## **Outer Dowsing Offshore Wind**

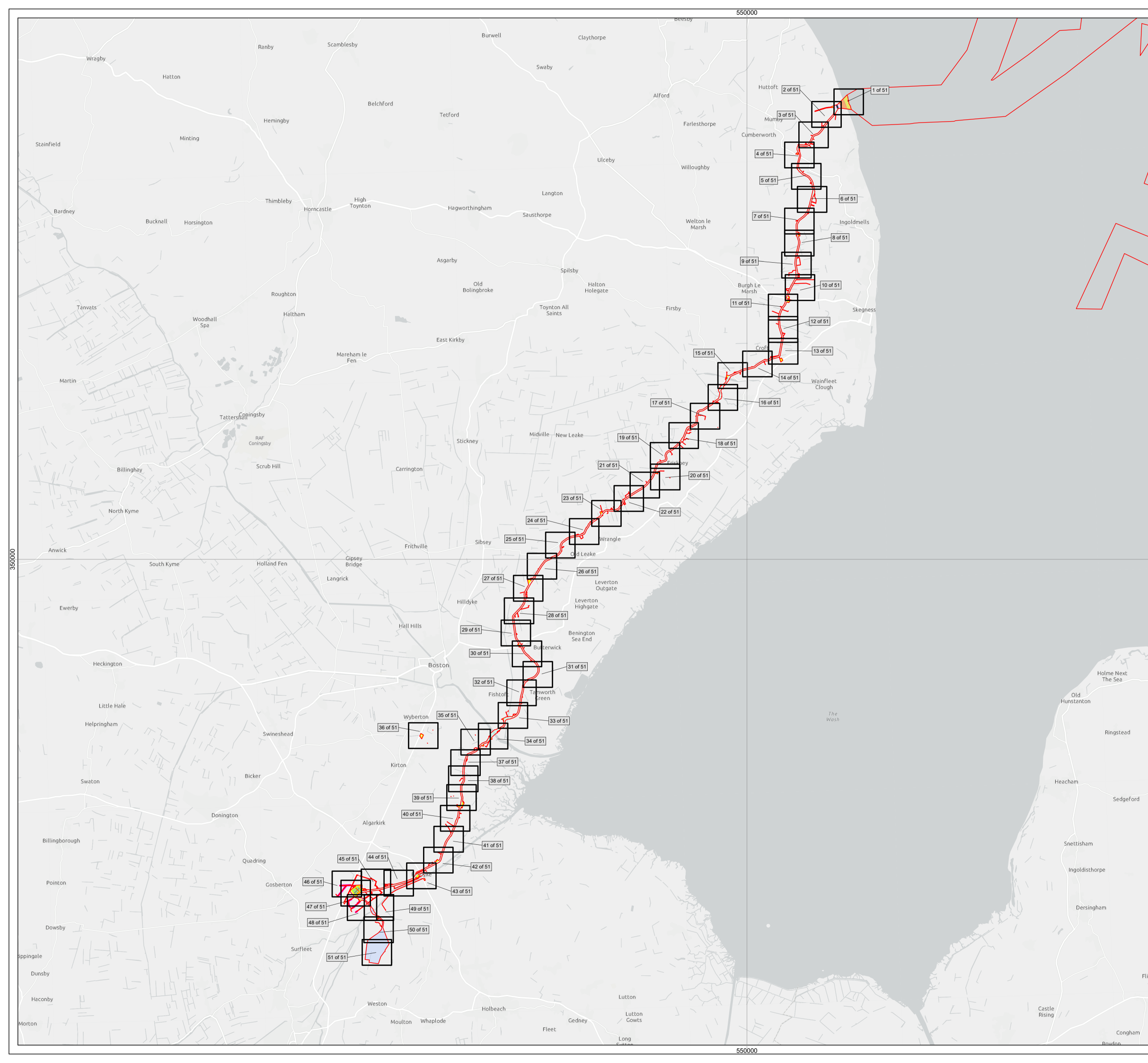
## Plans

## 2.1 Onshore Works Plans

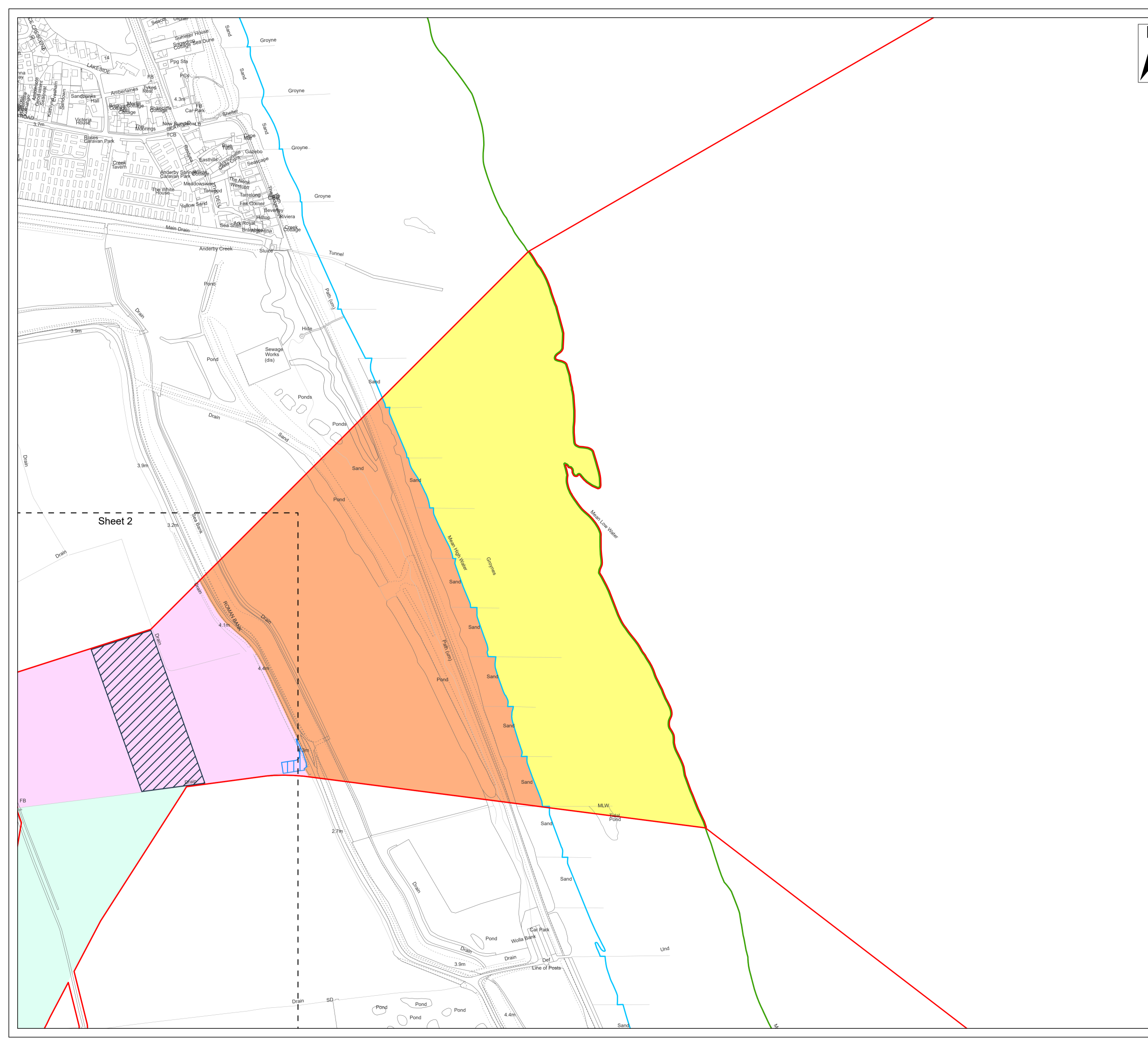
Date: March 2024

Document Reference: 2,1 Pursuant to APFP Regulatio Rev: 1.0

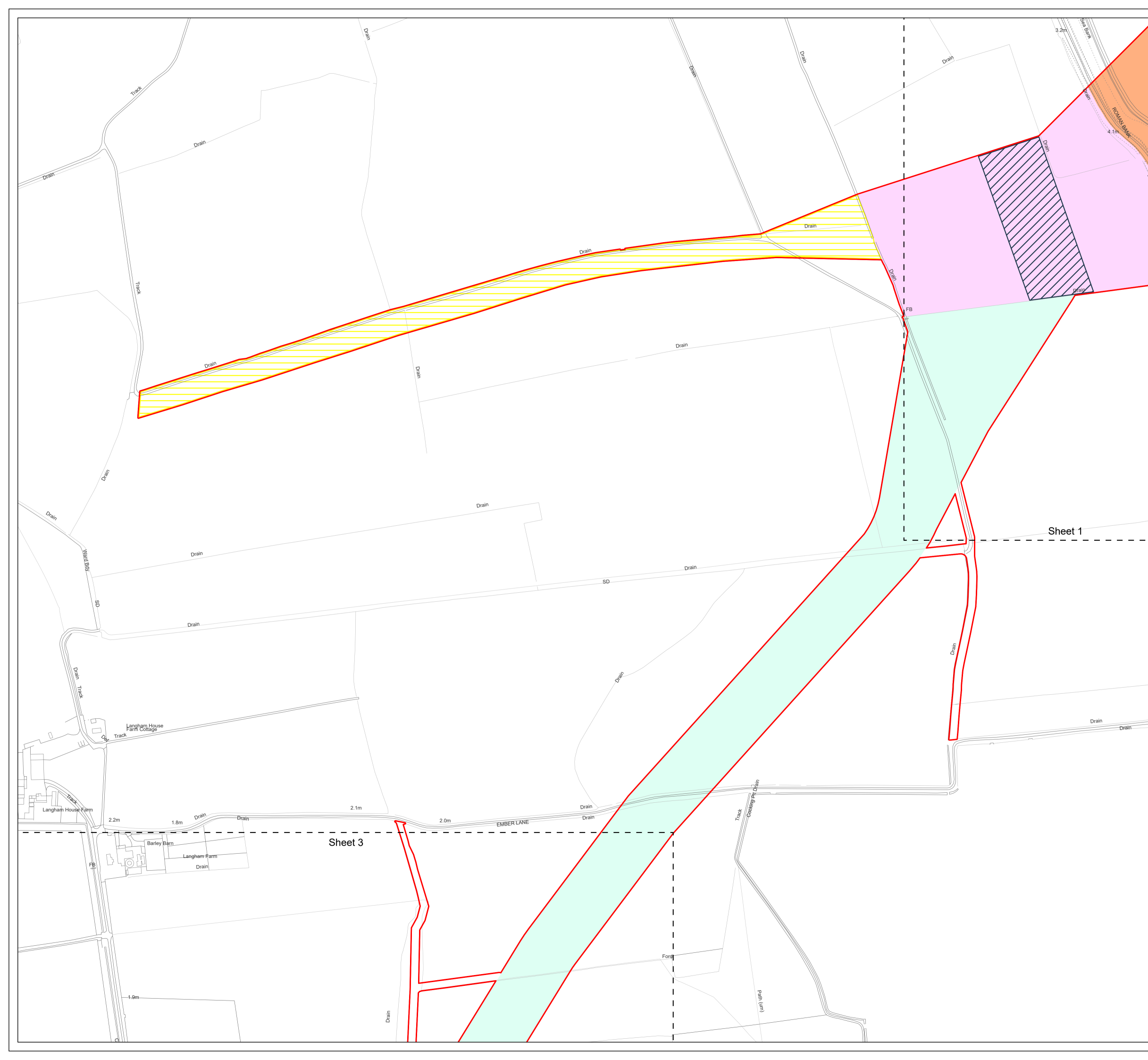
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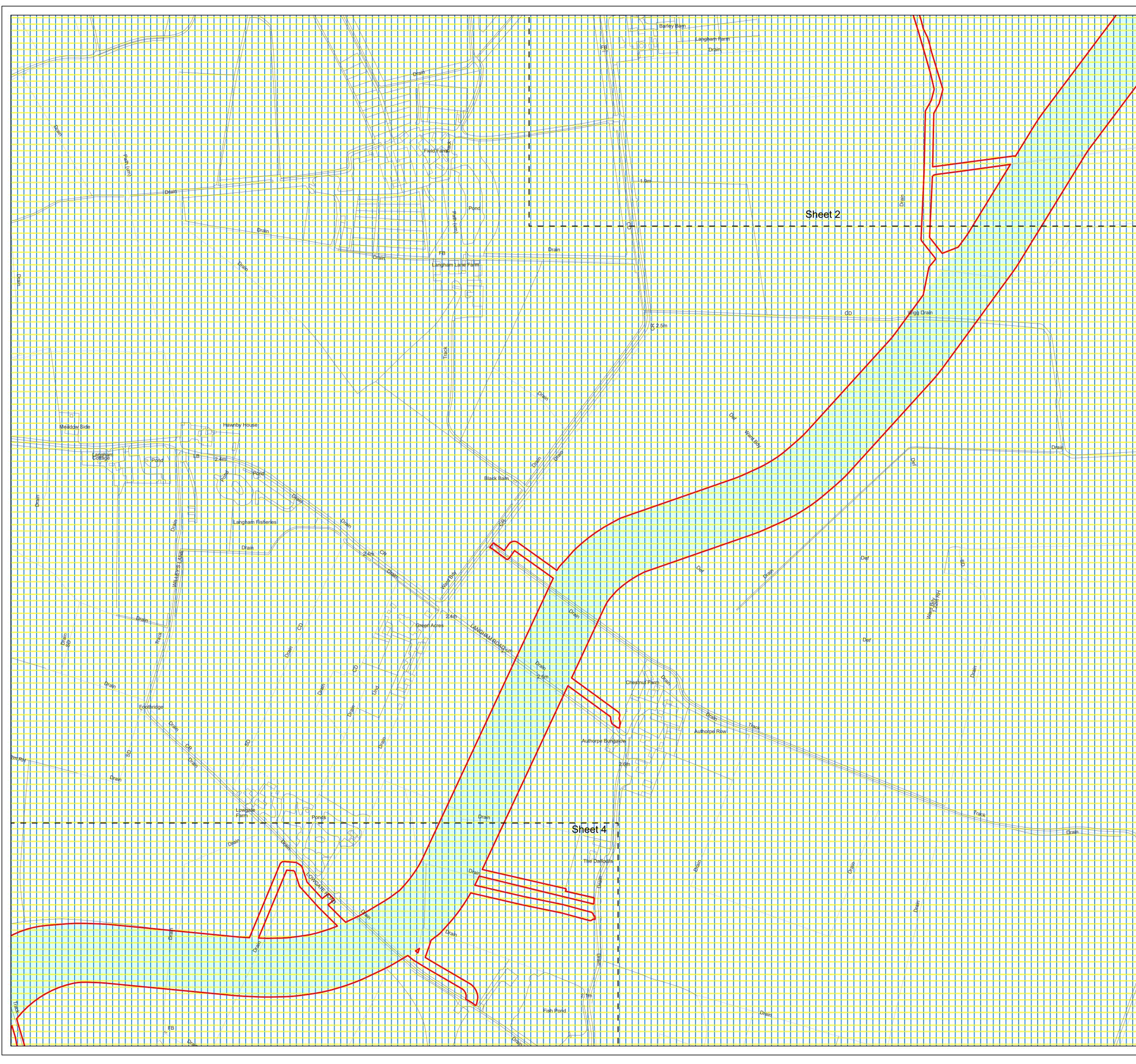
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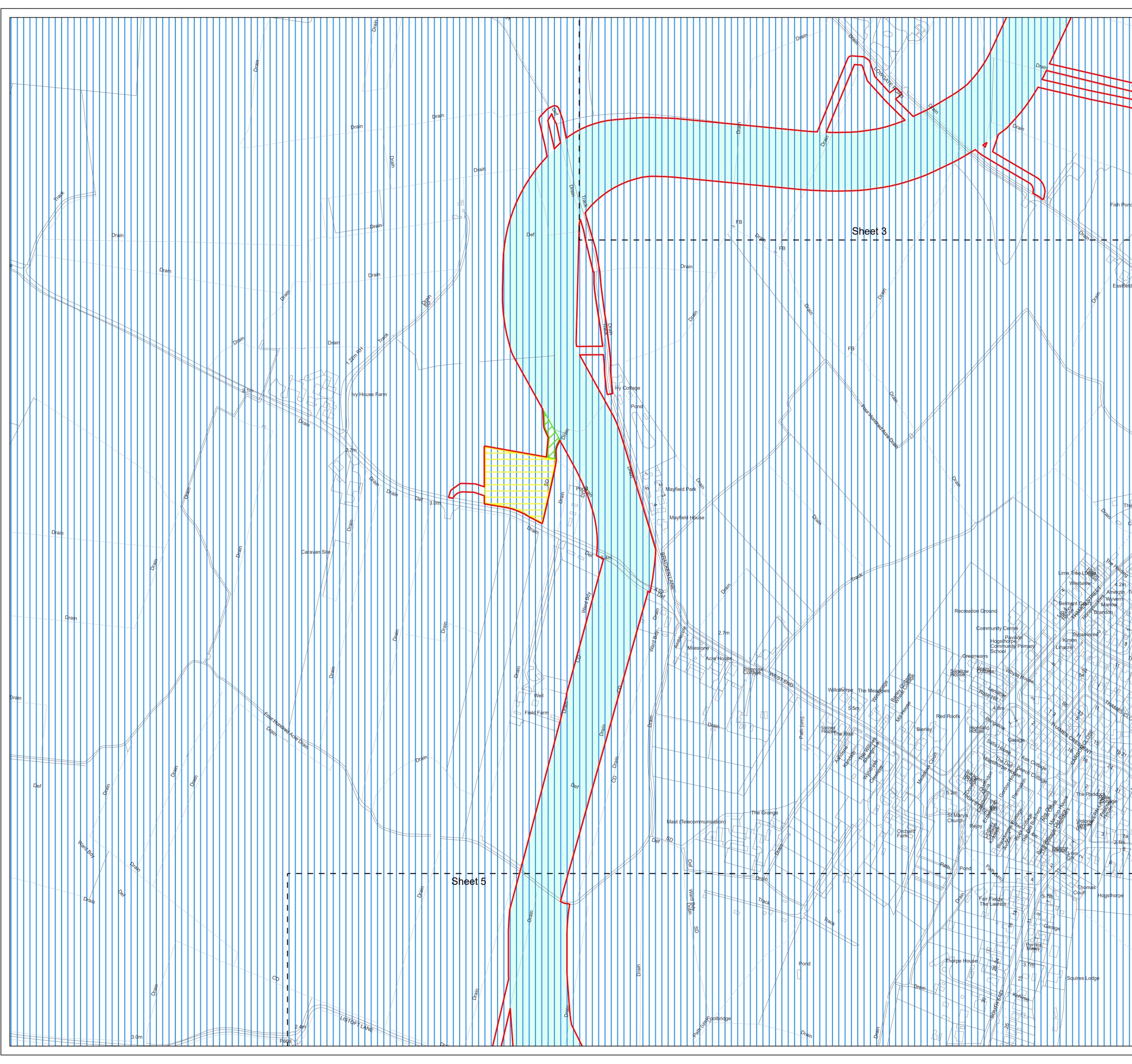
Work No. 11 – Landfall connection works         Work No. 13 – Launch pits, underground cable circuits, temporary