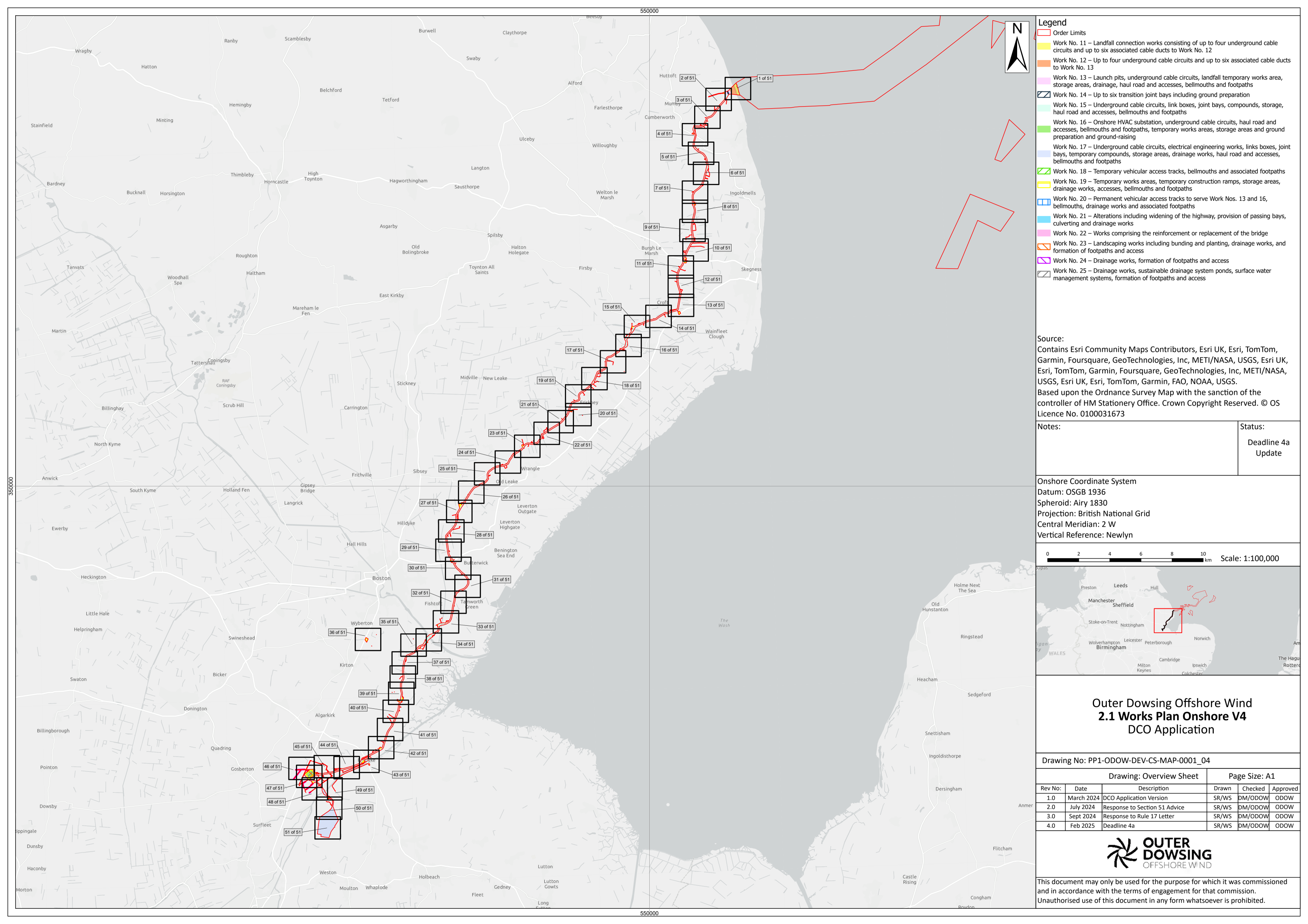
## Outer Dowsing Offshore Wind

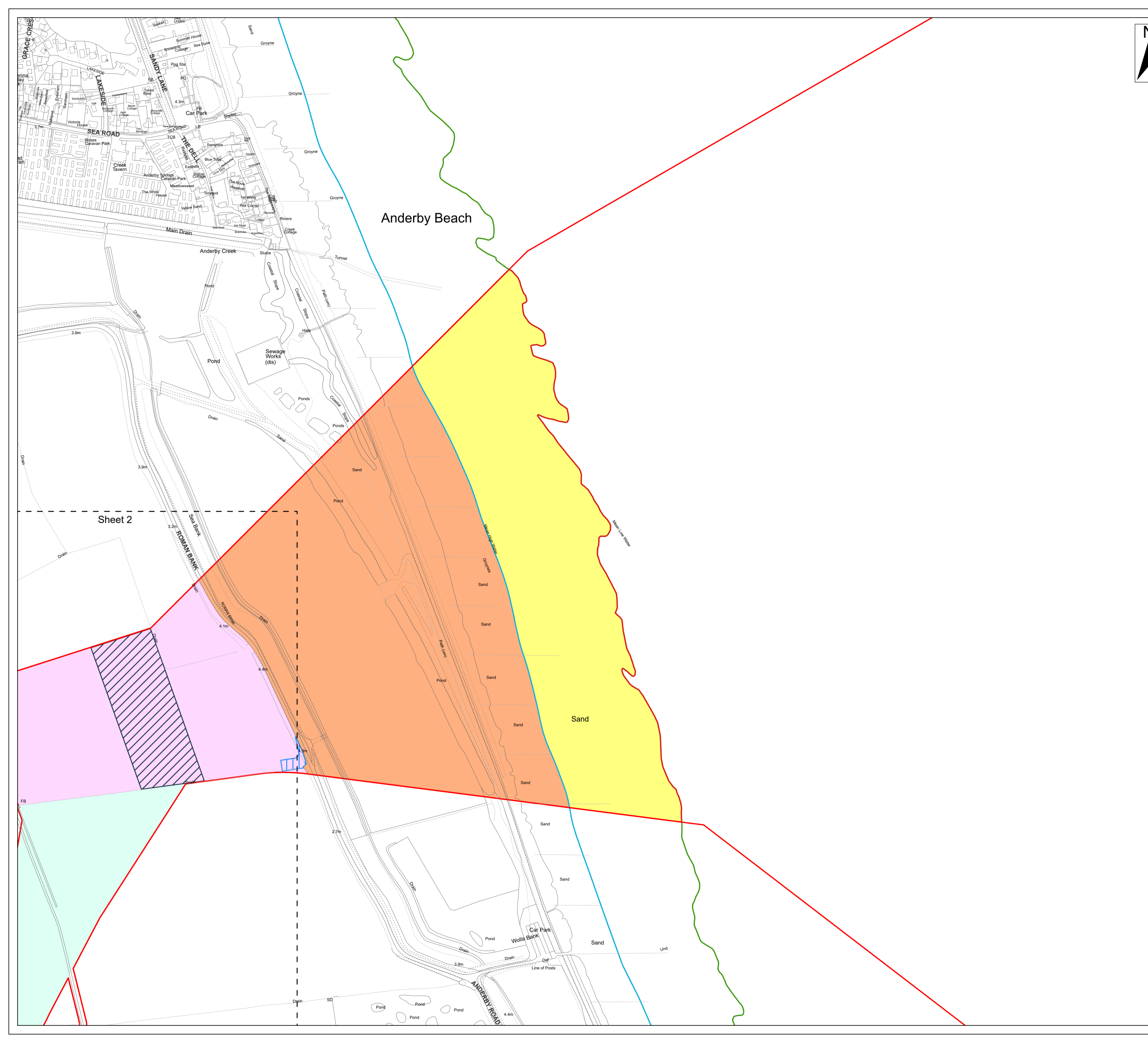
Plans

### 2.1 Works Plan Onshore



Company:		Ou	ter Dowsing Offshore	e Wind	Asset:		Whole Asset	
Project:		WI	nole Wind Farm		Sub Project/Package:		Whole Asset	
Document Title or Description:		2.1	2.1 Works Plan Onshore					
Internal Document Number:		PP	P1-ODOW-DEV-CS-PLN-0011_04		3 <sup>rd</sup> Party Doc No (If applicable):		N/A	
Rev No.	Date		Status / Reason for Issue	Author	Checked by	Re <sup>s</sup>	viewed	Approved by
1.0	March 20	24	DCO Application	Dalcour Maclaren	Shepherd & Wedderburn		ter wsing	Outer Dowsing
2.0	July 2024		Response to Section 51 Advice	Dalcour Maclaren	Shepherd & Wedderburn		ter wsing	Outer Dowsing
3.0	September 2024	er	Procedural Deadline 19 September	Dalcour Maclaren	Shepherd & Wedderburn		ter wsing	Outer Dowsing
4.0	February 2025		Deadline 4a	Dalcour Maclaren	Shepherd & Wedderburn		ter wsing	Outer Dowsing





Legend

Order Limits

Work No. 11 – Landfall connection works consisting of up to four underground cable circuits and up to six associated cable ducts to Work No. 12

Work No. 12 – Up to four underground cable circuits and up to six associated cable ducts to Work No. 13

Work No. 13 – Launch pits, underground cable circuits, landfall temporary works area, storage areas, drainage, haul road and accesses, bellmouths and footpaths

Work No. 14 – Up to six transition joint bays including ground preparation
Work No. 15 – Underground cable circuits, link boxes, joint bays, compounds, storage, haul road and accesses, bellmouths and footpaths

Work No. 20 – Permanent vehicular access tracks to serve Work Nos. 13 and 16, bellmouths, drainage works and associated footpaths

— Mean High Water (Springs)

Mean Low Water (Springs)

#### source:

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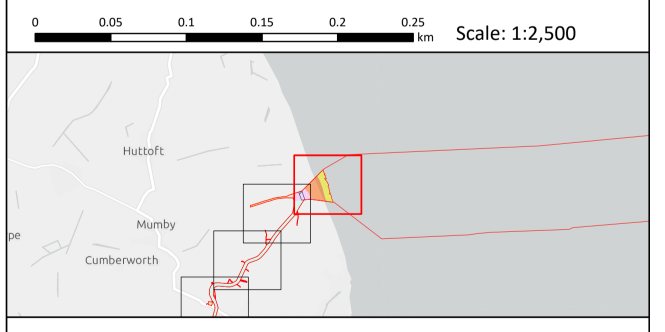
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Deadline 4a
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Vertical Reference: Newlyn

Onshore Coordinate System

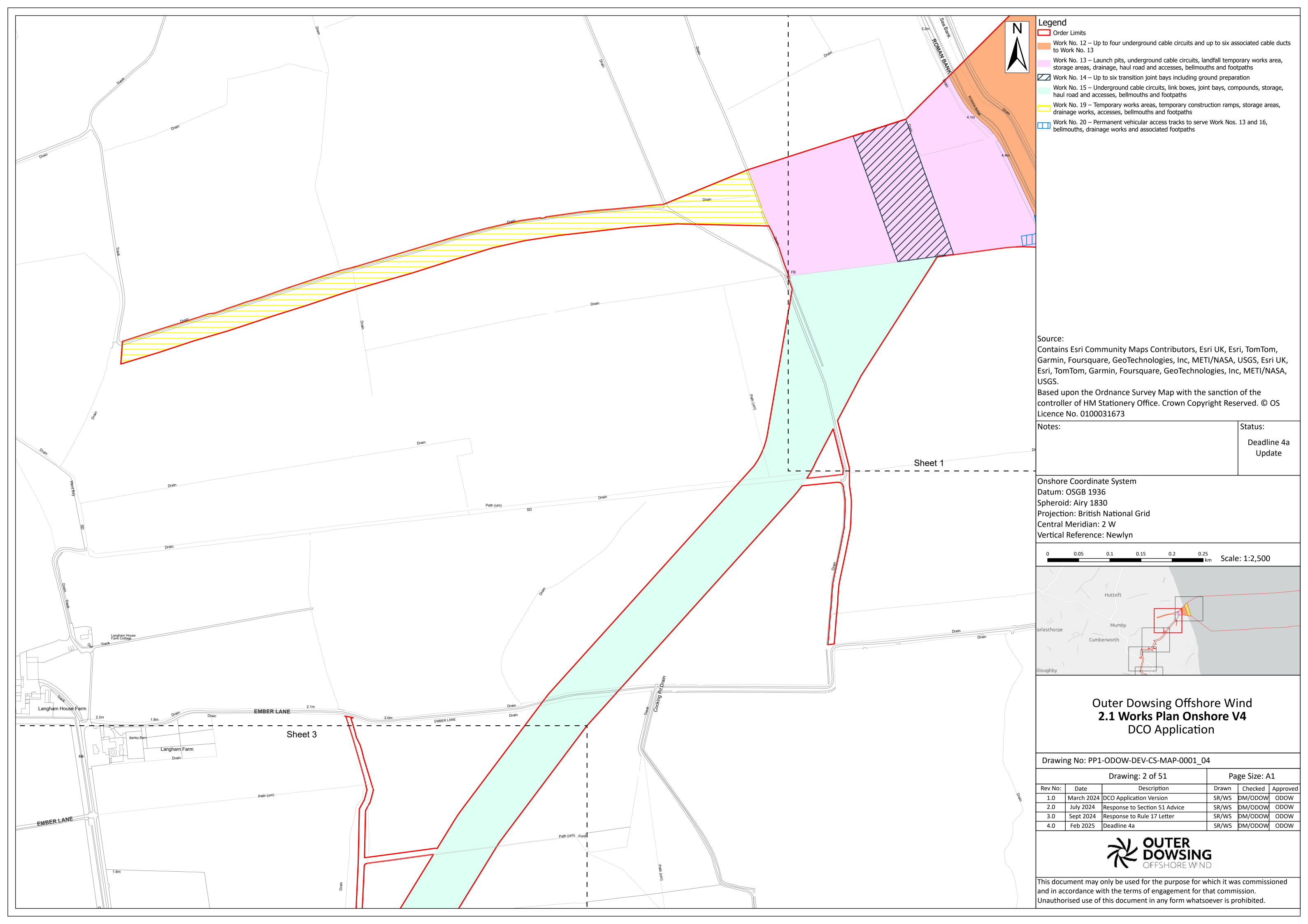


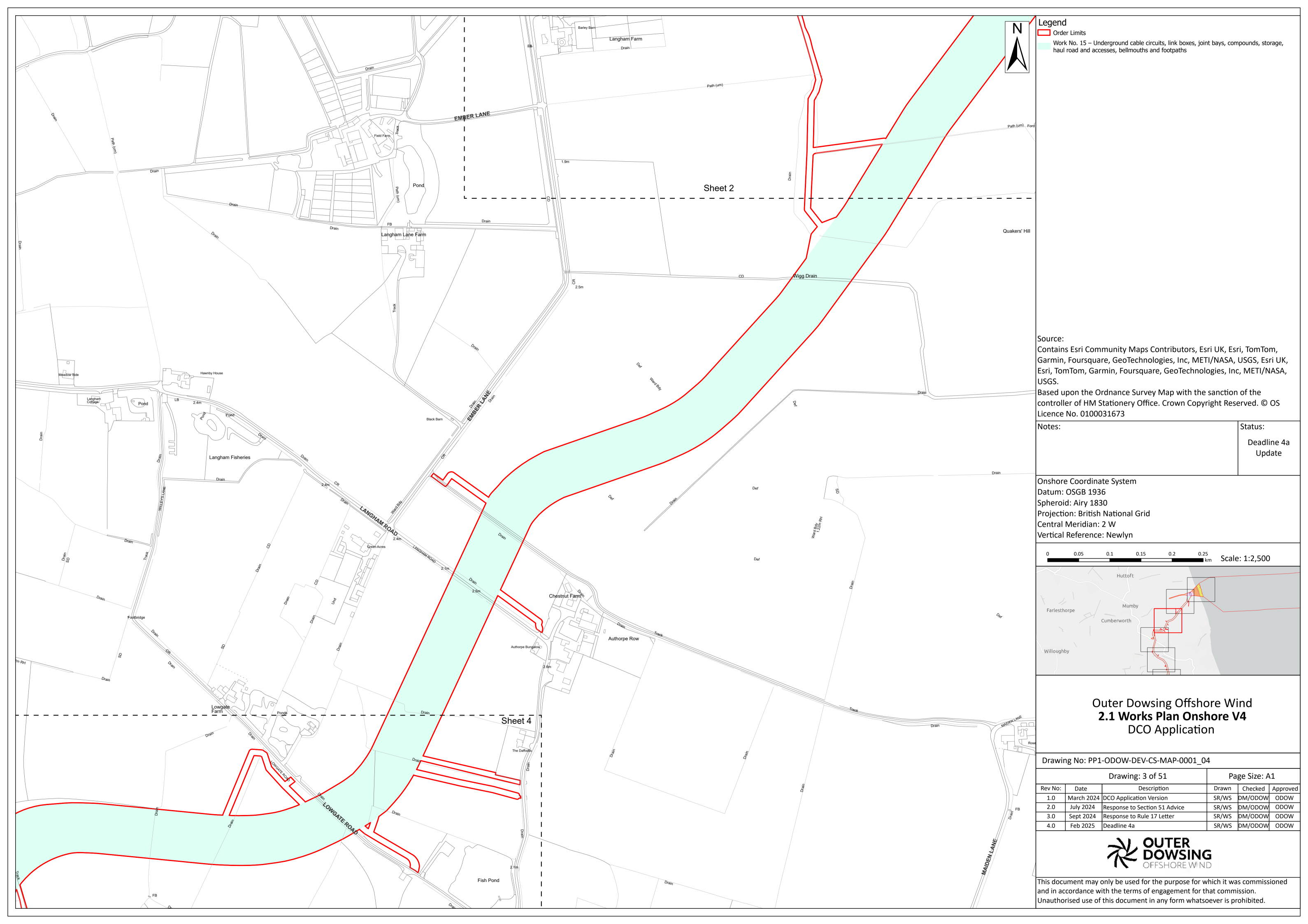
# Outer Dowsing Offshore Wind **2.1 Works Plan Onshore V4** DCO Application

