

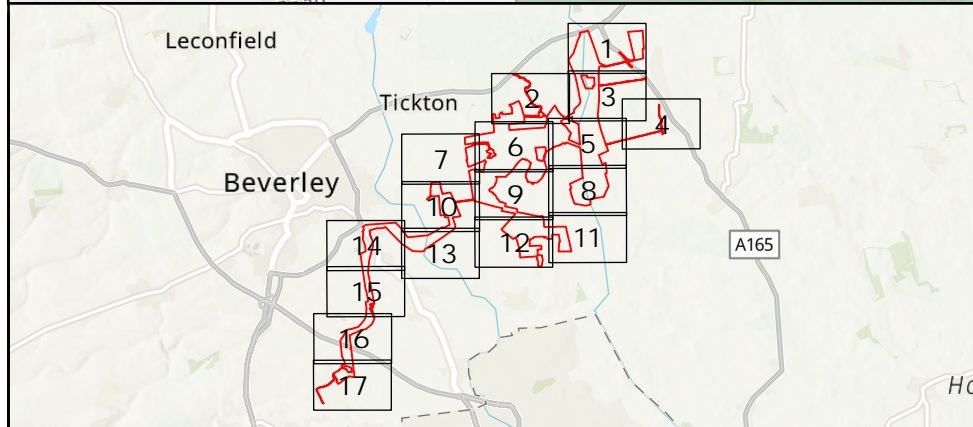
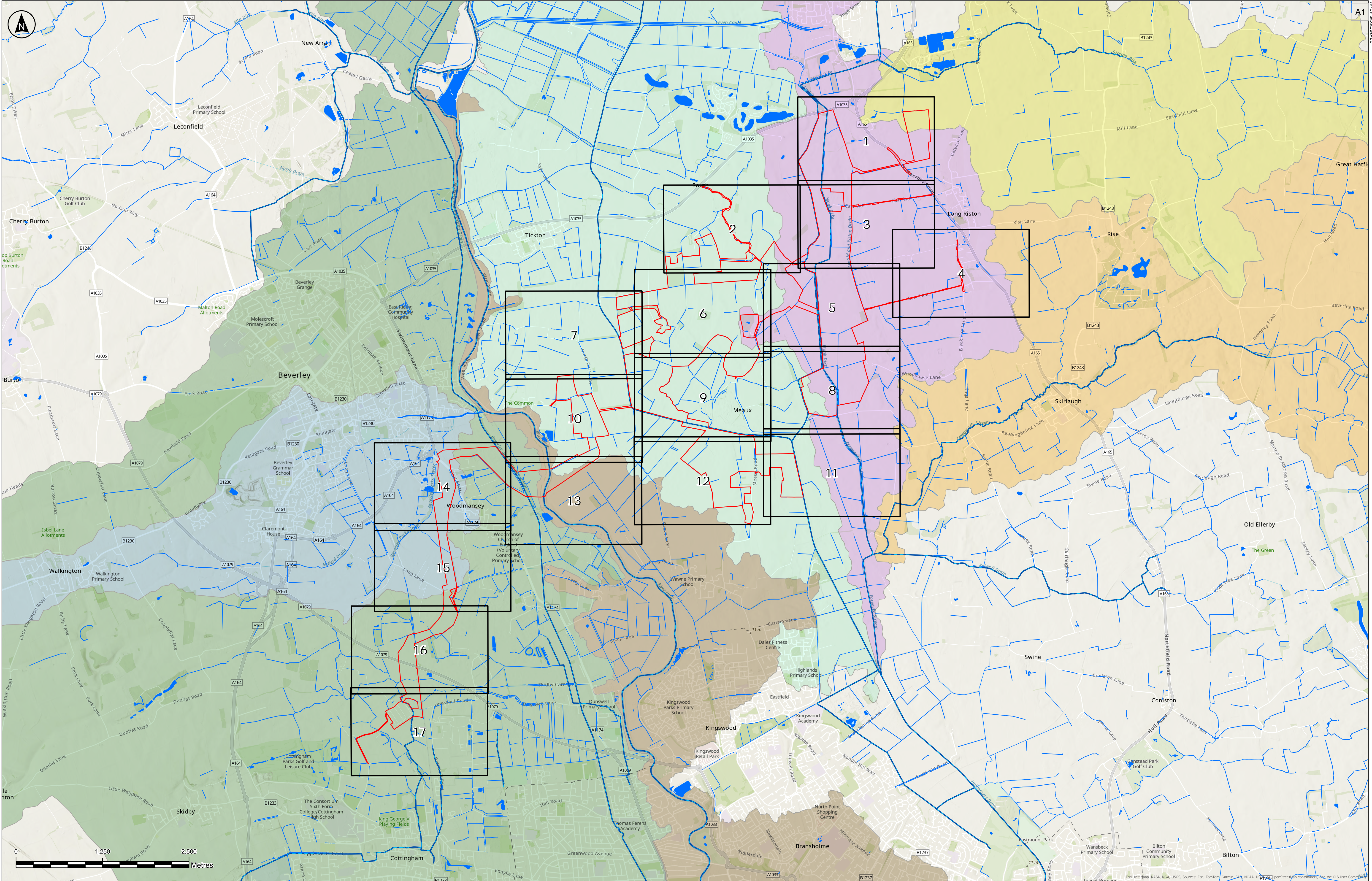


Peartree Hill Solar Farm

Water Bodies in a 'River Basin Management Plan' Plan Revision 2

Application Document Ref: EN010157/APP/2.12
July 2025

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



Key

- Sheets
- Statutory Main Rivers - Environment Agency
- Ordinary Watercourse
- Waterbody

Hull and East Riding Management Catchment Surface Water Bodies

- Beverley and Barnstorn 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 Fordyke Stream
- Order Limits

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Rev	Date	By	Chkd	Appd	Authd

Client

RWE

Designer

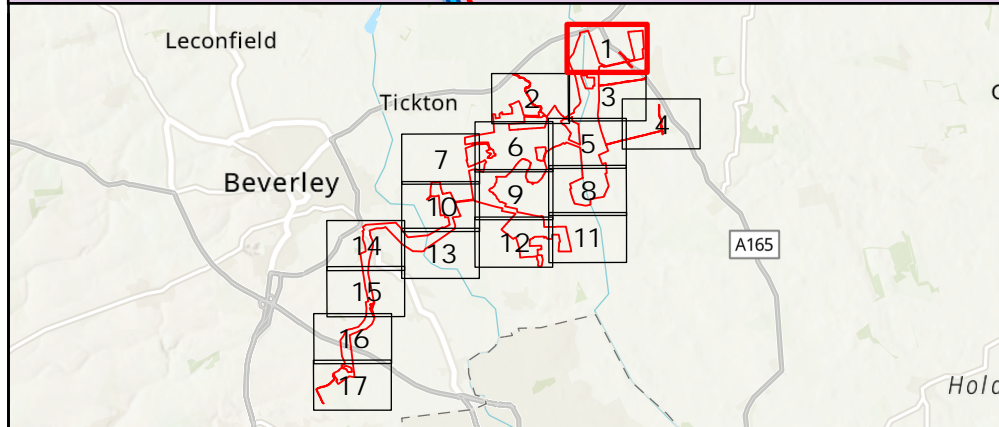
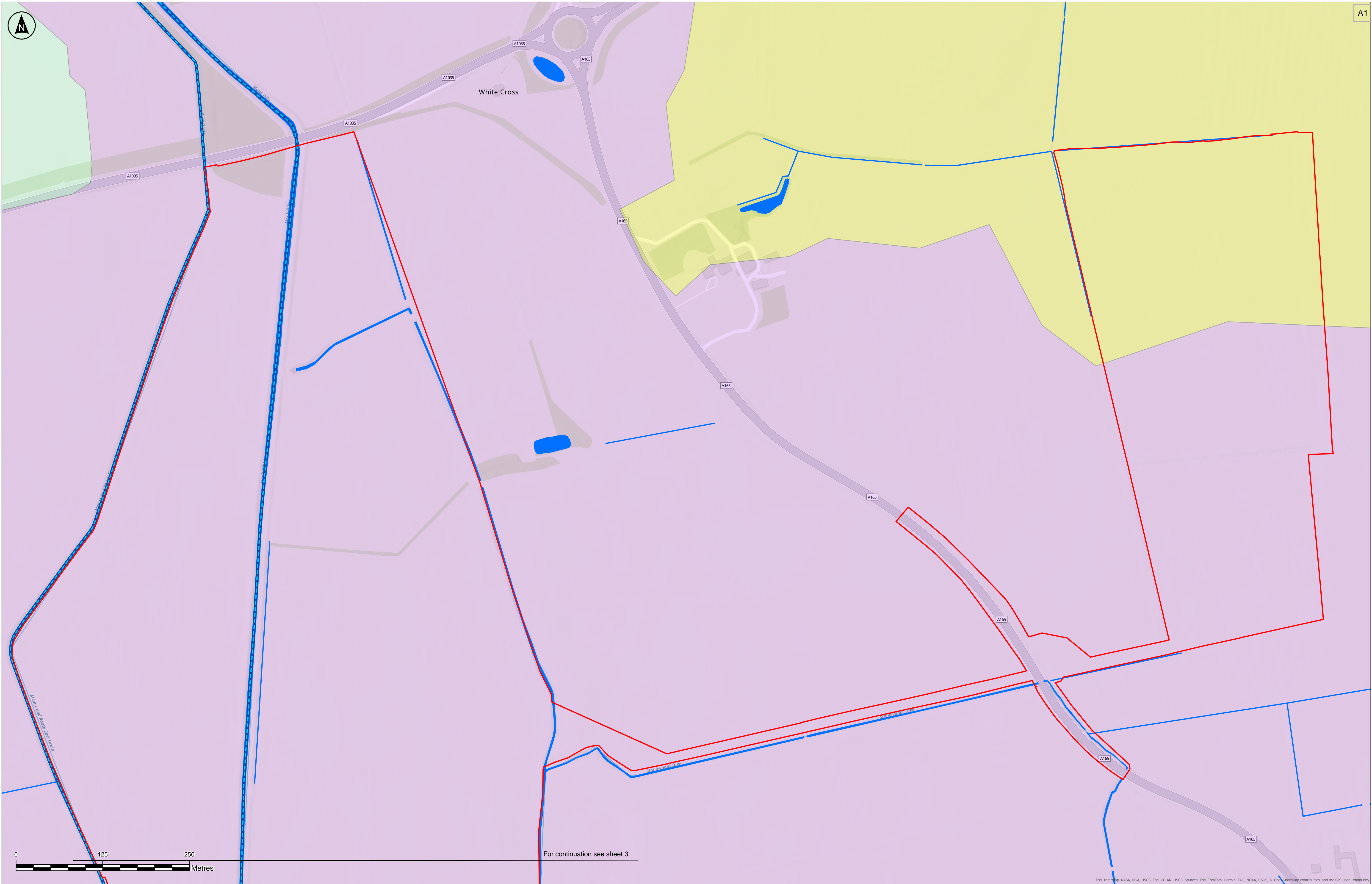
RSK

Project Name
Peartree Hill Solar Farm

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

Key Plan

Scale at A1 1:25,000	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 P02



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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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 1 OF 17