works area, storage areas and access         Work No. 14 – Transistion Joint Bays         Work No. 15 – Underground cable circuits and associated works to onshore substation         Work No. 20 – Permanent vehicular access tracks         Mean High Water (Springs)         Mean Low Water (Springs)         Sheet Extent         Source:         Contains Esri Community Maps Contributors, Esri UK, Esri, TomTom, Garmin, Foursquare, GeoTechnologies, Inc, METI/NASA, USGS, Esri UK, Esri, TomTom, Garmin, Foursquare, GeoTechnologies, Inc, METI/NASA, USGS.         Based upon the Ordnance Survey Map with the sanction of the controller of HM Stationery Office. Crown Copyright Reserved. © OS Licence No. 0100031673         Notes:       Status:         Application Is:         Onshore Coordinate System         Datum: OSGB 1936         Spheroid: British National Grid         Central Meridian: 2 W         Vertical Reference: Newlyn         Onshore counting Containe Grid         Central Meridian: 2 W         Vertical Reference: Newlyn	Work No. 12 – Underground cable circuits         Work No. 13 – Launch pits, underground cable circuits, temporary works area, storage areas and access         Work No. 14 – Transistion Joint Bays         Work No. 15 – Underground cable circuits and associated works to onshore substation         Work No. 20 – Permanent vehicular access tracks         Mean High Water (Springs)         Mean Low Water (Springs)         Mean Low Water (Springs)         Source:         Contains Esri Community Maps Contributors, Esri UK, Esri, TomTom, Garmin, Foursquare, GeoTechnologies, Inc, METI/NASA, USGS, Esri UK, Esri, TomTom, Garmin, Foursquare, GeoTechnologies, Inc, METI/NASA, USGS.         