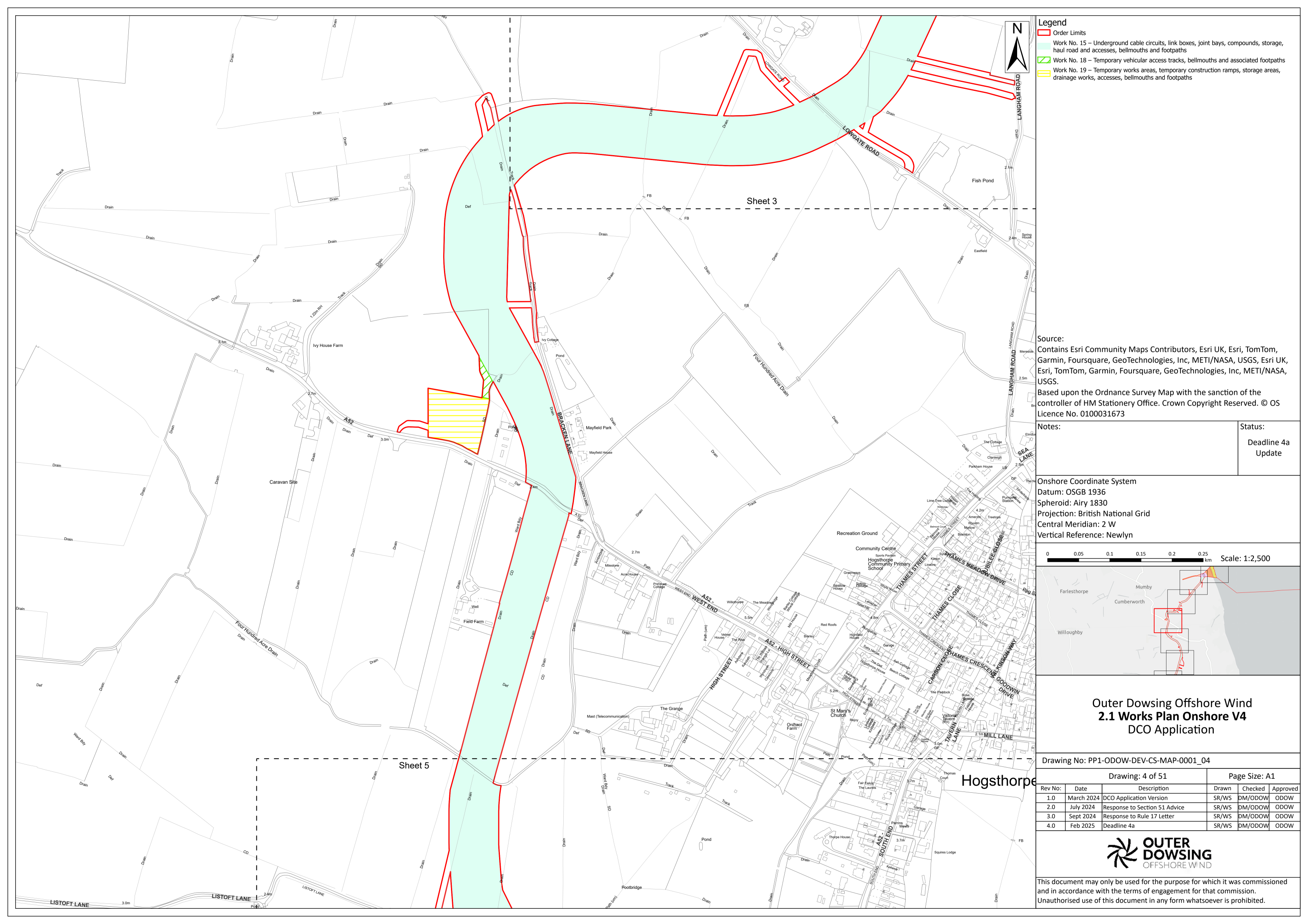
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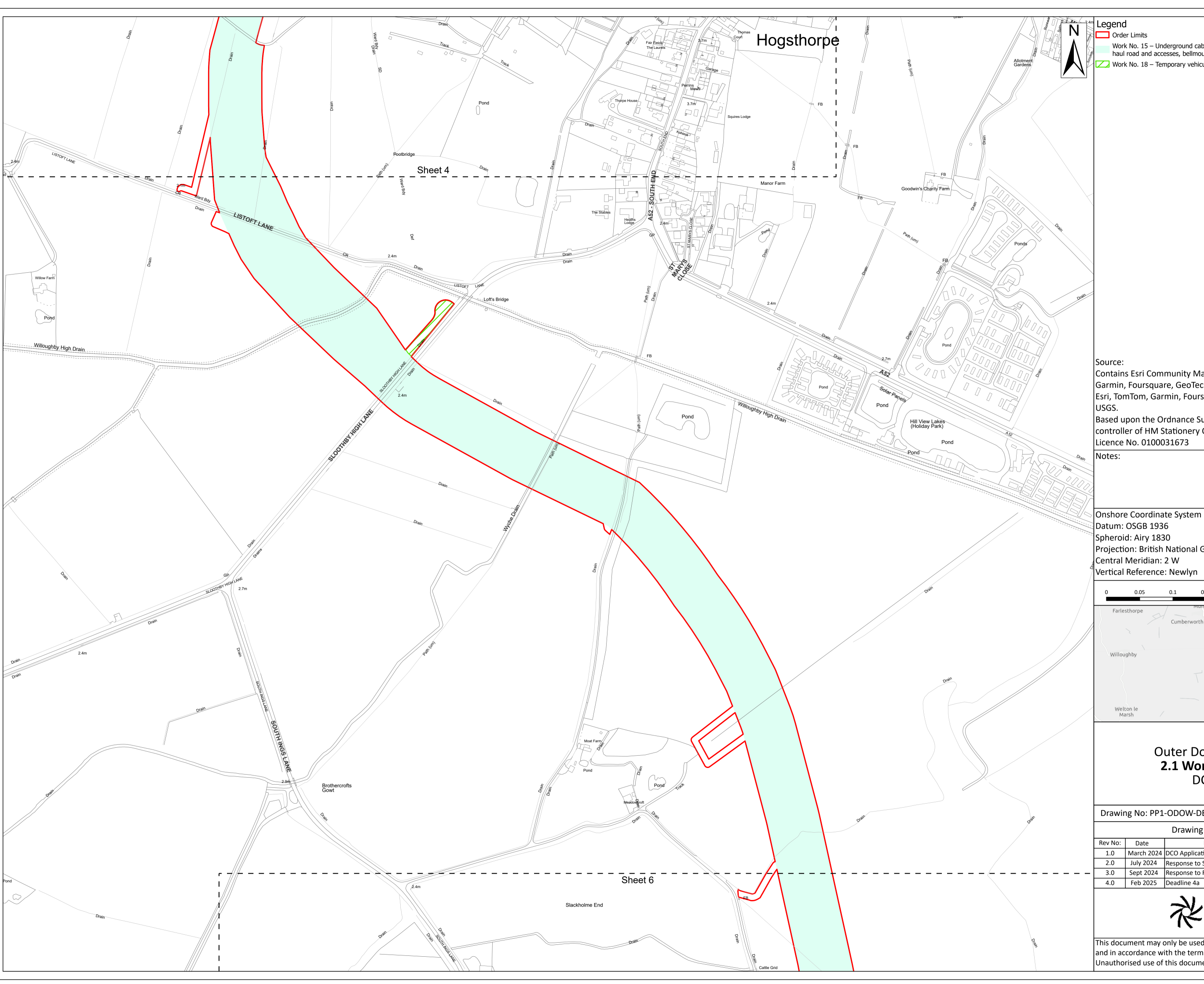
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3.0	Sept 2024	Response to Rule 17 Letter	SR/WS	DM/ODOW	ODOW
4.0	Feb 2025	Deadline 4a	SR/WS	DM/ODOW	ODOW











Work No. 18 – Temporary vehicular access tracks, bellmouths and associated footpaths

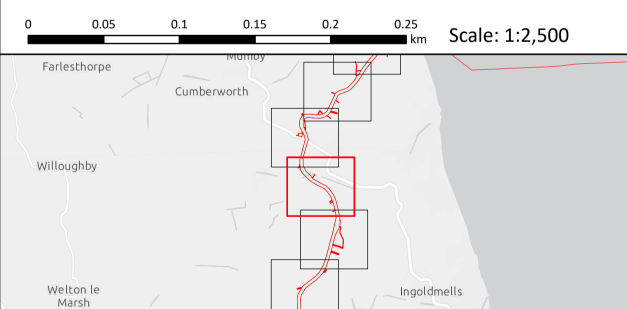
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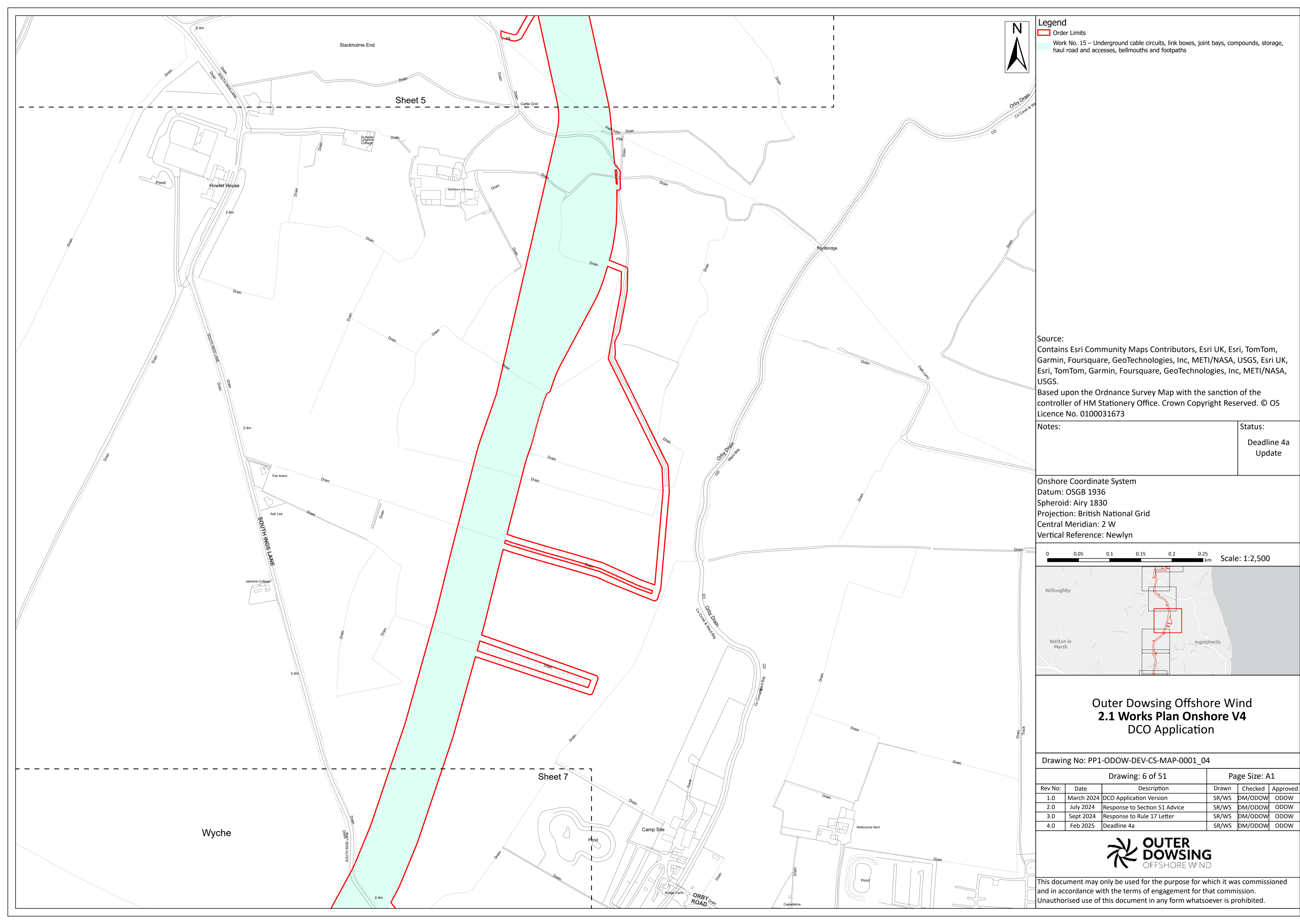


## Outer Dowsing Offshore Wind **2.1 Works Plan Onshore V4** DCO Application

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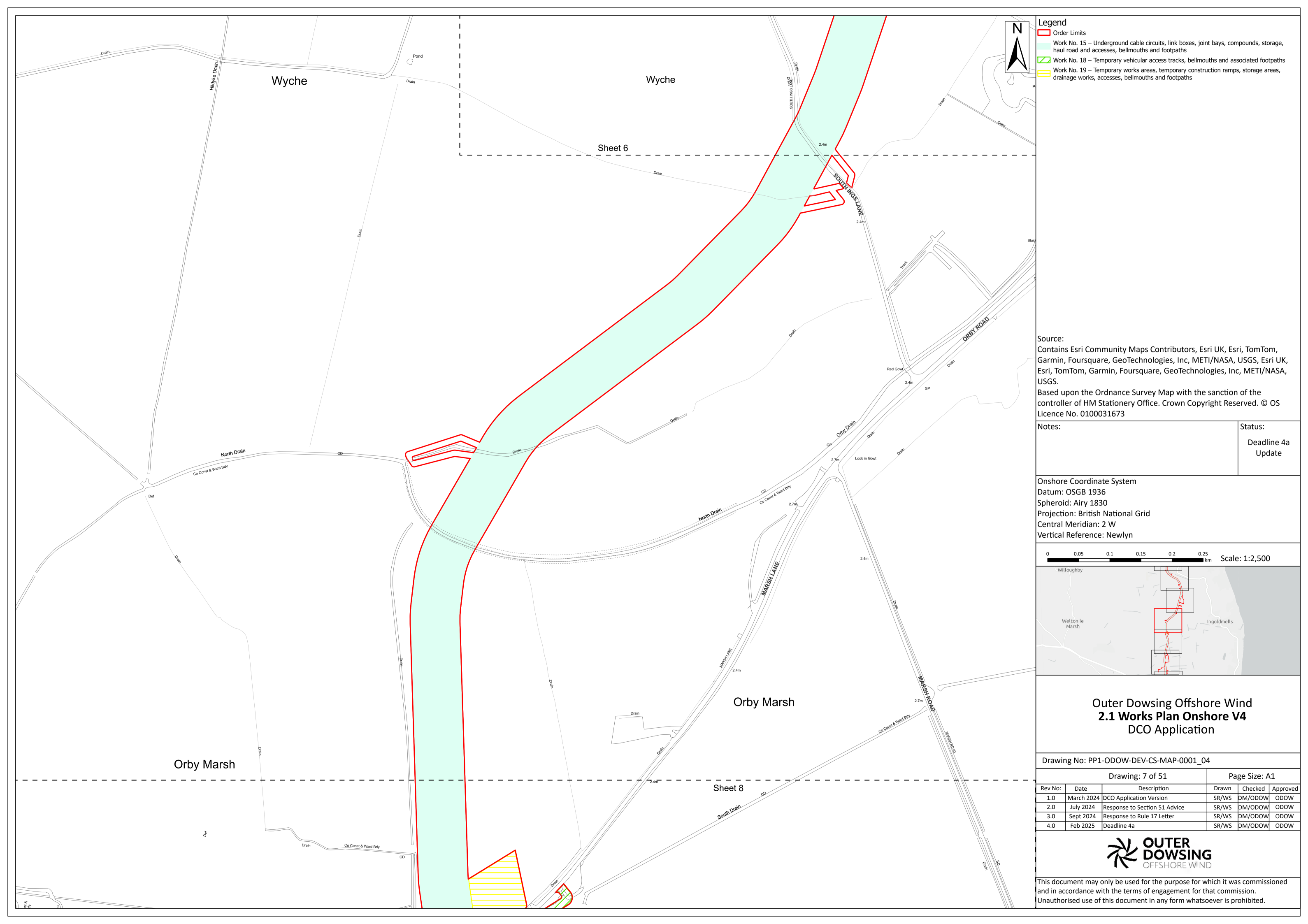


