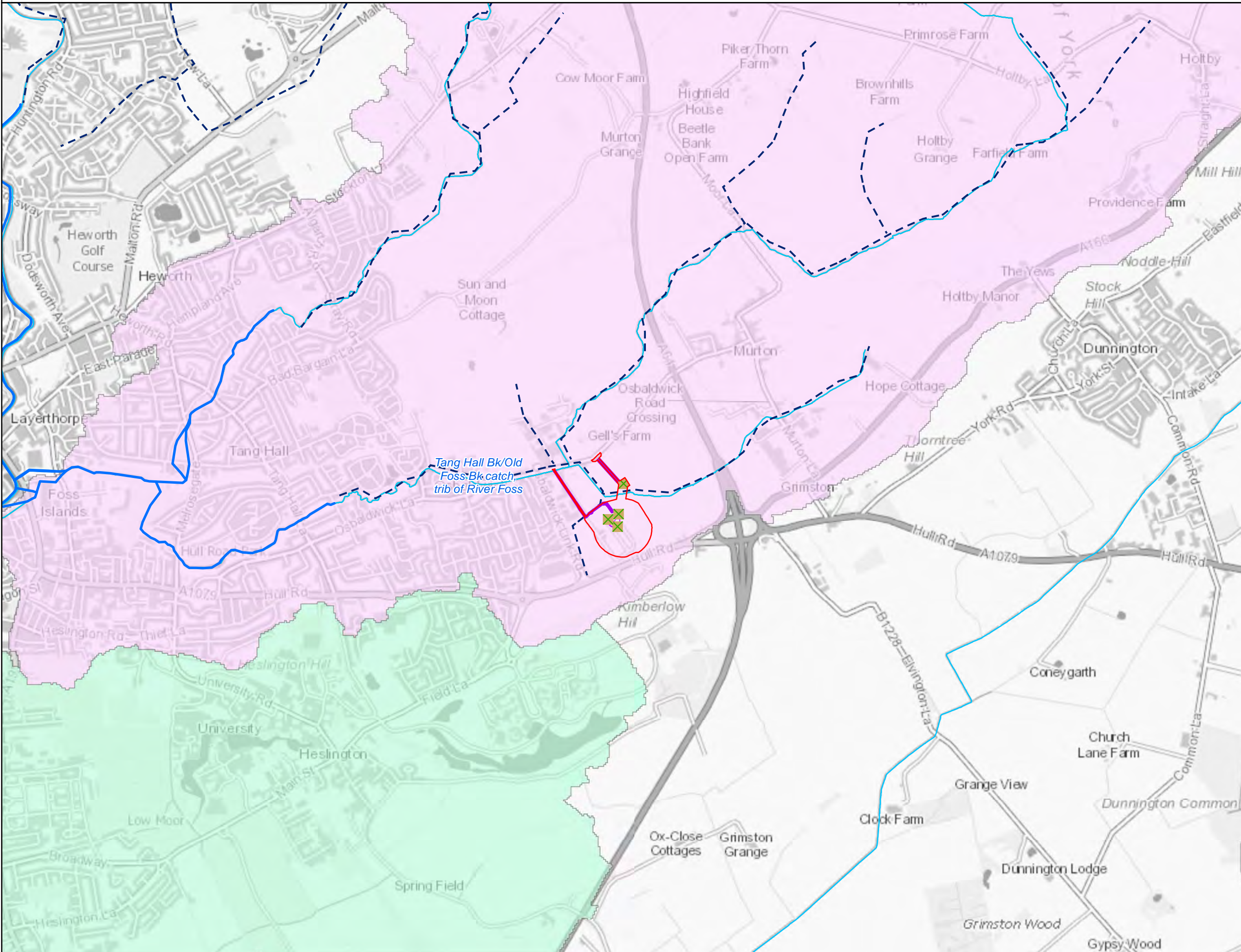




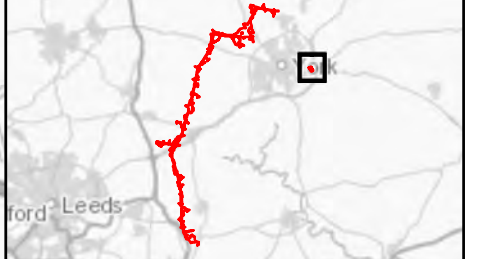
SURFACE WATER FEATURES LOCAL TO THE PROJECT: SECTION A



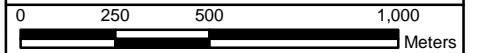
- Legend**
- Draft Order Limits
 - Section Breaks A-F
 - Existing towers
 - New build FLT gantry
 - New build gantry
 - New build tower
 - Temporary structure
- Watercourse crossings**
- Existing crossing
 - New culvert crossing
 - New bridge crossing
- Project infrastructure**
- Indicative substations
 - Indicative OHL construction compounds
 - Indicative CSEC areas
 - Indicative stringing areas
 - Indicative visibility splays
 - Indicative scaffolding areas
- Indicative access routes**
- Permanent
 - Temporary
 - EA Main Rivers
 - IDB adopted watercourses
 - WFD Watercourses
 - WFD Lakes
- WFD waterbody**
- Ouse from River Nidd to Stillingfleet Beck
 - Tang Hall Bk/Old Foss Bk catch, trib of River Foss

Notes

This drawing is scaled at paper size A3, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.



Coordinate System: British National Grid
 Sheet X Centroid Coordinate: 464,313.68 Sheet Y Centroid Coordinate: 451,918.16



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1	SEP 21		ENGLG	DIMMR	CHADC
Issue	Date	Remarks	Drawn	Checked	Approved

Title

PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
 CHAPTER 9: HYDROLOGY AND FLOOD RISK
 SURFACE WATER FEATURES LOCAL TO THE PROJECT