Based upon the Ordnance Survey Map with the sanction of the controller of HM Stationery Office. Crown Copyright Reserved. @ OS Licence No. 0100031673         Notes:       Status:         Application Is         Onshore Coordinate System Datum: OSGB 1936         Spherid: Airy 1830         Projection: British National Grid Central Meridian: 2 W         Vertical Reference: Newlyn         0       0.0.0.1       0.1.0.2       0.2.5         Number		der Limits							
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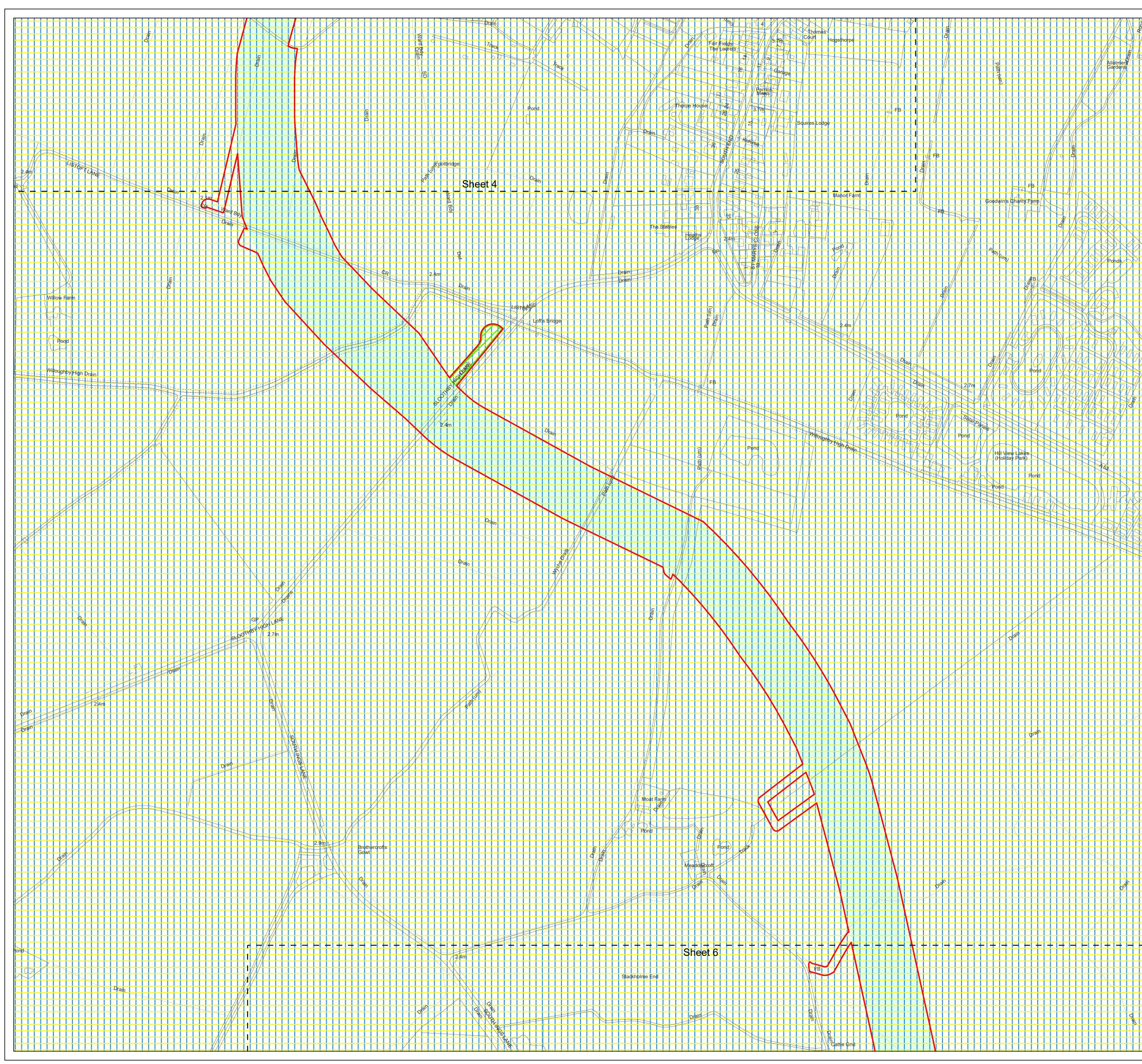