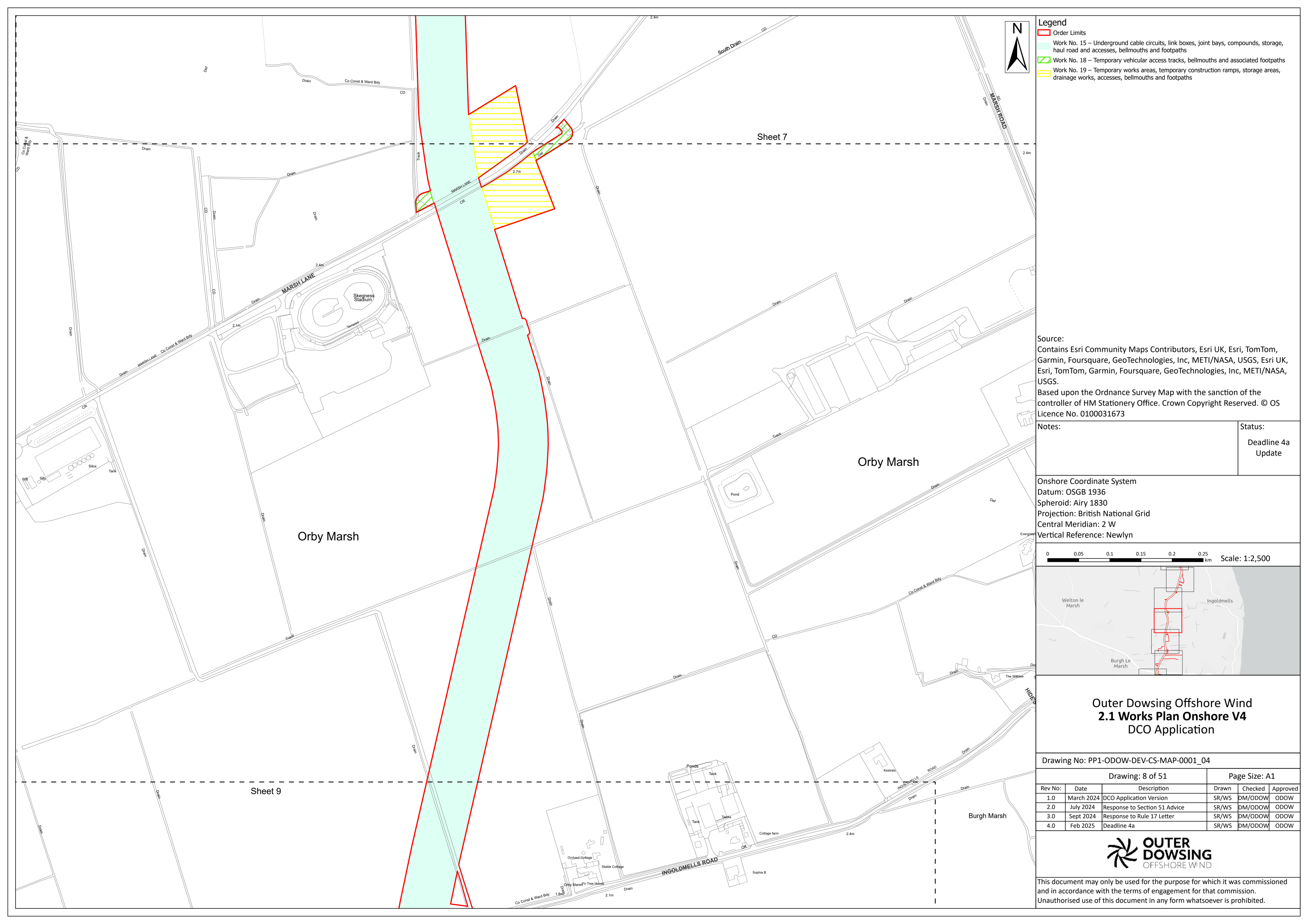


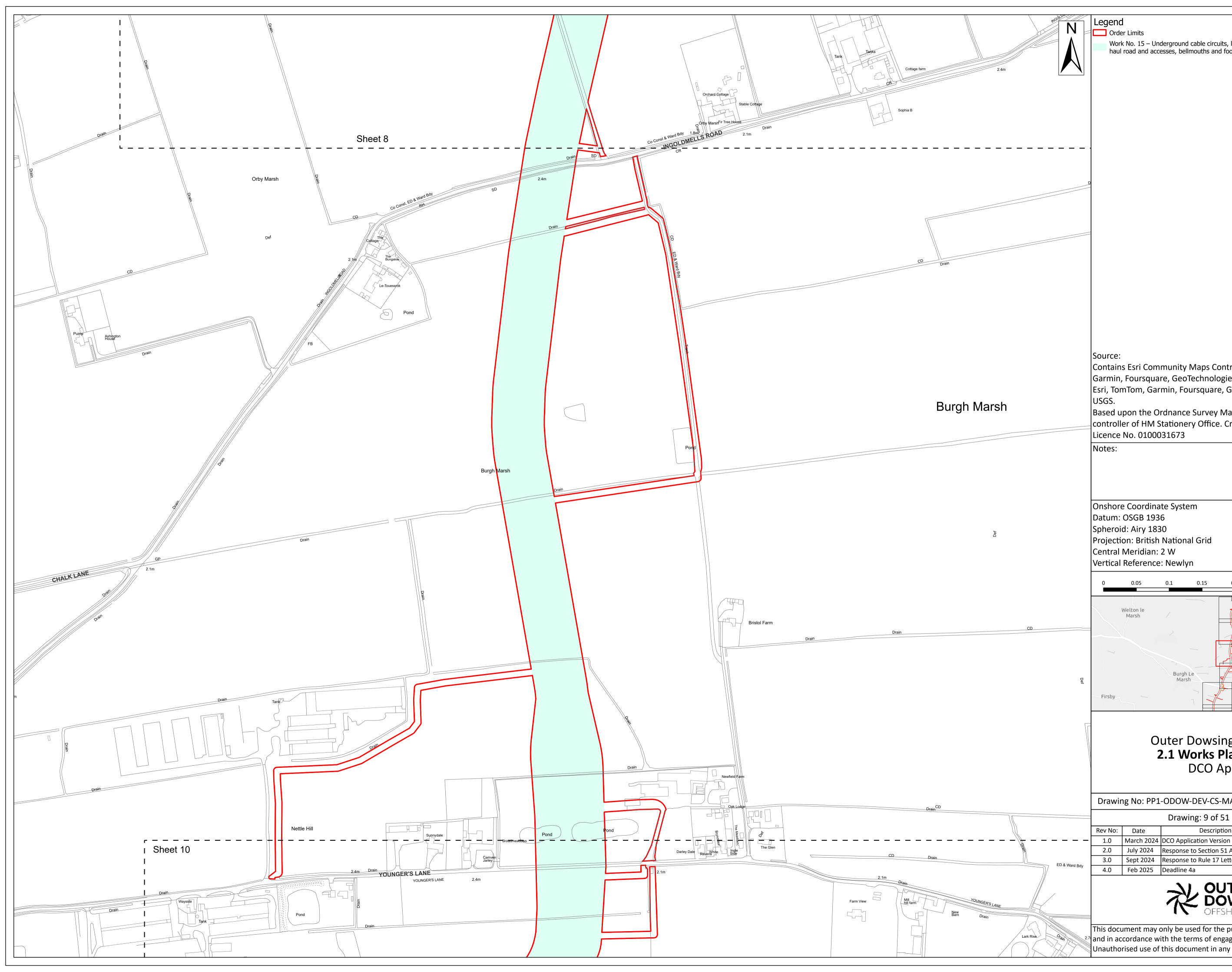
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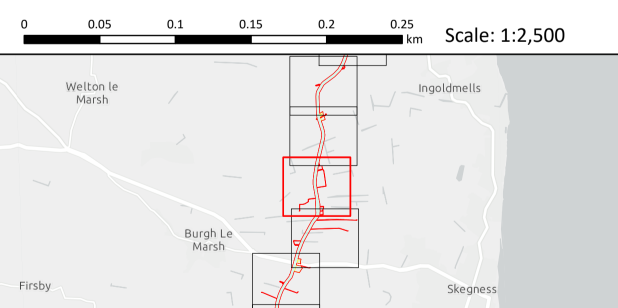


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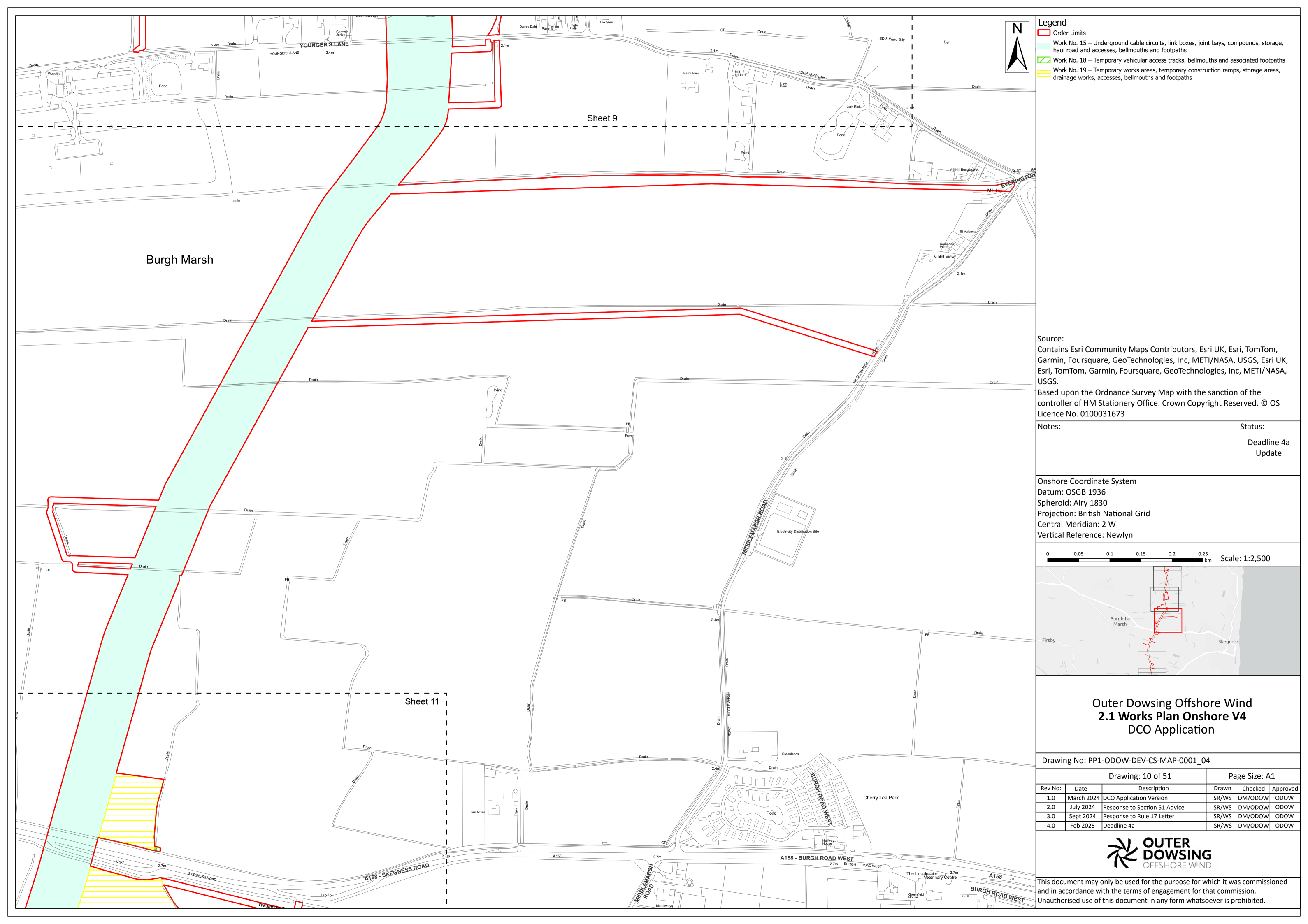


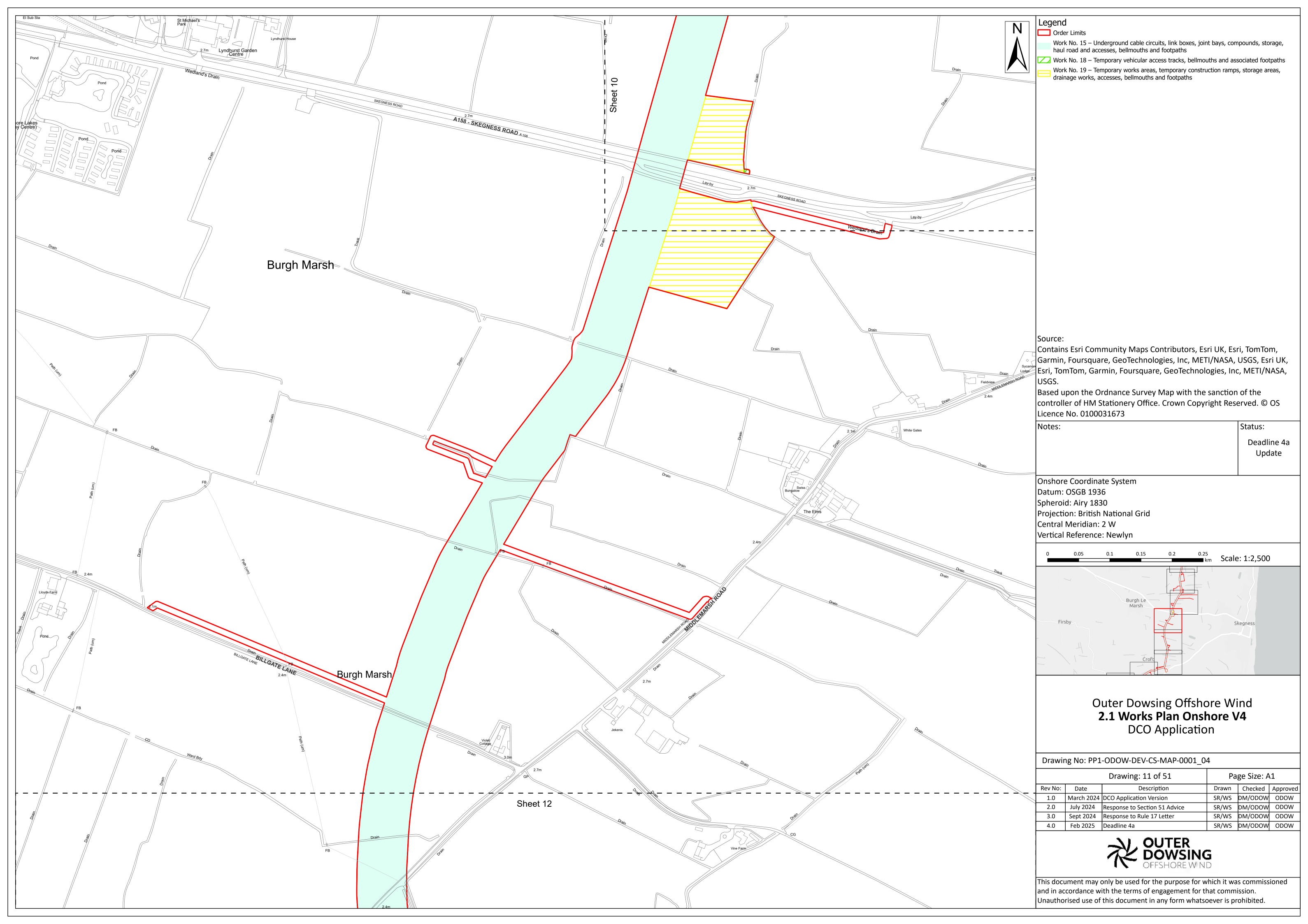
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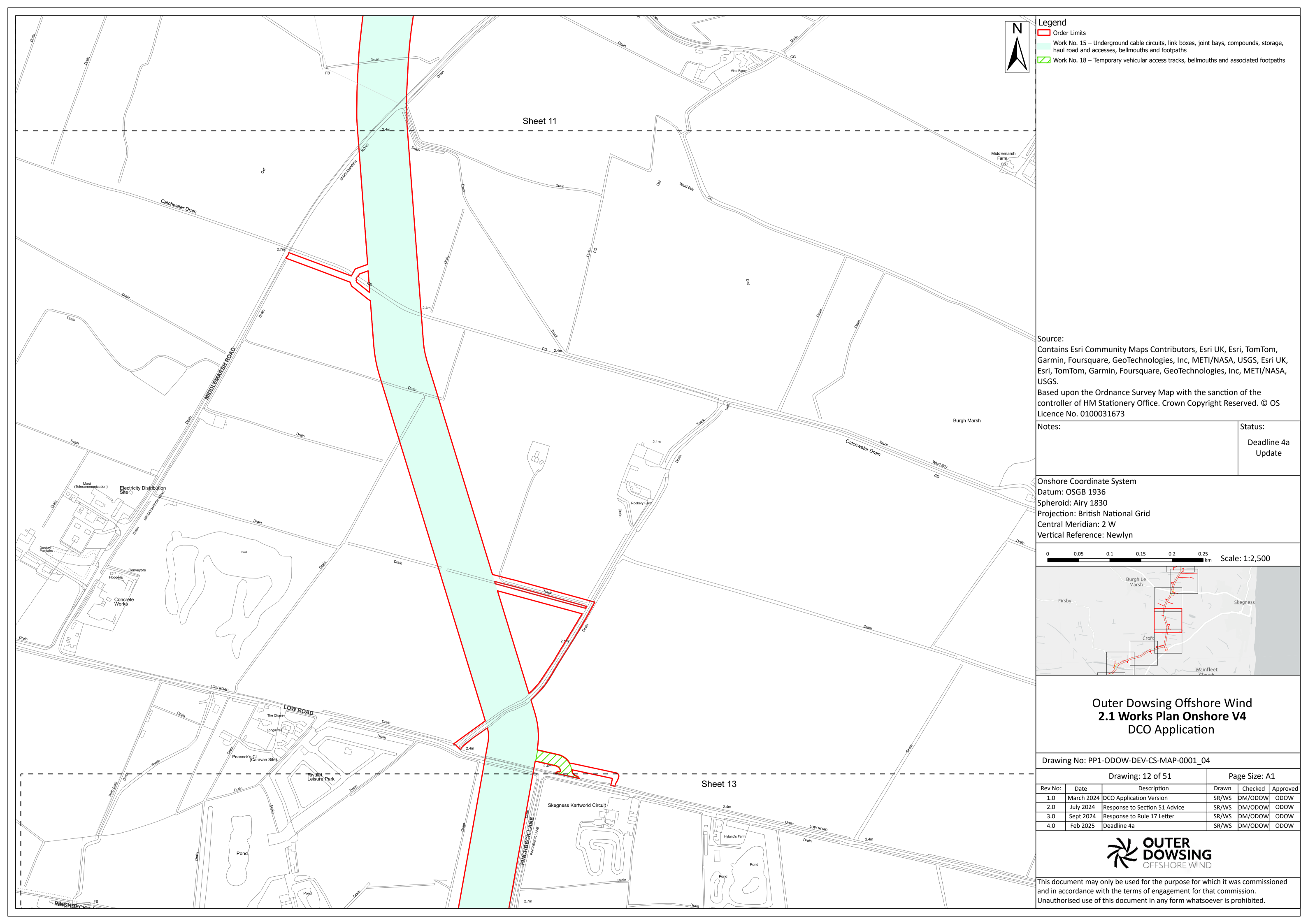
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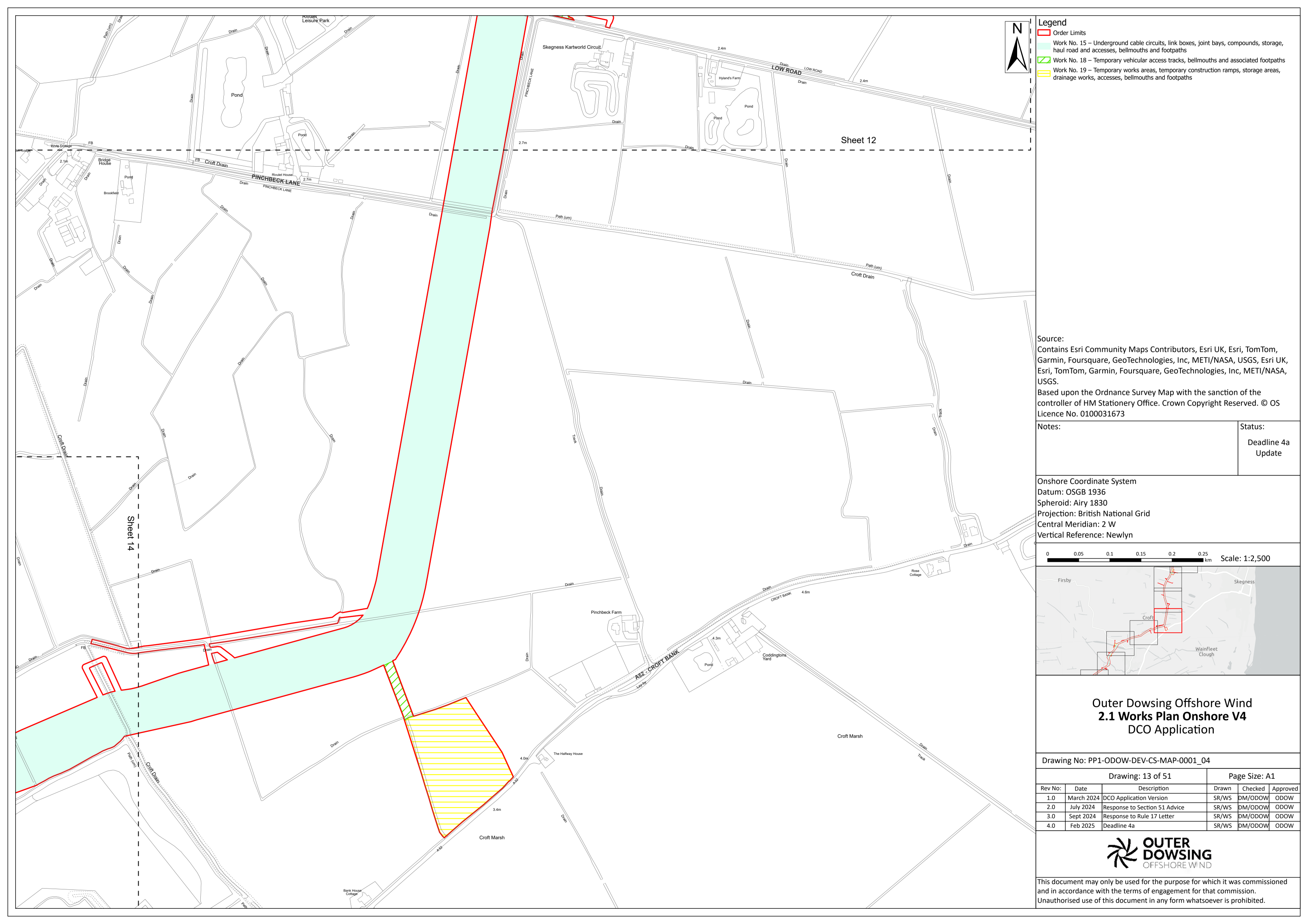
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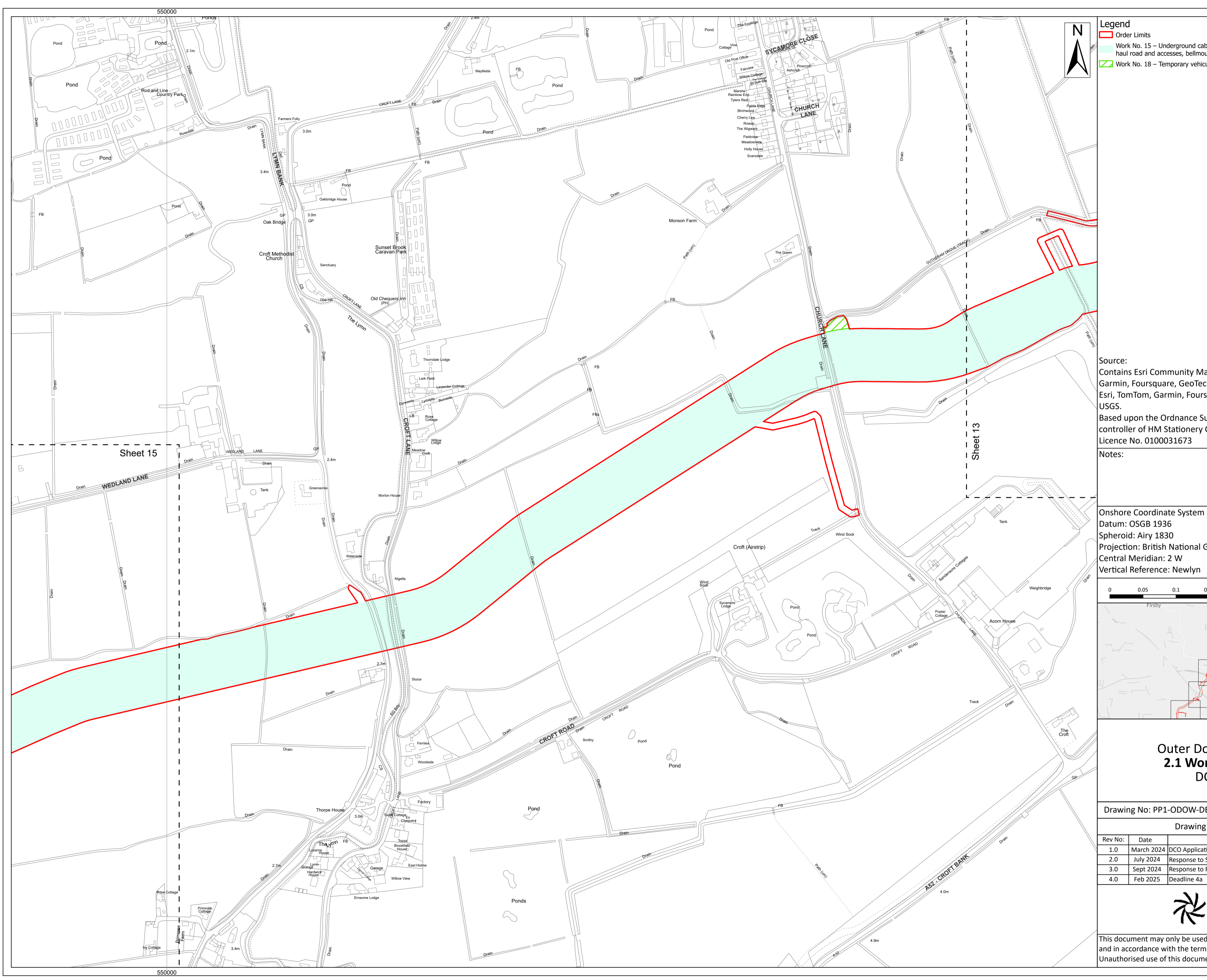