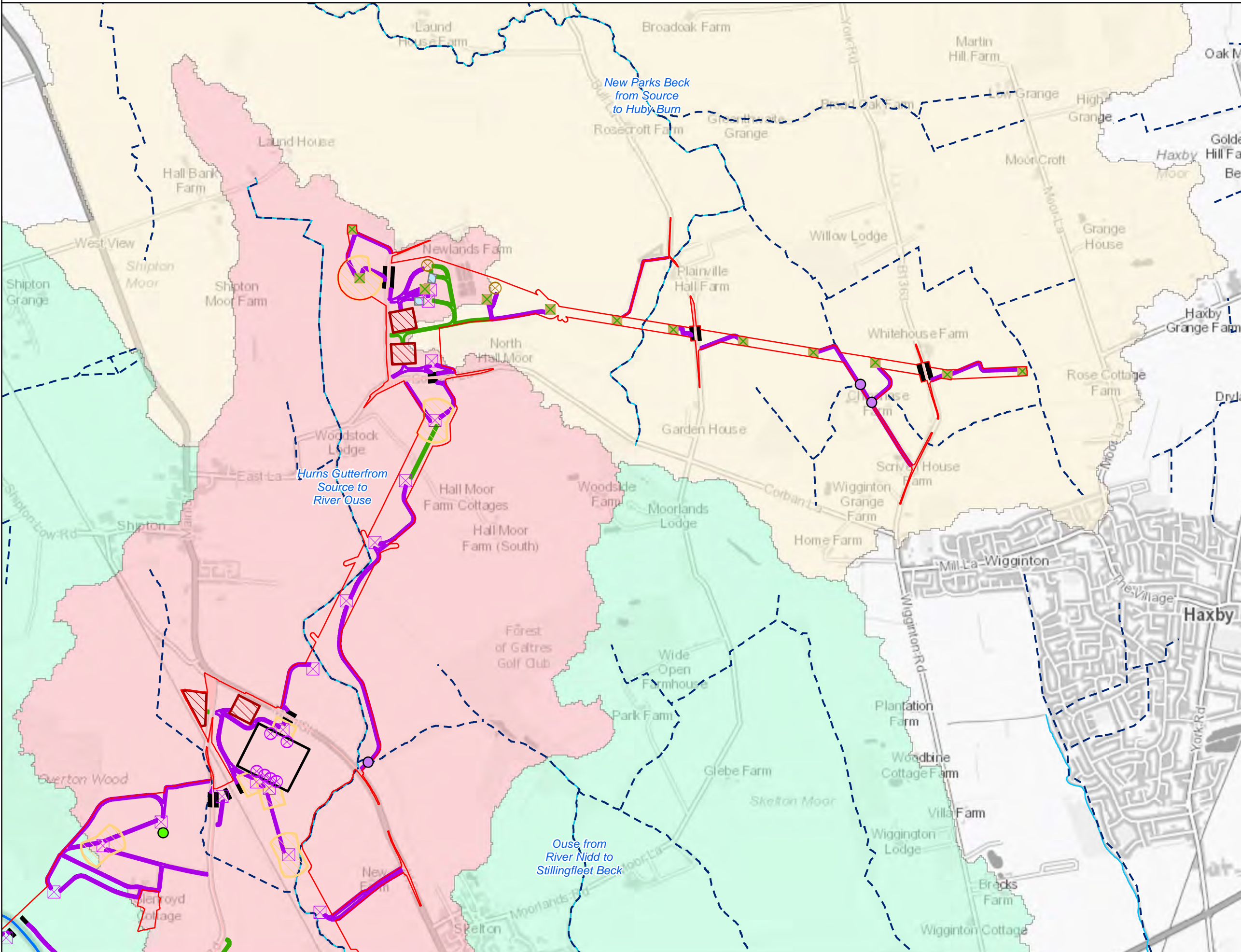
Figure Number
FIGURE 9.3A1

Drawing Reference
806503-WOOD-0056

Scale	Sheet Size	Sheet	Issue
1:20,000	A3	SHEET 1 OF 10	1



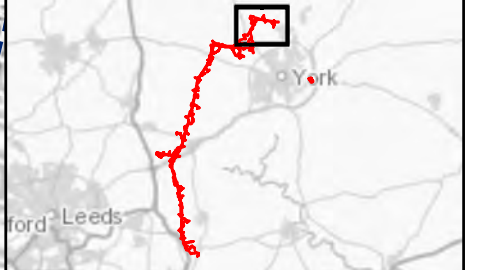
SURFACE WATER FEATURES LOCAL TO THE PROJECT: SECTION B



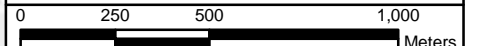
- Legend**
- Draft Order Limits
 - Section Breaks A-F
 - Existing towers
 - New build FLT gantry
 - New build gantry
 - New build tower
 - Temporary structure
- Watercourse crossings**
- Existing crossing
 - New culvert crossing
 - New bridge crossing
- Project infrastructure**
- Indicative substations
 - Indicative OHL construction compounds
 - Indicative CSEC areas
 - Indicative stringing areas
 - Indicative visibility splays
 - Indicative scaffolding areas
- Indicative access routes**
- Permanent
 - Temporary
 - EA Main Rivers
 - IDB adopted watercourses
 - WFD Watercourses
 - WFD Lakes
- WFD waterbody**
- Hurns Gutter from Source to River Ouse
 - New Parks Beck from Source to Huby
 - Burn
 - Ouse from River Nidd to Stillingfleet Beck

Notes

This drawing is scaled at paper size A3, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.



Coordinate System: British National Grid
 Sheet X Centroid Coordinate: 457,691.99 Sheet Y Centroid Coordinate: 458,895.64



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1	SEP 21		ENGLG	DIMMR	CHADC
Issue	Date	Remarks	Drawn	Checked	Approved

Title

PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
 CHAPTER 9: HYDROLOGY AND FLOOD RISK
 SURFACE WATER FEATURES LOCAL TO THE PROJECT