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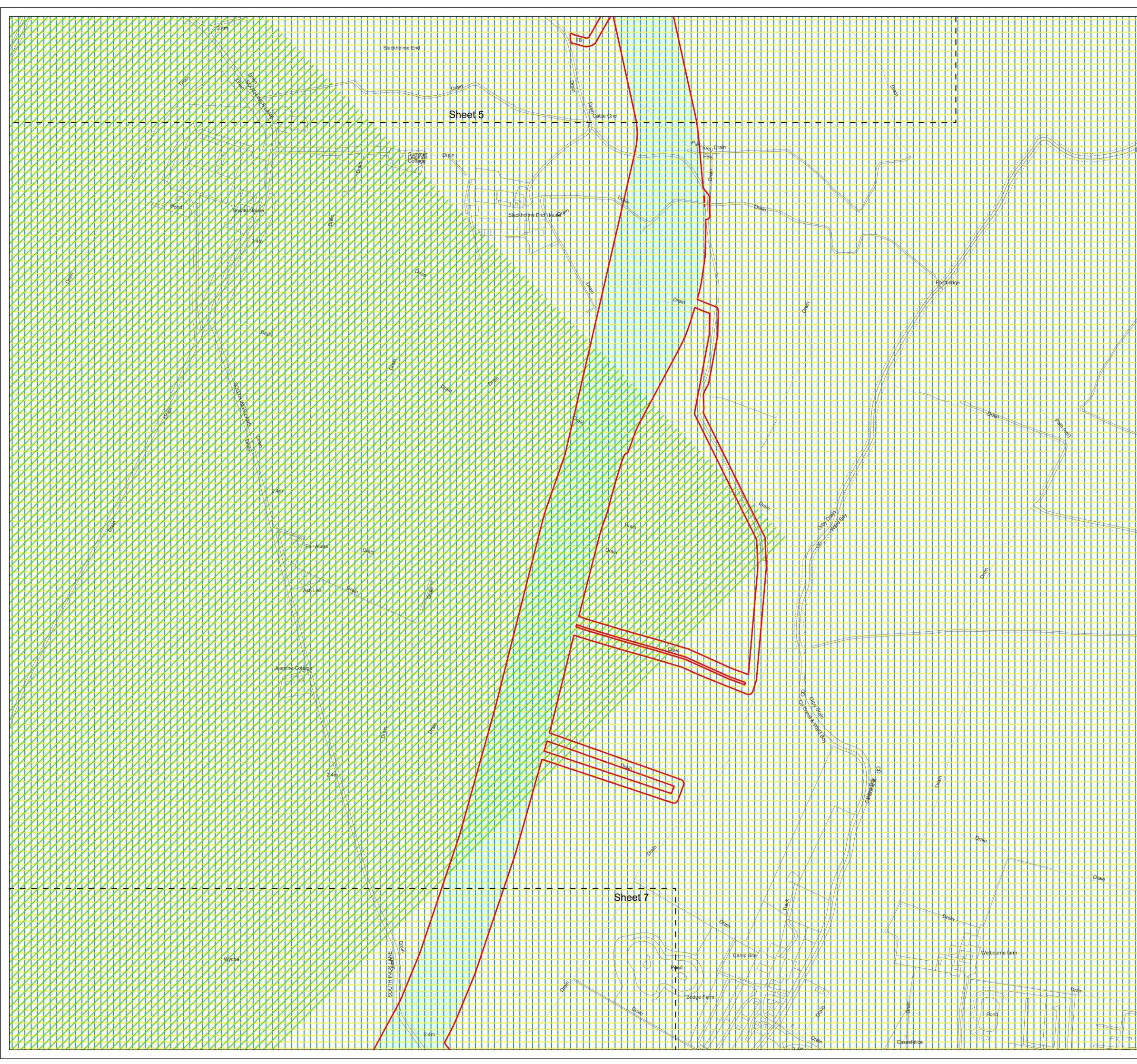
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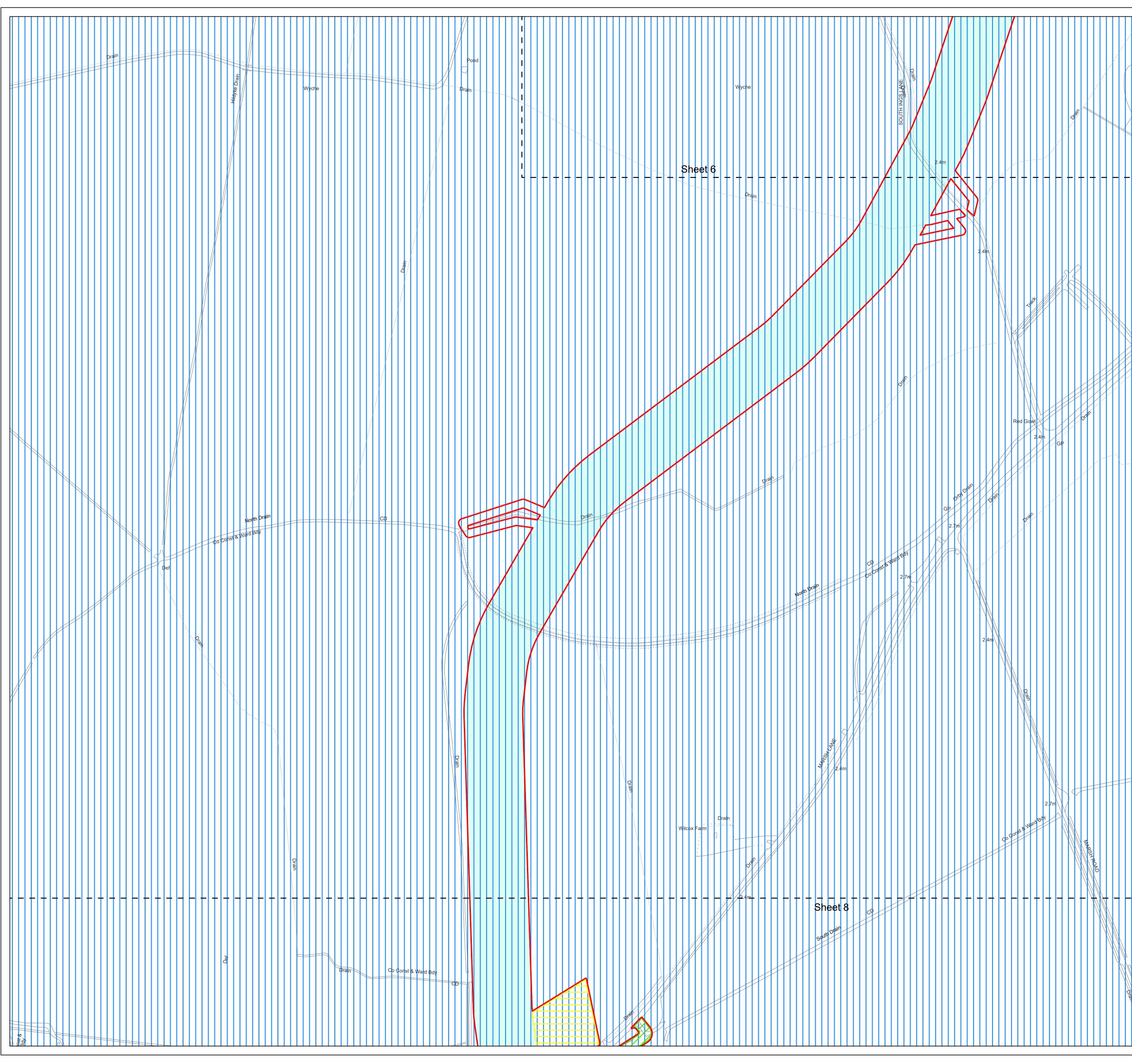
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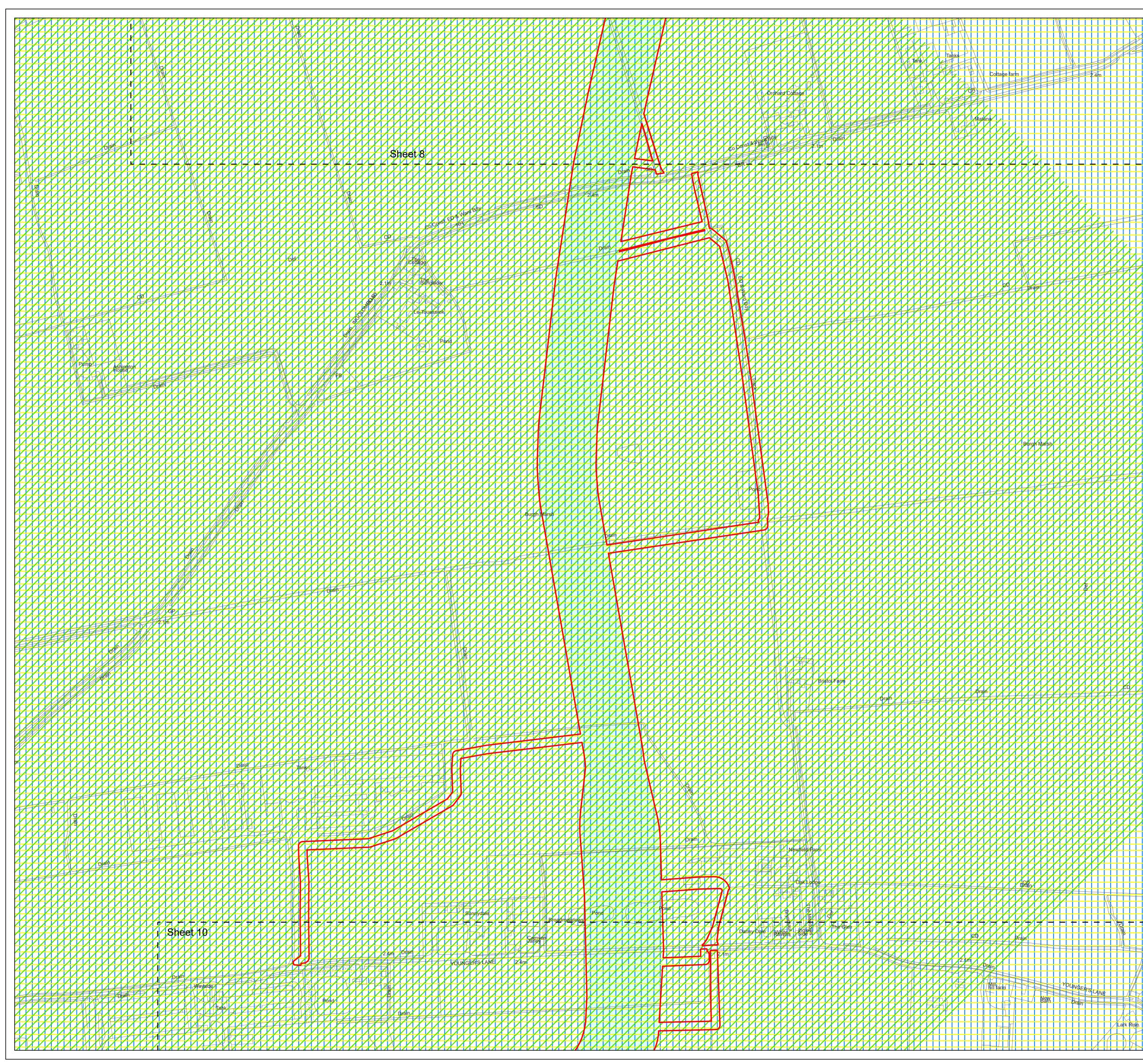
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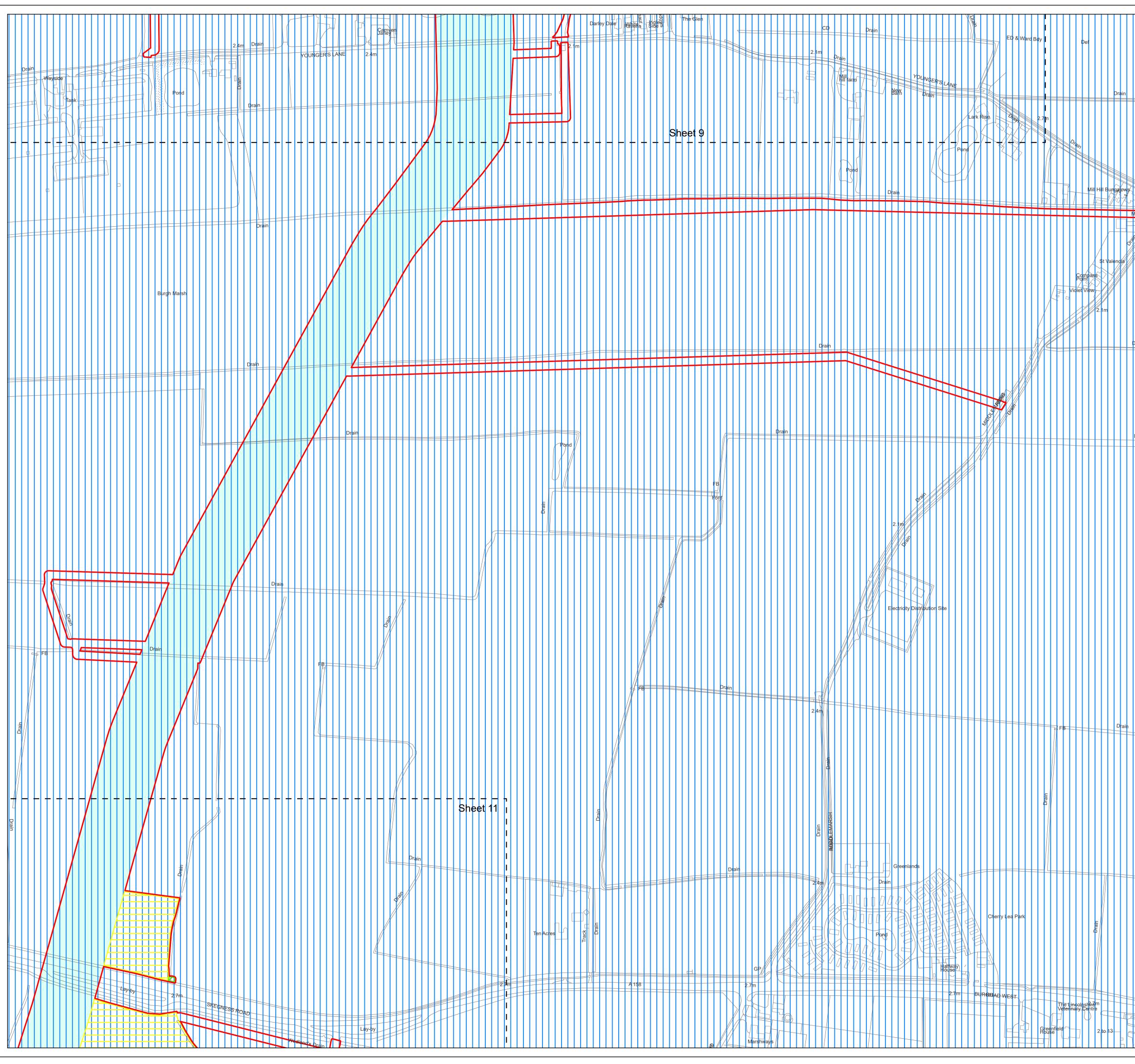
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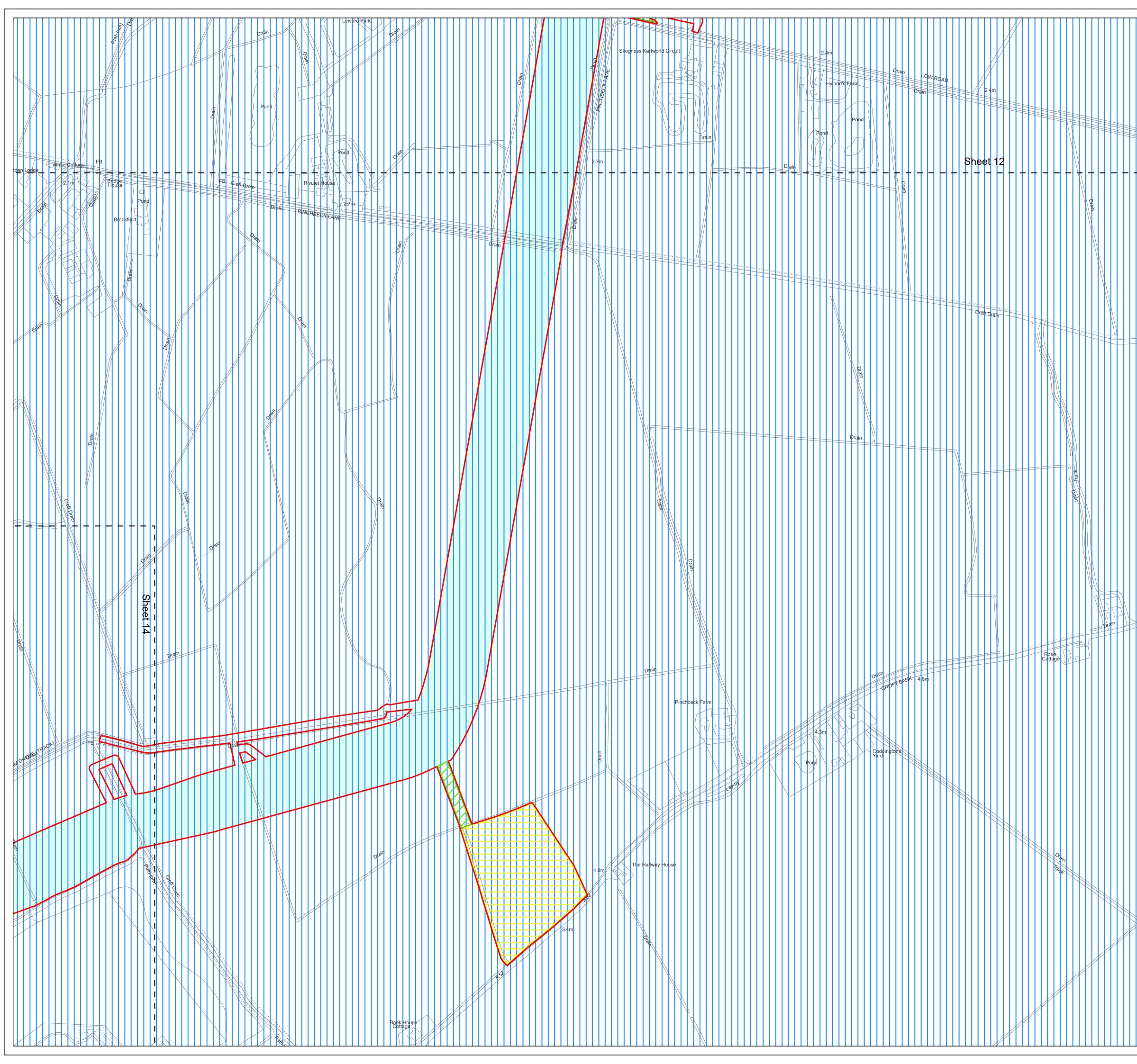
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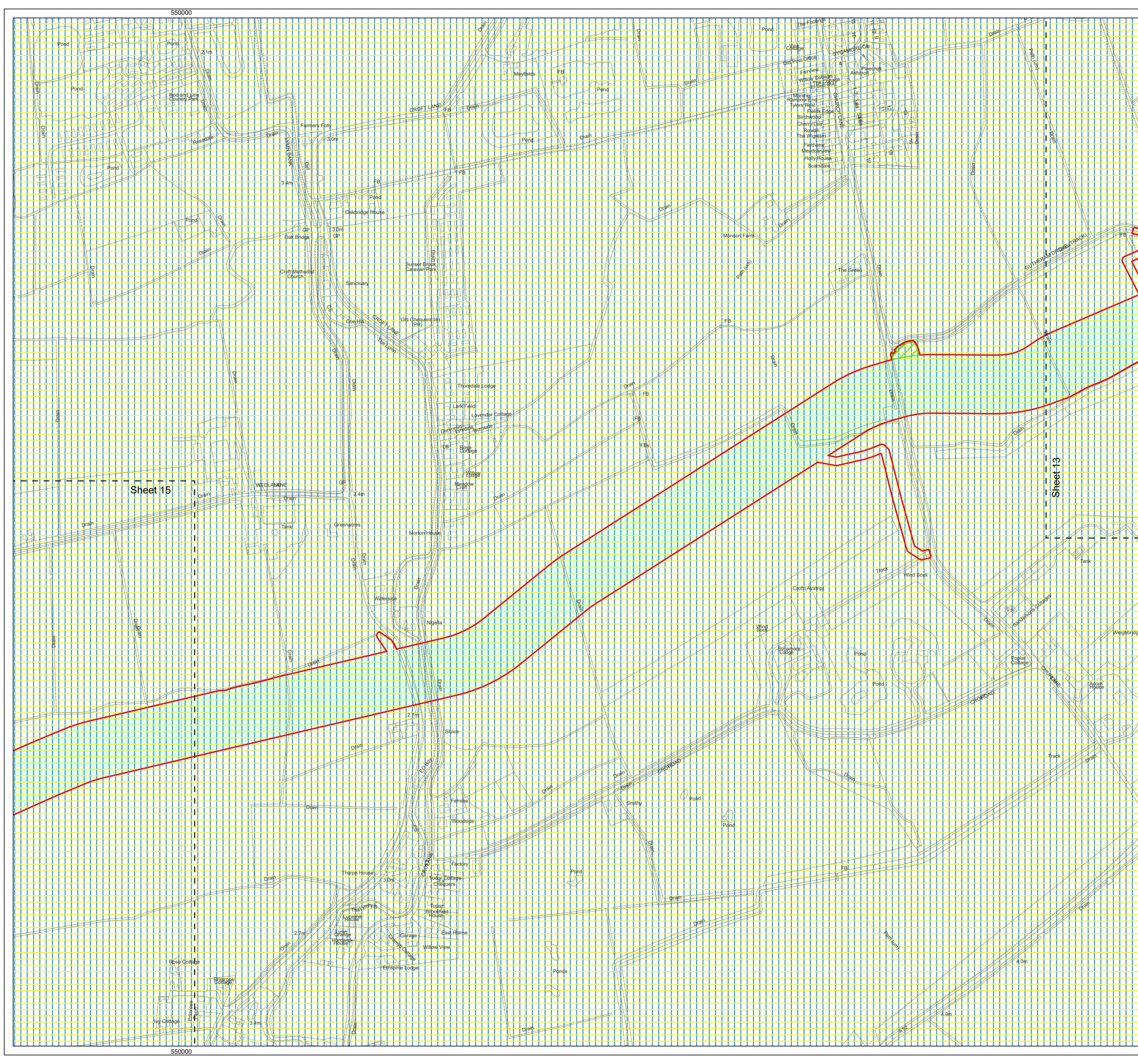