Work No. 18 – Temporary vehicular access tracks, bellmouths and associated footpaths

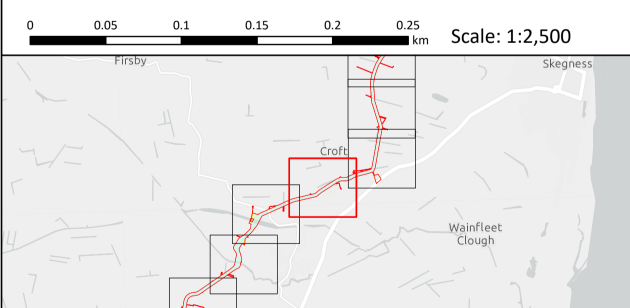
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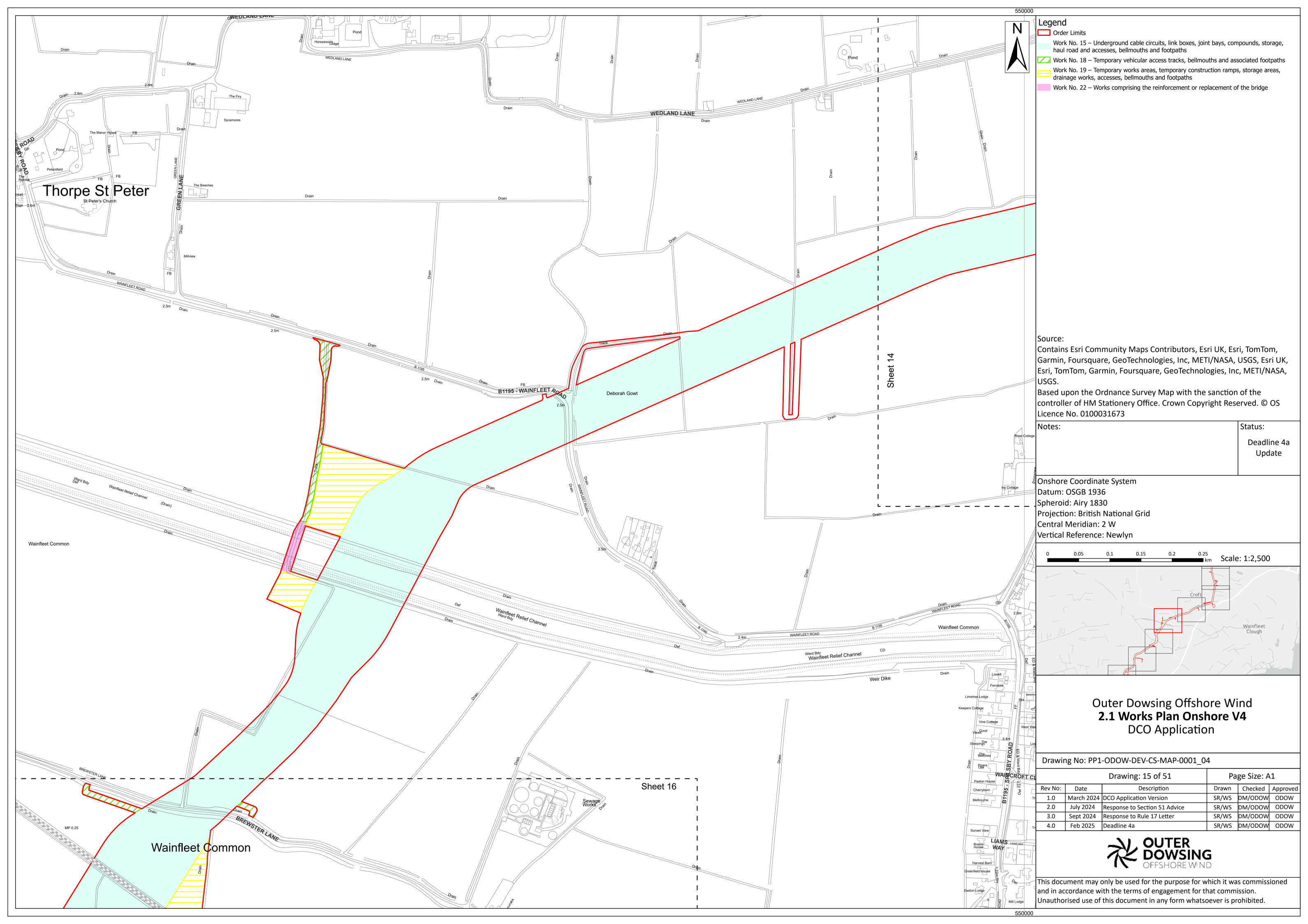


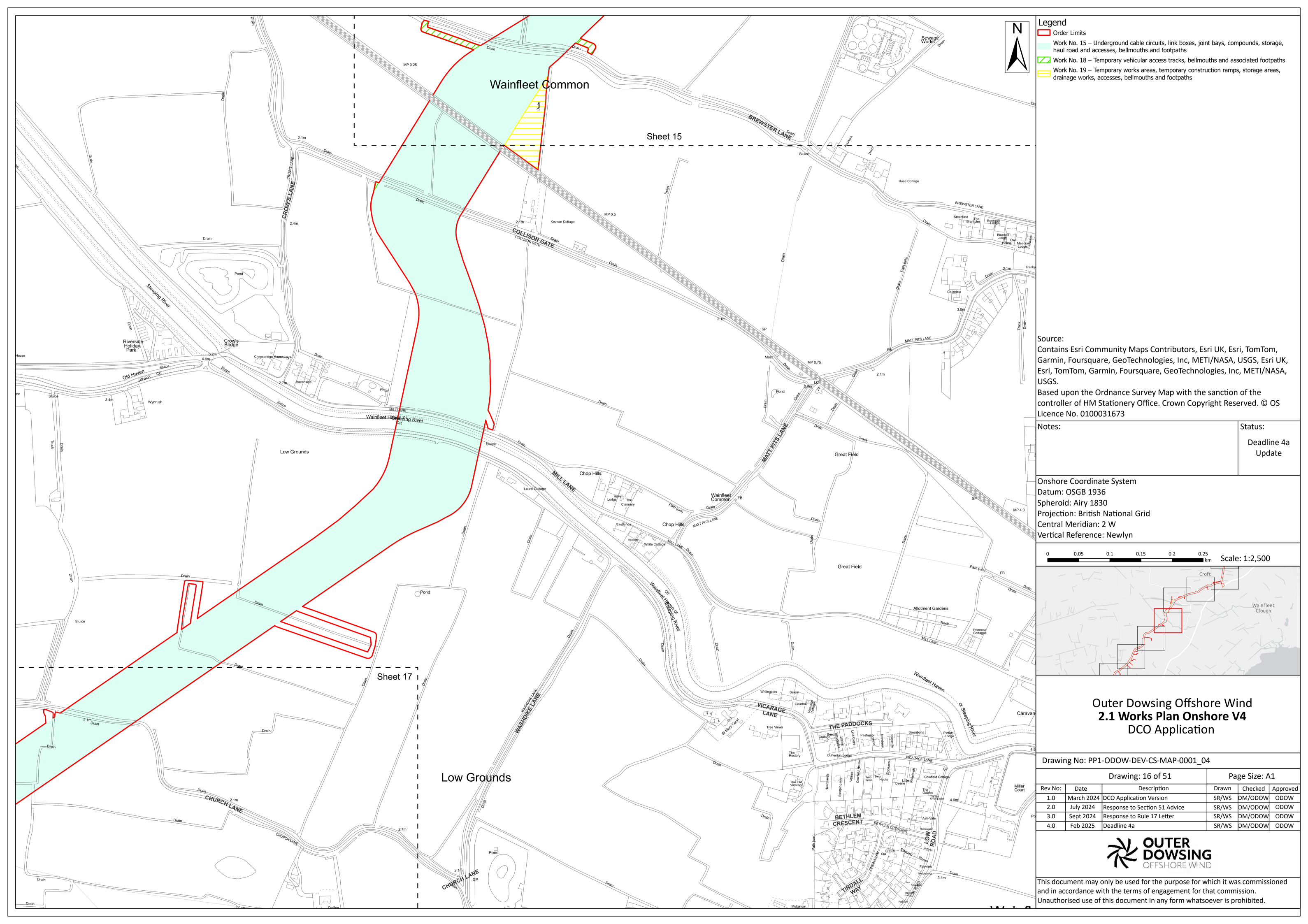
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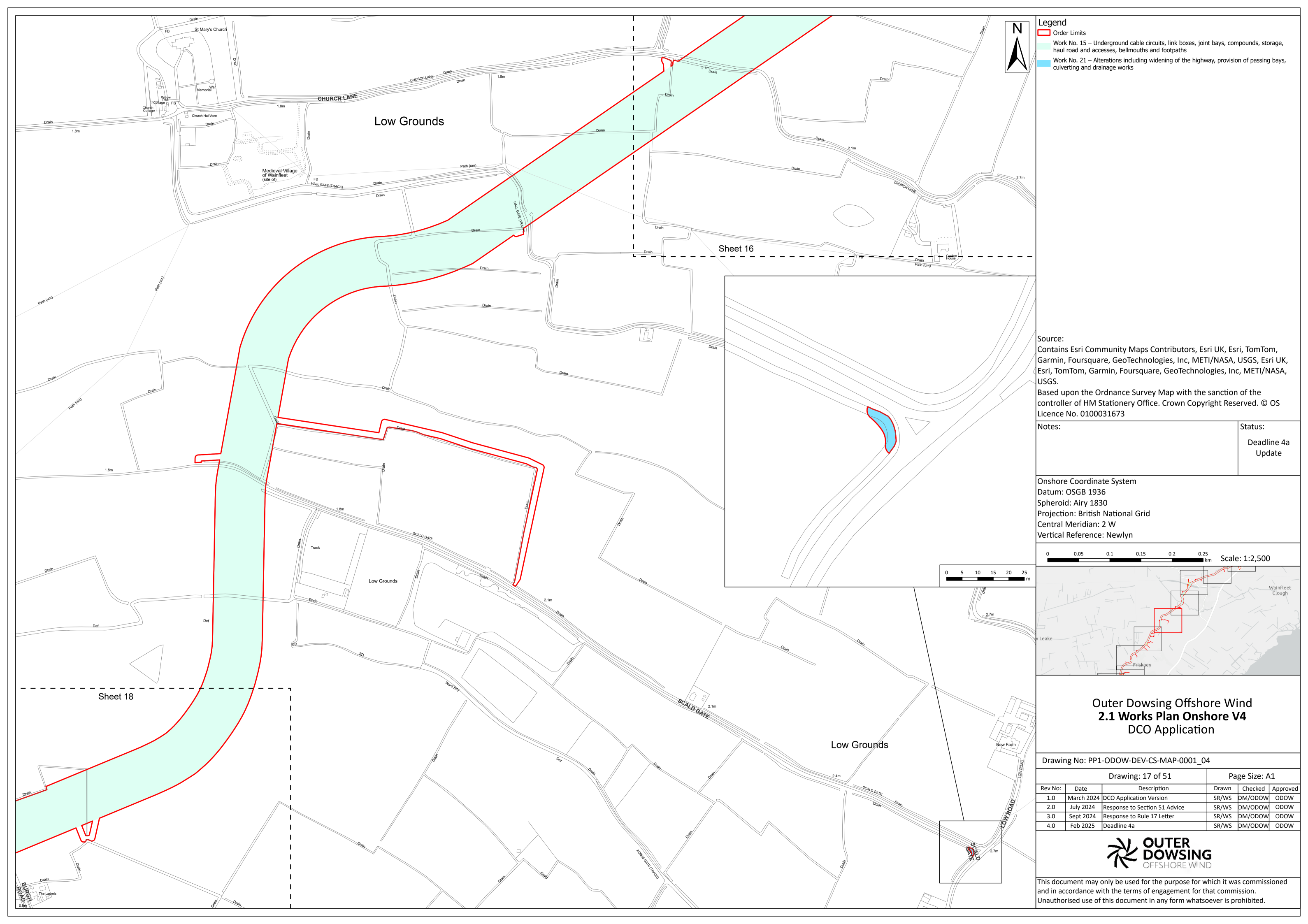
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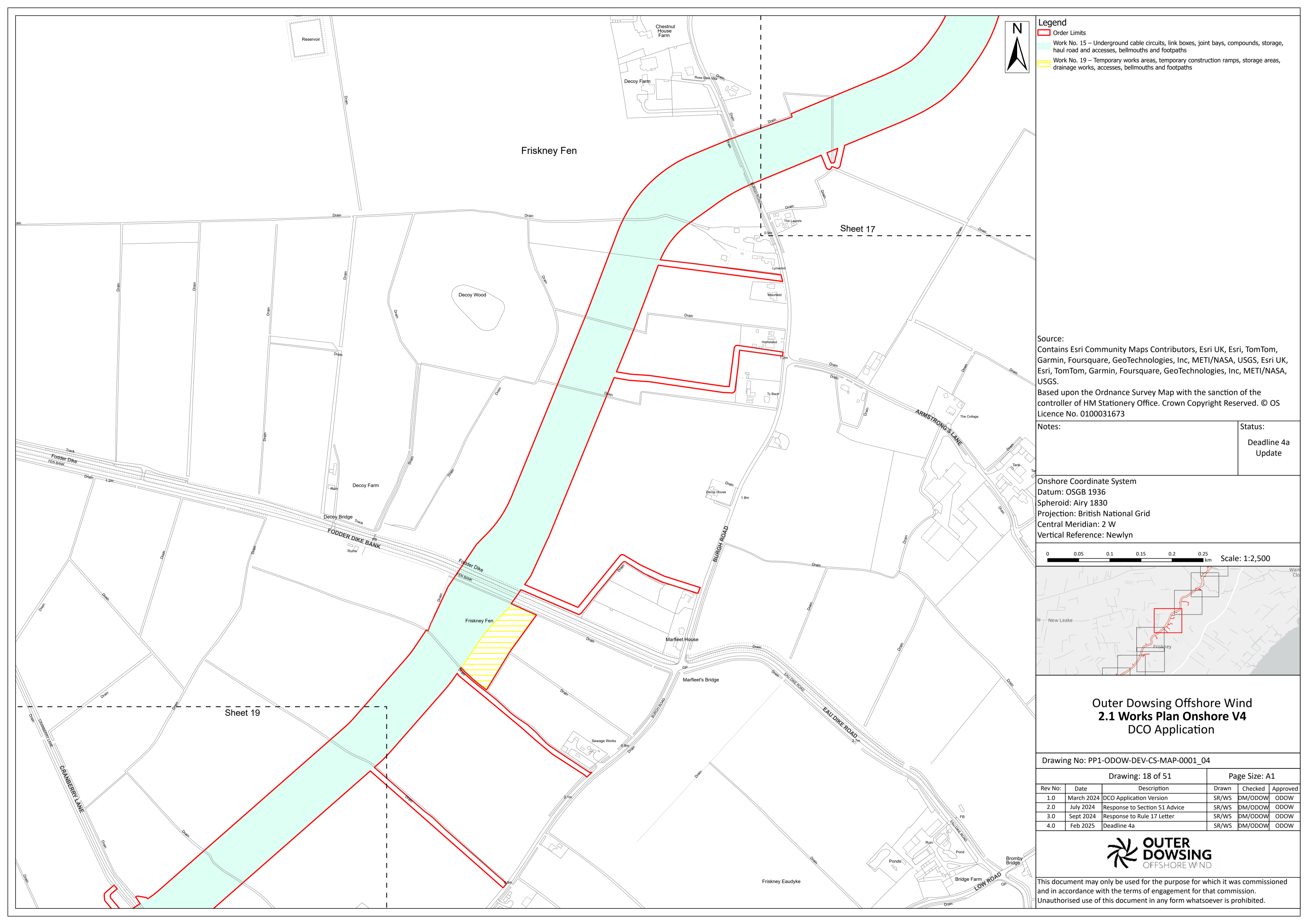
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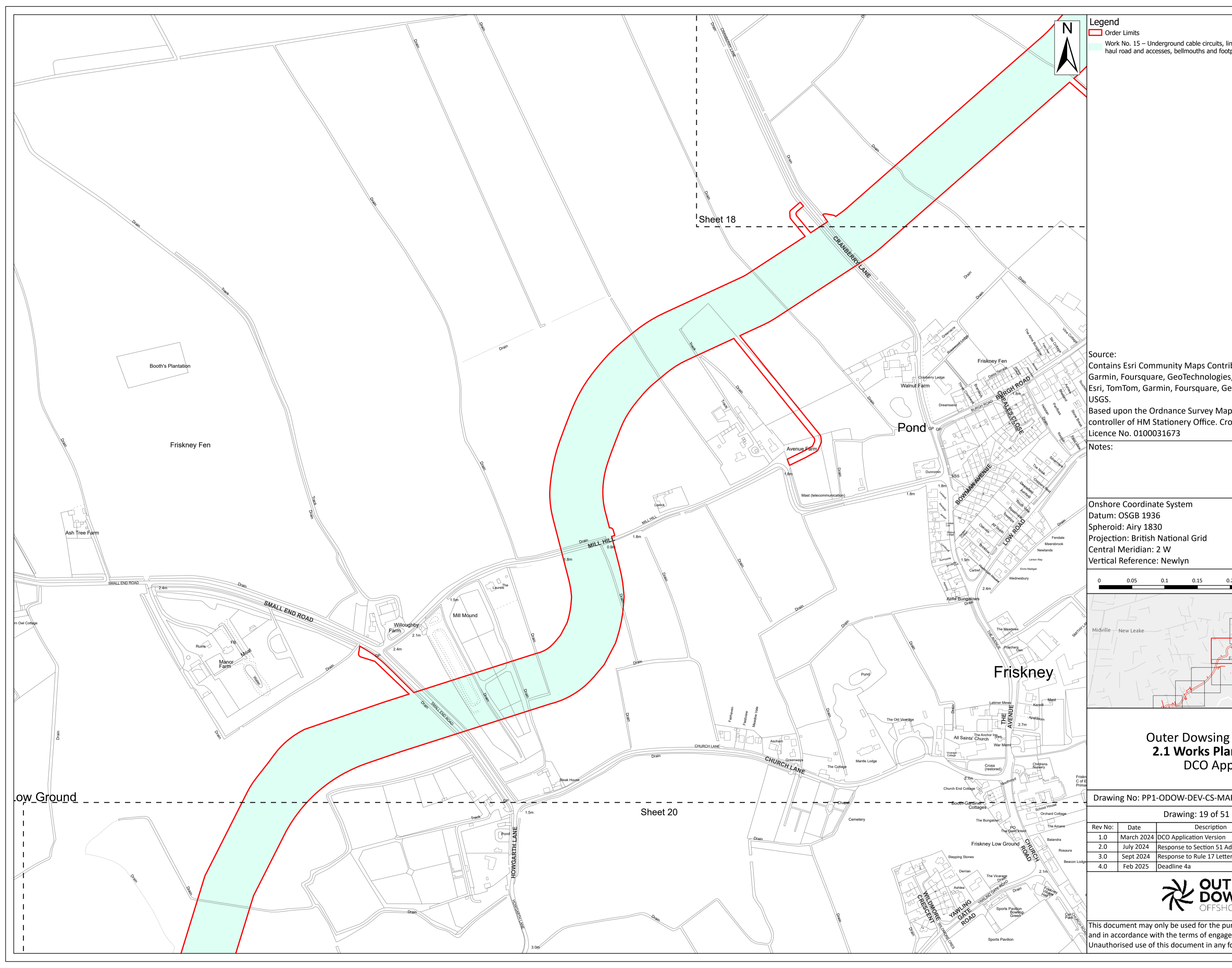