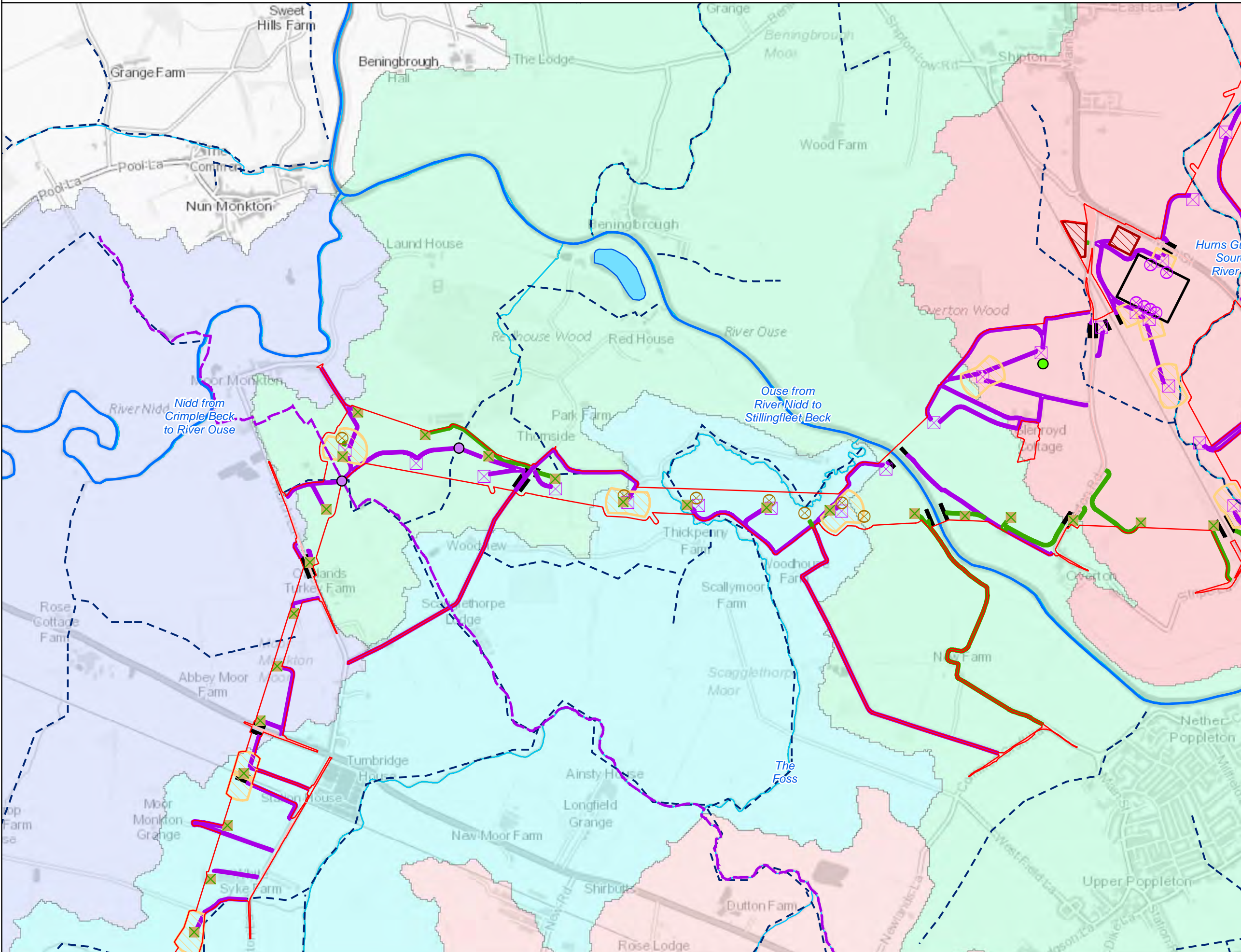
Figure Number: FIGURE 9.3B1

Drawing Reference: 806503-WOOD-0056

Scale	Sheet Size	Sheet	Issue
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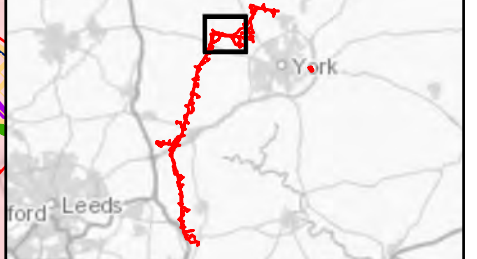
SURFACE WATER FEATURES LOCAL TO THE PROJECT: SECTION B



- Legend**
- Draft Order Limits
 - Section Breaks A-F
 - Existing towers
 - New build FLT gantry
 - New build gantry
 - New build tower
 - Temporary structure
- Watercourse crossings**
- Existing crossing
 - New culvert crossing
 - New bridge crossing
- Project infrastructure**
- Indicative substations
 - Indicative OHL construction compounds
 - Indicative CSEC areas
 - Indicative stringing areas
 - Indicative visibility splays
 - Indicative scaffolding areas
- Indicative access routes**
- Permanent
 - Temporary
- Watercourse types**
- EA Main Rivers
 - IDB adopted watercourses
 - WFD Watercourses
 - WFD Lakes
- WFD waterbody**
- Foss Dike
 - Hurns Gutter from Source to River Ouse
 - Nidd from Crimple Beck to River Ouse
 - Ouse from River Nidd to Stillingfleet Beck
 - The Foss

Notes

This drawing is scaled at paper size A3, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.



Coordinate System: British National Grid
 Sheet X Centroid Coordinate: 452,869.02 Sheet Y Centroid Coordinate: 456,326.03

0 250 500 1,000
 Meters

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1	SEP 21		ENGLG	DIMMR	CHADC
Issue	Date	Remarks	Drawn	Checked	Approved

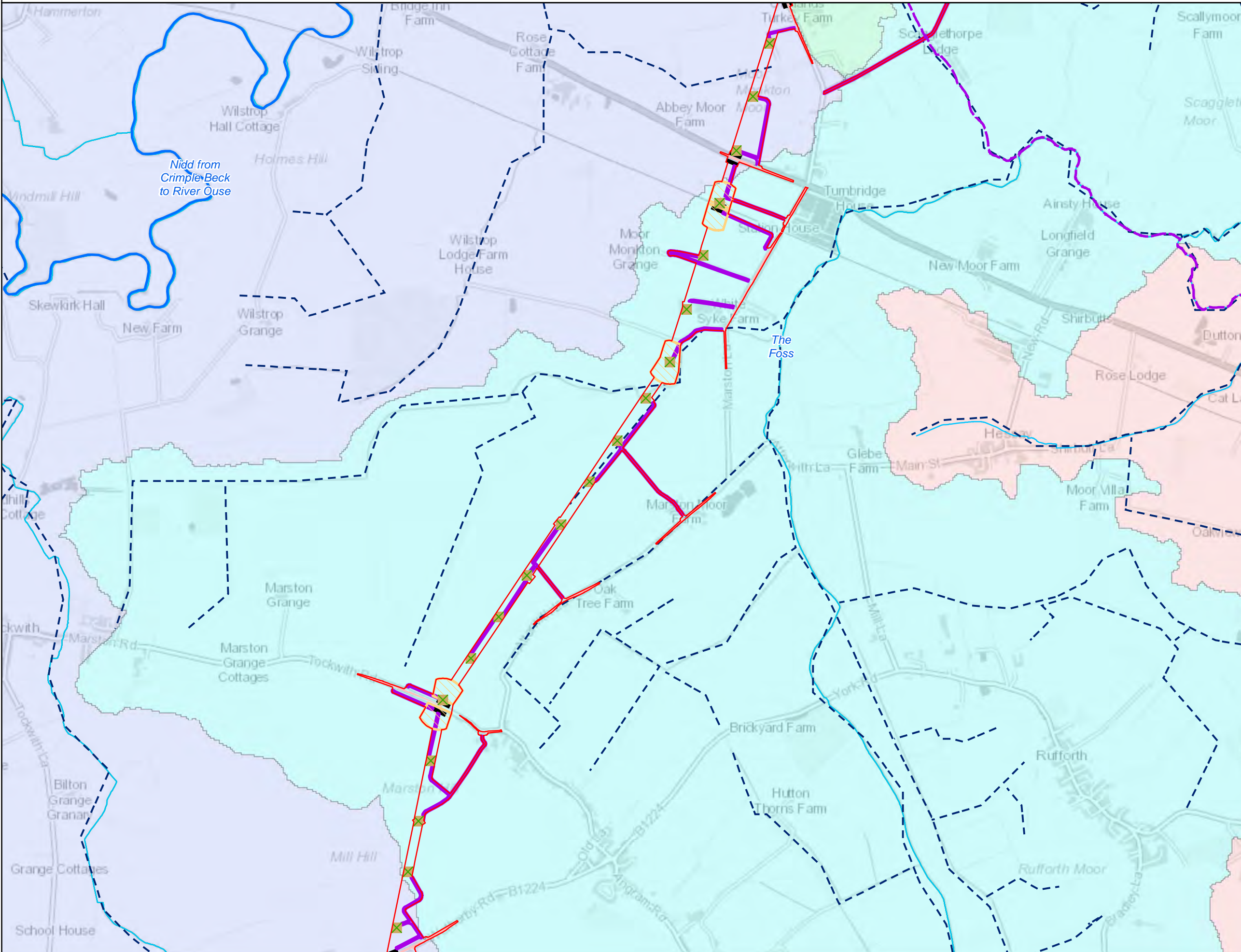
Title

PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
 CHAPTER 9: HYDROLOGY AND FLOOD RISK
 SURFACE WATER FEATURES LOCAL TO THE PROJECT

nationalgrid			
Figure Number	FIGURE 9.3B2		
Drawing Reference	806503-WOOD-0056		
Scale	Sheet Size	Sheet	Issue
1:20,000	A3	SHEET 3 OF 10	1



SURFACE WATER FEATURES LOCAL TO THE PROJECT: SECTION C



Legend

- Draft Order Limits
- Section Breaks A-F
- Existing towers
- New build FLT gantry
- New build gantry
- New build tower
- Temporary structure

Watercourse crossings

- Existing crossing
- New culvert crossing
- New bridge crossing

Project infrastructure

- Indicative substations
- Indicative OHL construction compounds
- Indicative CSEC areas
- Indicative stringing areas
- Indicative visibility splays
- Indicative scaffolding areas

Indicative access routes

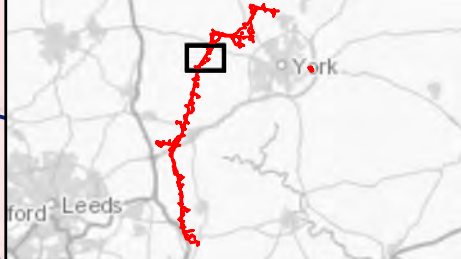
- Permanent
- Temporary
- EA Main Rivers
- IDB adopted watercourses
- WFD Watercourses
- WFD Lakes

WFD waterbody

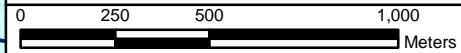
- Foss Dike
- Nidd from Crimple Beck to River Ouse
- Ouse from River Nidd to Stillingfleet Beck
- The Foss

Notes

This drawing is scaled at paper size A3, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.



