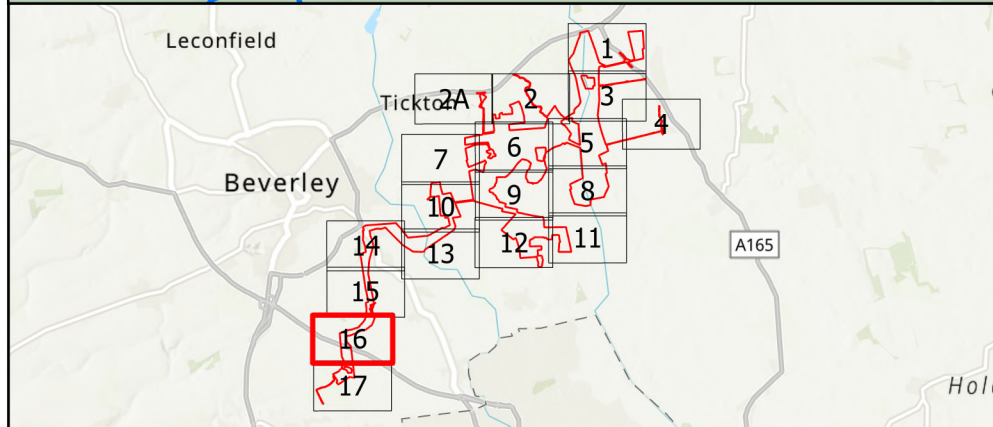
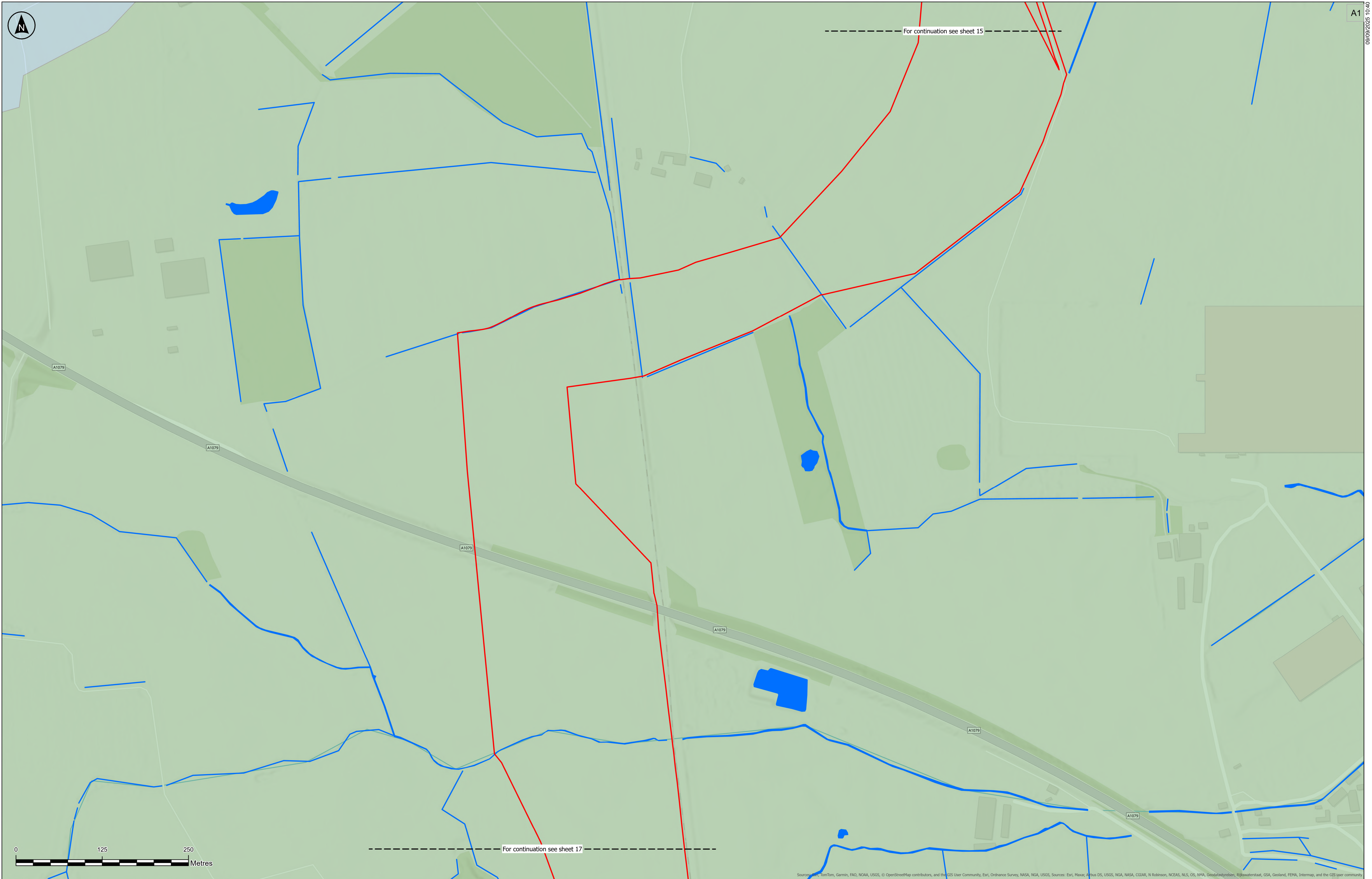
Status
DCO Application