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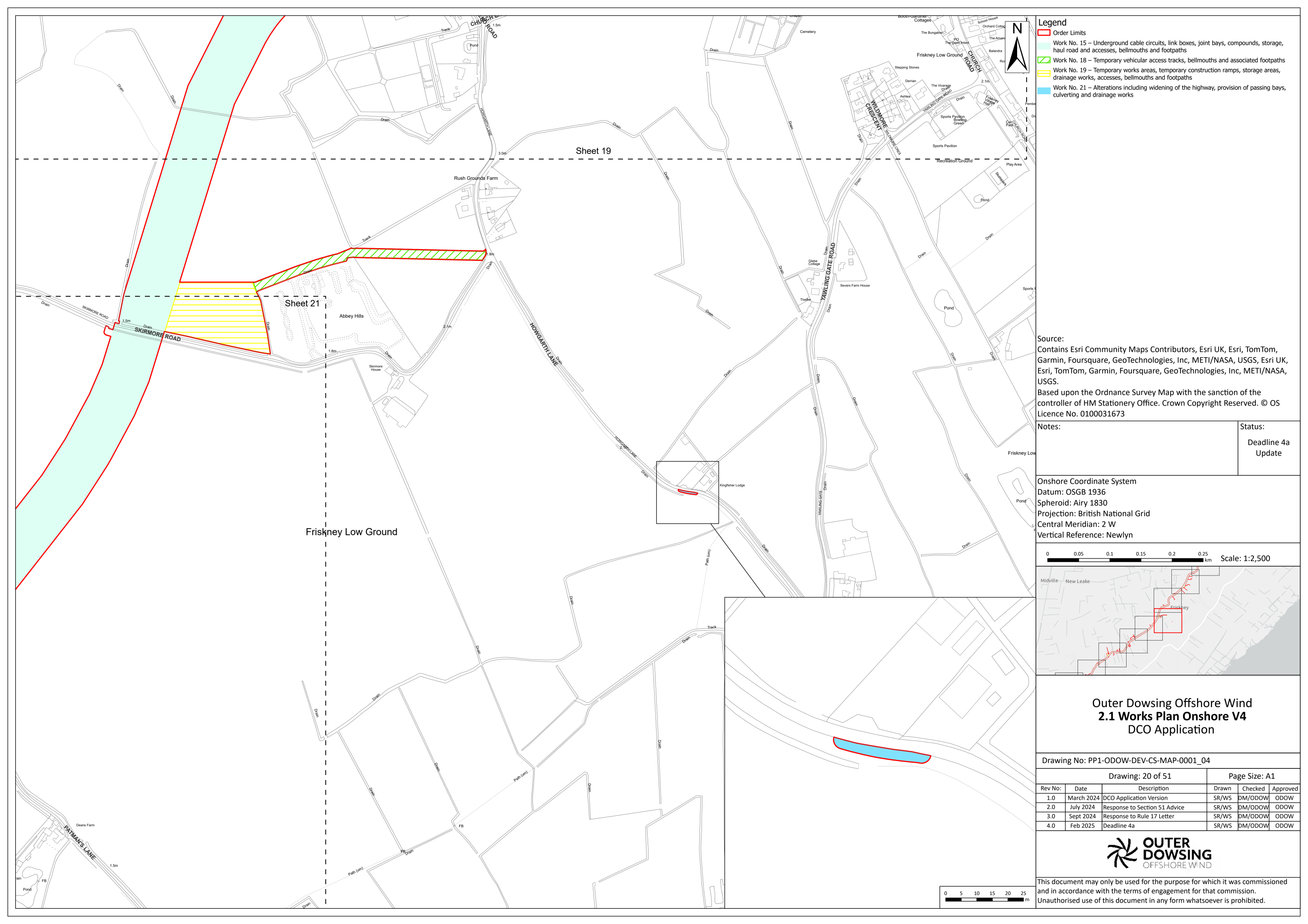
Outer Dowsing Offshore Wind **2.1 Works Plan Onshore V4** DCO Application

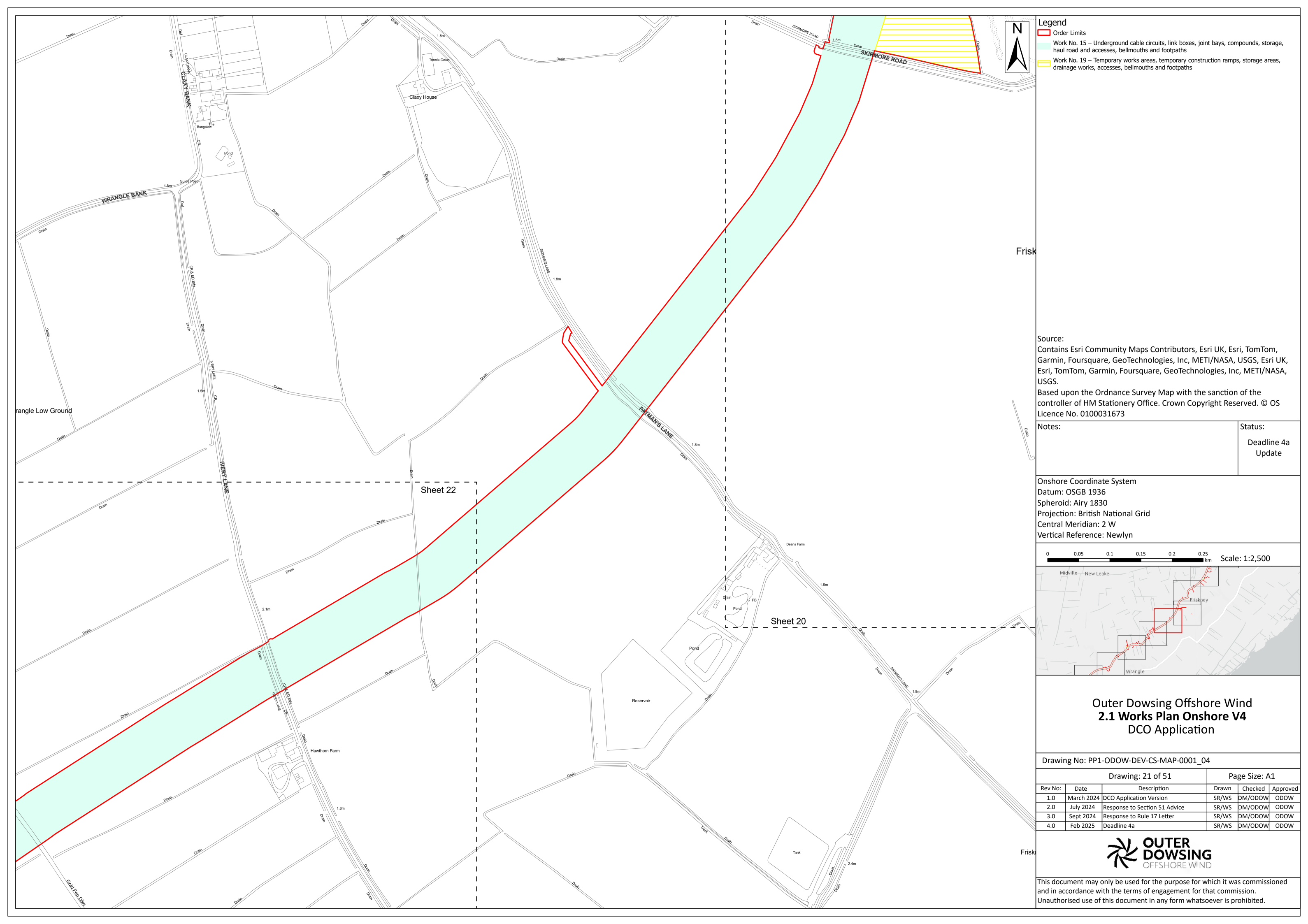
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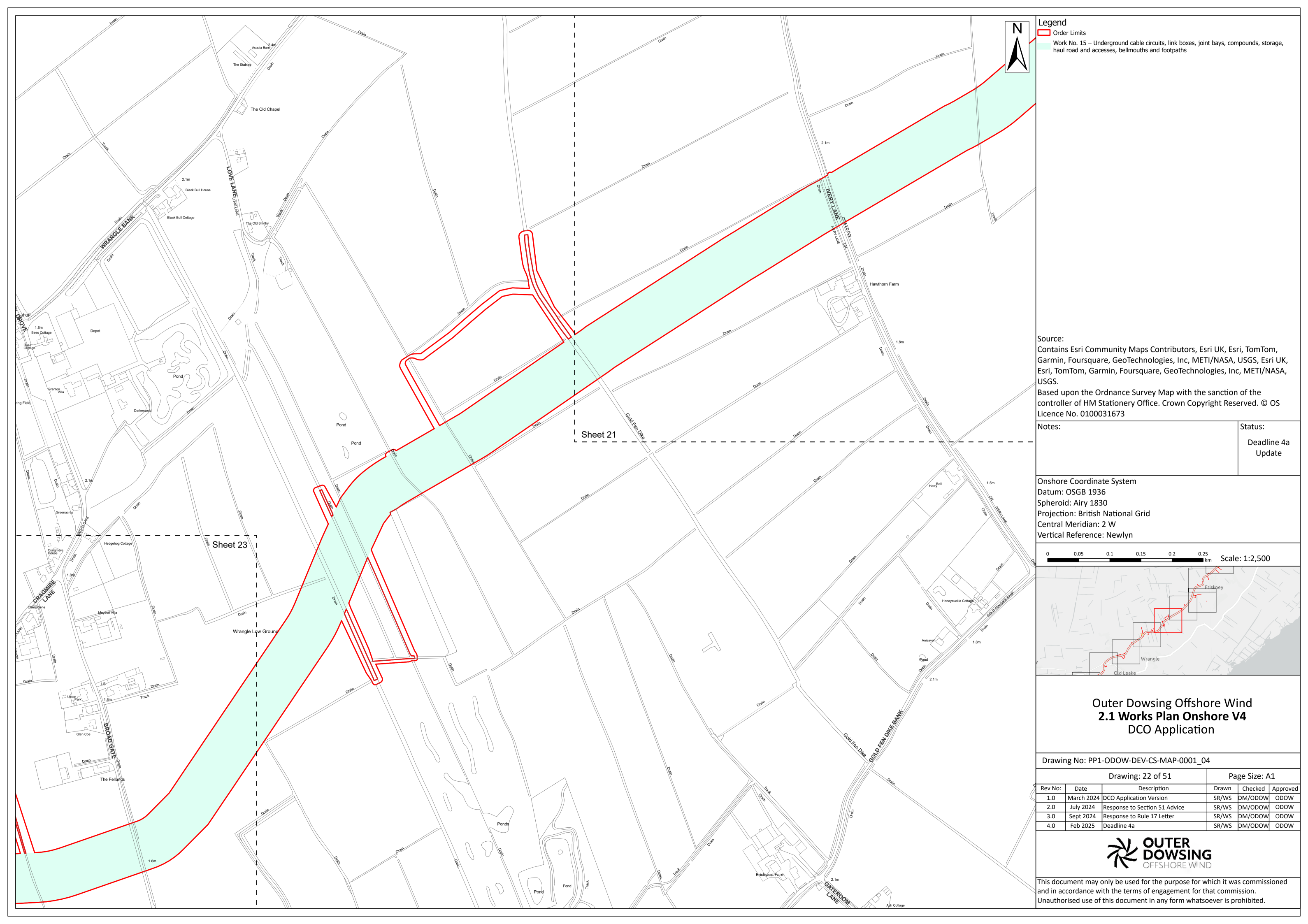
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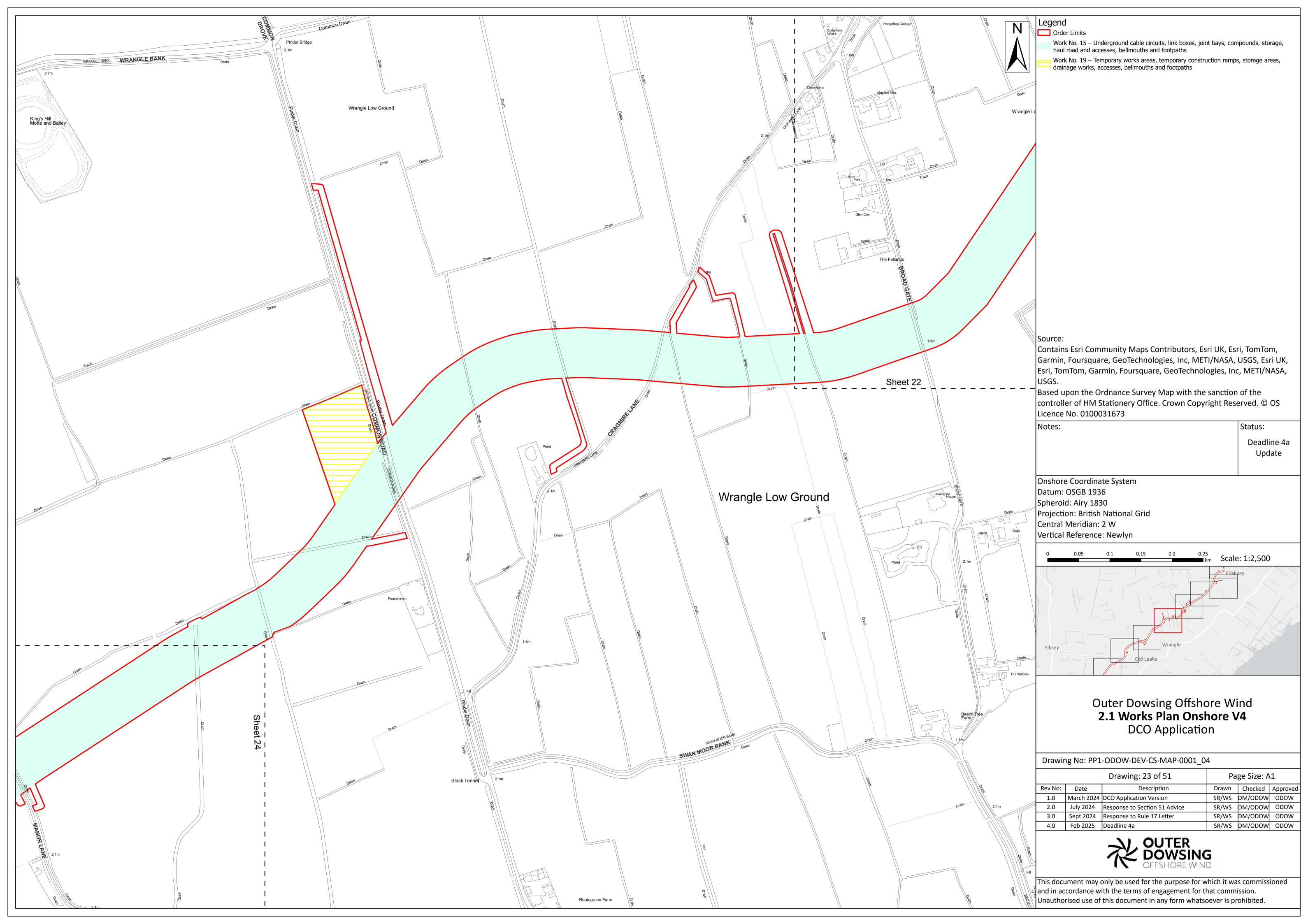