Coordinate System: British National Grid
 Sheet X Centroid Coordinate: 450,259.87 Sheet Y Centroid Coordinate: 453,202.96



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Issue	Date	Remarks	Drawn	Checked	Approved

Title

**PRELIMINARY ENVIRONMENTAL
 INFORMATION REPORT
 CHAPTER 9: HYDROLOGY AND
 FLOOD RISK
 SURFACE WATER FEATURES LOCAL
 TO THE PROJECT**



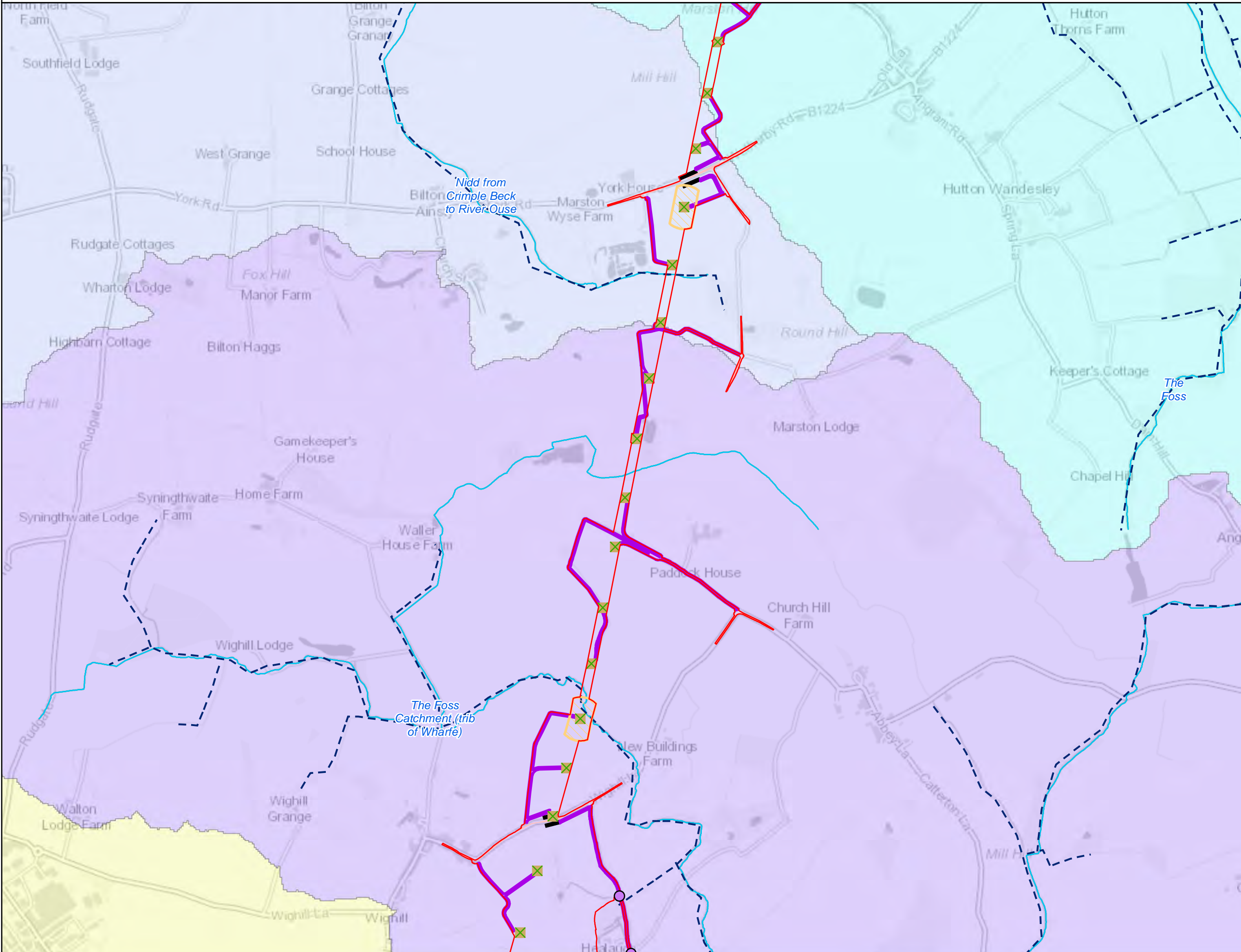
Figure Number
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Drawing Reference
 806503-WOOD-0056

Scale	Sheet Size	Sheet	Issue
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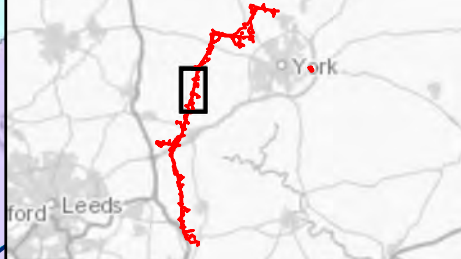
SURFACE WATER FEATURES LOCAL TO THE PROJECT: SECTION C



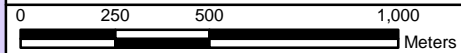
- Legend**
- Draft Order Limits
 - Section Breaks A-F
 - Existing towers
 - New build FLT gantry
 - New build gantry
 - New build tower
 - Temporary structure
 - Watercourse crossings**
 - Existing crossing
 - New culvert crossing
 - New bridge crossing
 - Project infrastructure**
 - Indicative substations
 - Indicative OHL construction compounds
 - Indicative CSEC areas
 - Indicative stringing areas
 - Indicative visibility splays
 - Indicative scaffolding areas
 - Indicative access routes**
 - Permanent
 - Temporary
 - EA Main Rivers
 - IDB adopted watercourses
 - WFD Watercourses
 - WFD Lakes
 - WFD waterbody**
 - Nidd from Crimple Beck to River Ouse
 - The Foss
 - The Foss Catchment (trib of Wharfe)
 - Wharfe from Collingham Beck to Tadcaster Weir

Notes

This drawing is scaled at paper size A3, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.