Scale at A1
1:2,500

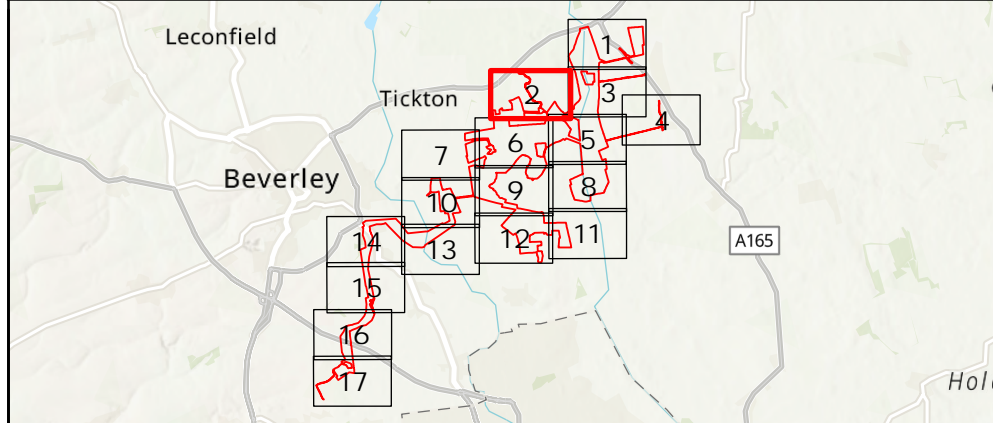
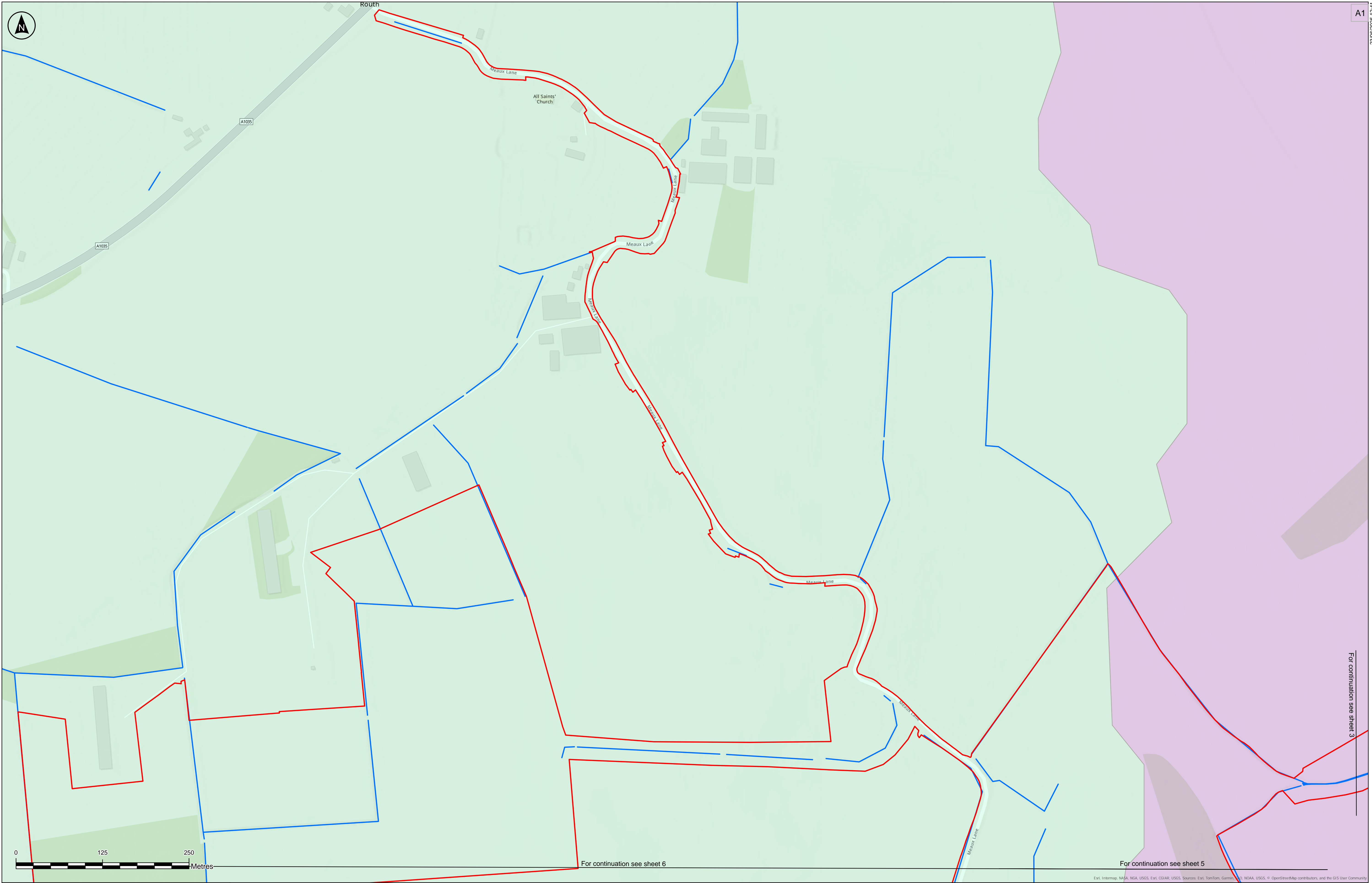
Status
DCO Application

PINS Number
EN010157/APP/2.12

Coordinate System
British National Grid

Regulations 2009: Regulation 5(2)(b)(iii)

Rev
P02



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

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 2 OF 17

Scale at A1
1:2,500

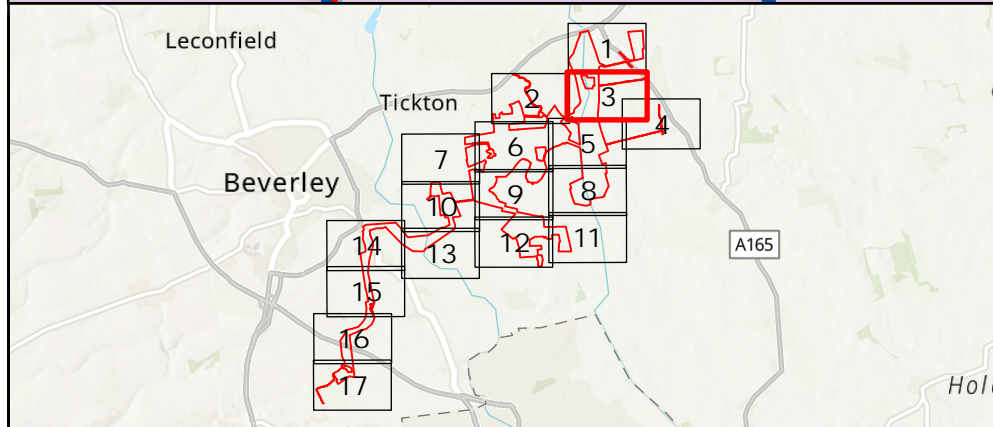
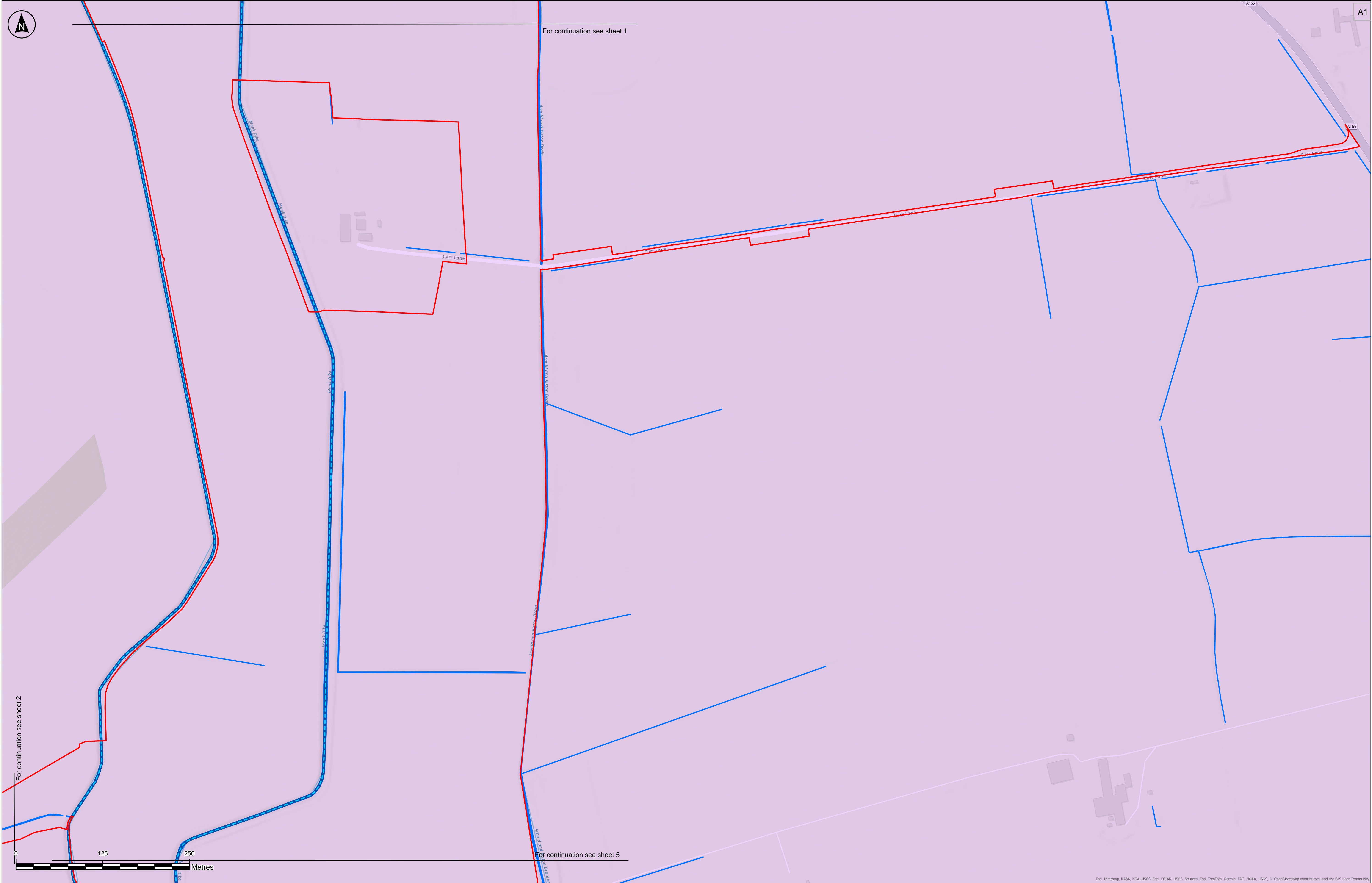
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PINS Number
EN010157/APP/2.12

Coordinate System
British National Grid

Regulations 2009: Regulation 5(2)(b)(iii)

Rev
P02



Key

- Order Limits
- Main Rivers
- Ordinary Watercourse
- Waterbody

Hull and East Riding Management Catchment Surface Water Bodies

- Fordyce Stream Lower to Holderness Drain

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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