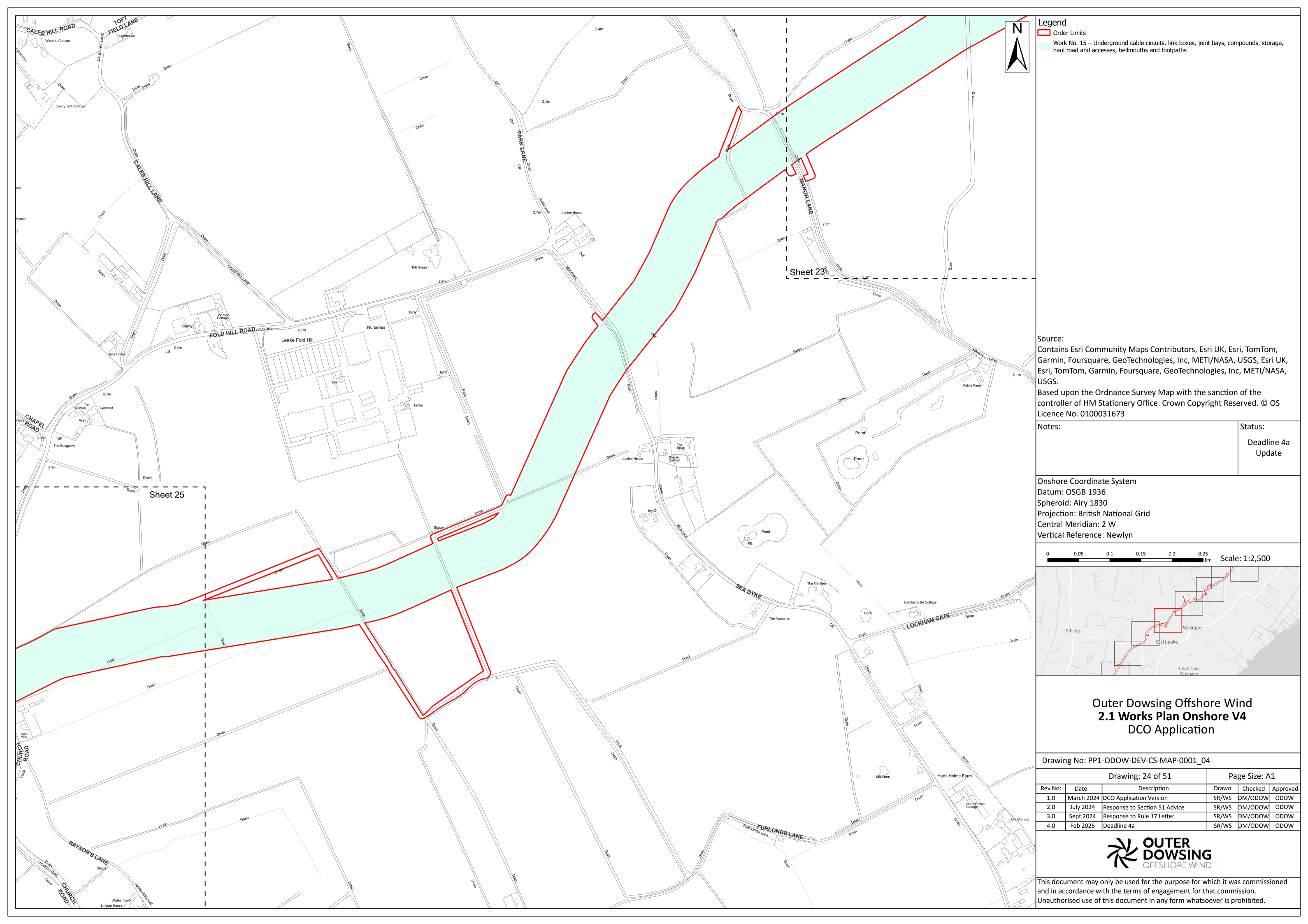
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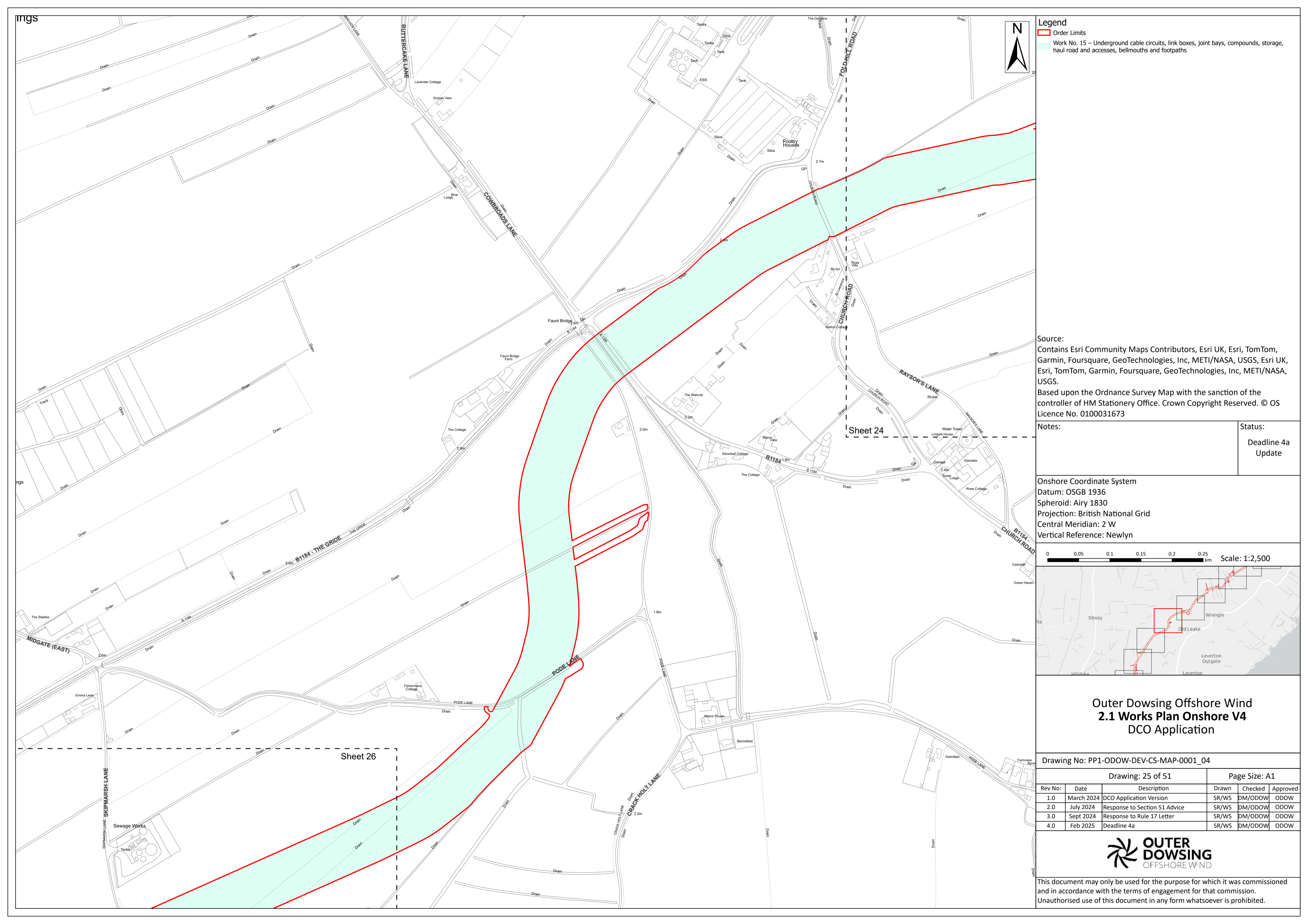