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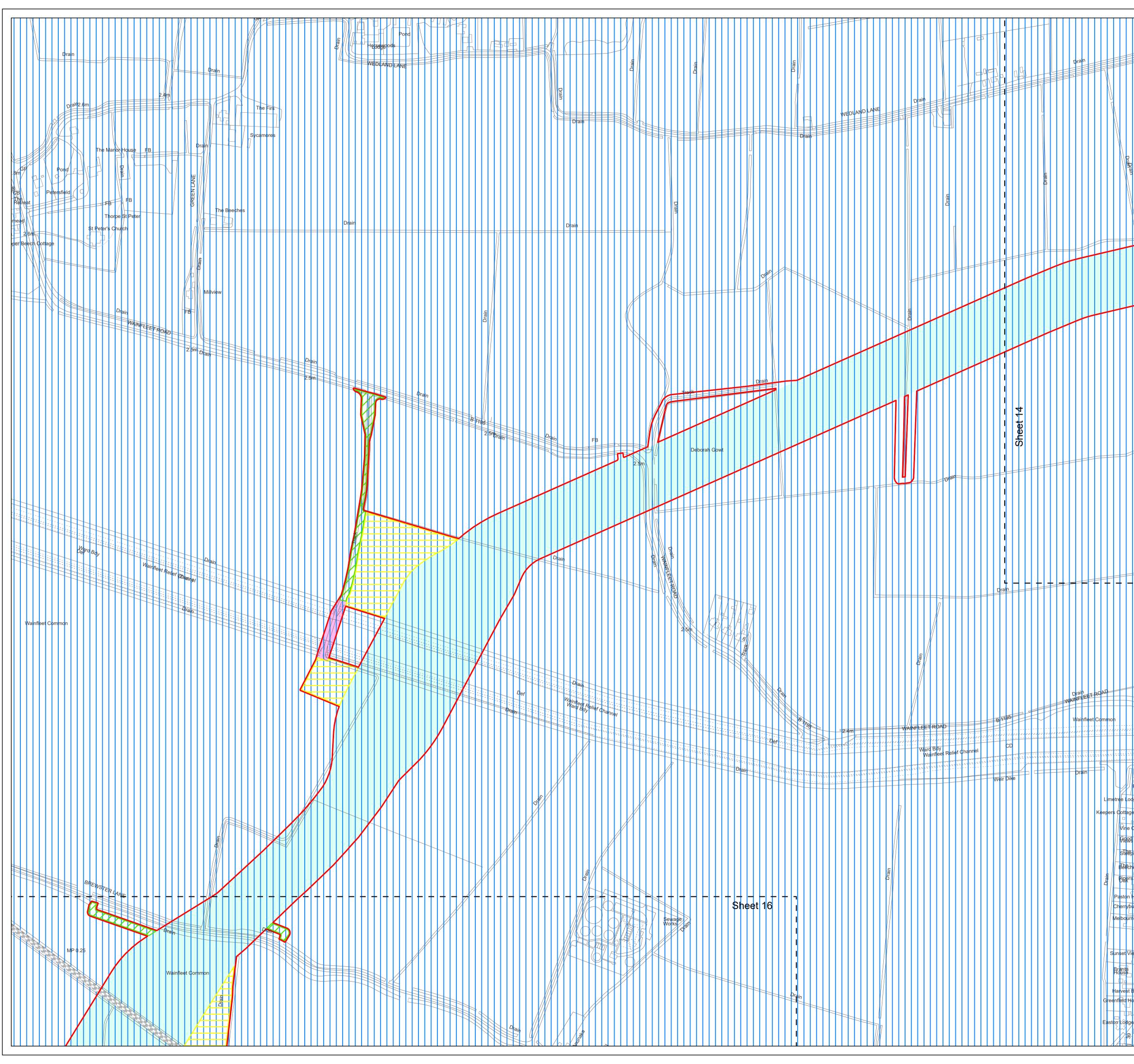
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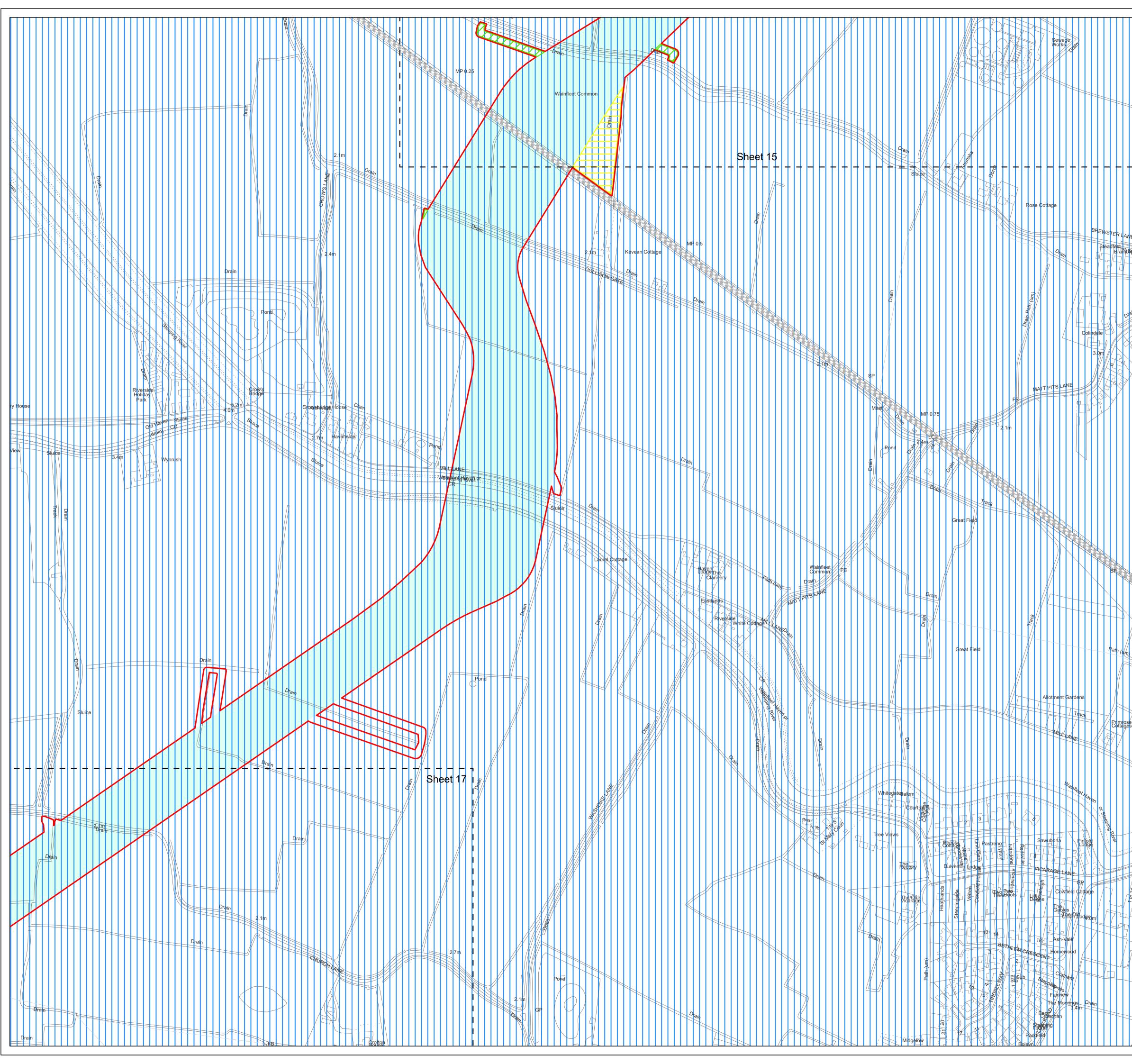
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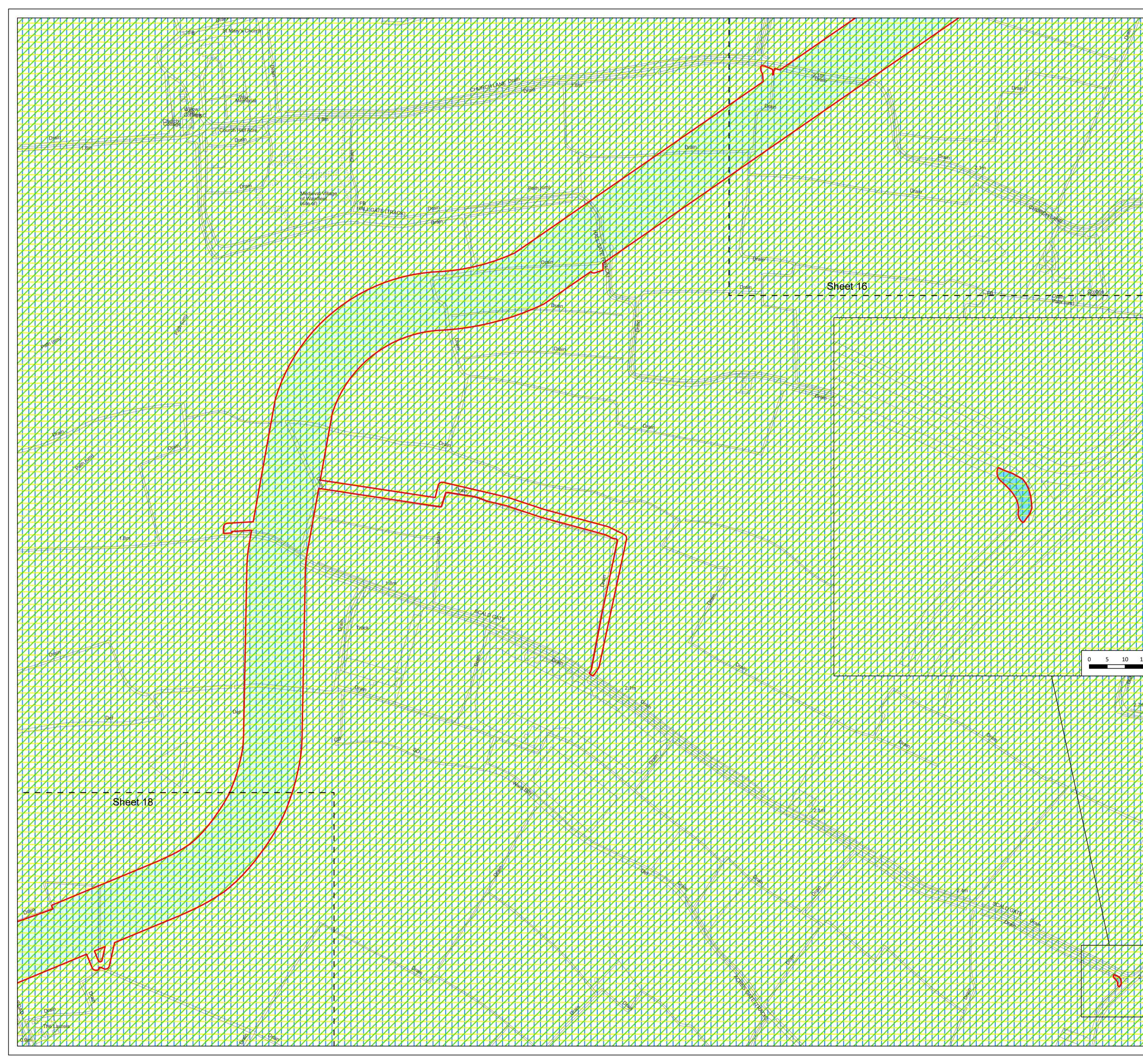
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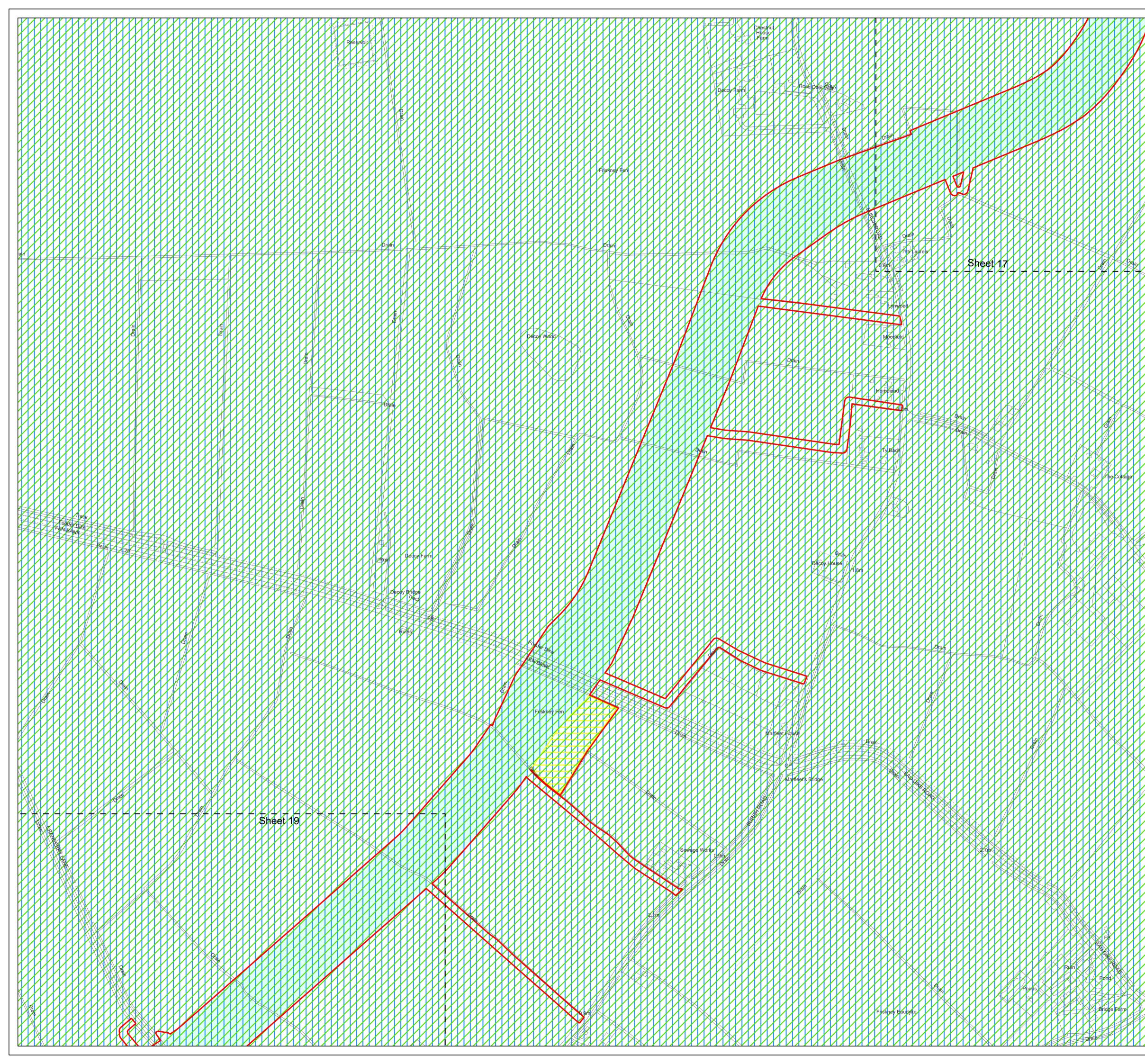
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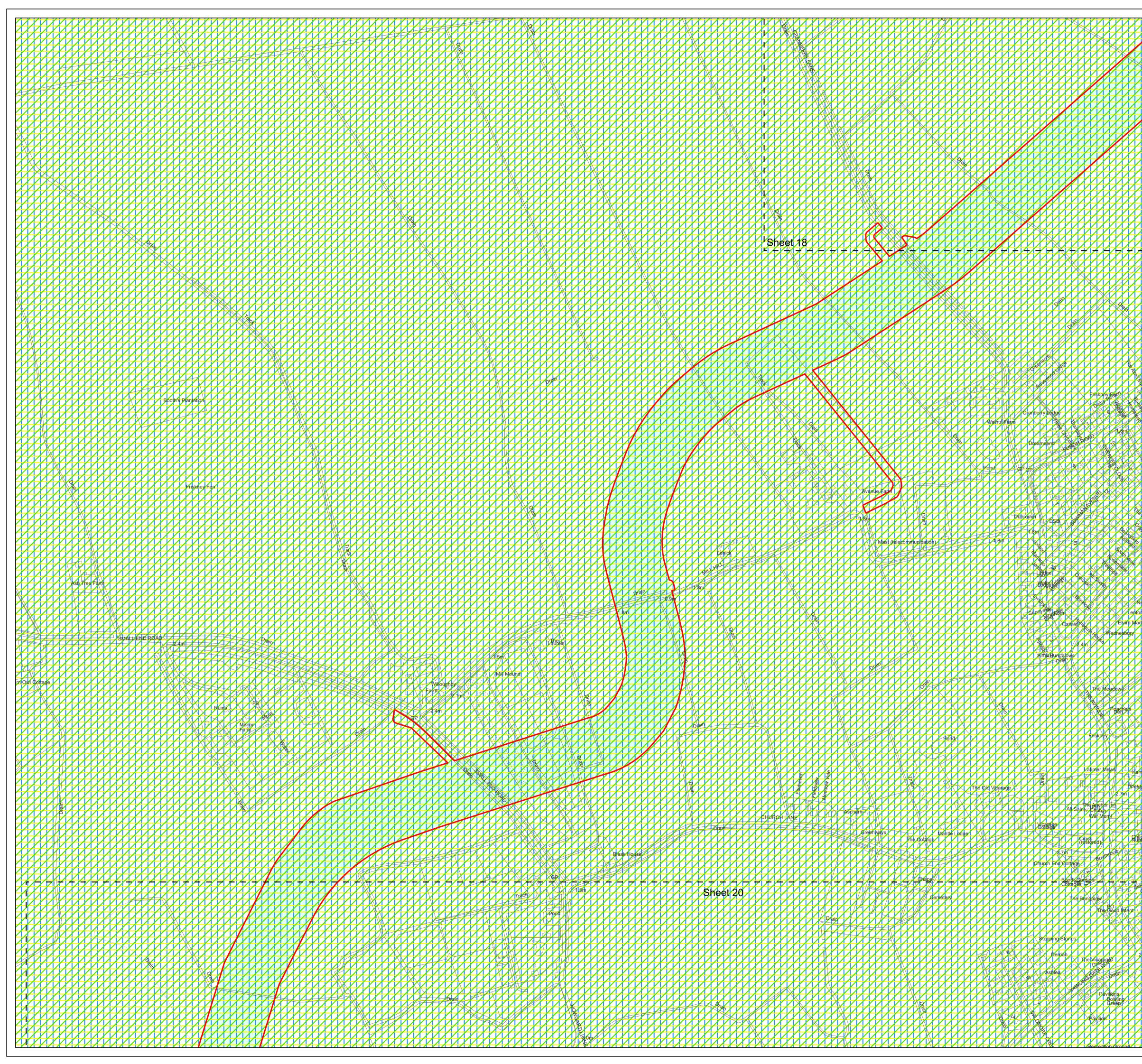
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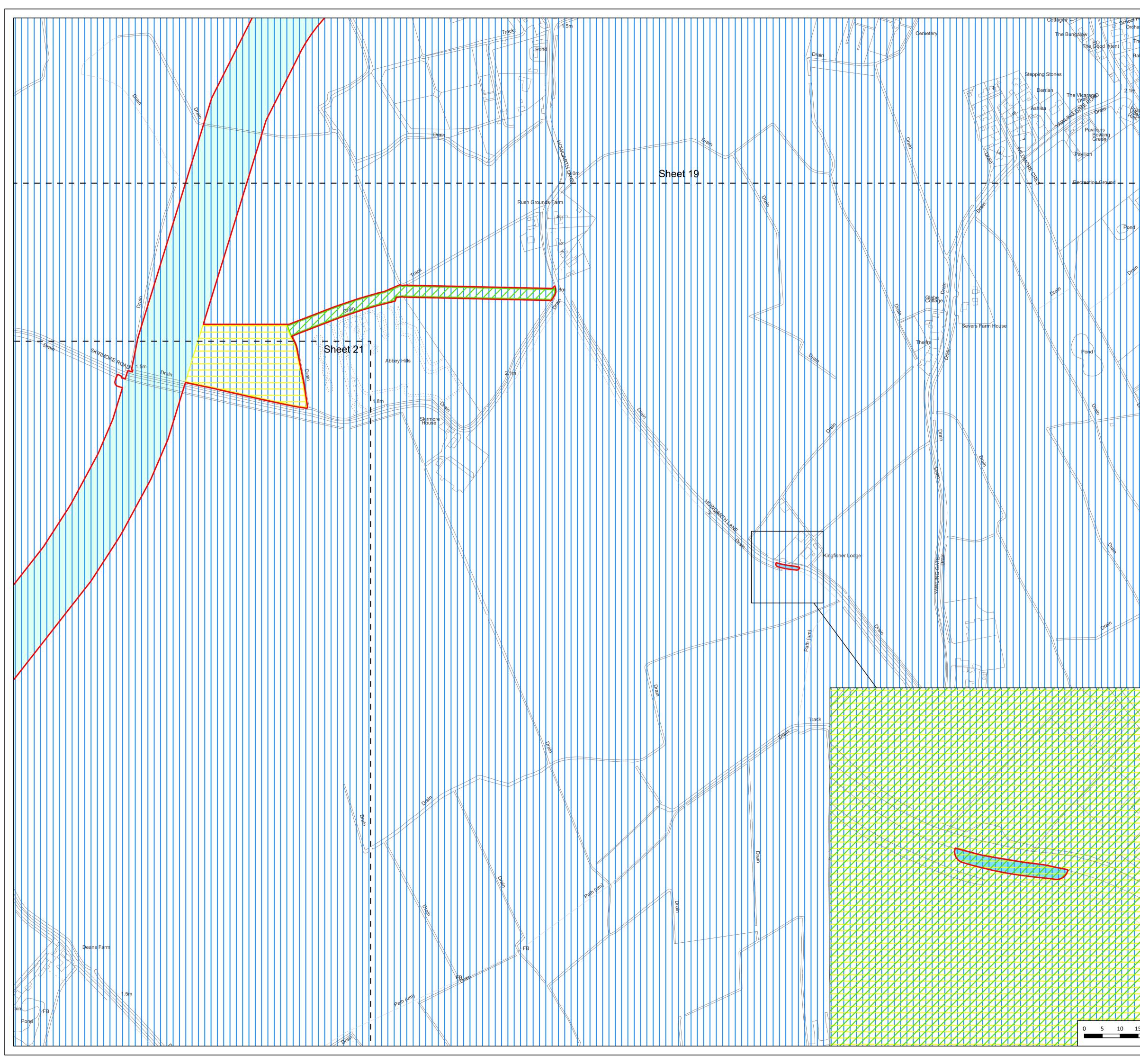