Status

DCO Application

PINS Number

EN010157/APP/2.12

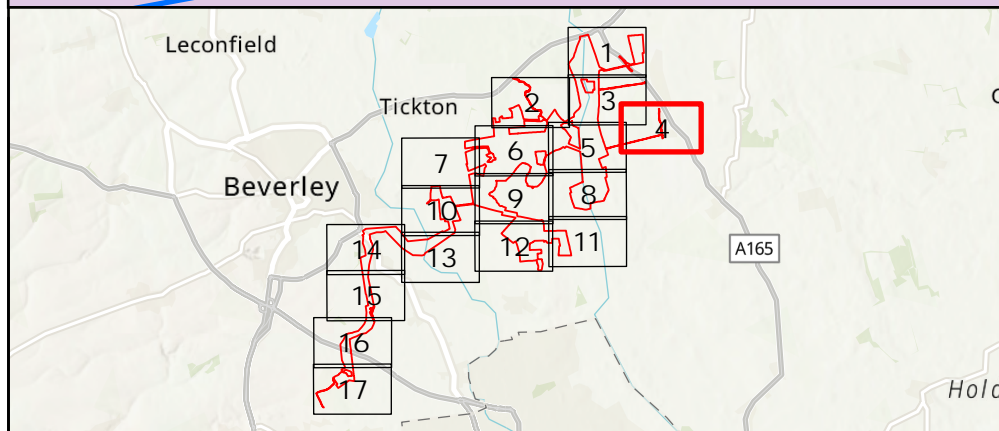
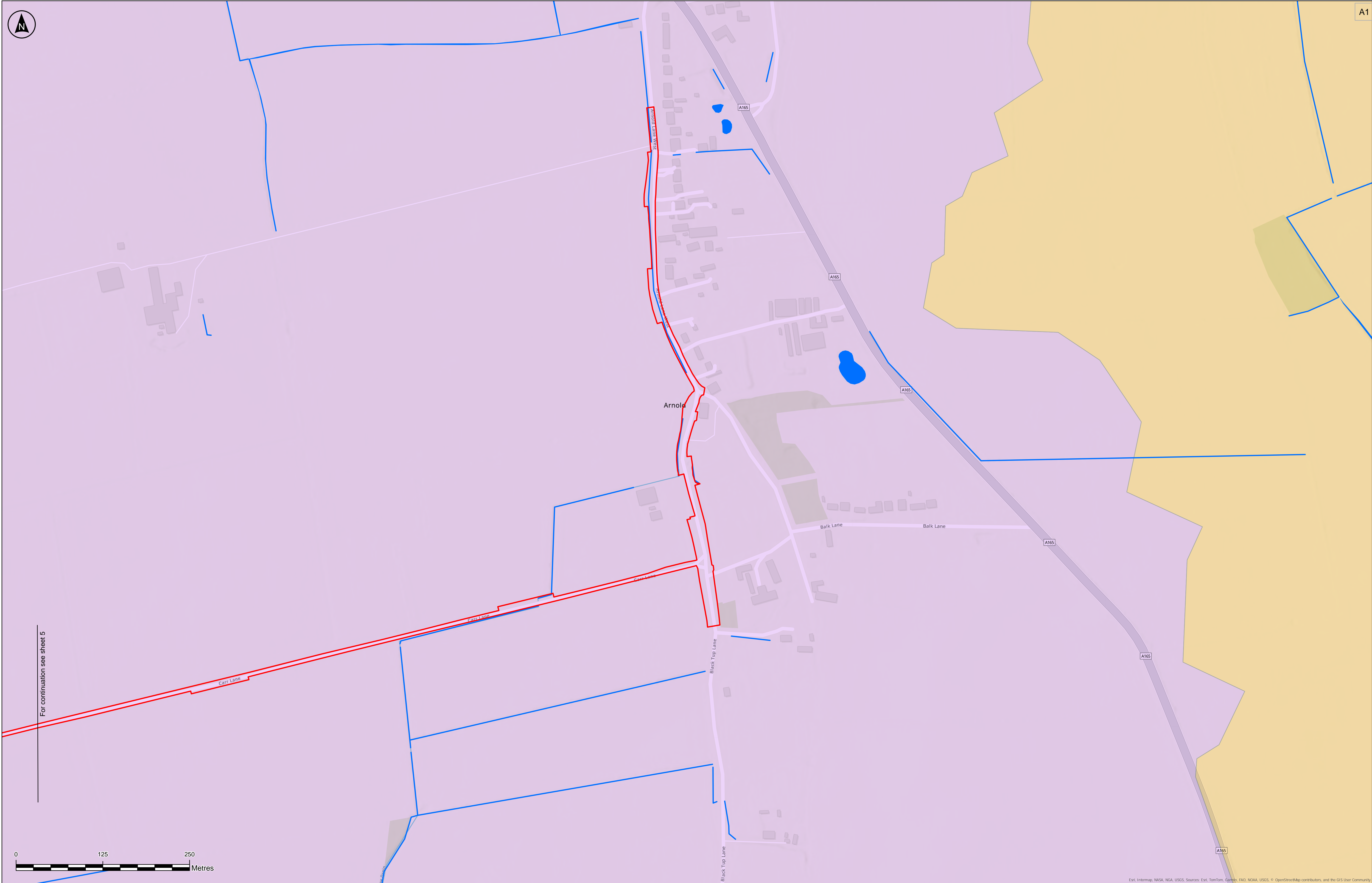
Rev

P02

Coordinate System

British National Grid

SHEET 3 OF 17



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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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

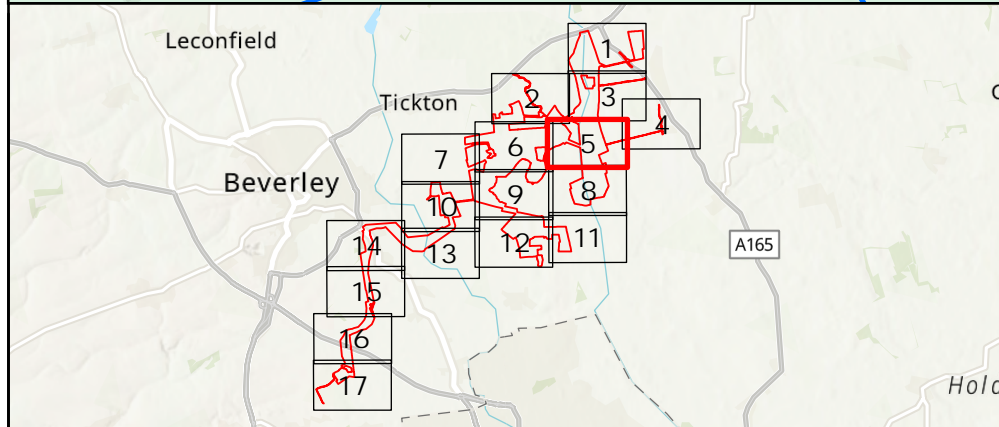
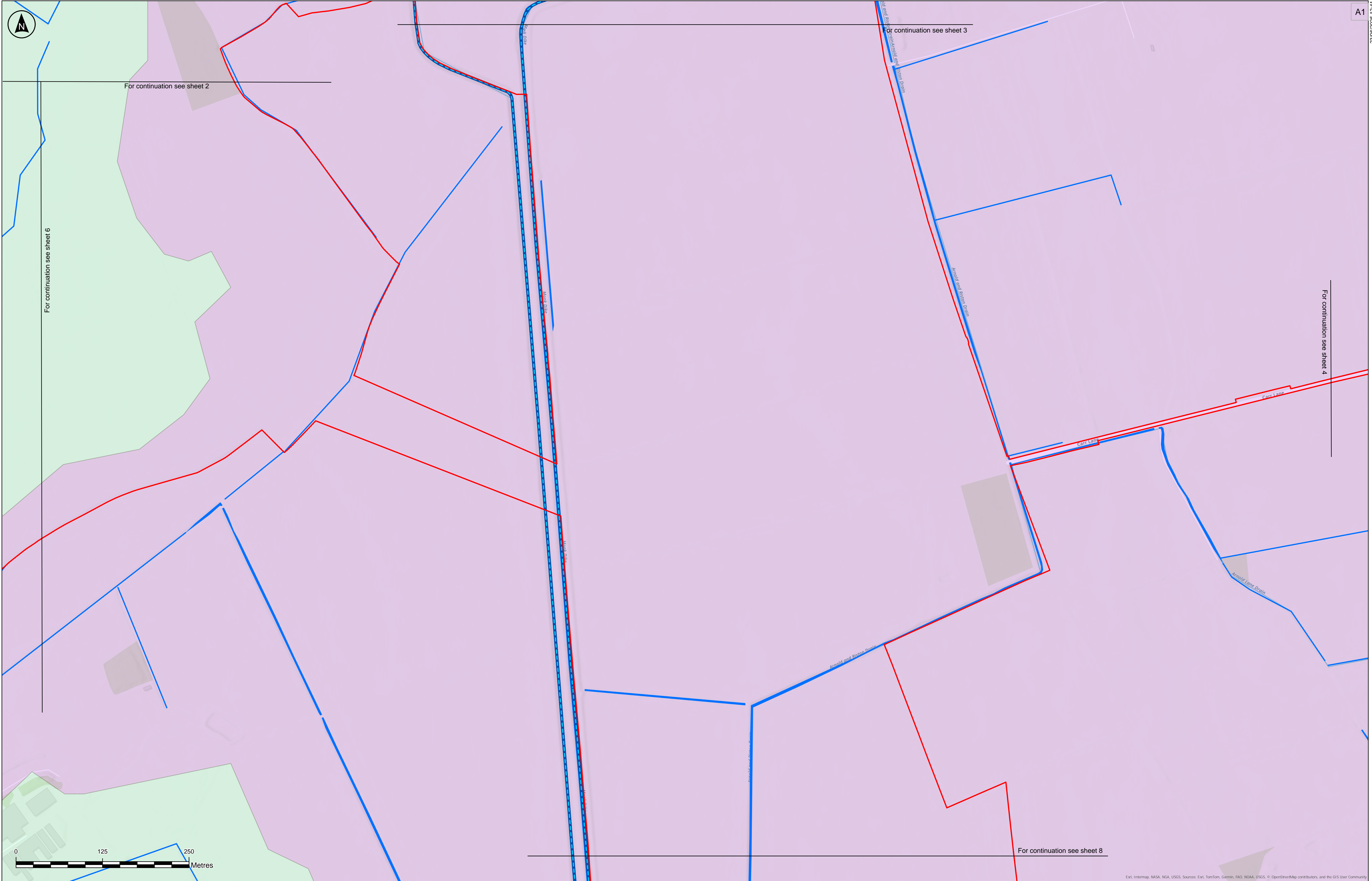
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PINS Number
EN010157/APP/2.12

Coordinate System
British National Grid

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SHEET 4 OF 17



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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Peartree Hill Solar Farm

Drawing Title

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

Scale at A1
1:2,500

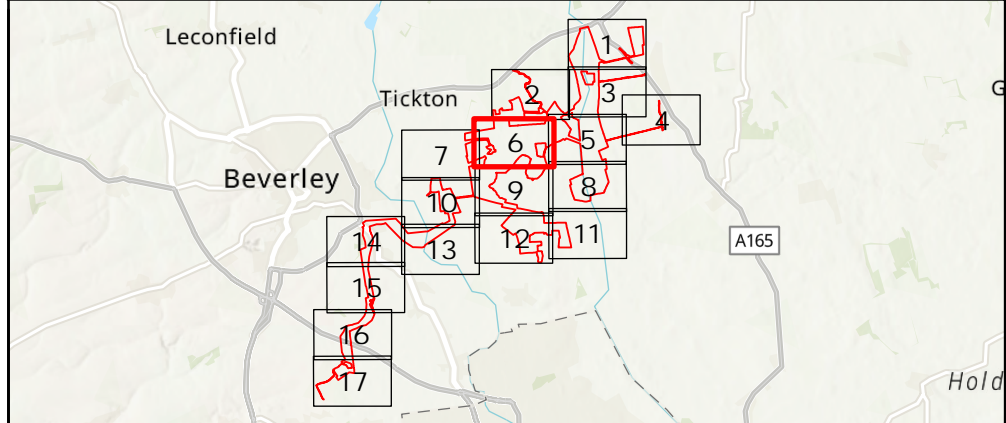
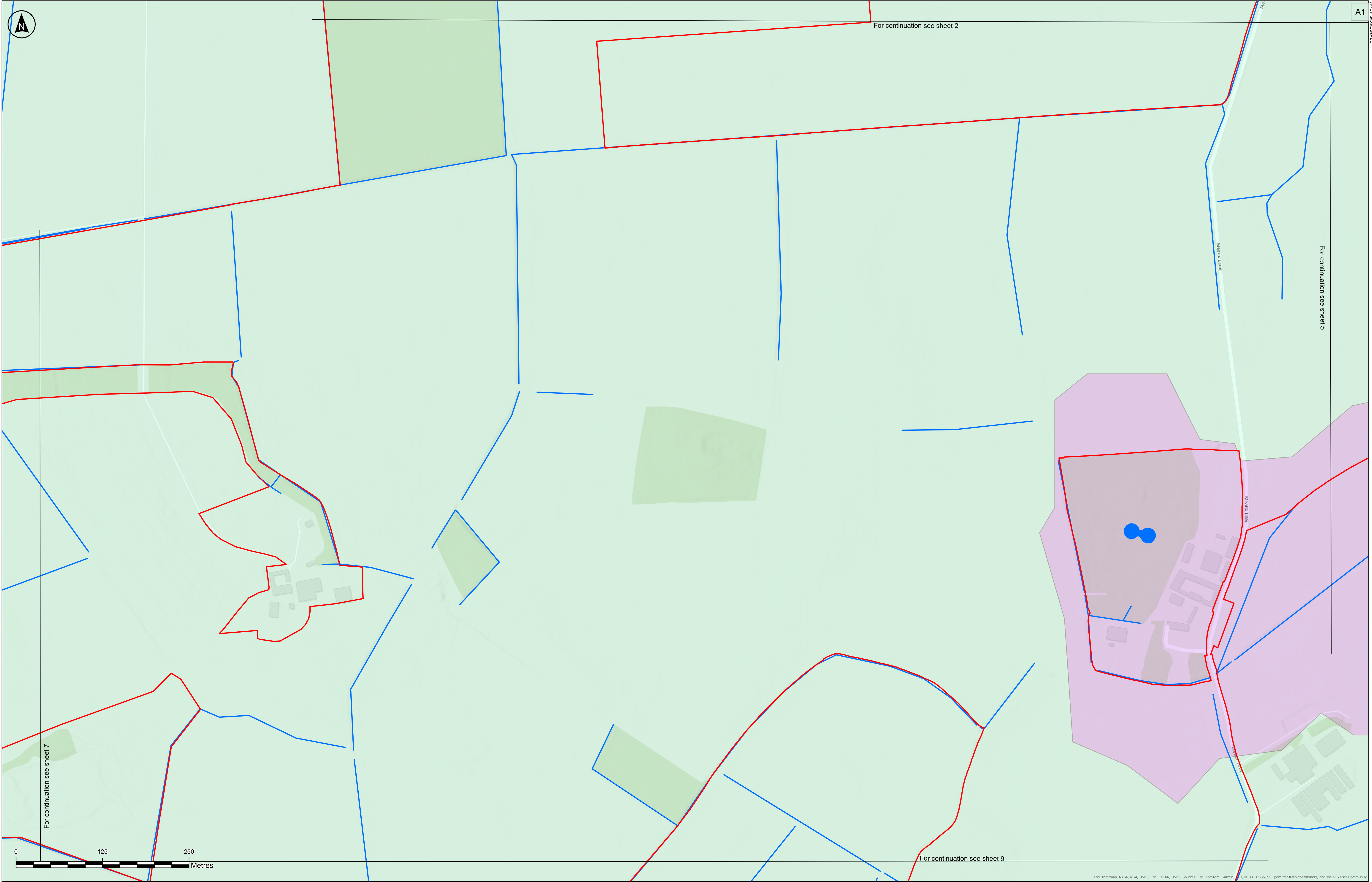
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Regulations 2009: Regulation 5(2)(i)(ii)