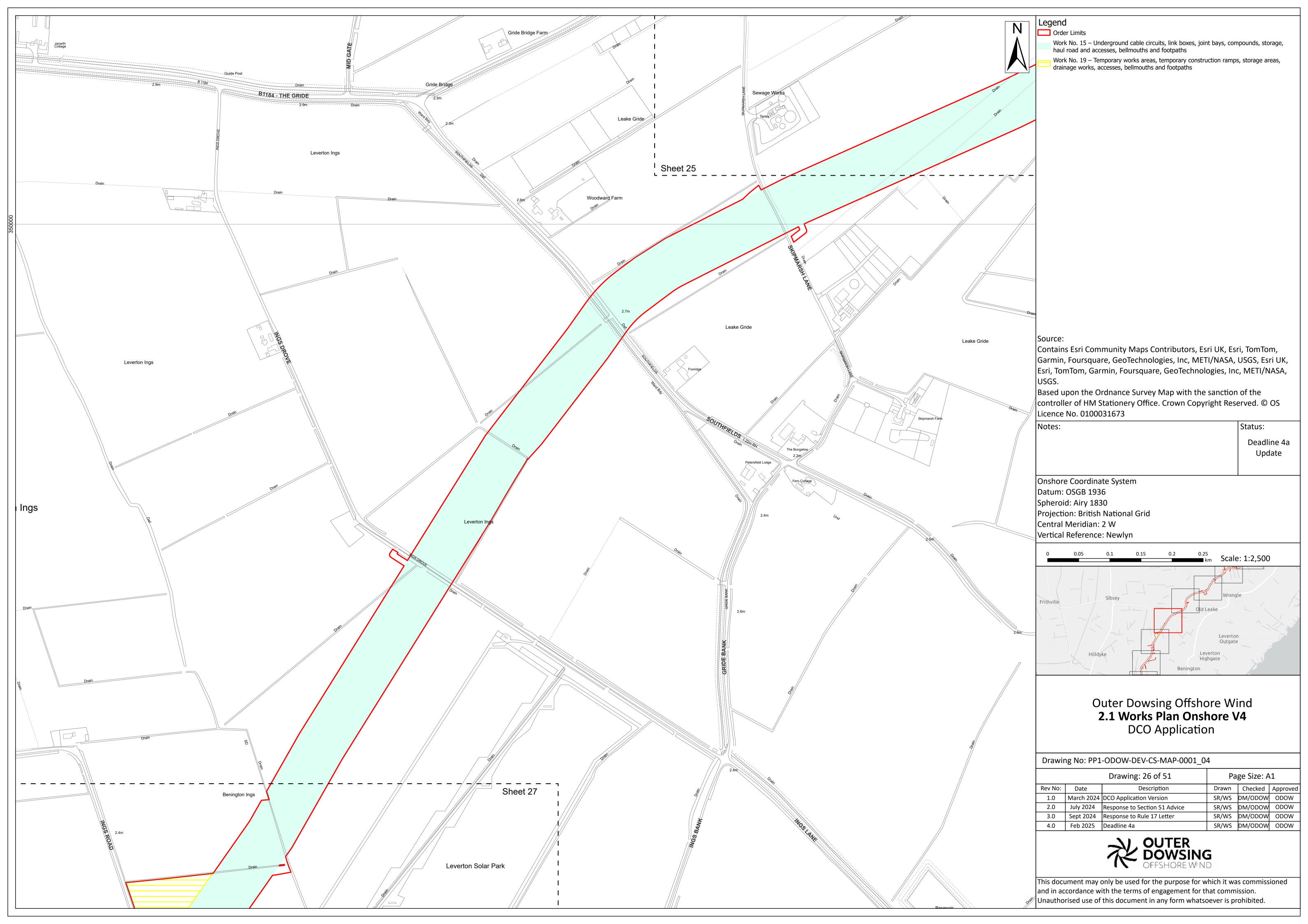


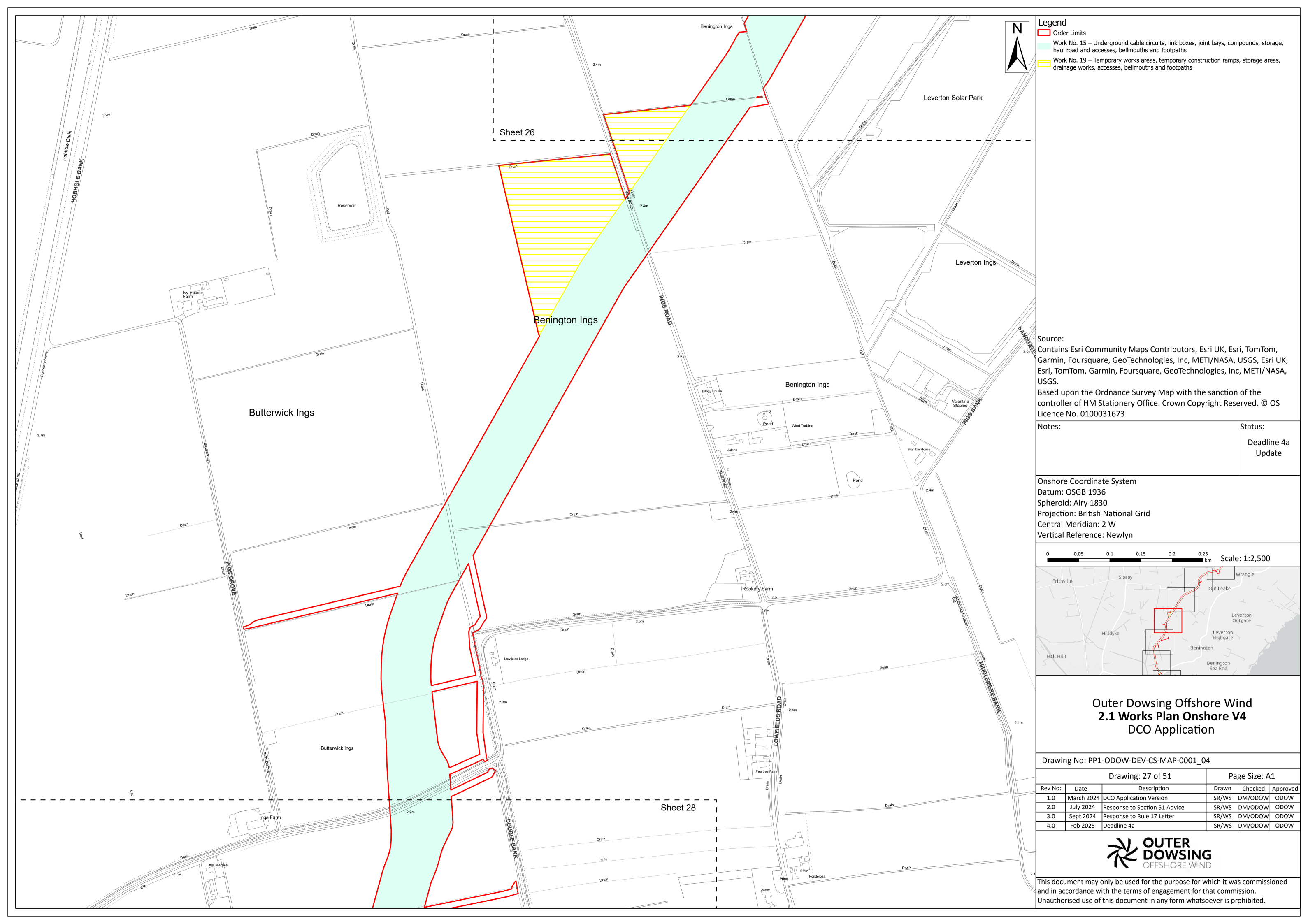


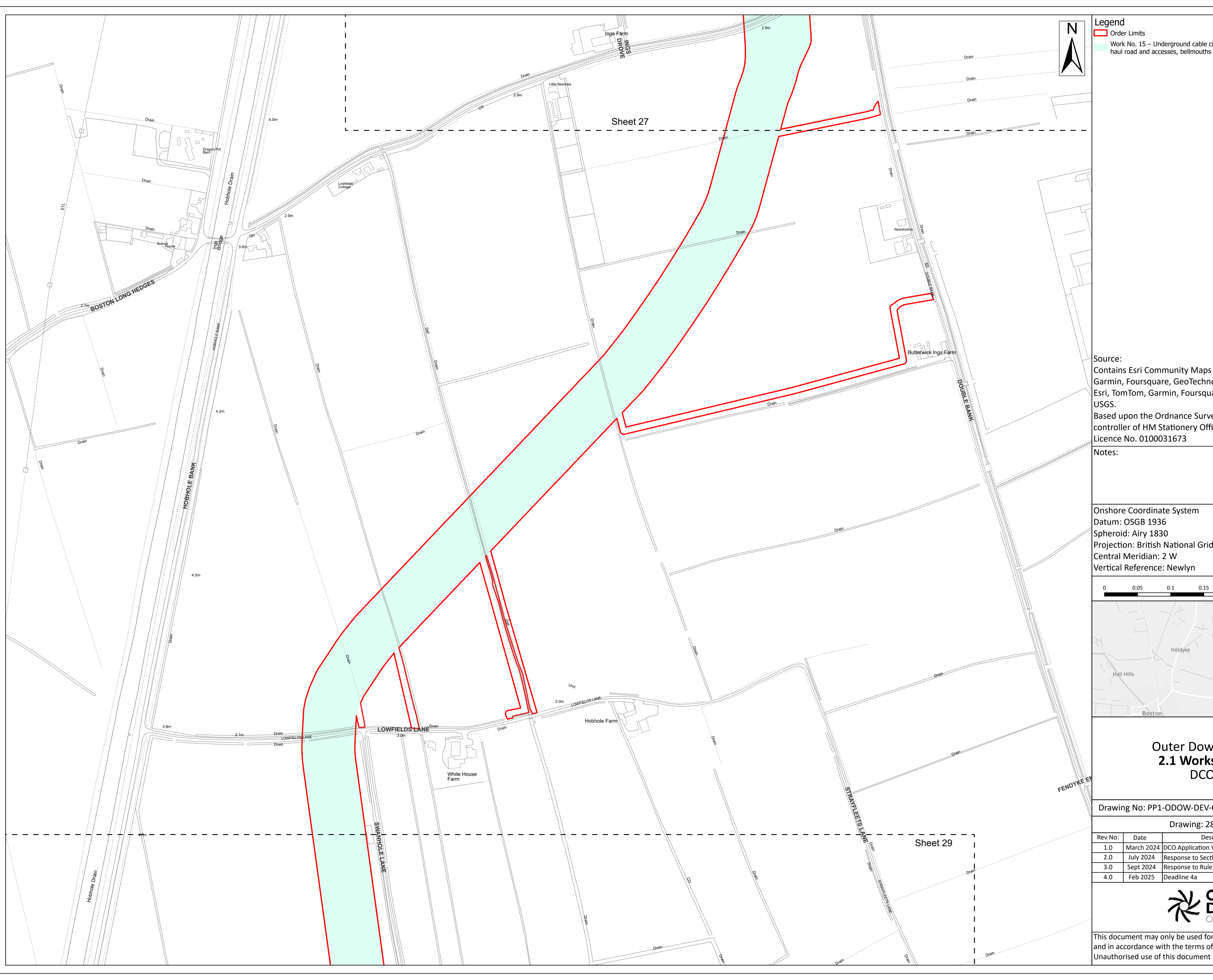










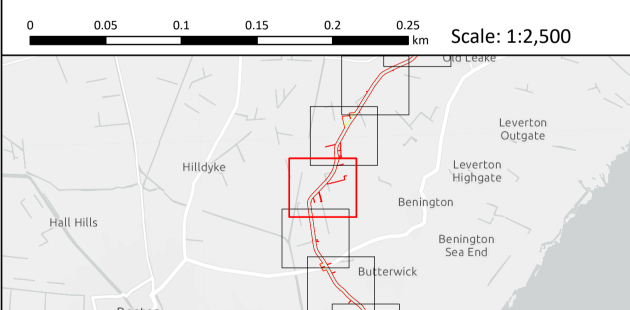


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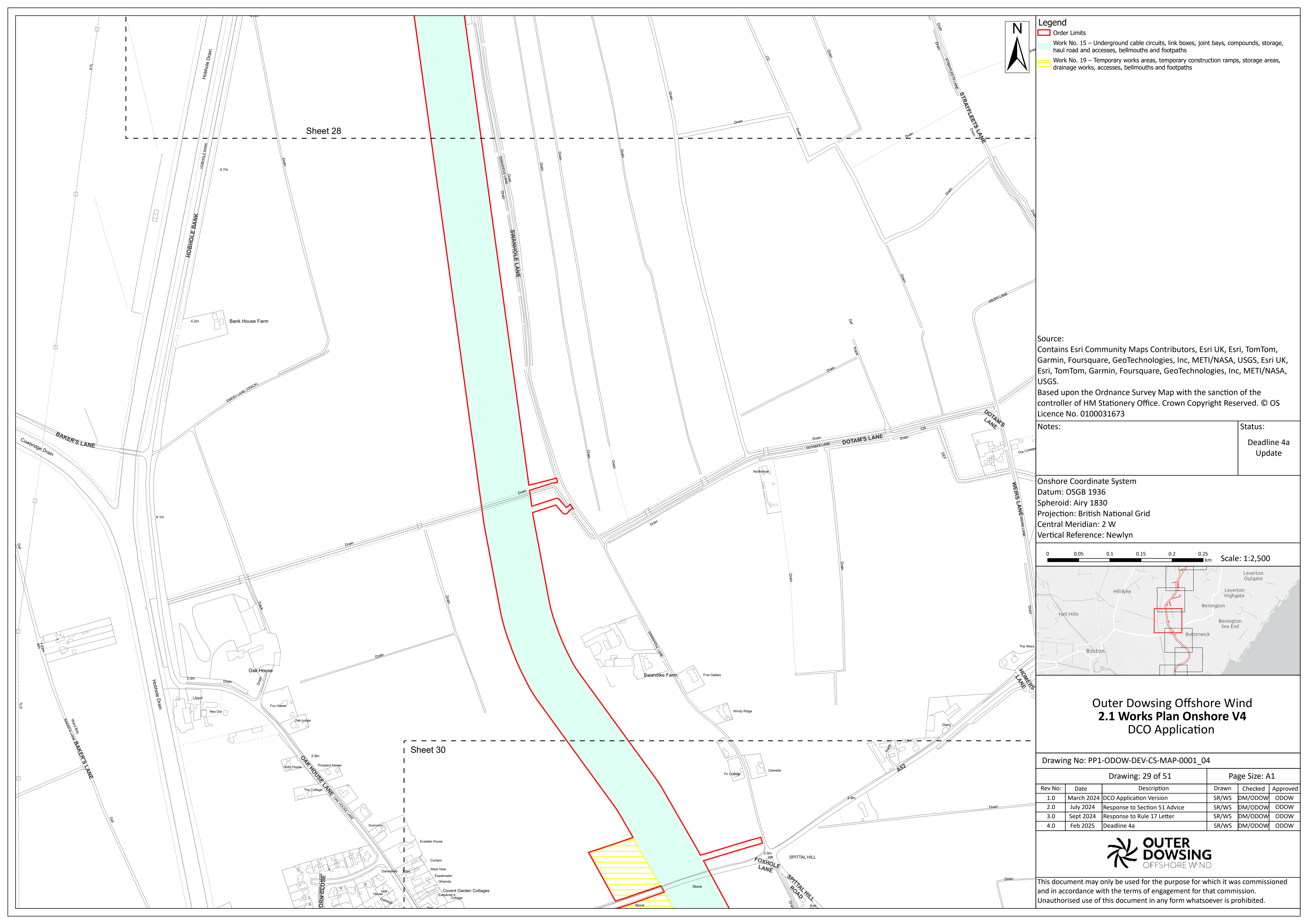


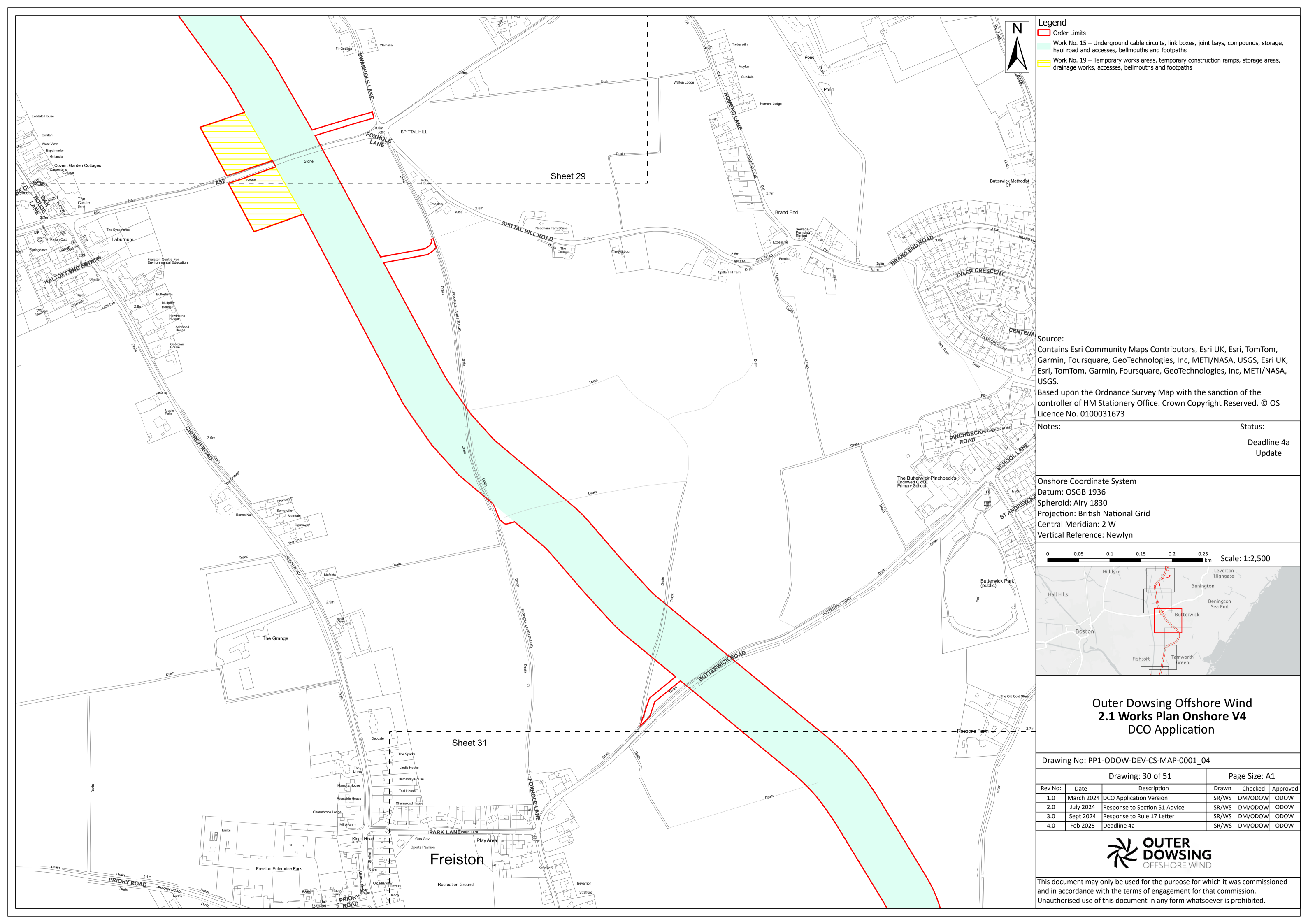
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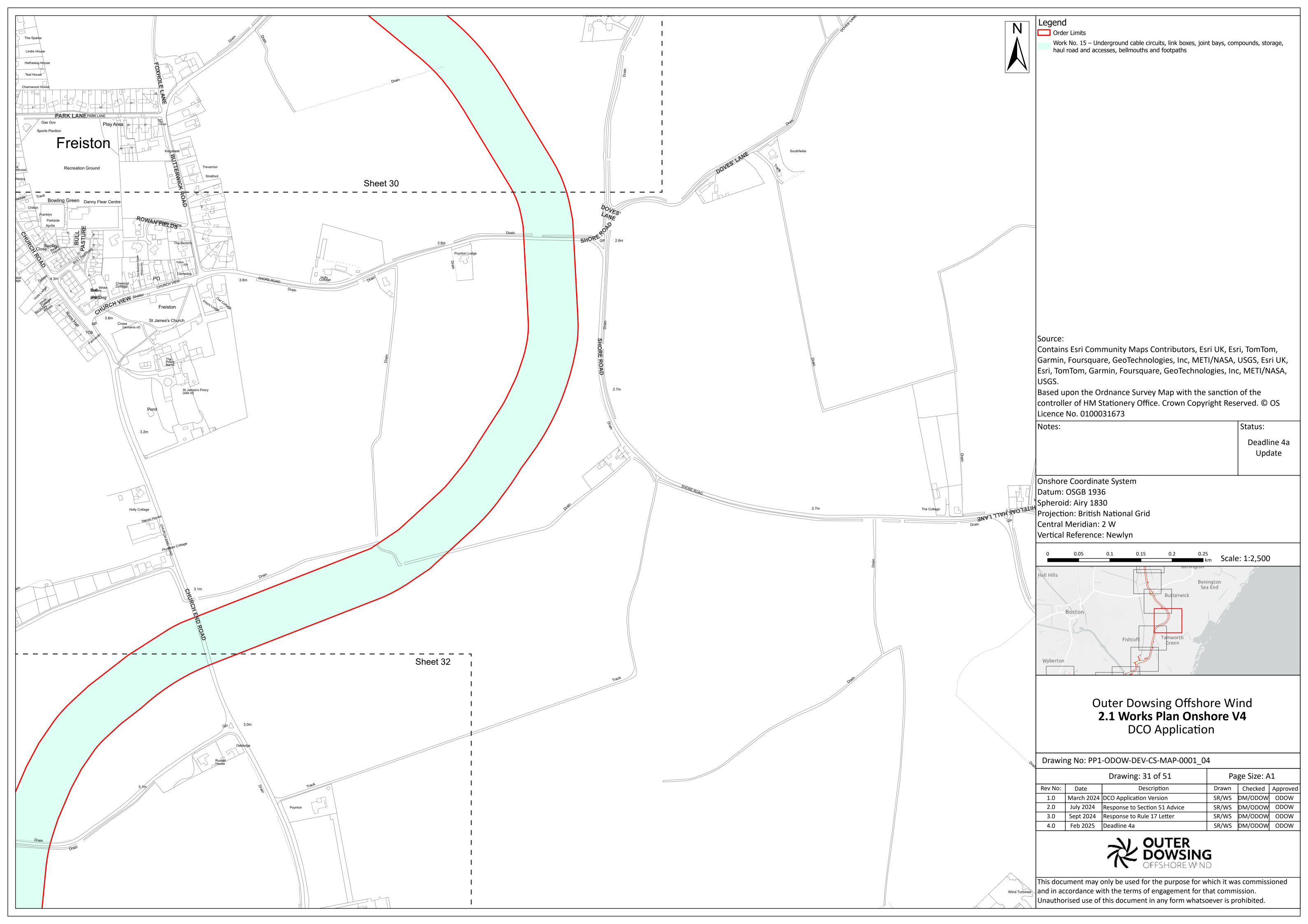
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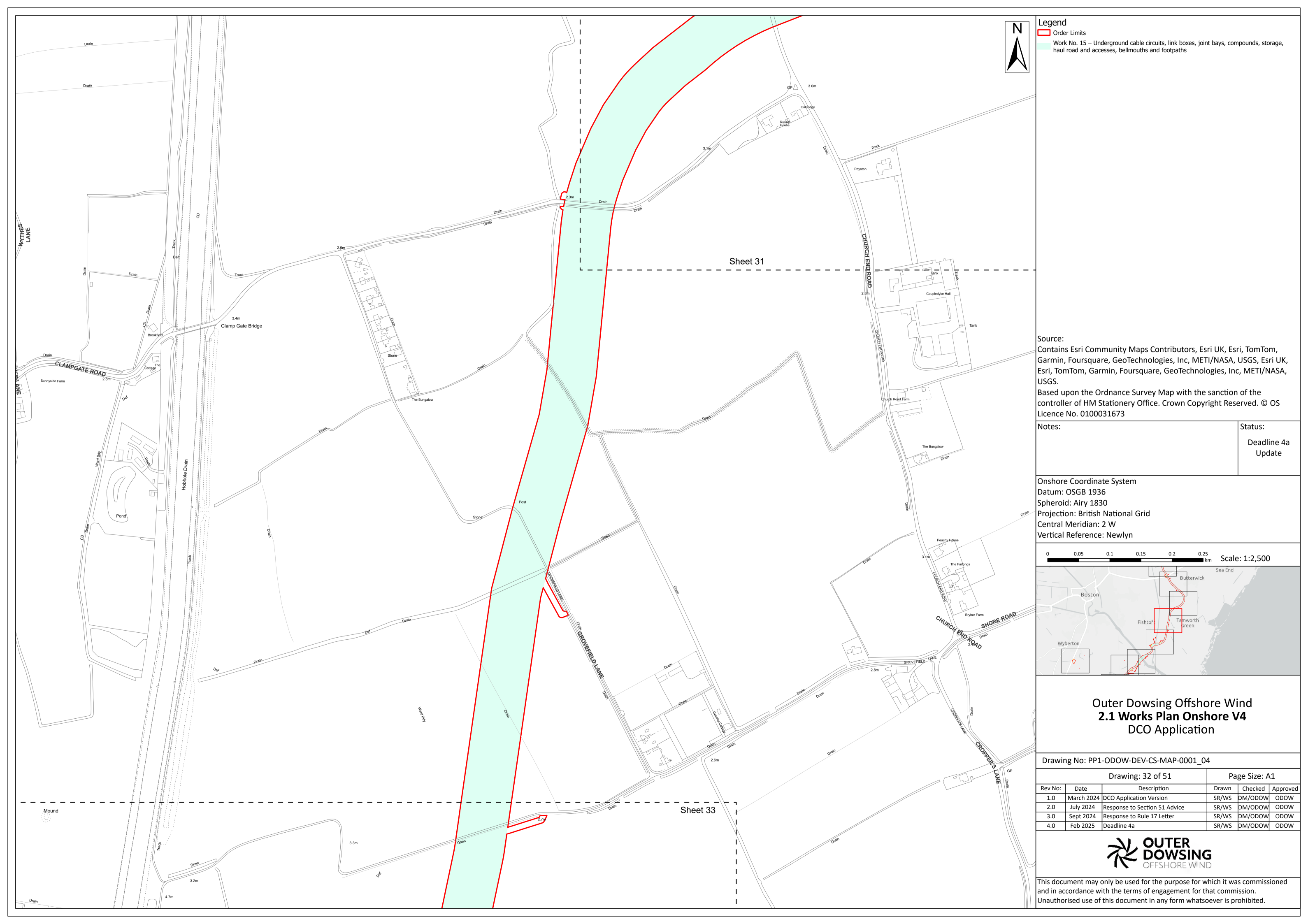
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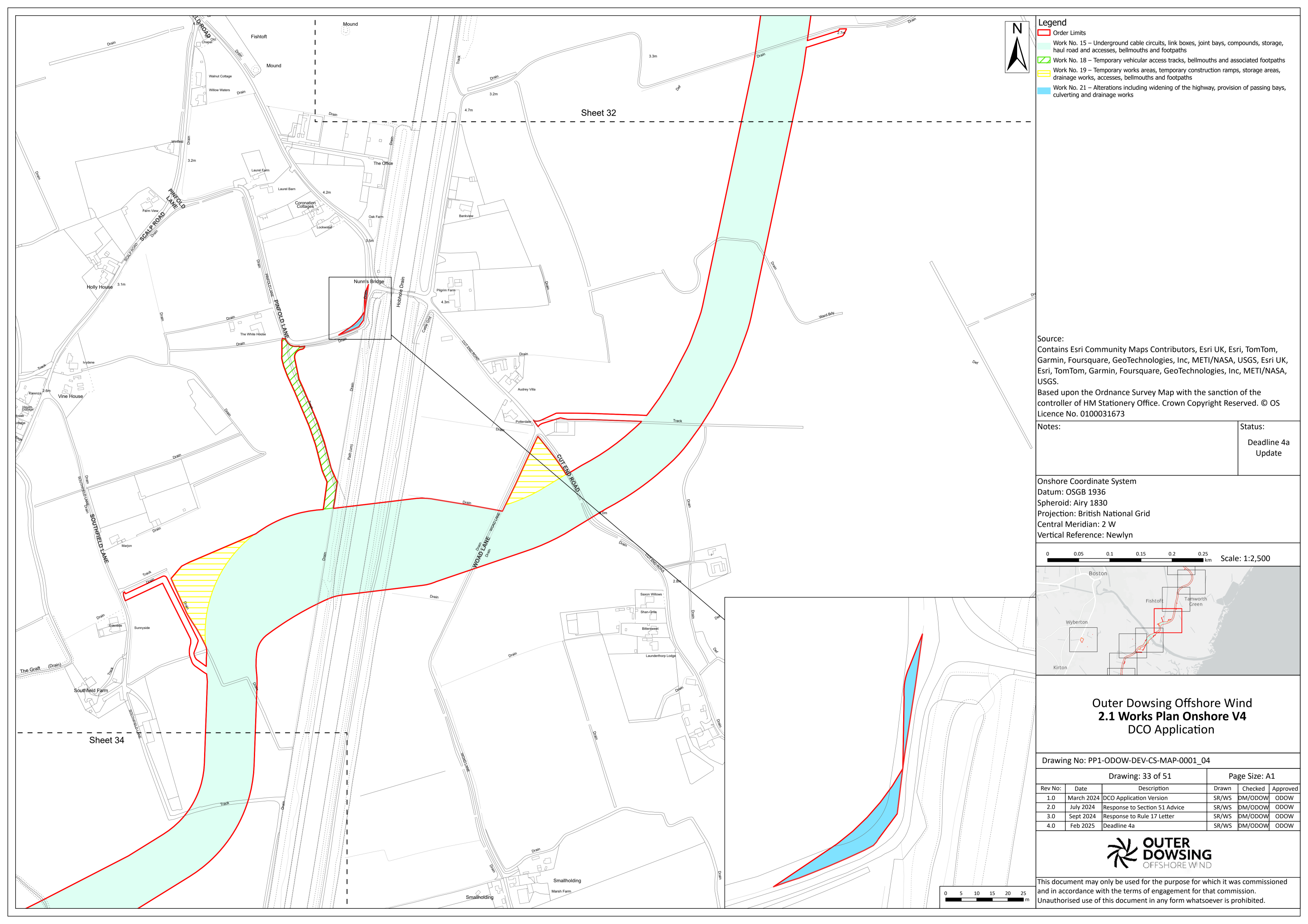