Coordinate System: British National Grid
 Sheet X Centroid Coordinate: 448,619.27 Sheet Y Centroid Coordinate: 448,933.45



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PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
 CHAPTER 9: HYDROLOGY AND FLOOD RISK
 SURFACE WATER FEATURES LOCAL TO THE PROJECT



Figure Number

FIGURE 9.3C2

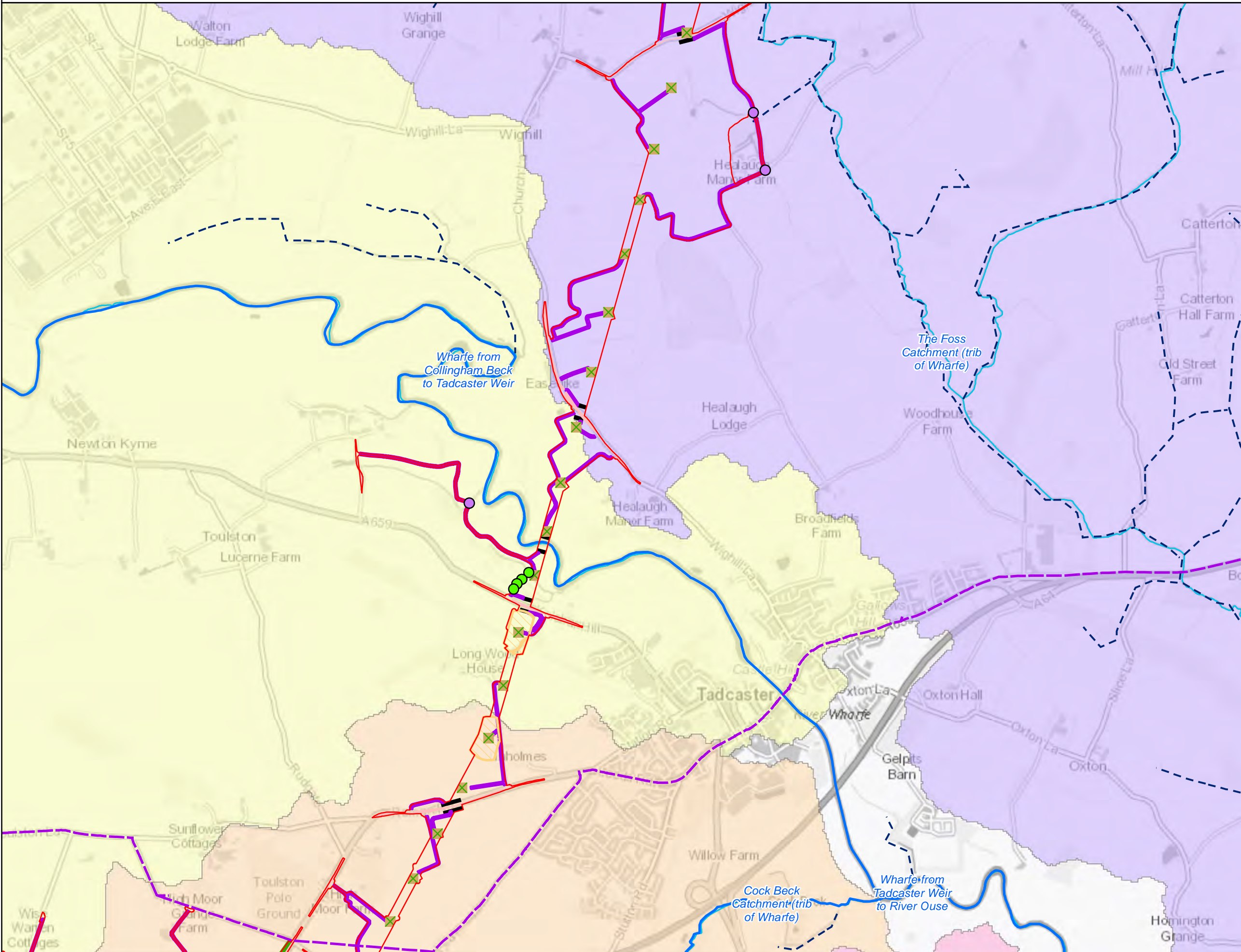
Drawing Reference

806503-WOOD-0056

Scale	Sheet Size	Sheet	Issue
1:20,000	A3	SHEET 5 OF 10	1

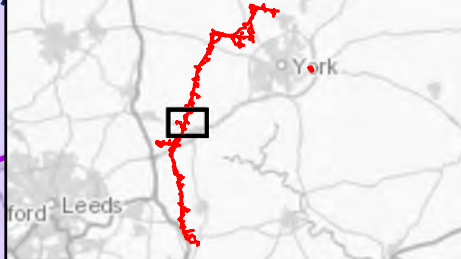


SURFACE WATER FEATURES LOCAL TO THE PROJECT: SECTION C

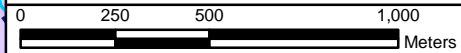


- Legend**
- ▭ Draft Order Limits
 - - - Section Breaks A-F
 - ✕ Existing towers
 - ⊕ New build FLT gantry
 - ⊗ New build gantry
 - ⊗ New build tower
 - ⊗ Temporary structure
 - Watercourse crossings**
 - Existing crossing
 - New culvert crossing
 - ▲ New bridge crossing
 - Project infrastructure**
 - ▭ Indicative substations
 - ▭ Indicative OHL construction compounds
 - ▭ Indicative CSEC areas
 - ▭ Indicative stringing areas
 - ▭ Indicative visibility splays
 - ▭ Indicative scaffolding areas
 - Indicative access routes**
 - ▭ Permanent
 - ▭ Temporary
 - EA Main Rivers
 - - - IDB adopted watercourses
 - WFD Watercourses
 - ▭ WFD Lakes
 - WFD waterbody**
 - ▭ Cock Beck Catchment (trib of Wharfe)
 - ▭ Dorts Dike Catchment (trib of Wharfe)
 - ▭ The Foss Catchment (trib of Wharfe)
 - ▭ Wharfe from Collingham Beck to Tadcaster Weir

Notes
 This drawing is scaled at paper size A3, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.



Coordinate System: British National Grid
 Sheet X Centroid Coordinate: 447,884.76 Sheet Y Centroid Coordinate: 444,641.53



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Issue	Date	Remarks	Drawn	Checked	Approved

Title
 PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
 CHAPTER 9: HYDROLOGY AND FLOOD RISK
 SURFACE WATER FEATURES LOCAL TO THE PROJECT