PINS Number
EN010157/APP/2.12

Rev
P02

Coordinate System:
British National Grid

SHEET 5 OF 17



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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Peartree Hill Solar Farm

Drawing Title

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

SHEET 6 OF 17

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

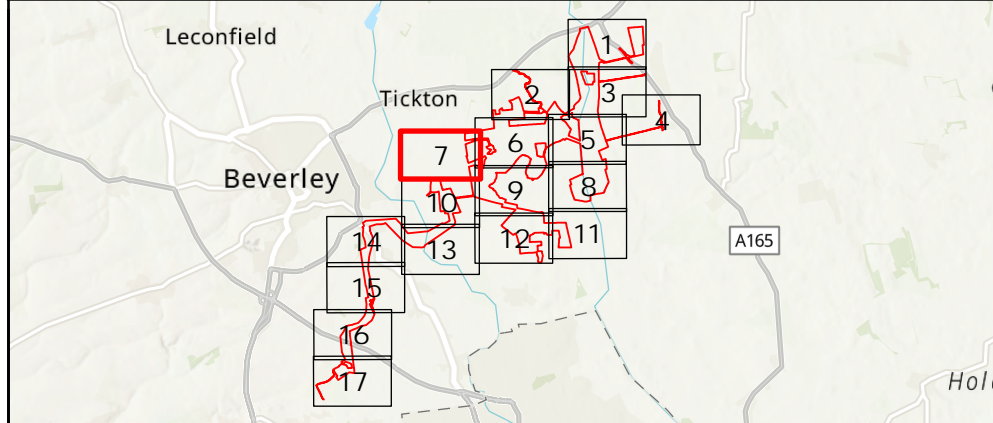
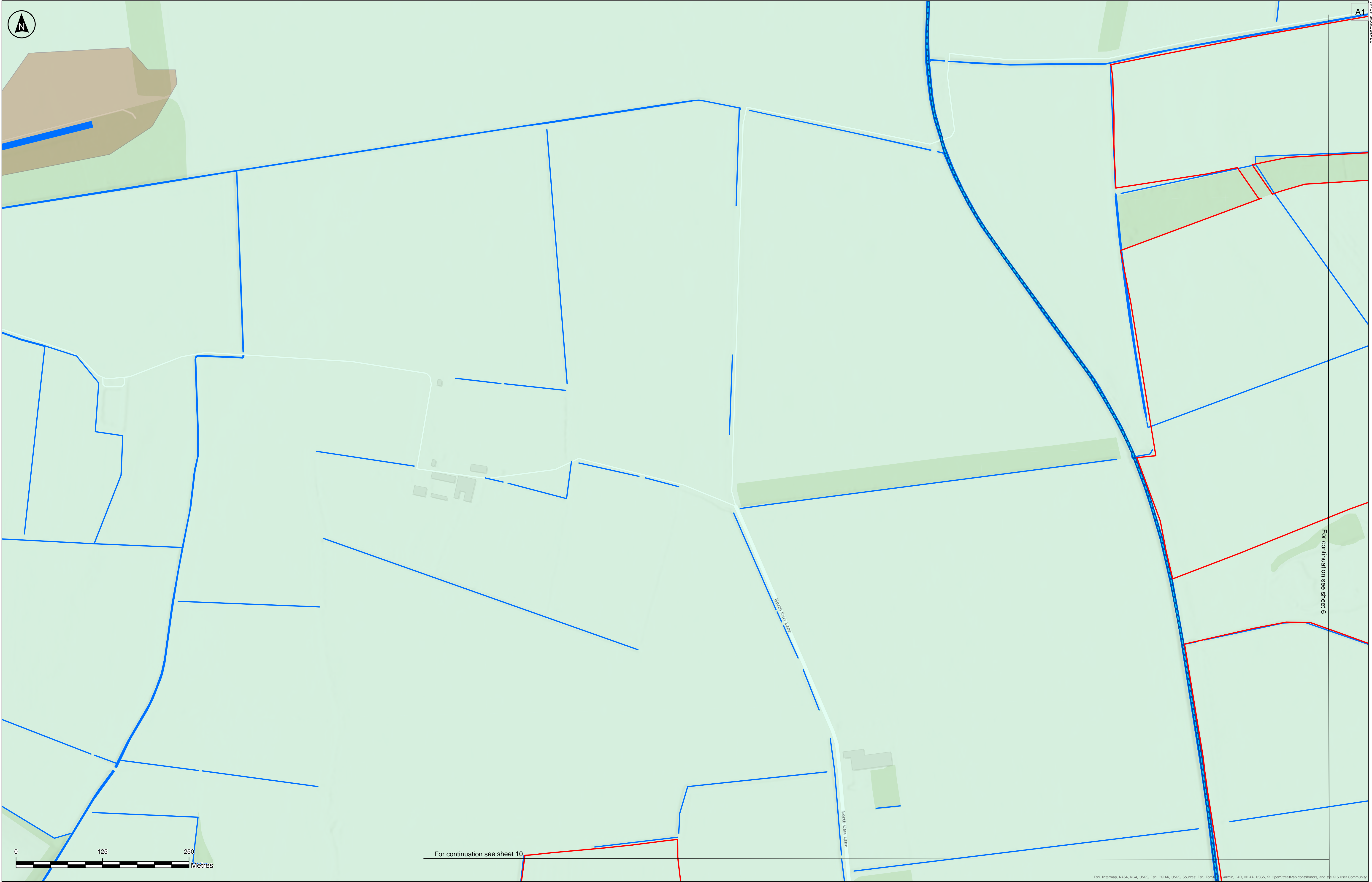
EN010157/APP/2.12

Rev

P02

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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Peartree Hill Solar Farm

Drawing Title

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

SHEET 7 OF 17

Scale at A1

1:2,500

Status

DCO Application

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

PINS Number

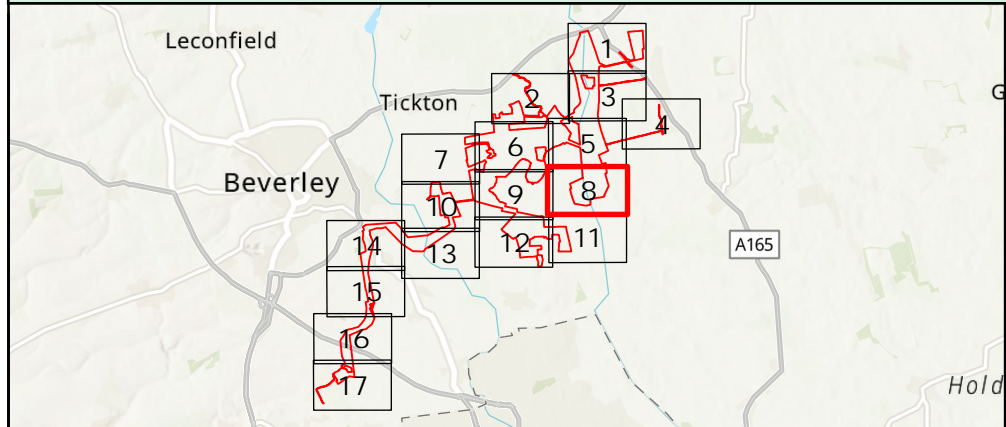
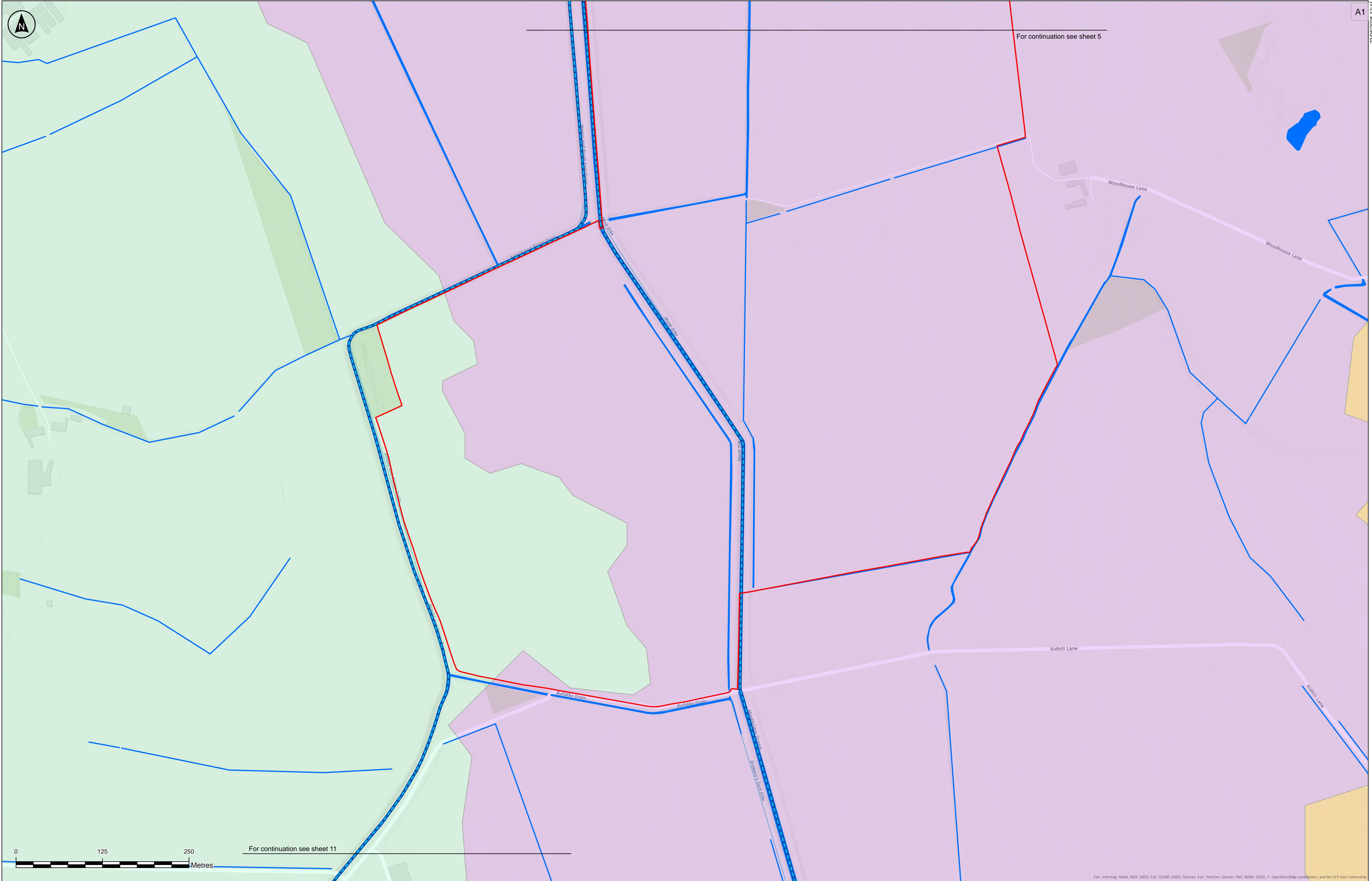
EN010157/APP/2.12