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009: Regulation 5(2)(v)(ii)

Coordinate System:
British National Grid

PINS Number
EN010157/APP/2.12

Rev
P03



Key

- Order Limits
- Main Rivers
- Ordinary Watercourse
- Waterbody
- Hull and East Riding Management Catchment Surface Water Bodies
- Beverley and Barmston Drain
- High Hunsley to Woodmansey Area

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Notes:

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2) All dimensions are in metres unless stated otherwise.
3) This plan should be read in conjunction with other plans and documents in the DCO Application, including ES Volume 4, Appendix 5.5: Water Framework Directive Screening and Scoping Report [EN010157/APP/6.4] and ES Volume 4, Appendix 5.6: Flood Risk Assessment [EN010157/APP/6.4]. Information on Flood Zones can be seen in ES Volume 3, Figure 2.1: Environmental Features Plan [EN010157/APP/6.3].
4) Sheet 16 of Revision P03 has been updated in line with Changes 6 and 8 set out in the Second Notification of Proposed Changes to the DCO Application [AS-015] to show the amended Order Limits.

P03	09/09/2025	CJ	MM	BT	BT
Rev	Date	By	Chkd	Appd	Authd

Client

RWE

Designer

RSK

Project Name

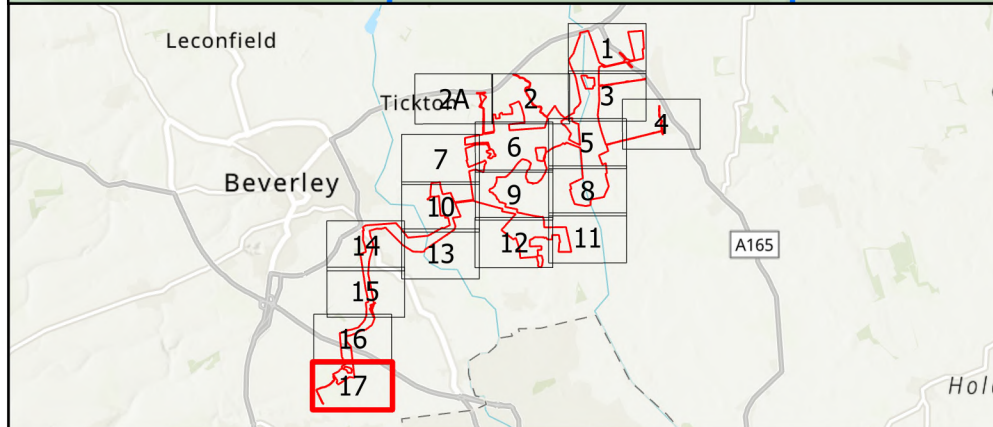
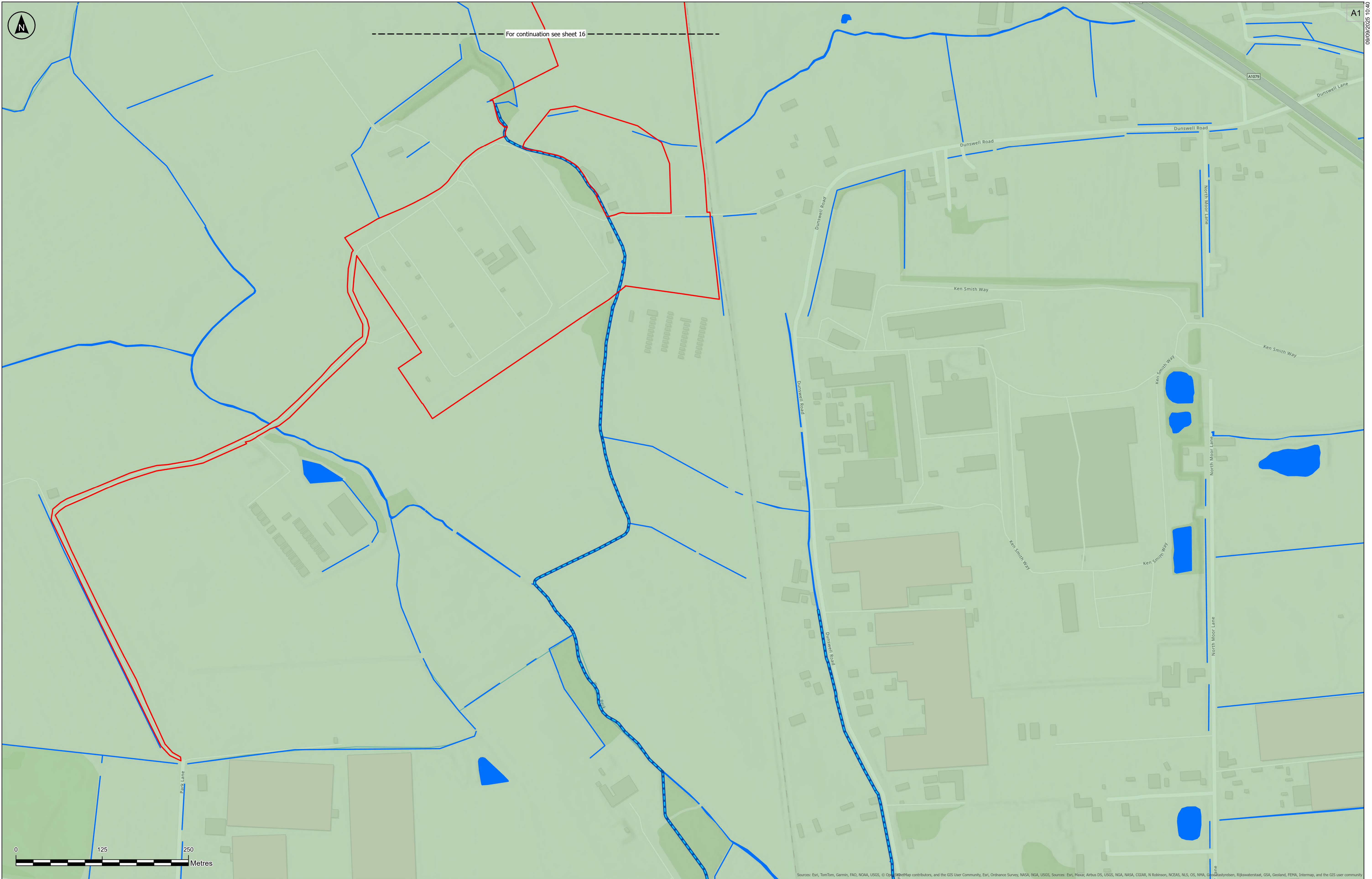
Peartree Hill Solar Farm