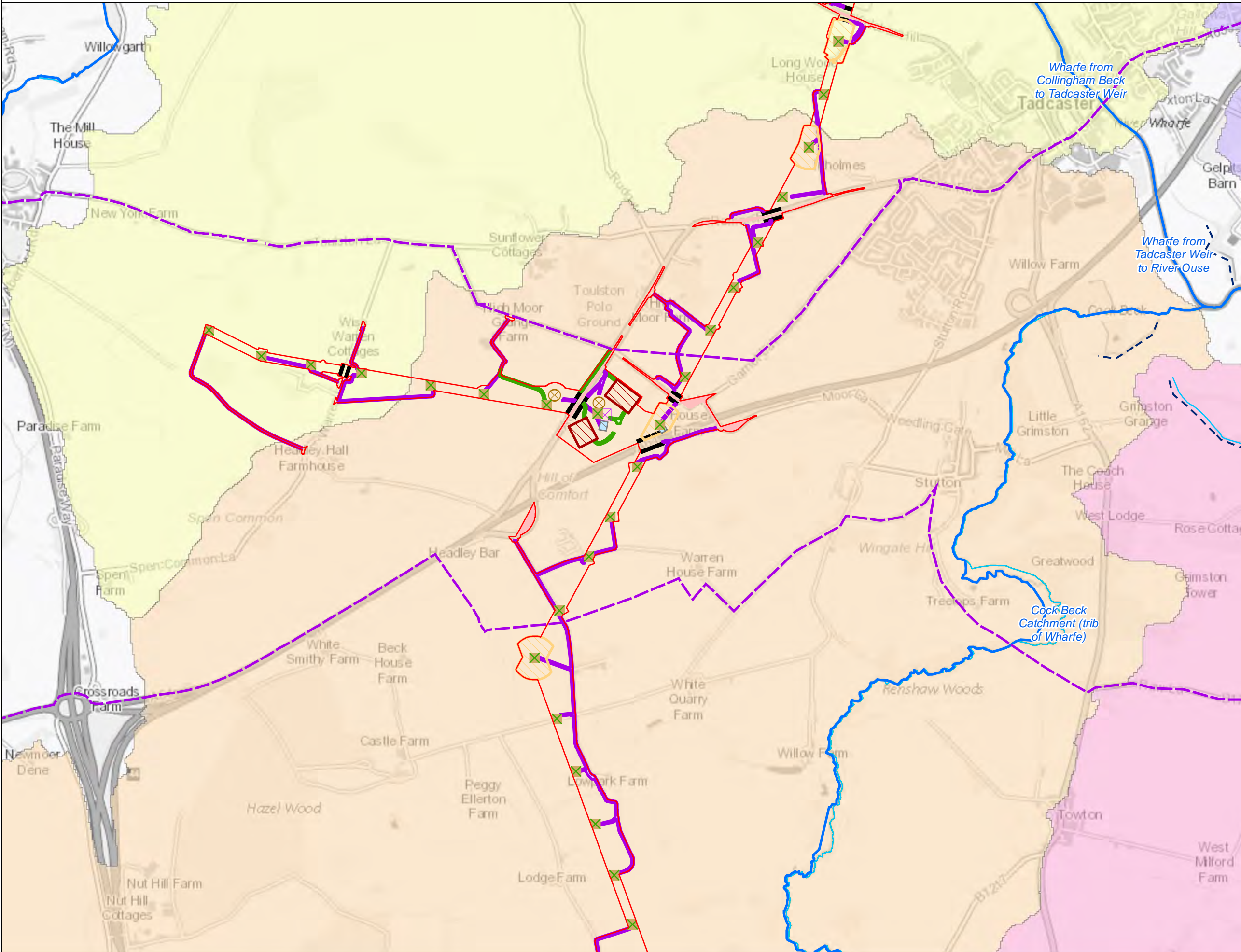
Figure Number
 FIGURE 9.3C3

Drawing Reference
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Scale	Sheet Size	Sheet	Issue
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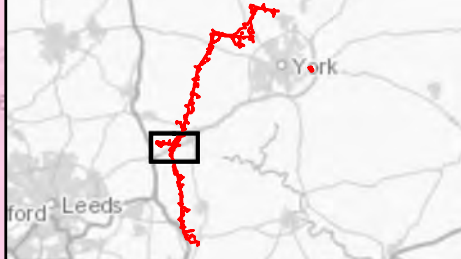
SURFACE WATER FEATURES LOCAL TO THE PROJECT: SECTION D



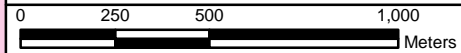
- Legend**
- Draft Order Limits
 - Section Breaks A-F
 - Existing towers
 - New build FLT gantry
 - New build gantry
 - New build tower
 - Temporary structure
- Watercourse crossings**
- Existing crossing
 - New culvert crossing
 - New bridge crossing
- Project infrastructure**
- Indicative substations
 - Indicative OHL construction compounds
 - Indicative CSEC areas
 - Indicative stringing areas
 - Indicative visibility splays
 - Indicative scaffolding areas
- Indicative access routes**
- Permanent
 - Temporary
- Watercourse types**
- EA Main Rivers
 - IDB adopted watercourses
 - WFD Watercourses
 - WFD Lakes
- WFD waterbody**
- Cock Beck Catchment (trib of Wharfe)
 - Dorts Dike Catchment (trib of Wharfe)
 - The Foss Catchment (trib of Wharfe)
 - Wharfe from Collingham Beck to Tadcaster Weir

Notes

This drawing is scaled at paper size A3, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.



Coordinate System: British National Grid
 Sheet X Centroid Coordinate: 446,128.73 Sheet Y Centroid Coordinate: 441,402.51



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Issue	Date	Remarks	Drawn	Checked	Approved

PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
CHAPTER 9: HYDROLOGY AND FLOOD RISK
SURFACE WATER FEATURES LOCAL TO THE PROJECT