Rev

P02

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
- Lambwath Stream from Source to Foredyke Stream

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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 17

Scale at A1

1:2,500

Coordinate System

British National Grid

Status

DCO Application

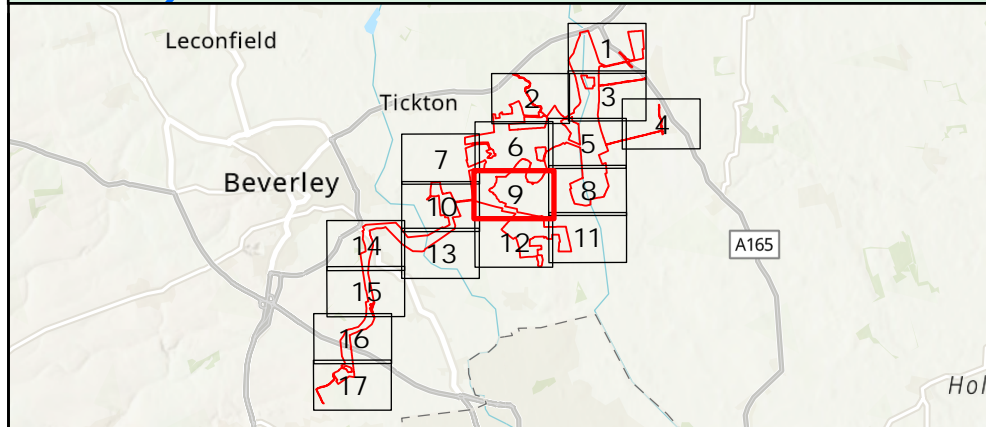
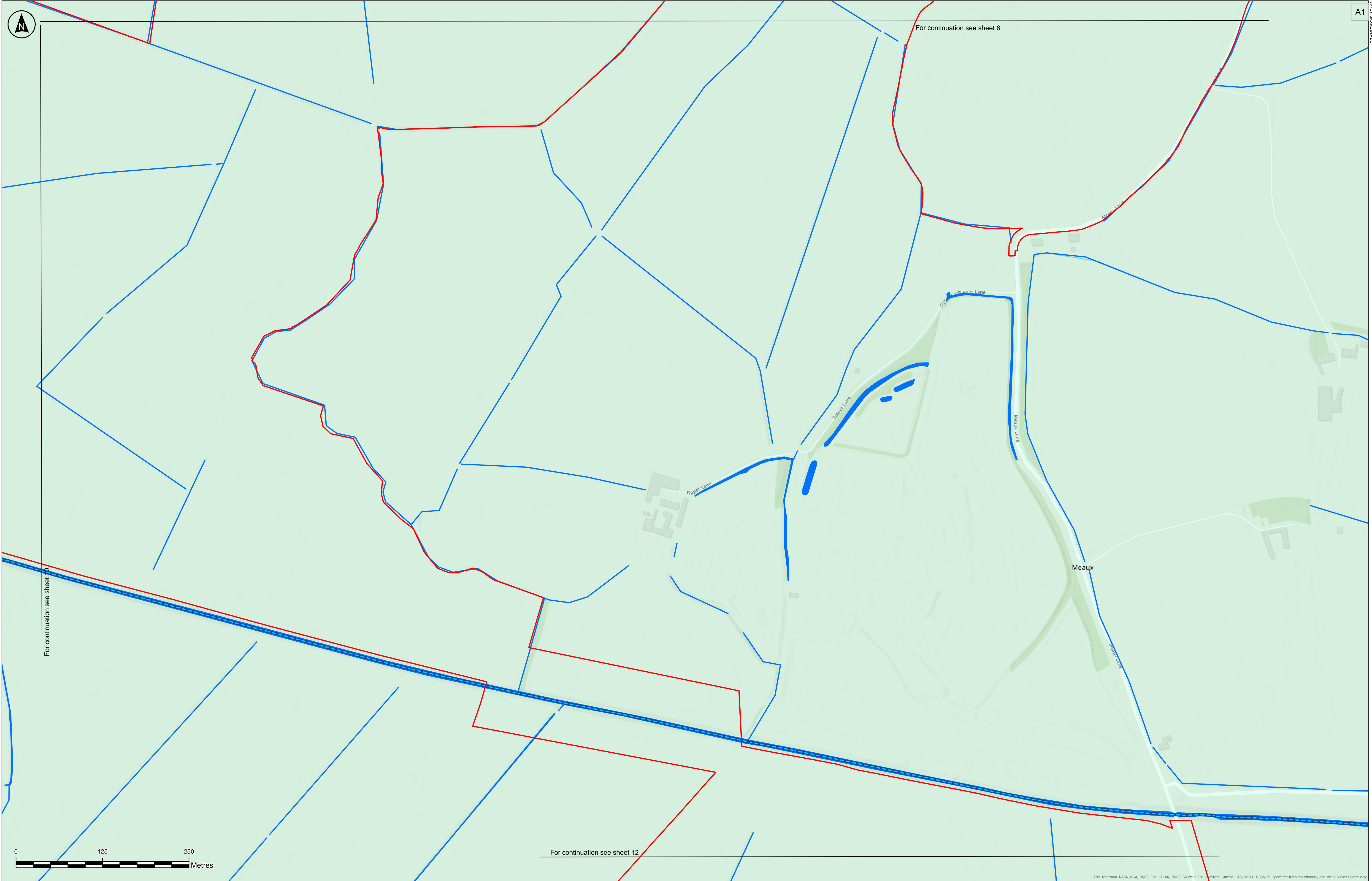
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EN010157/APP/2.12

Rev

P02



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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Project Name

Peartree Hill Solar Farm

Drawing Title

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

SHEET 9 OF 17

Scale at A1

1:2,500

Coordinate System

British National Grid

Status

DCO Application

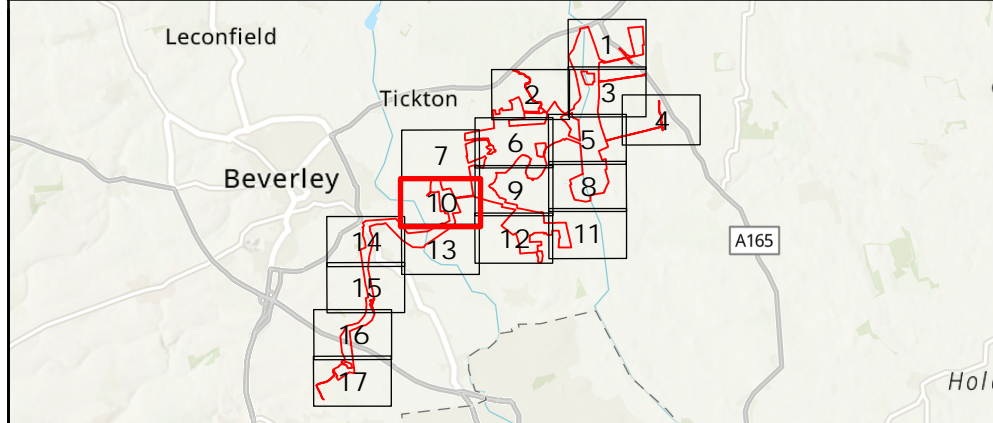
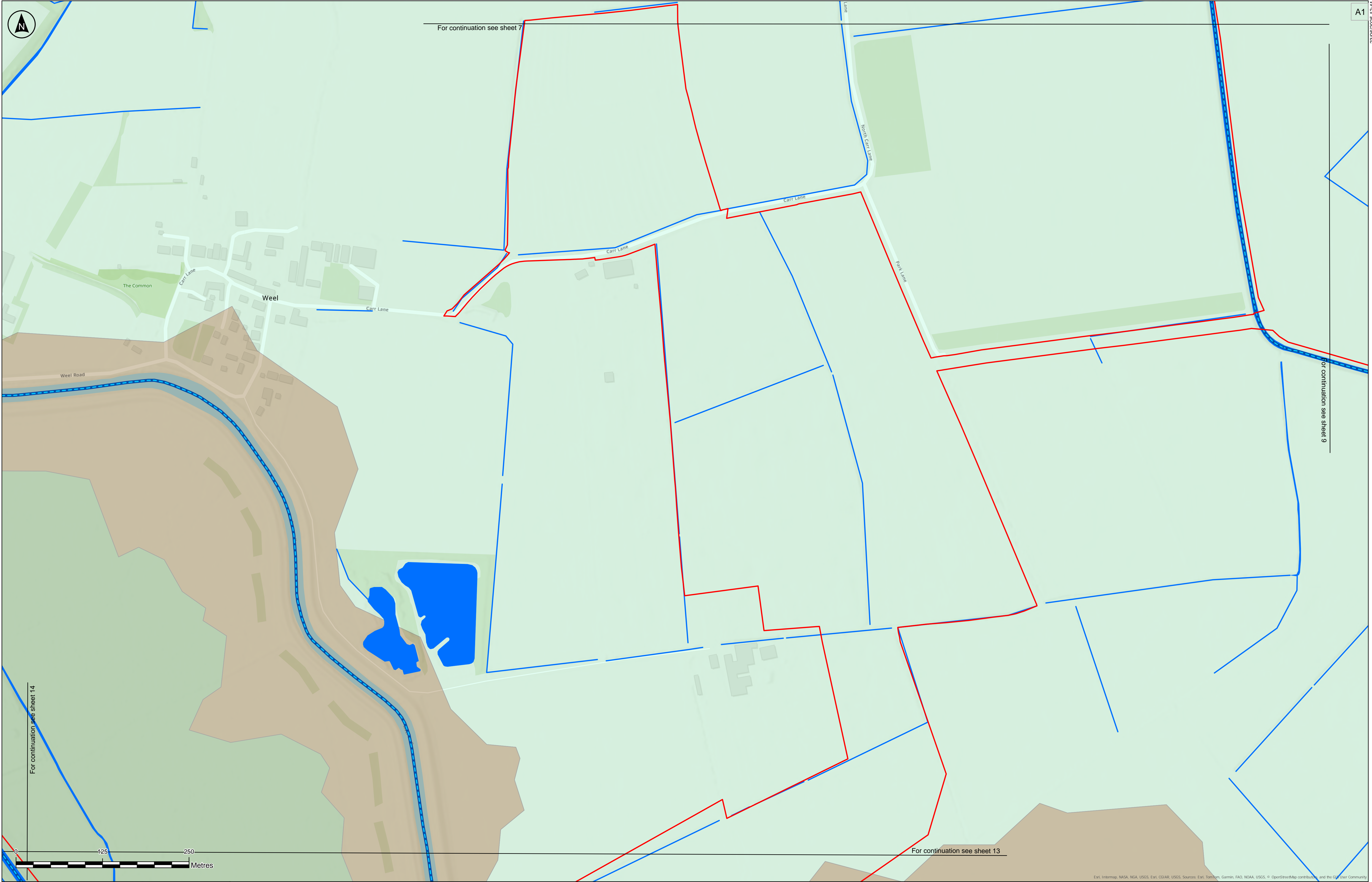
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PINS Number

EN010157/APP/2.12

Rev

P02



Key

- Order Limits
- 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

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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 17