Drawing Title

Figure 2.12 —
Water Bodies in a 'River
Basin Management Plan'
Plan

SHEET 16 OF 18

Scale at A1	Coordinate System:
1:2,500	British National Grid
Status	
DCO Application	
Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009: Regulation 5(2)(b)(ii)	
PINS Number	Rev
EN010157/APP/2.12	P03



Key

- Order Limits
- Main Rivers
- Ordinary Watercourse
- Waterbody
- Hull and East Riding Management Catchment Surface Water Bodies
- Beverley and Barmston Drain

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Notes:

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3) This plan should be read in conjunction with other plans and documents in the DCO Application, including ES Volume 4, Appendix 5.5: Water Framework Directive Screening and Scoping Report [EN010157/APP/6.4] and ES Volume 4, Appendix 5.6: Flood Risk Assessment [EN010157/APP/6.4]. Information on Flood Zones can be seen in ES Volume 3, Figure 2.1: Environmental Features Plan [EN010157/APP/6.3].

P03	09/09/2025	CJ	MM	BT	BT
Rev	Date	By	Chkd	Appd	Authd

Client

Designer

Project Name
Peartree Hill Solar Farm

Drawing Title
**Figure 2.12 —
Water Bodies in a 'River
Basin Management Plan'
Plan**

SHEET 17 OF 18