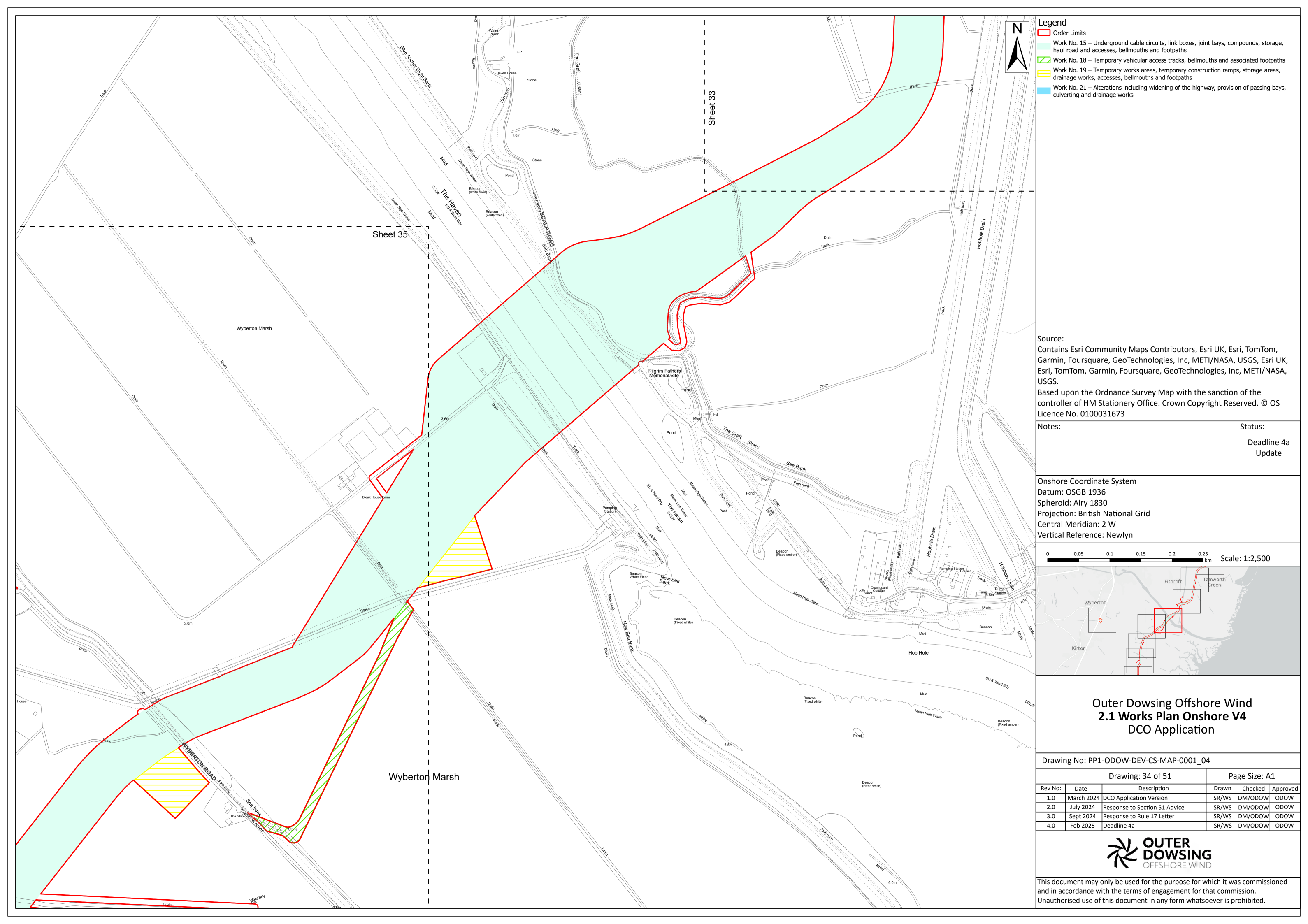


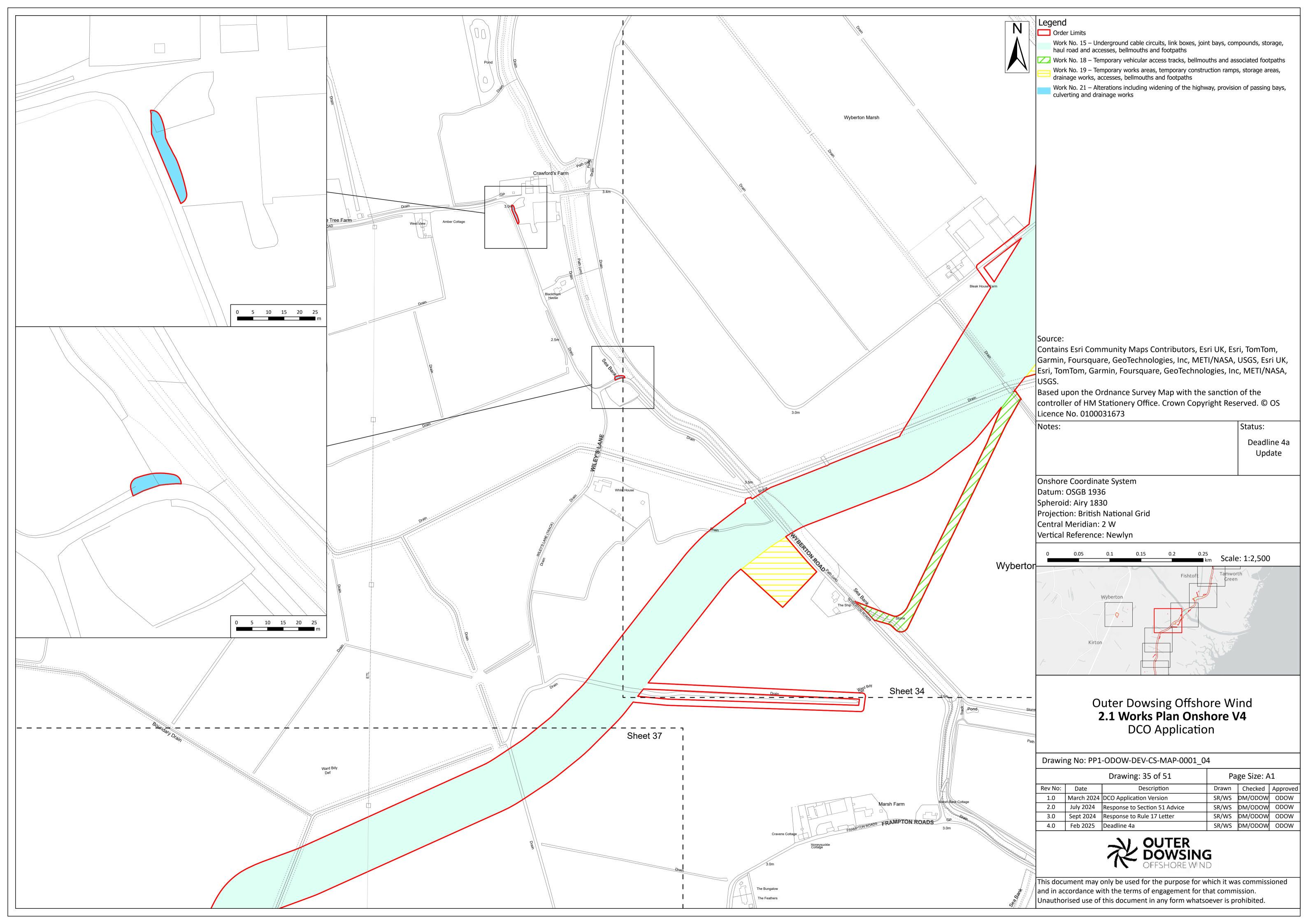


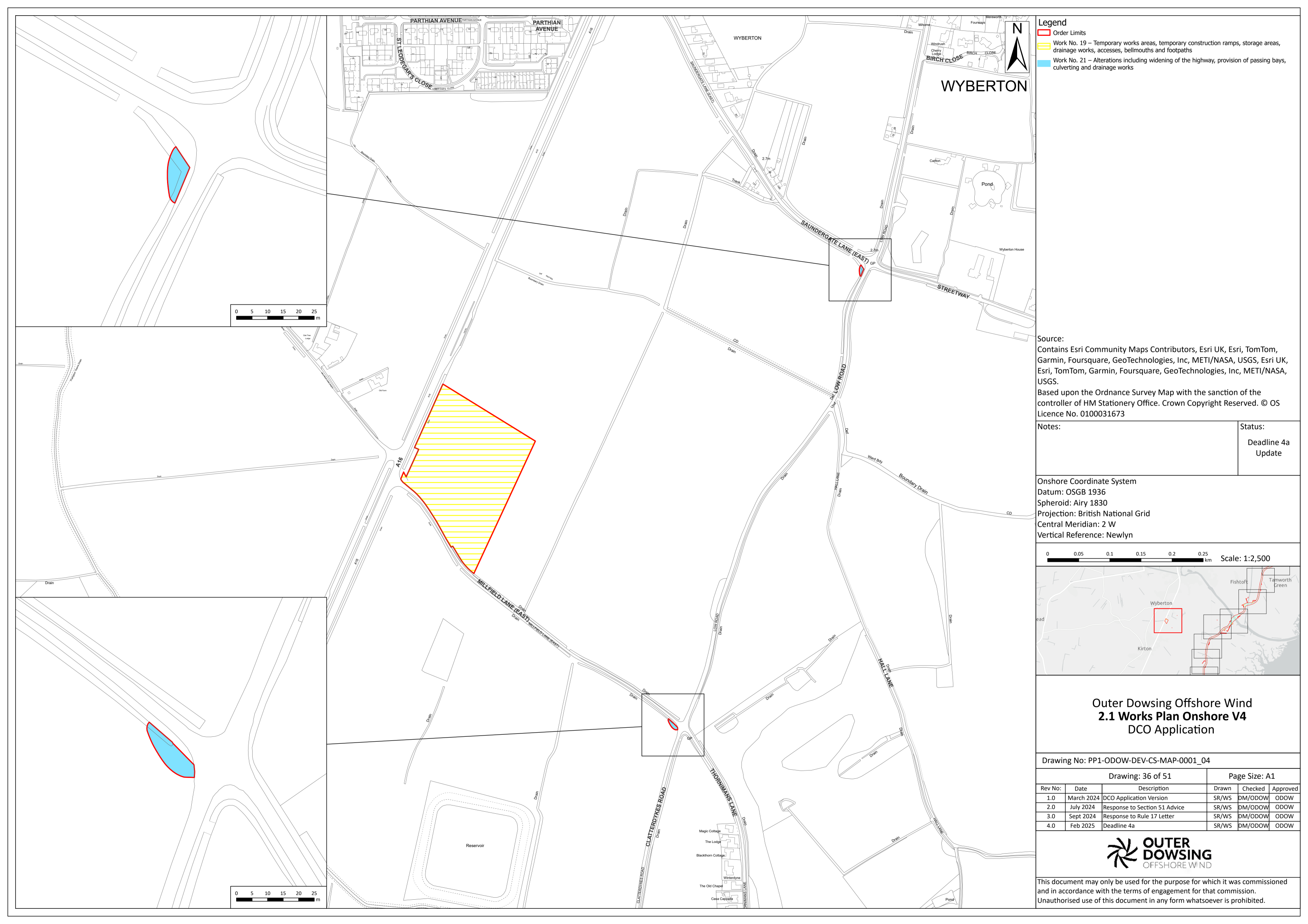


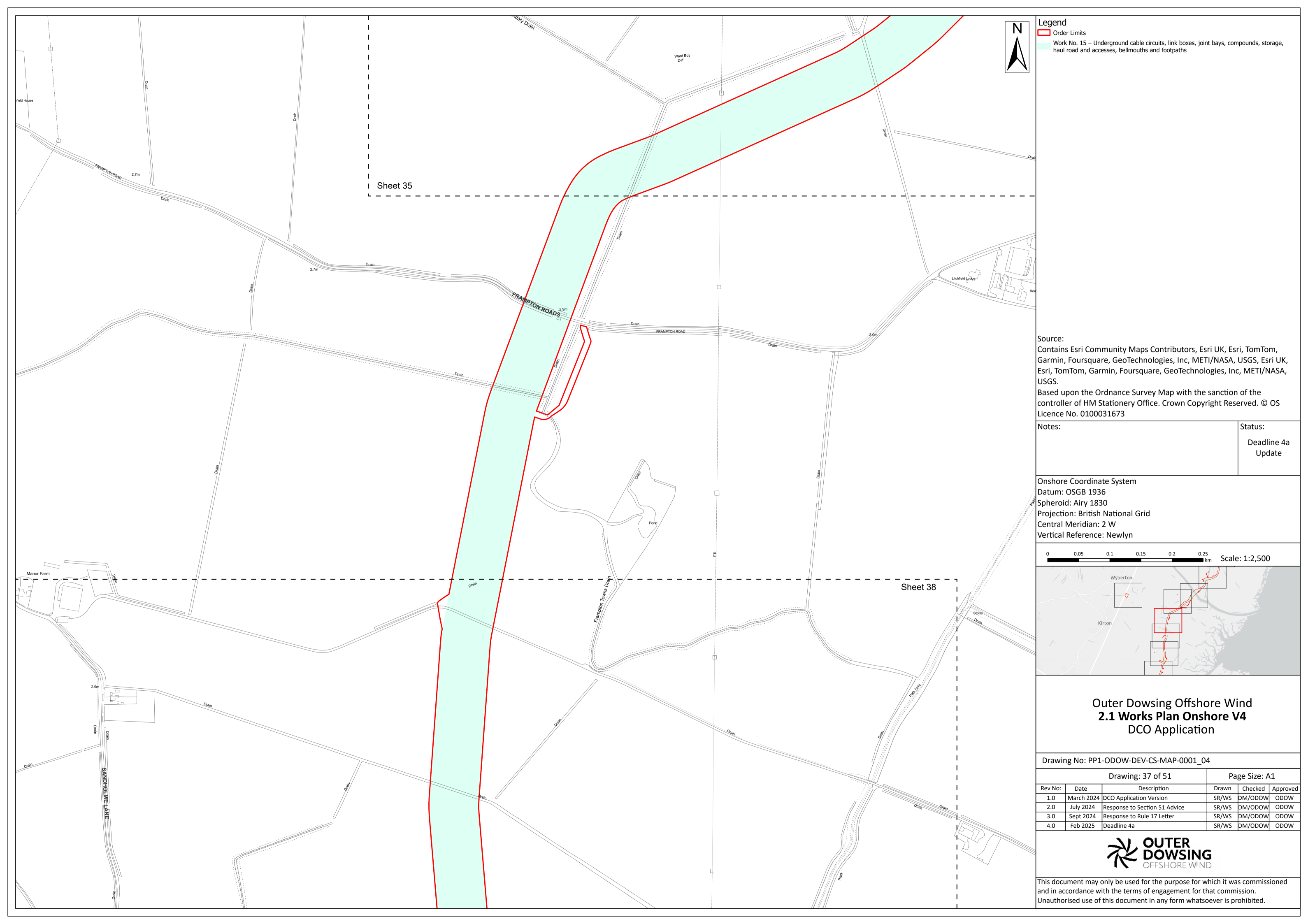


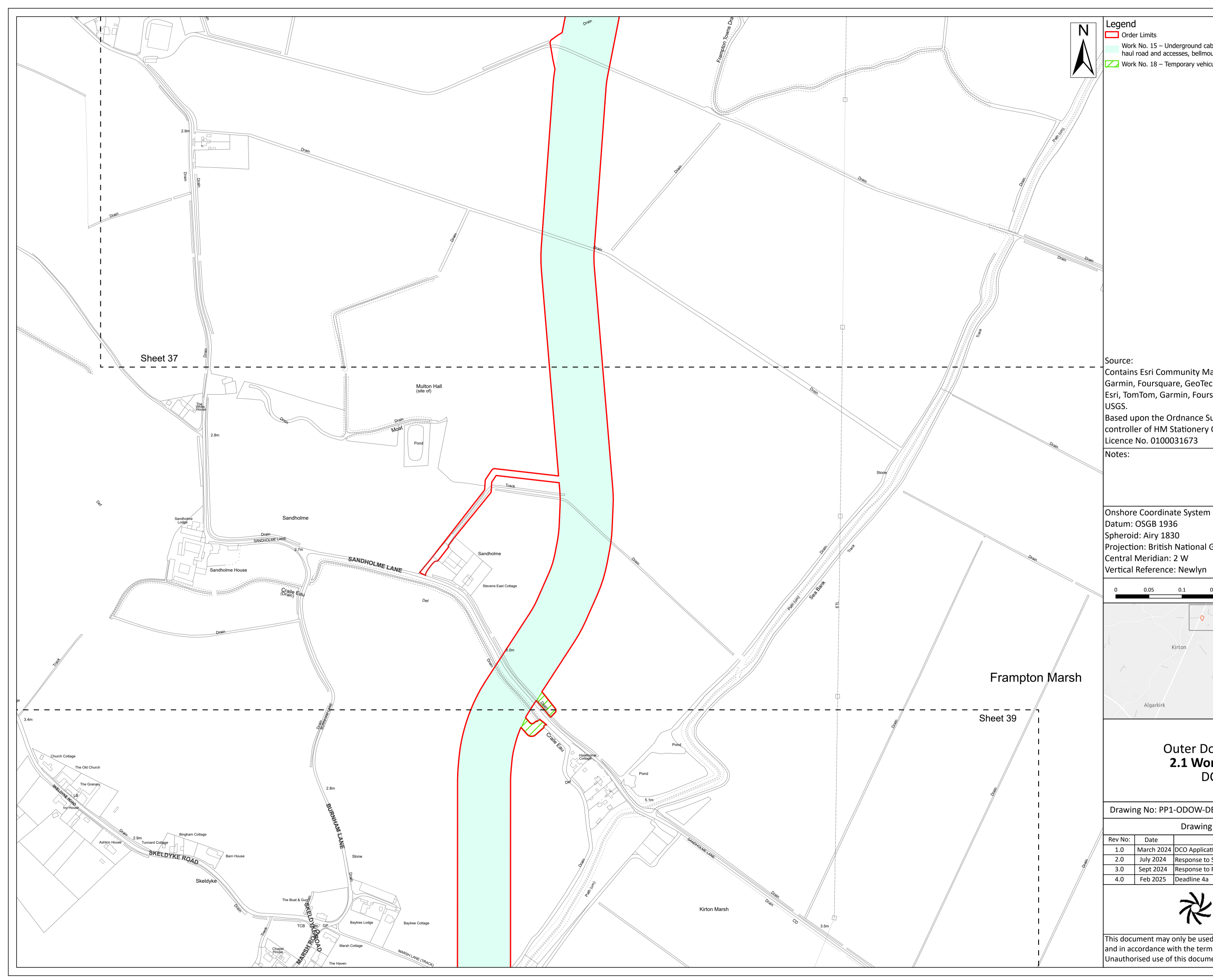












Work No. 15 – Underground cable circuits, link boxes, joint bays, compounds, storage, haul road and accesses, bellmouths and footpaths

Work No. 18 – Temporary vehicular access tracks, bellmouths and associated footpaths

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Outer Dowsing Offshore Wind **2.1 Works Plan Onshore V4** DCO Application

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