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

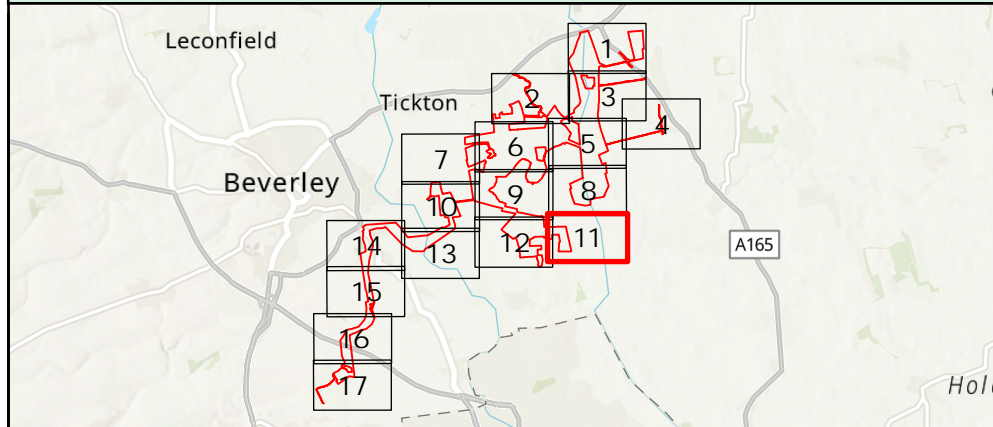
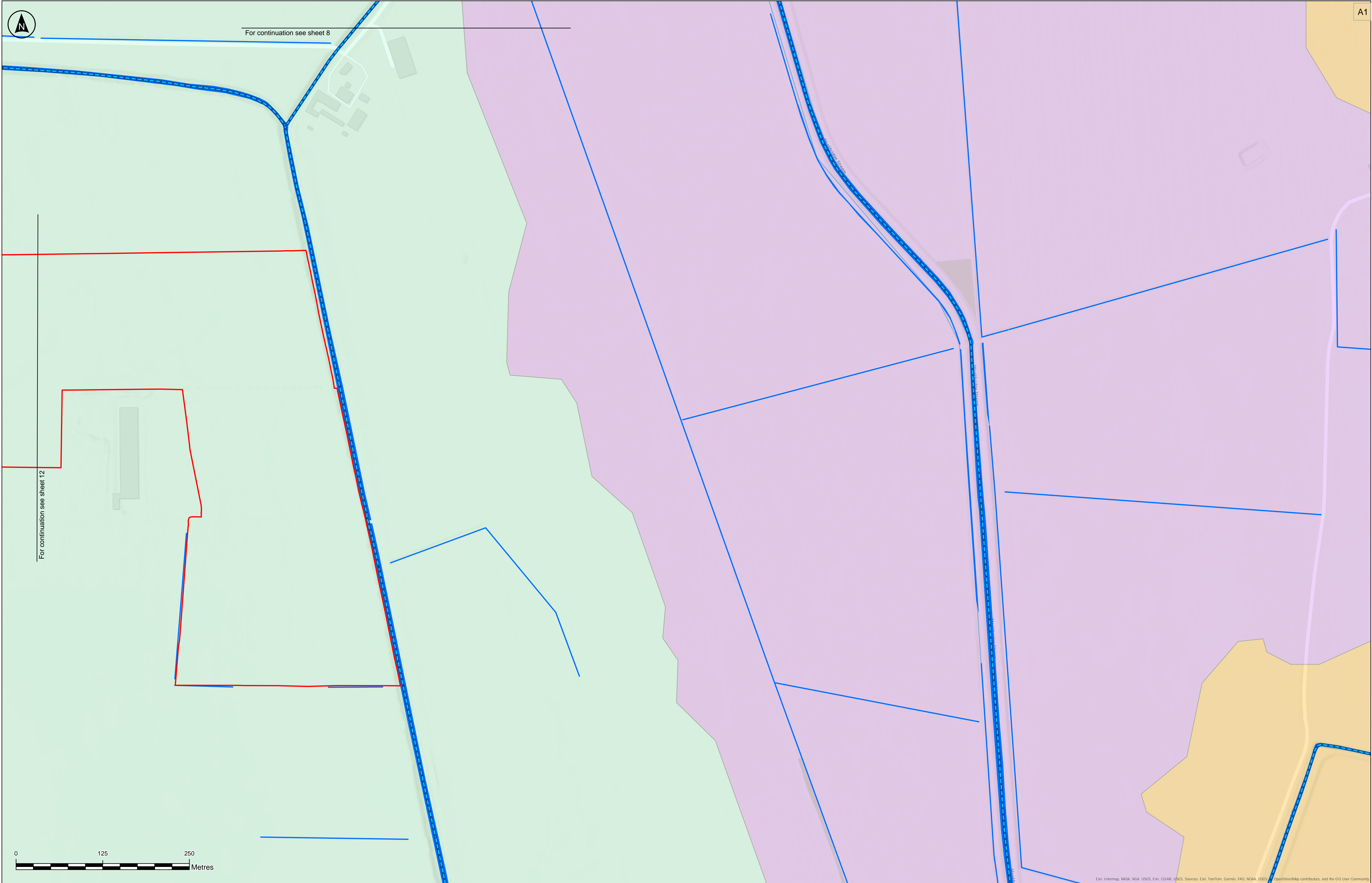
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Rev

P02

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
- Lambwath Stream from Source to Foredyke Stream

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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 11 OF 17

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

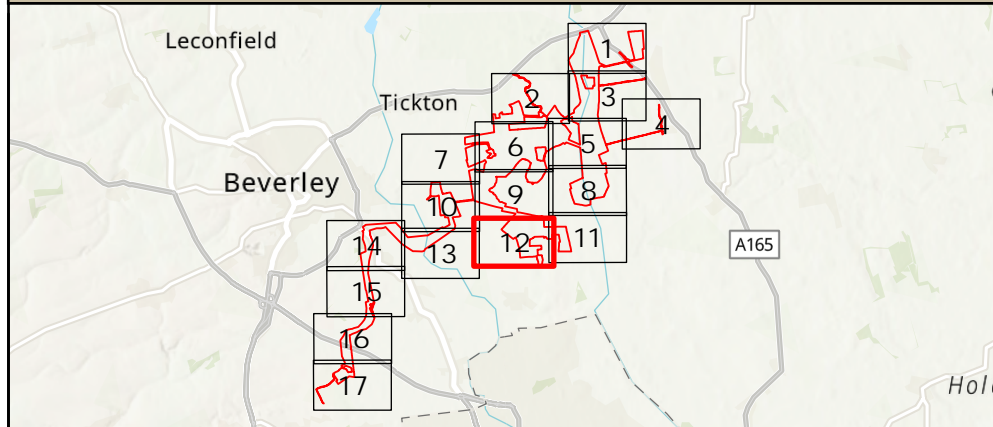
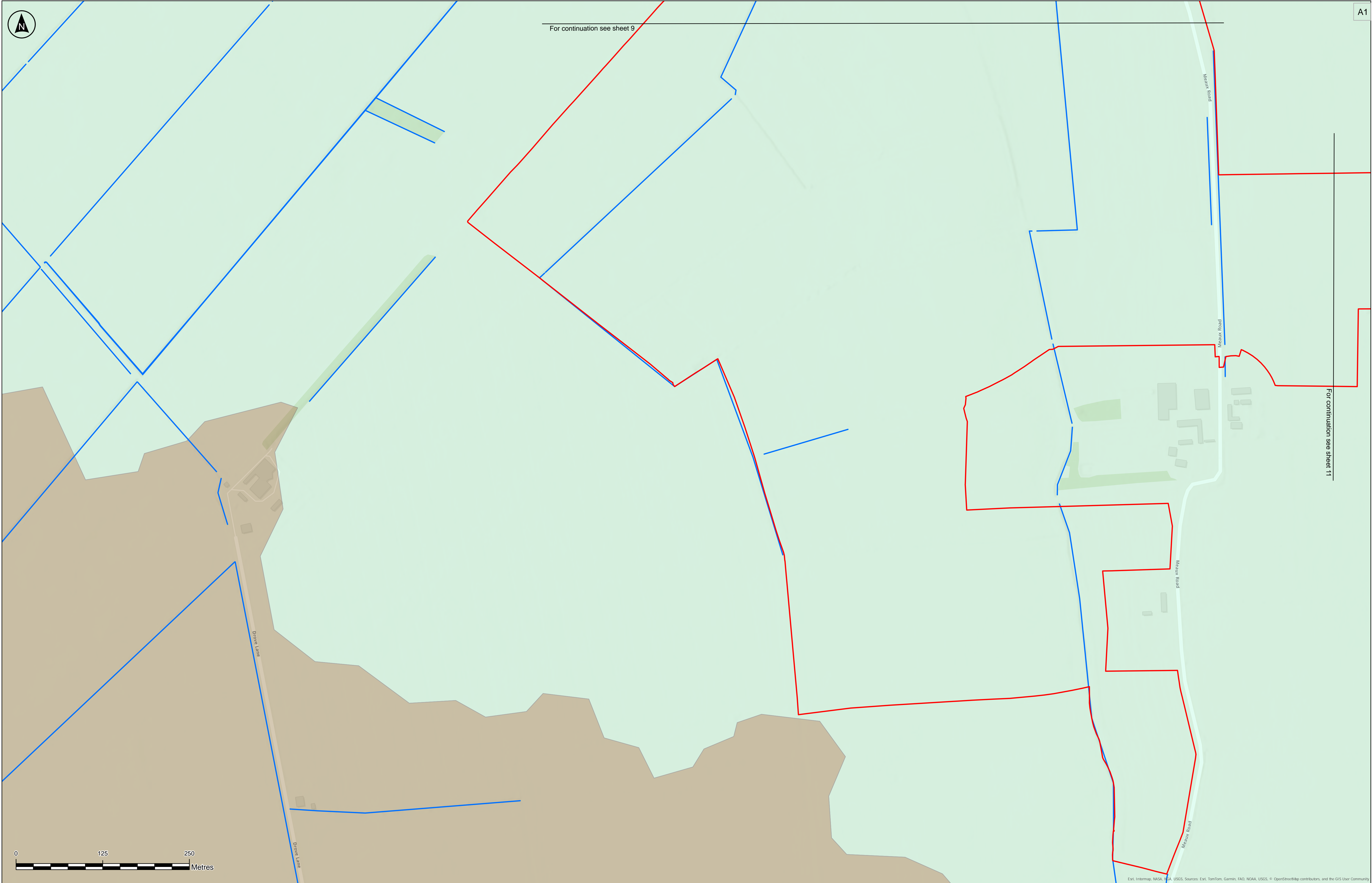
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Rev

P02

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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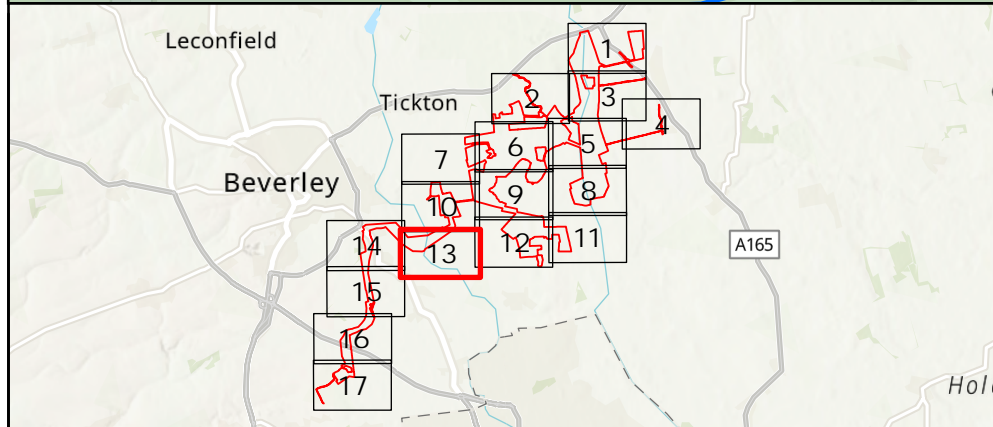
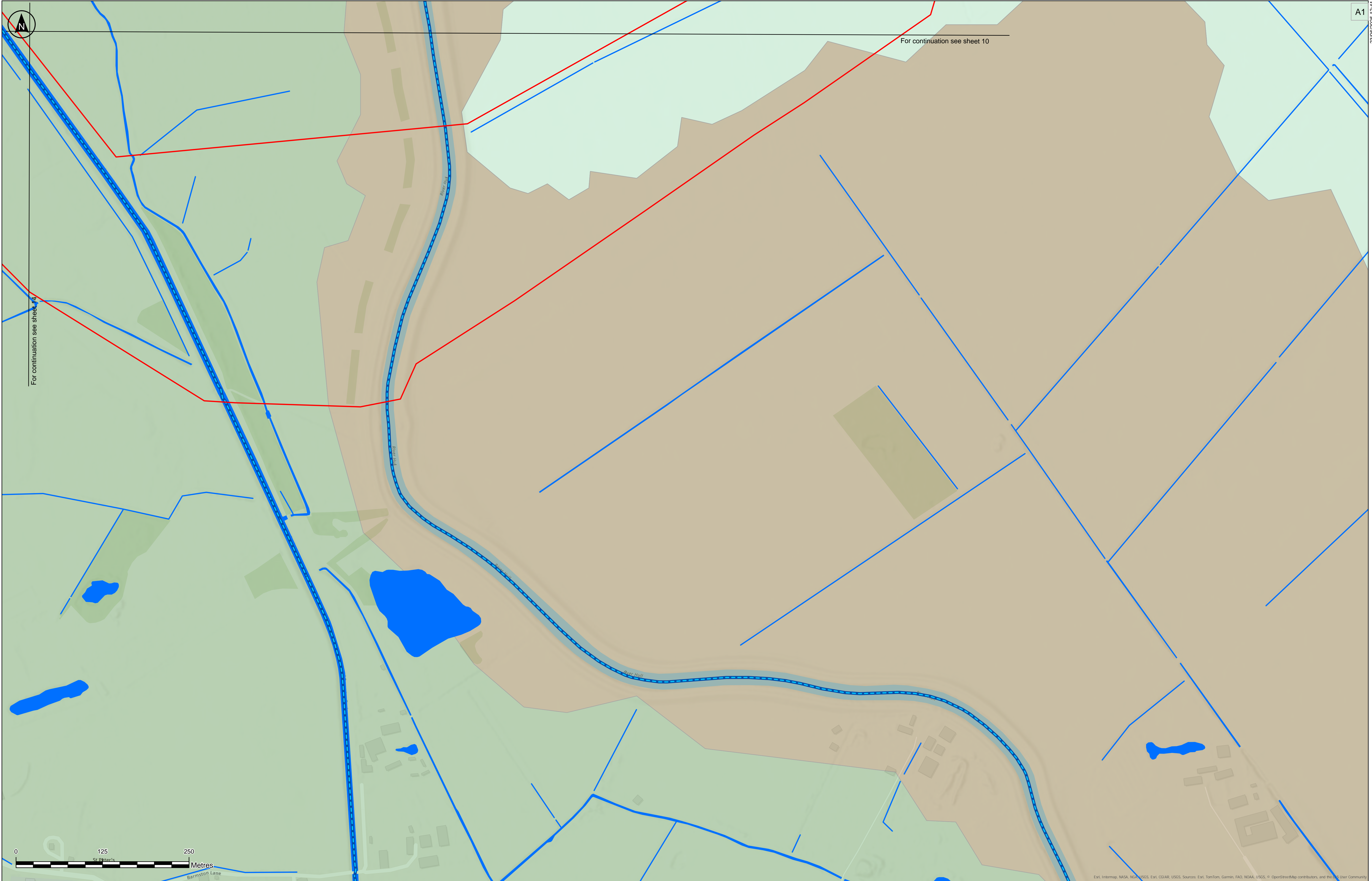
Peartree Hill Solar Farm