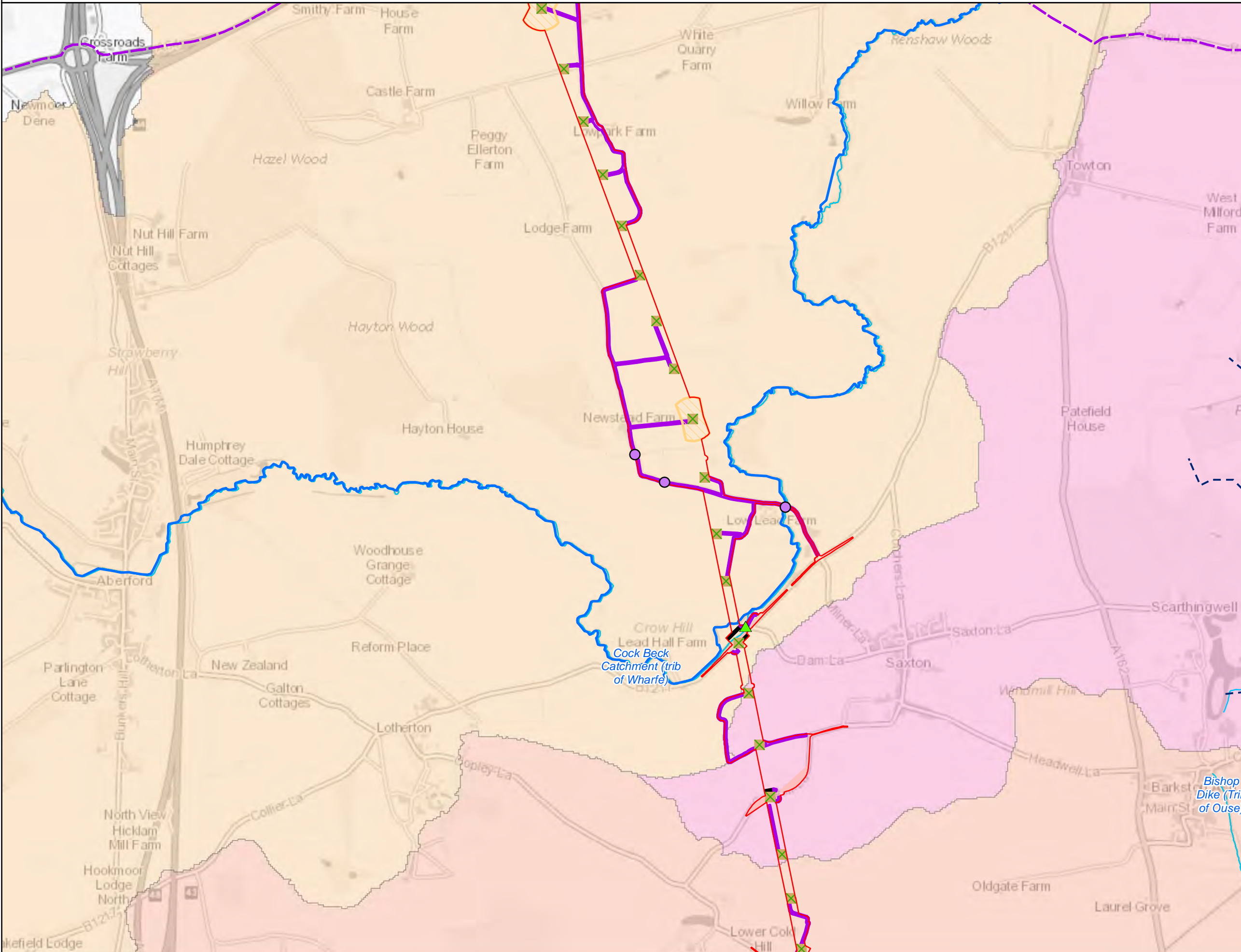
Figure Number: FIGURE 9.3D1

Drawing Reference: 806503-WOOD-0056

Scale	Sheet Size	Sheet	Issue
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SURFACE WATER FEATURES LOCAL TO THE PROJECT: SECTION E



Legend

- Draft Order Limits
- Section Breaks A-F
- Existing towers
- New build FLT gantry
- New build gantry
- New build tower
- Temporary structure

Watercourse crossings

- Existing crossing
- New culvert crossing
- New bridge crossing

Project infrastructure

- Indicative substations
- Indicative OHL construction compounds
- Indicative CSEC areas
- Indicative stringing areas
- Indicative visibility splays
- Indicative scaffolding areas

Indicative access routes

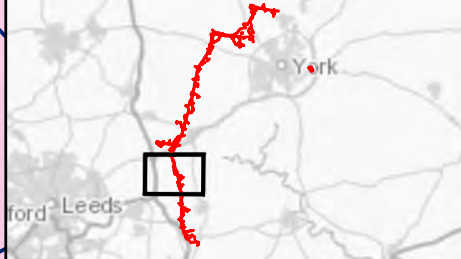
- Permanent
- Temporary
- EA Main Rivers
- IDB adopted watercourses
- WFD Watercourses
- WFD Lakes

WFD waterbody

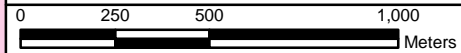
- Bishop Dike (Trib of Ouse)
- Cock Beck Catchment (trib of Wharfe)
- Dorts Dike Catchment (trib of Wharfe)

Notes

This drawing is scaled at paper size A3, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.



Coordinate System: British National Grid
 Sheet X Centroid Coordinate: 446,089.19 Sheet Y Centroid Coordinate: 437,844.58



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PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
CHAPTER 9: HYDROLOGY AND FLOOD RISK
SURFACE WATER FEATURES LOCAL TO THE PROJECT



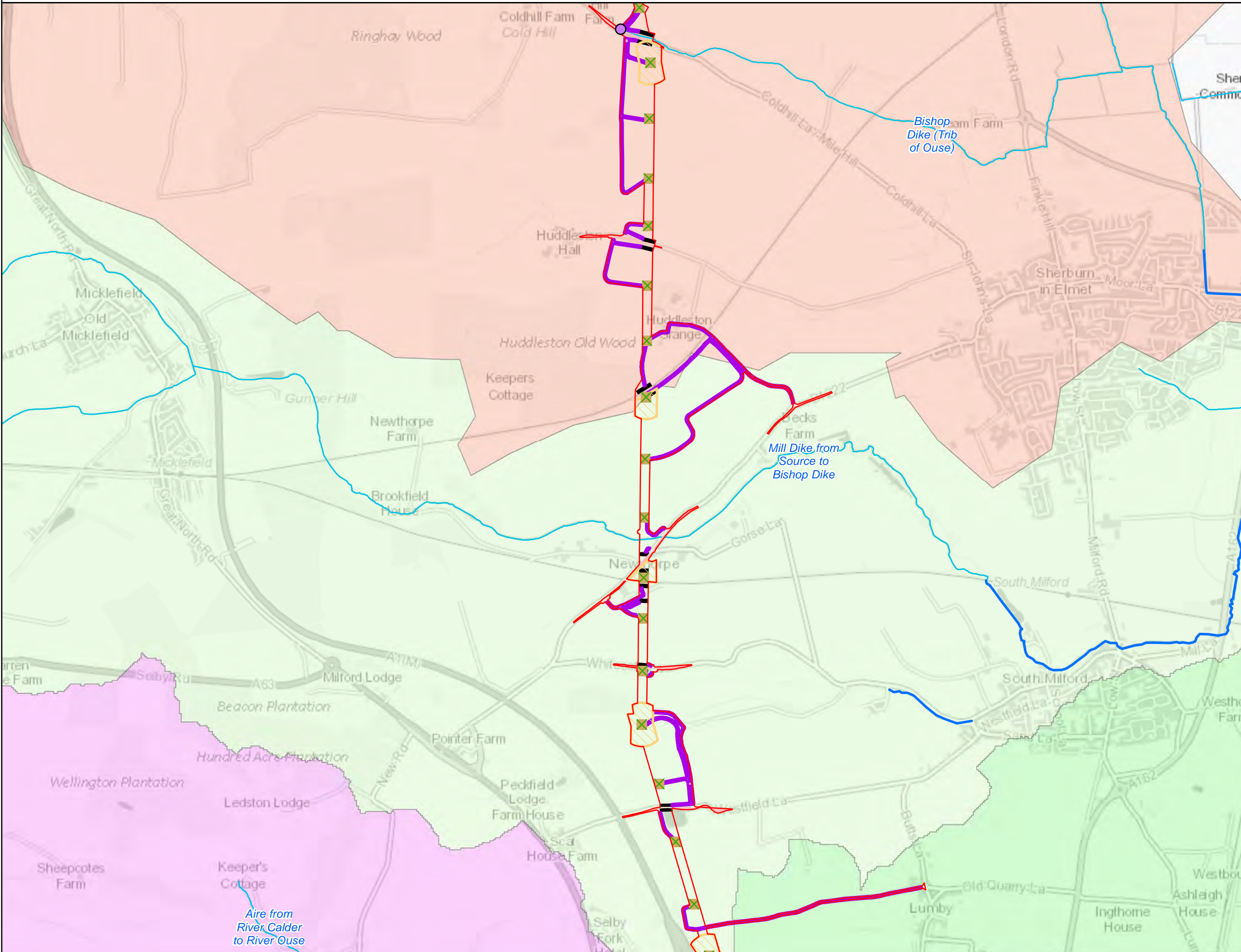
Figure Number: FIGURE 9.3E1

Drawing Reference: 806503-WOOD-0056

Scale	Sheet Size	Sheet	Issue
1:20,000	A3	SHEET 8 OF 10	1



SURFACE WATER FEATURES LOCAL TO THE PROJECT: SECTION E



Legend

- Draft Order Limits
- Section Breaks A-F
- Existing towers
- New build FLT gantry
- New build gantry
- New build tower
- Temporary structure

Watercourse crossings

- Existing crossing
- New culvert crossing
- New bridge crossing

Project infrastructure

- Indicative substations
- Indicative OHL construction compounds
- Indicative CSEC areas
- Indicative stringing areas
- Indicative visibility splays
- Indicative scaffolding areas

Indicative access routes

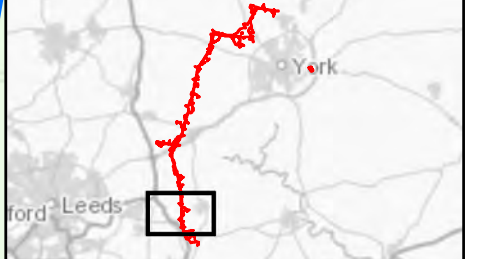
- Permanent
- Temporary
- EA Main Rivers
- IDB adopted watercourses
- WFD Watercourses
- WFD Lakes

WFD waterbody catchment

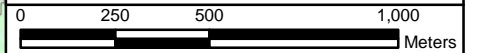
- Aire from River Calder to River Ouse
- Bishop Dike (Trib of Ouse)
- Mill Dike from Source to Bishop Dike
- Selby Dam from Conf. Fox Dike and Carr Dike to Ouse

Notes

This drawing is scaled at paper size A3, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.