Scale at A1
1:2,500

Status

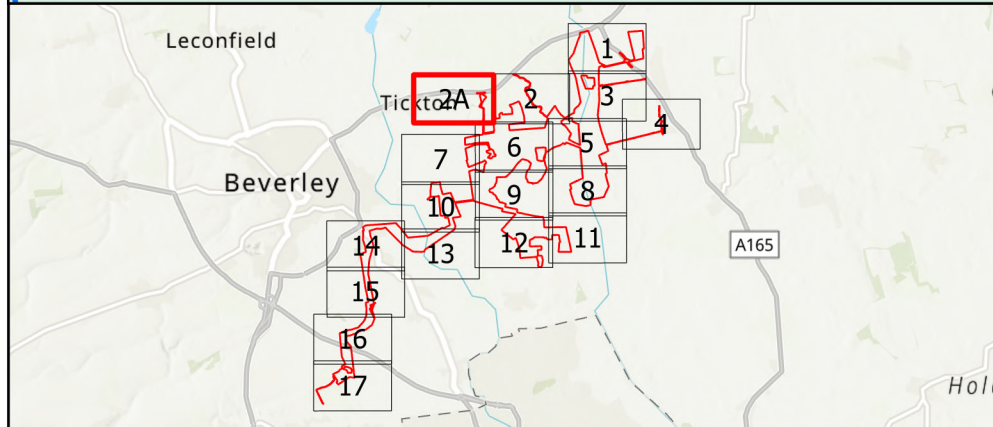
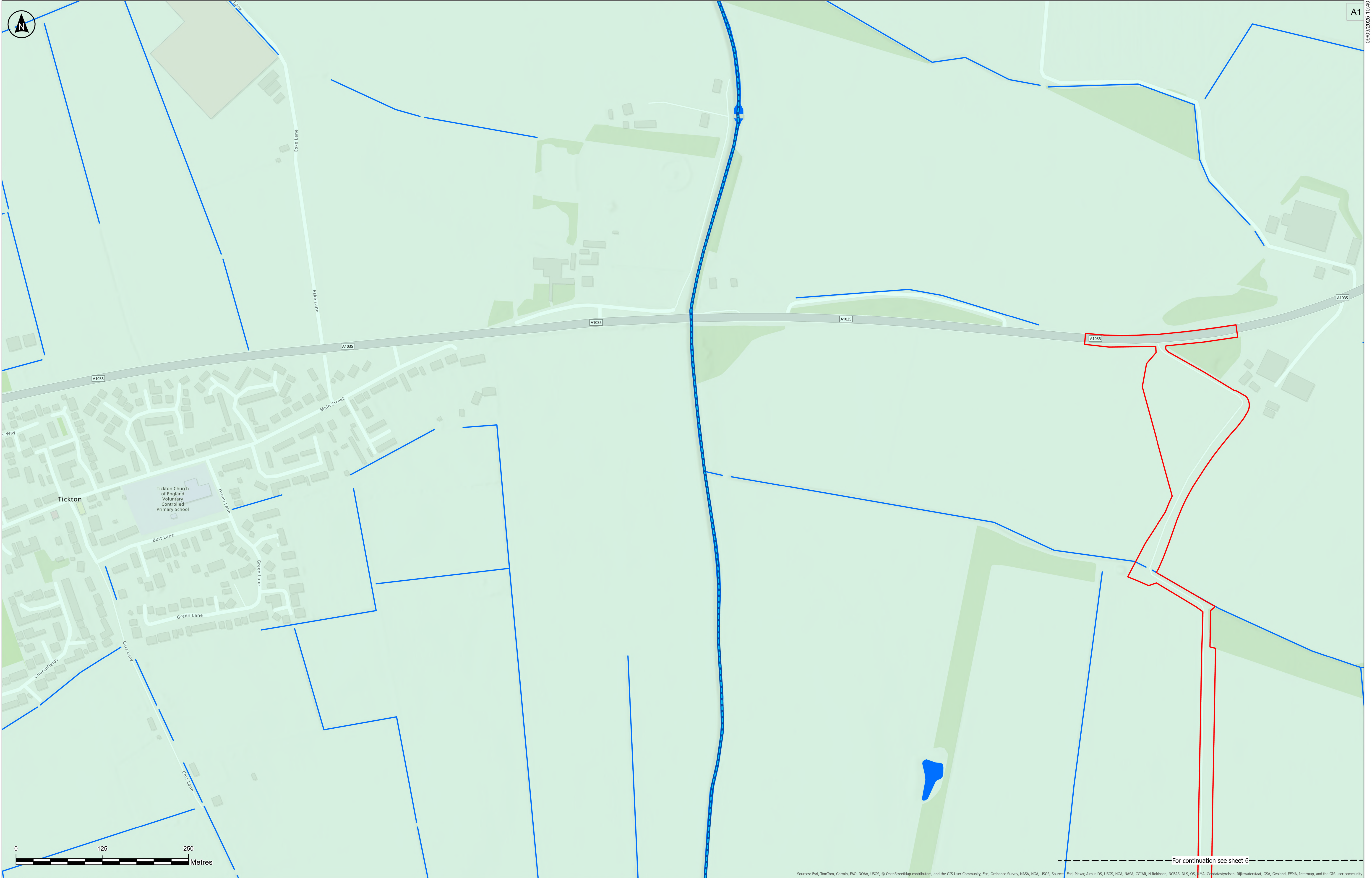
DCO Application

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009: Regulation 5(2)(b)(ii)

PINS Number
EN010157/APP/2.12

Rev
P03

Coordinate System:
British National Grid



Key

- Order Limits
- Main Rivers
- Ordinary Watercourse
- Waterbody
- Hull and East Riding Management Catchment Surface Water Bodies
- Holderness Drain Source to Fordyke Stream

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4) Sheet 2a has been added to Revision P03 to illustrate Change 9 set out in the Second Notification of Proposed Changes to the DCO Application [AS-015] to show the amended Order Limits.

P03	09/09/2025	CJ	MM	BT	BT
Rev	Date	By	Chkd	Appd	Authd

Client

RWE

Designer

RSK

Project Name
Peartree Hill Solar Farm

Drawing Title
Figure 2.12 —
Water Bodies in a 'River
Basin Management Plan'
Plan

SHEET 2A OF 18

Scale at A1
1:2,500

Status

Coordinate System:
British National Grid

DCO Application

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009: Regulation 5(2)(b)(ii)

PINS Number
EN010157/APP/2.12

Rev
P03

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