Drawing Title

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

SHEET 12 OF 17

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)(i)(ii)	
PINS Number	Rev
EN010157/APP/2.12	P02



Key

- Order Limits
- 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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P02	23/06/2025	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

Status
DCO Application

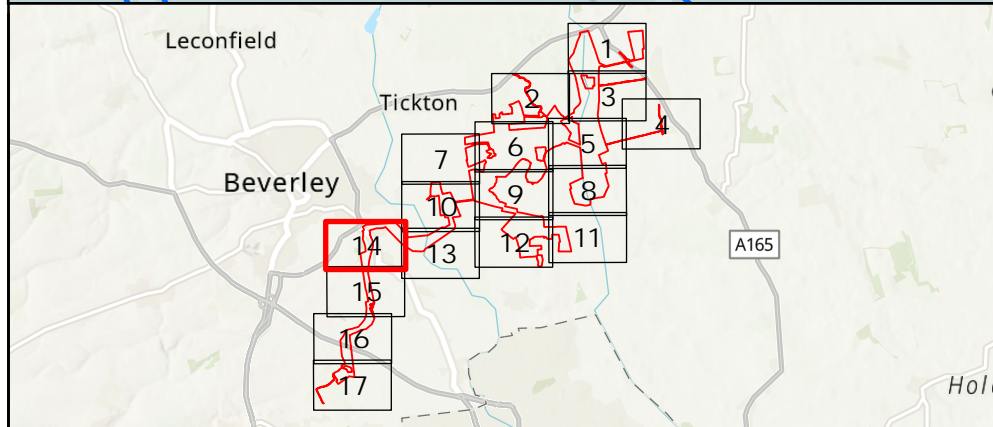
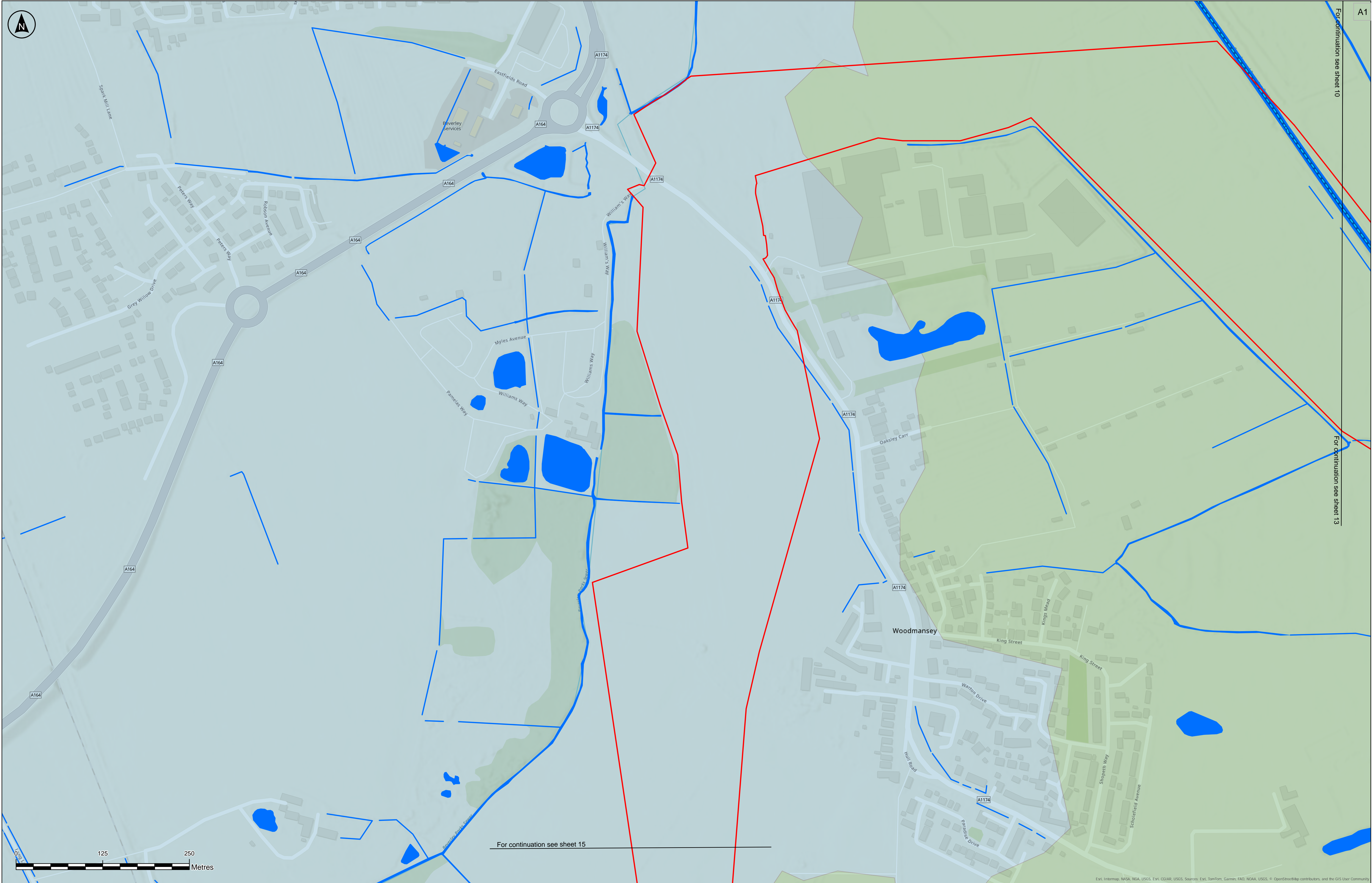
Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009: Regulation 5(2)(b)(iii)

PINS Number
EN010157/APP/2.12

Rev
P02

Coordinate System
British National Grid

SHEET 13 OF 17



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

Scale at A1

1:2,500

Status

DCO Application

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

PINS Number

EN010157/APP/2.12

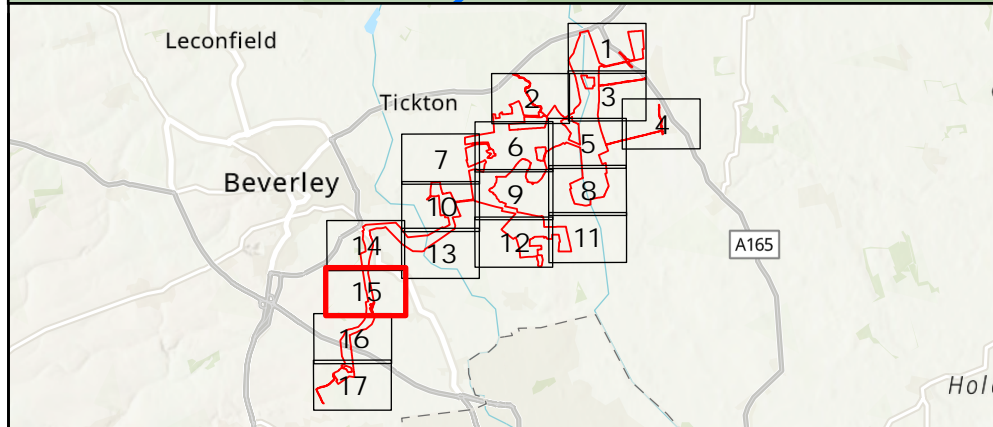
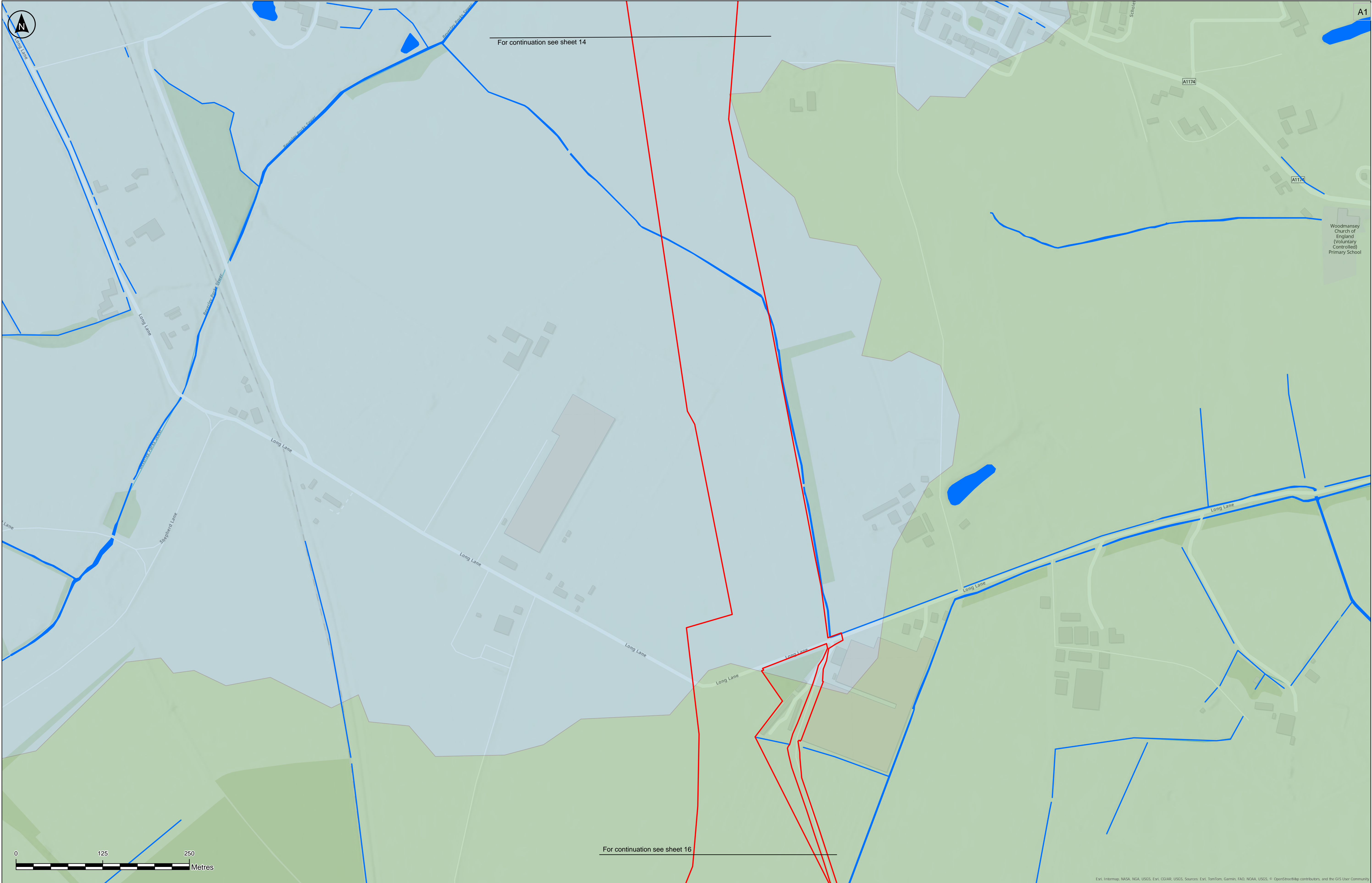
Rev