Coordinate System: British National Grid
 Sheet X Centroid Coordinate: 446,978.68 Sheet Y Centroid Coordinate: 432,685.59



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Issue	Date	Remarks	Drawn	Checked	Approved

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CHAPTER 9: HYDROLOGY AND FLOOD RISK
SURFACE WATER FEATURES LOCAL TO THE PROJECT



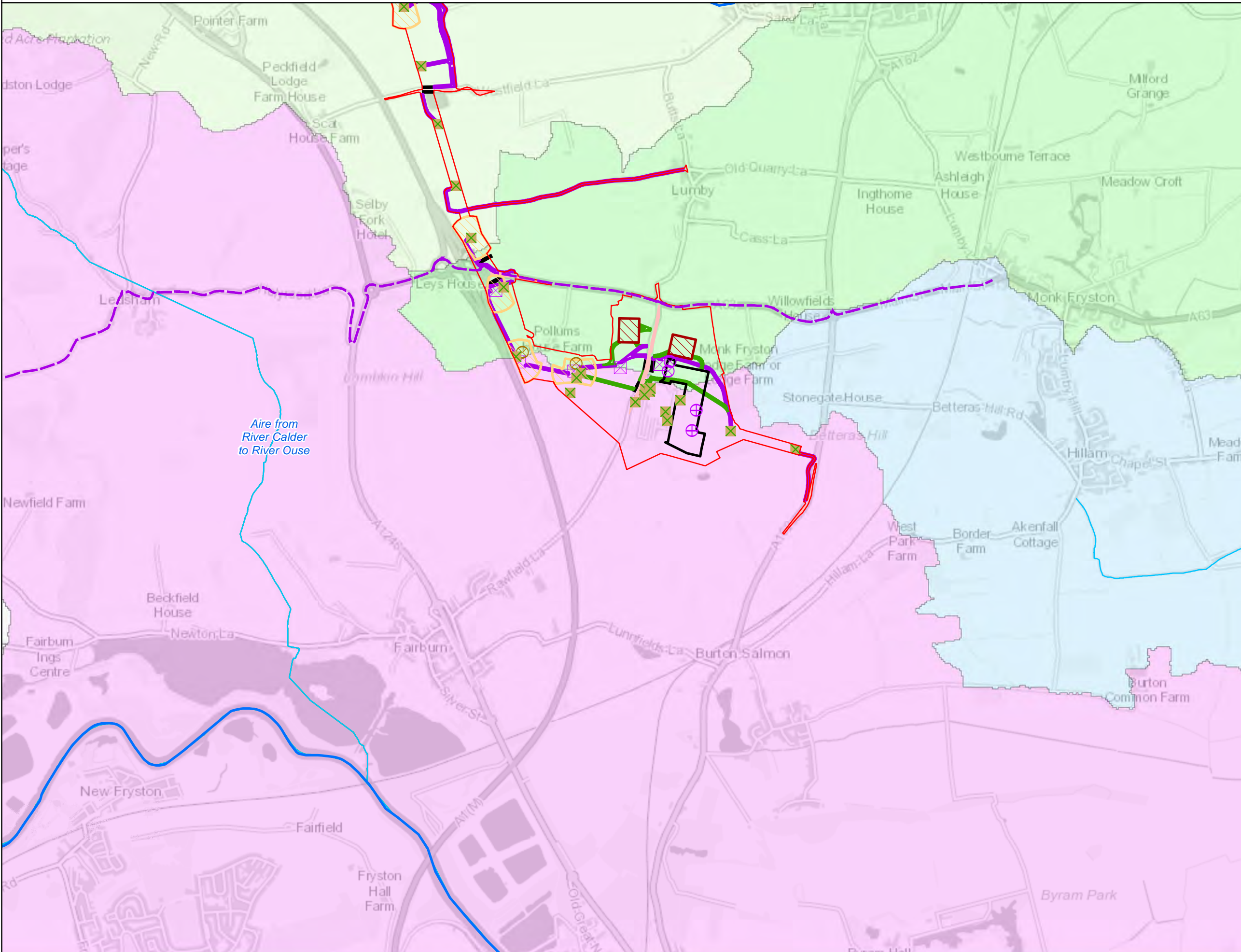
Figure Number: FIGURE 9.3E2

Drawing Reference: 806503-WOOD-0056

Scale	Sheet Size	Sheet	Issue
1:20,000	A3	SHEET 9 OF 10	1



SURFACE WATER FEATURES LOCAL TO THE PROJECT: SECTION F



Legend

- Draft Order Limits
- Section Breaks A-F
- Existing towers
- New build FLT gantry
- New build gantry
- New build tower
- Temporary structure

Watercourse crossings

- Existing crossing
- New culvert crossing
- New bridge crossing

Project infrastructure

- Indicative substations
- Indicative OHL construction compounds
- Indicative CSEC areas
- Indicative stringing areas
- Indicative visibility splays
- Indicative scaffolding areas

Indicative access routes

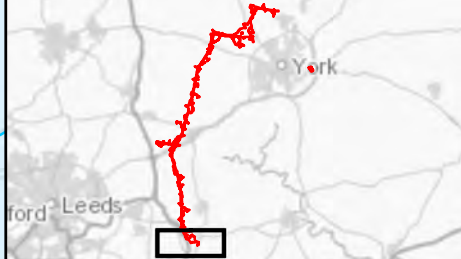
- Permanent
- Temporary
- EA Main Rivers
- IDB adopted watercourses
- WFD Watercourses
- WFD Lakes

WFD waterbody

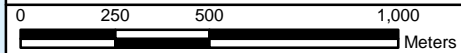
- Aire from River Calder to River Ouse
- Mill Dike from Source to Bishop Dike
- Selby Dam from Conf. Fox Dike and Carr Dike to Ouse
- The Fleet from Source to River Aire

Notes

This drawing is scaled at paper size A3, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.



Coordinate System: British National Grid
 Sheet X Centroid Coordinate: 448,283.25 Sheet Y Centroid Coordinate: 428,752.10



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1	SEP 21		ENGLG	DIMMR	CHADC
Issue	Date	Remarks	Drawn	Checked	Approved

PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
CHAPTER 9: HYDROLOGY AND FLOOD RISK
SURFACE WATER FEATURES LOCAL TO THE PROJECT



Figure Number: FIGURE 9.3F1

Drawing Reference: 806503-WOOD-0056

Scale	Sheet Size	Sheet	Issue
1:20,000	A3	SHEET 10 OF 10	1