P02

Coordinate System

British National Grid

SHEET 14 OF 17



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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Peartree Hill Solar Farm

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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 2008: Regulation 5(2)(b)(iii)

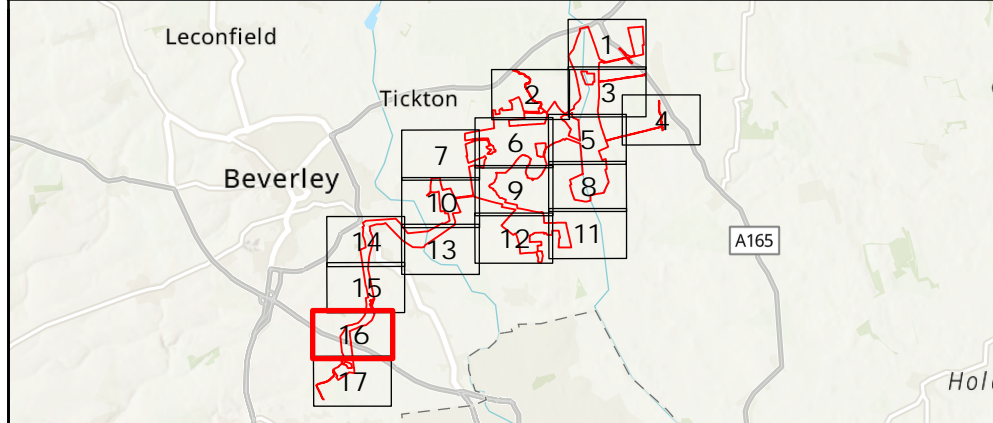
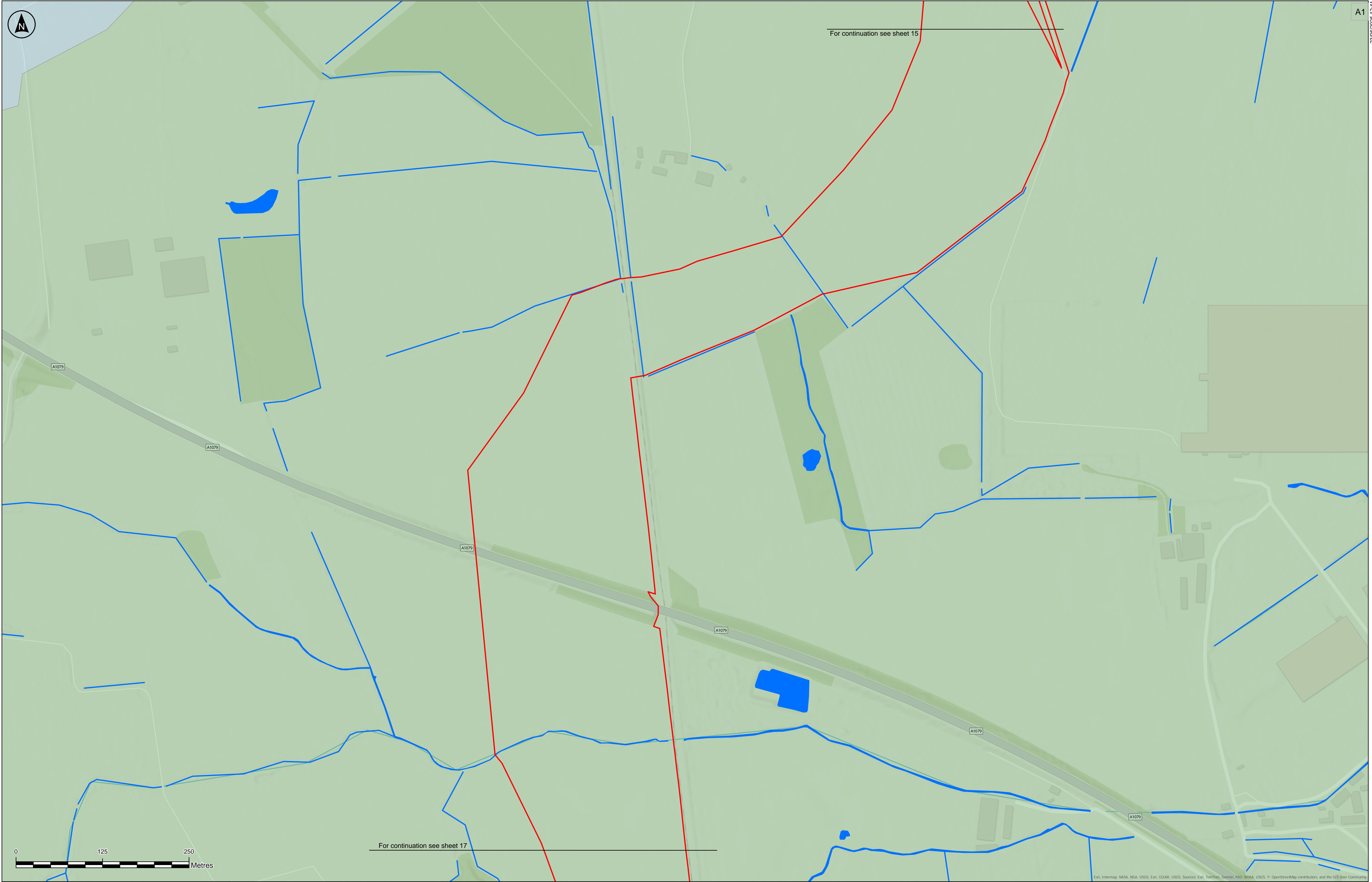
PINS Number

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P02

SHEET 15 OF 17



Key

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- 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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Peartree Hill Solar Farm

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Plan

Scale at A1

1:2,500

Status

DCO Application

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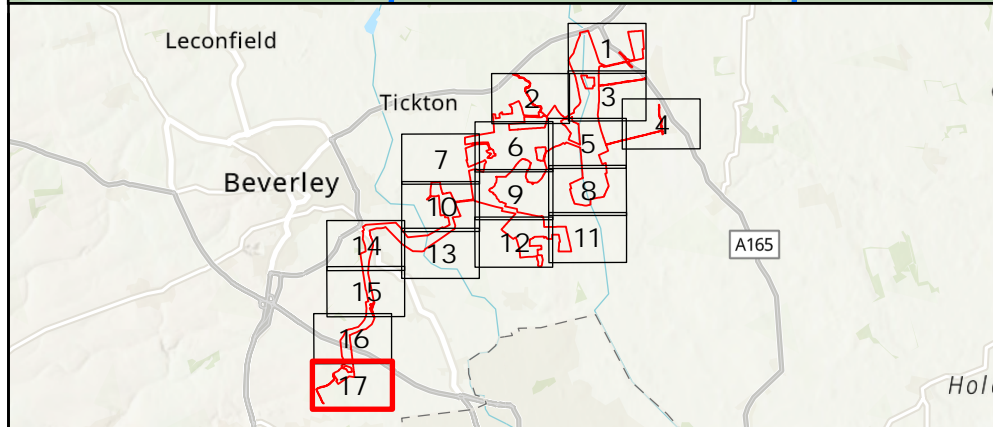
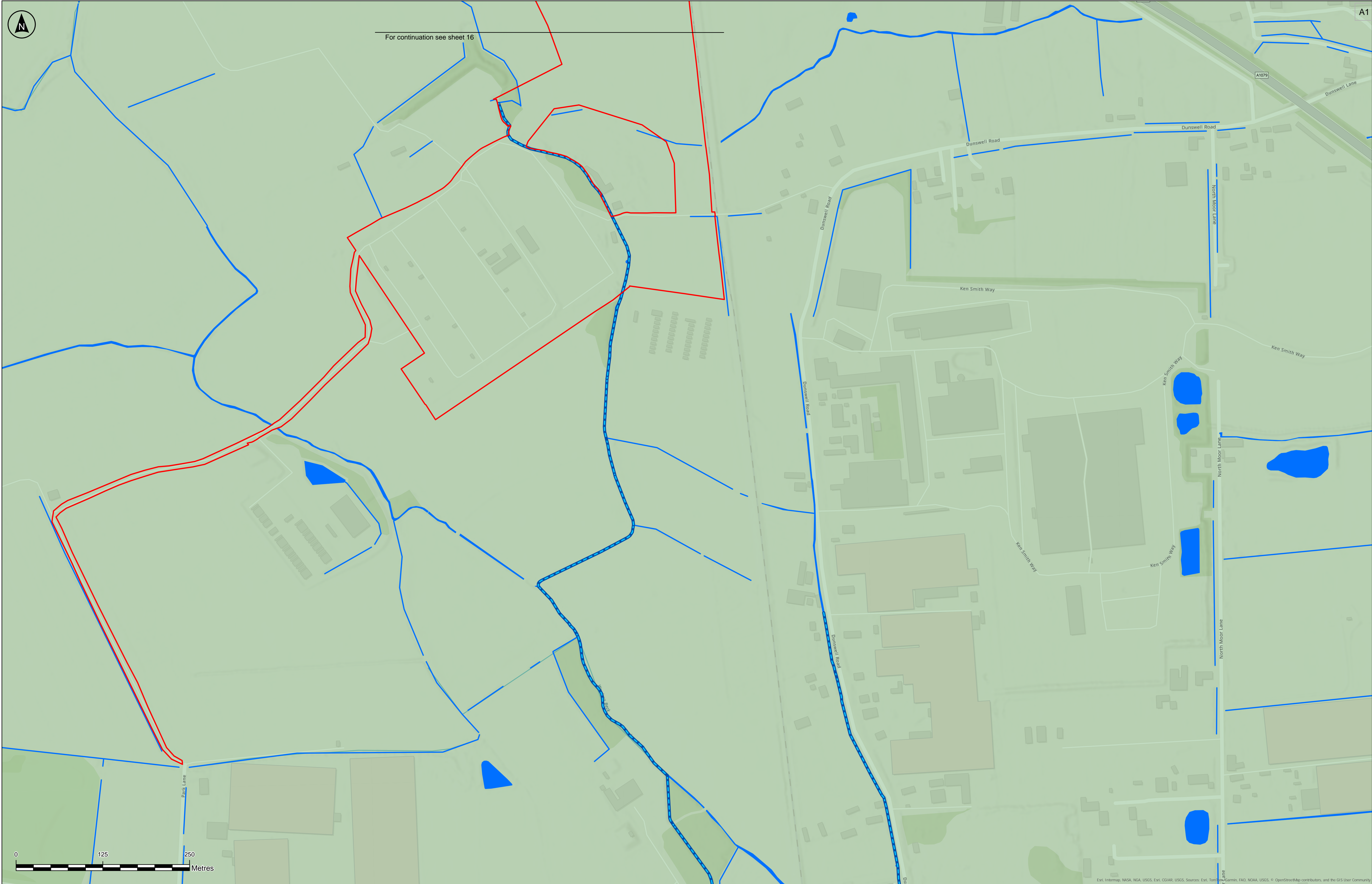
Rev

P02

Coordinate System

British National Grid

SHEET 16 OF 17



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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1:2,500

Coordinate System

British National Grid

Status

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Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2008: Regulation 5(2)(b)(ii)

PINS Number

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