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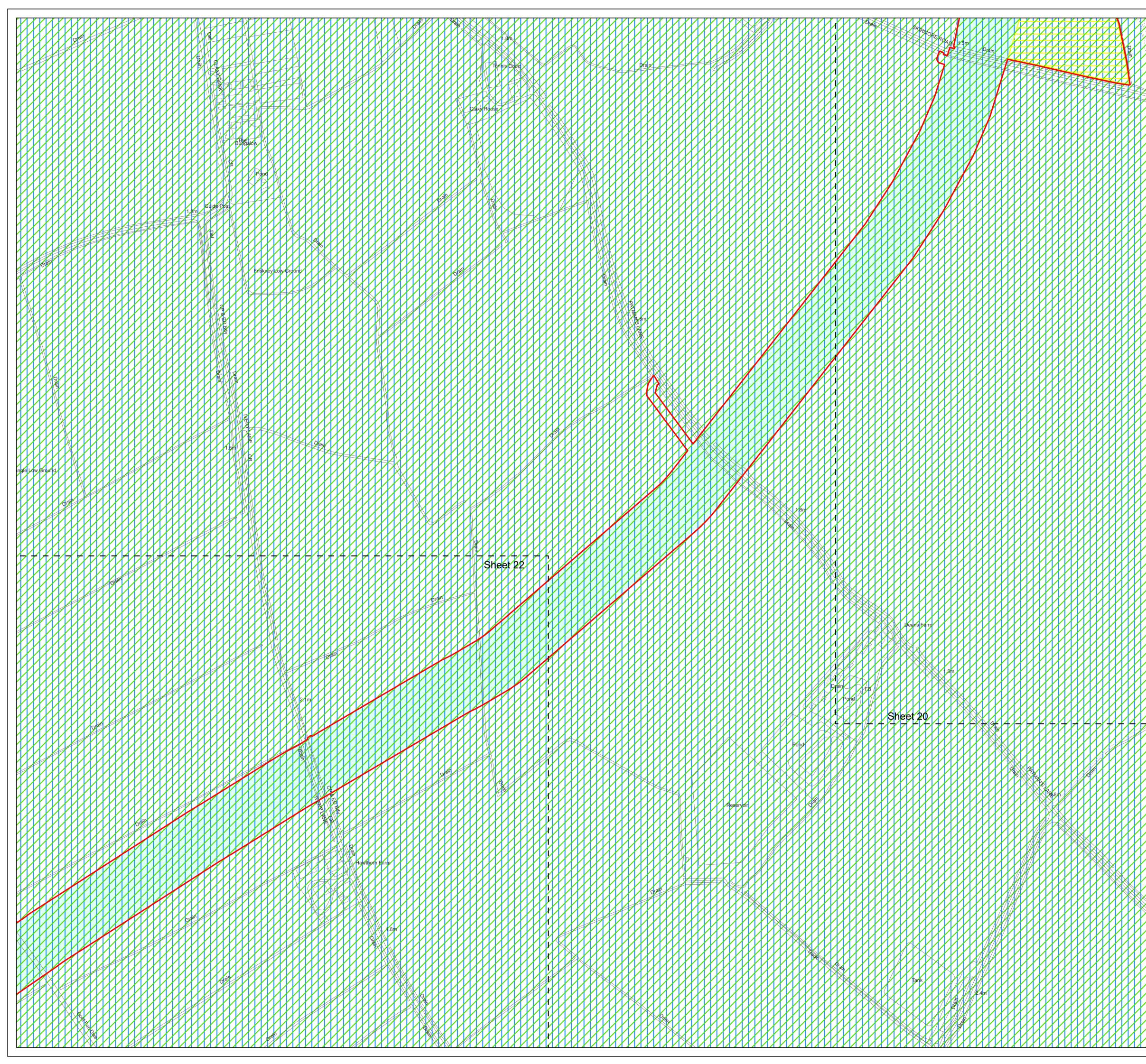
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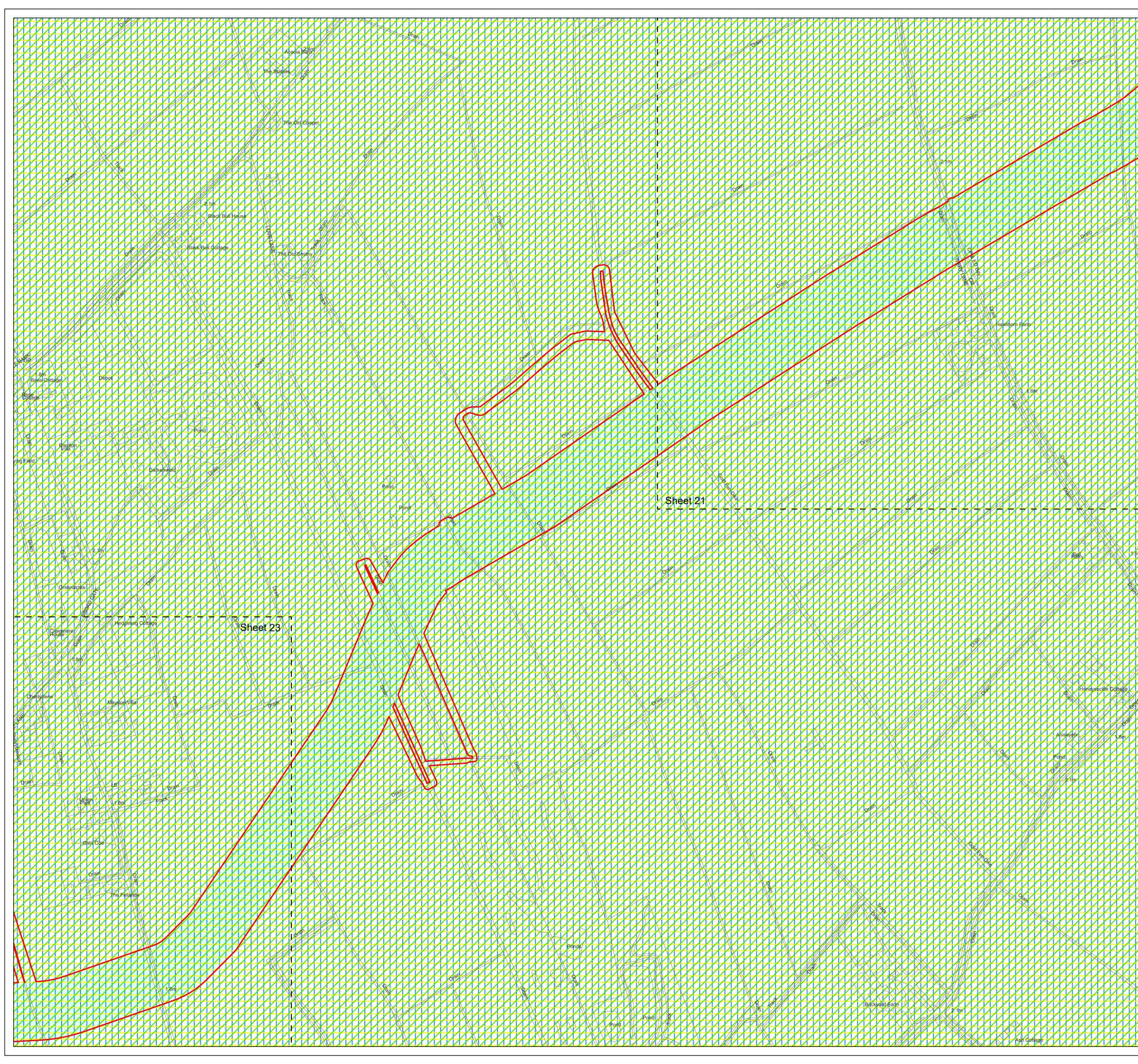
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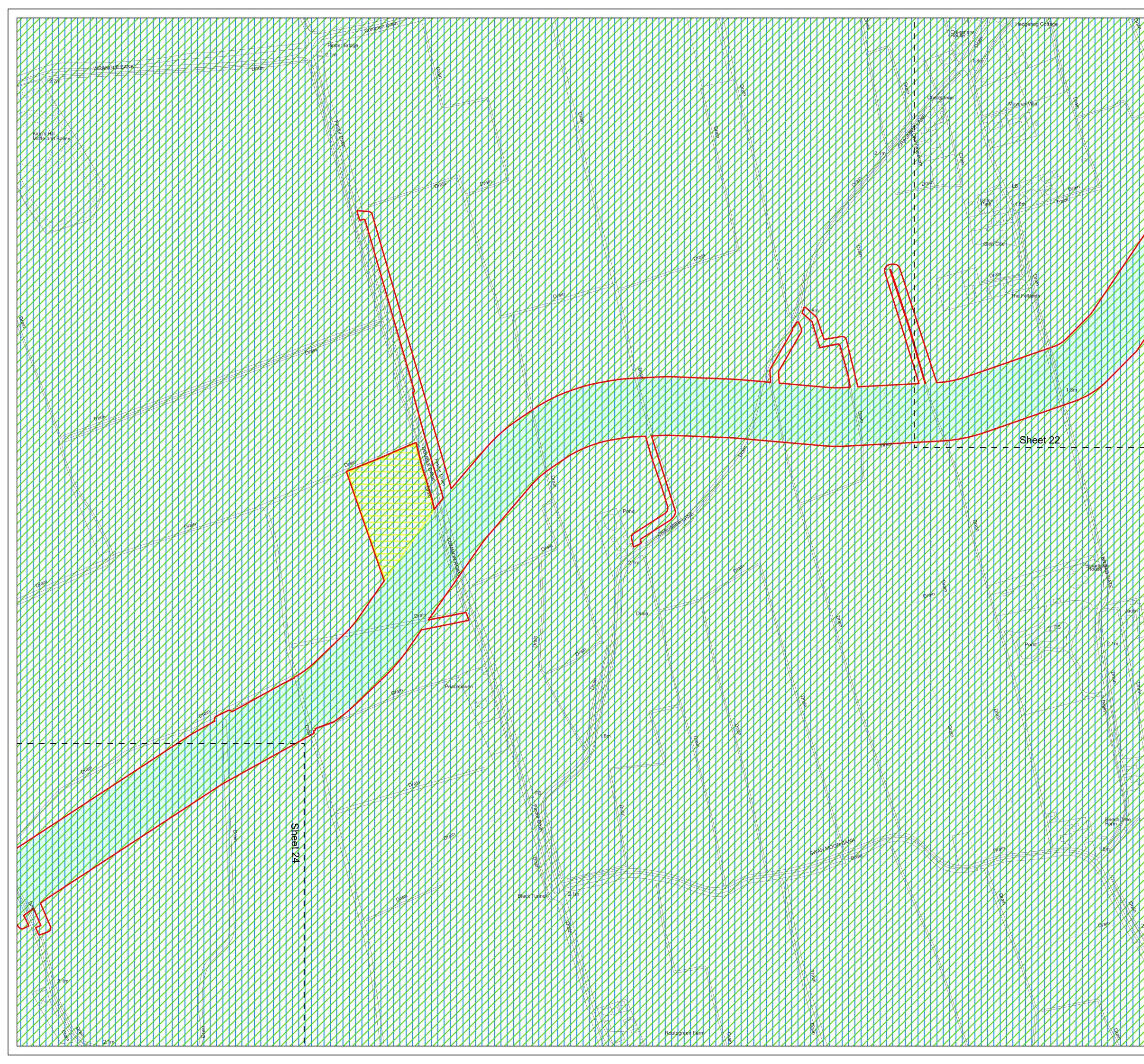
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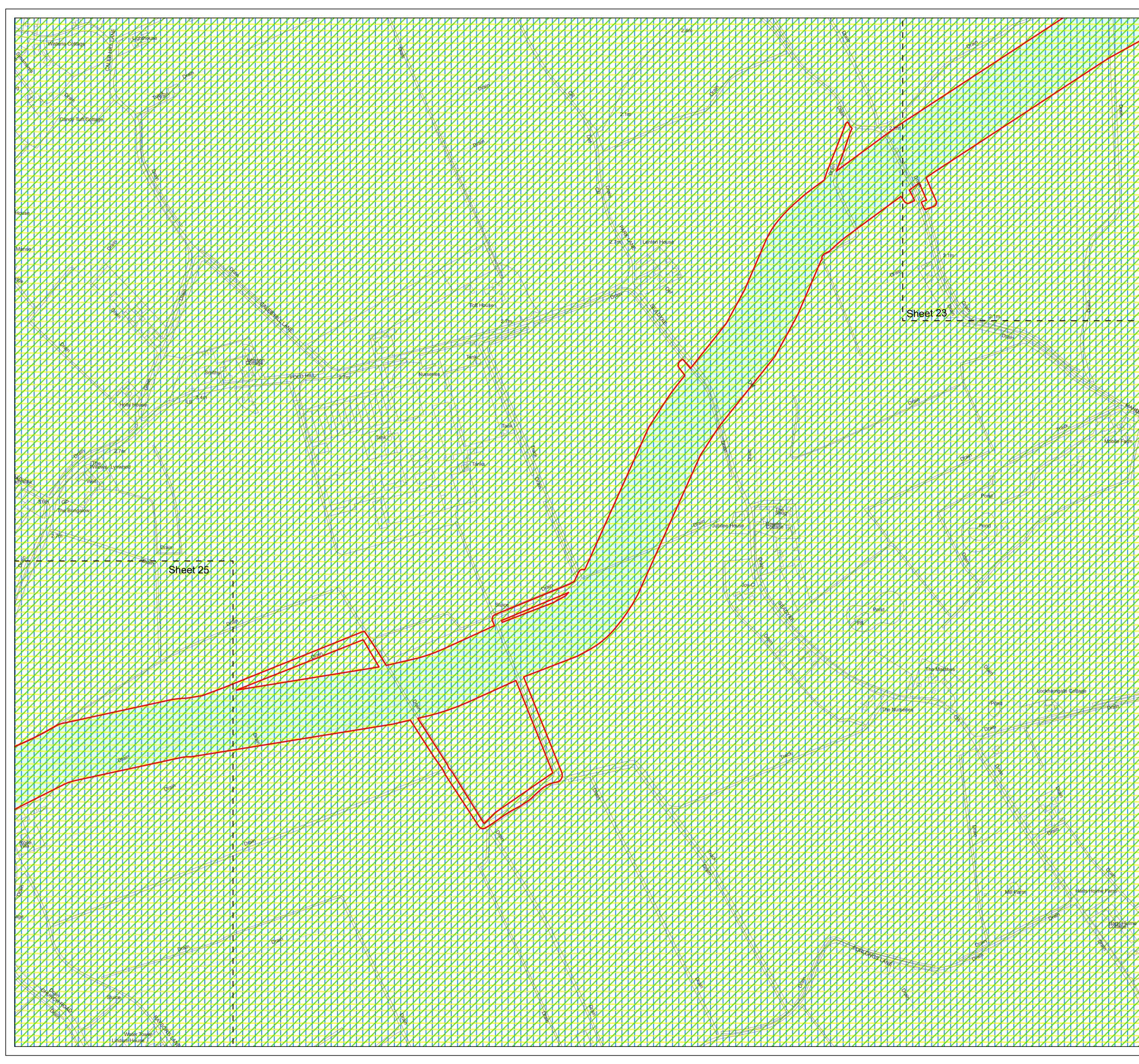
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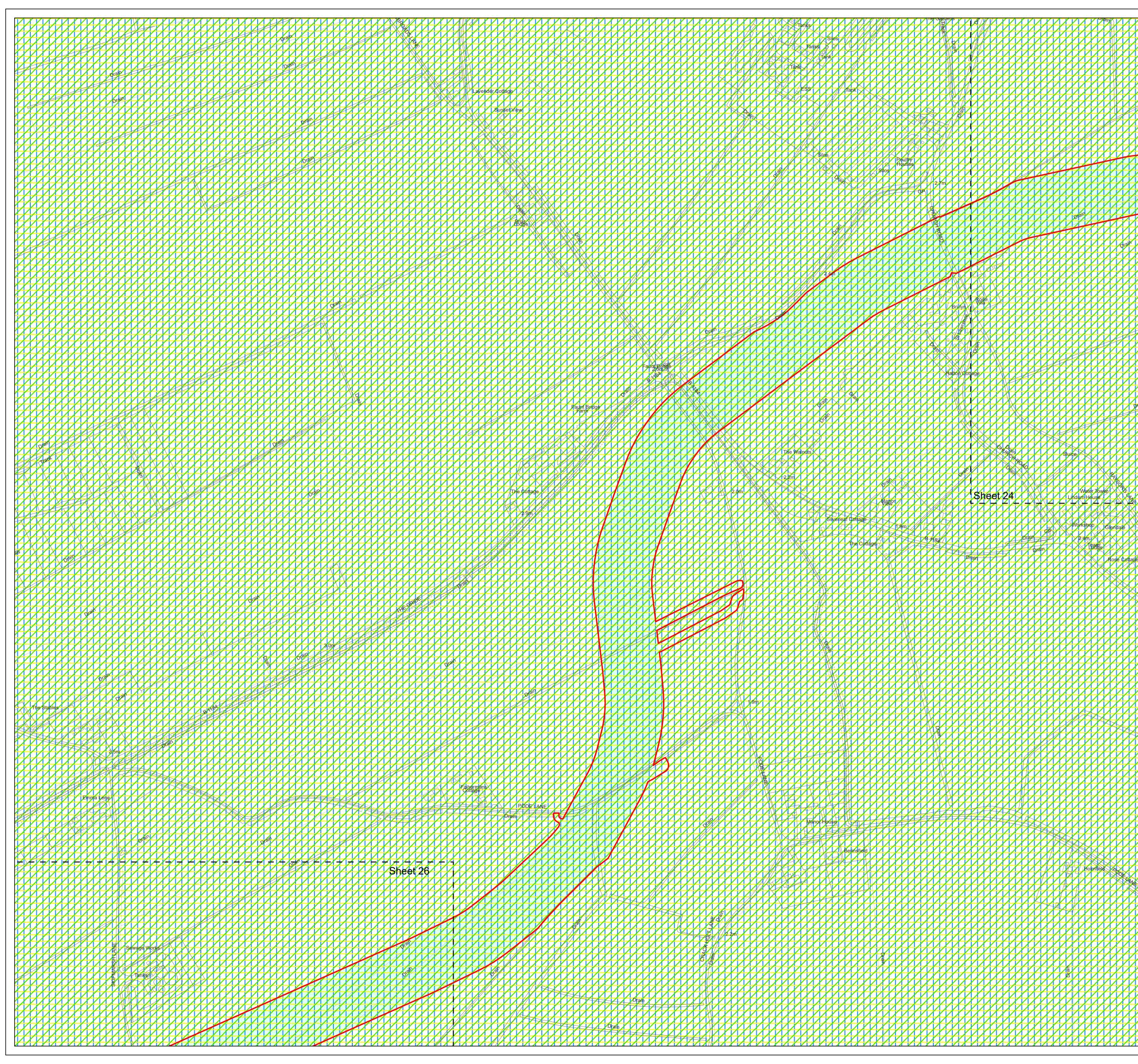
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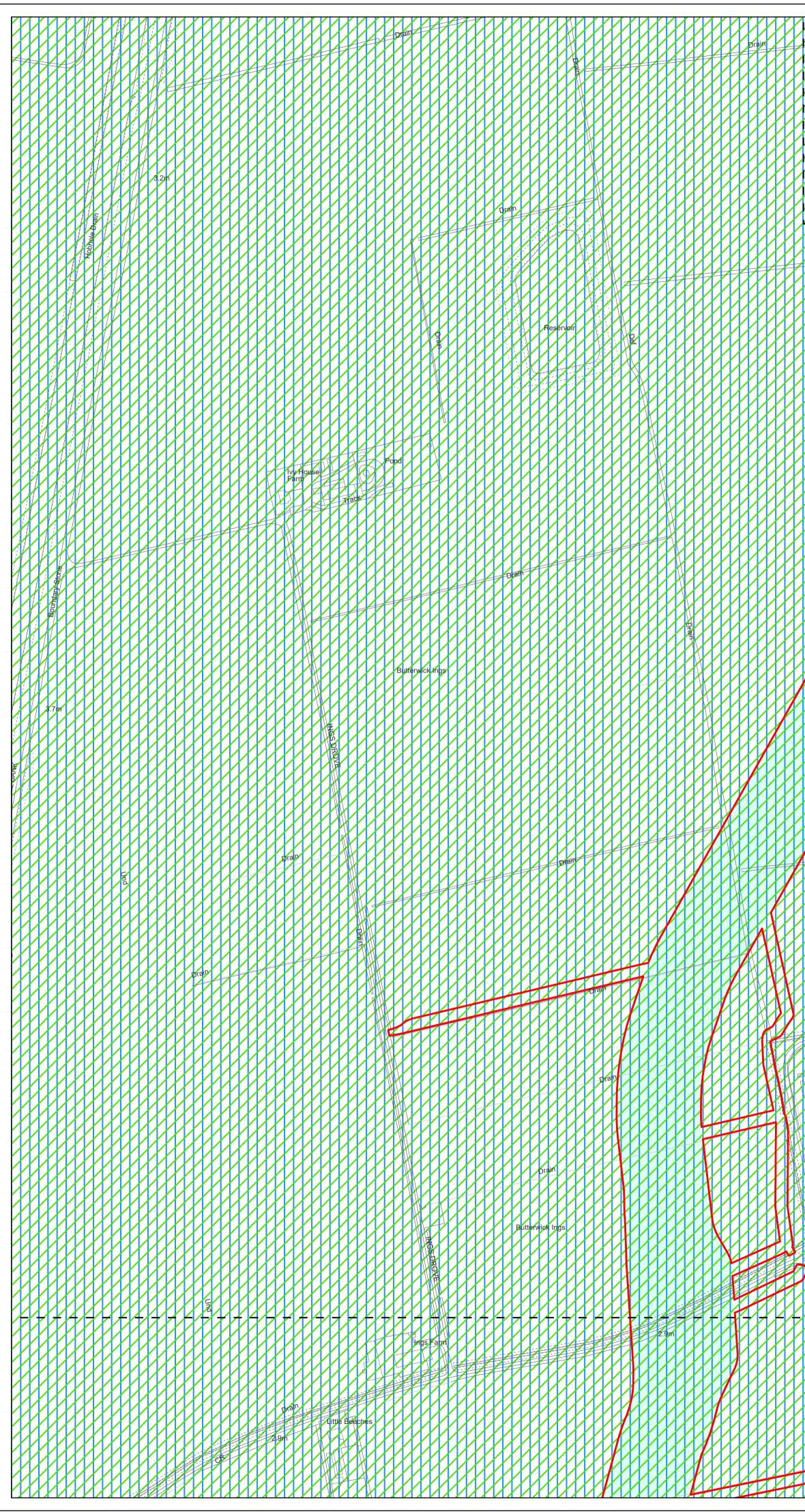
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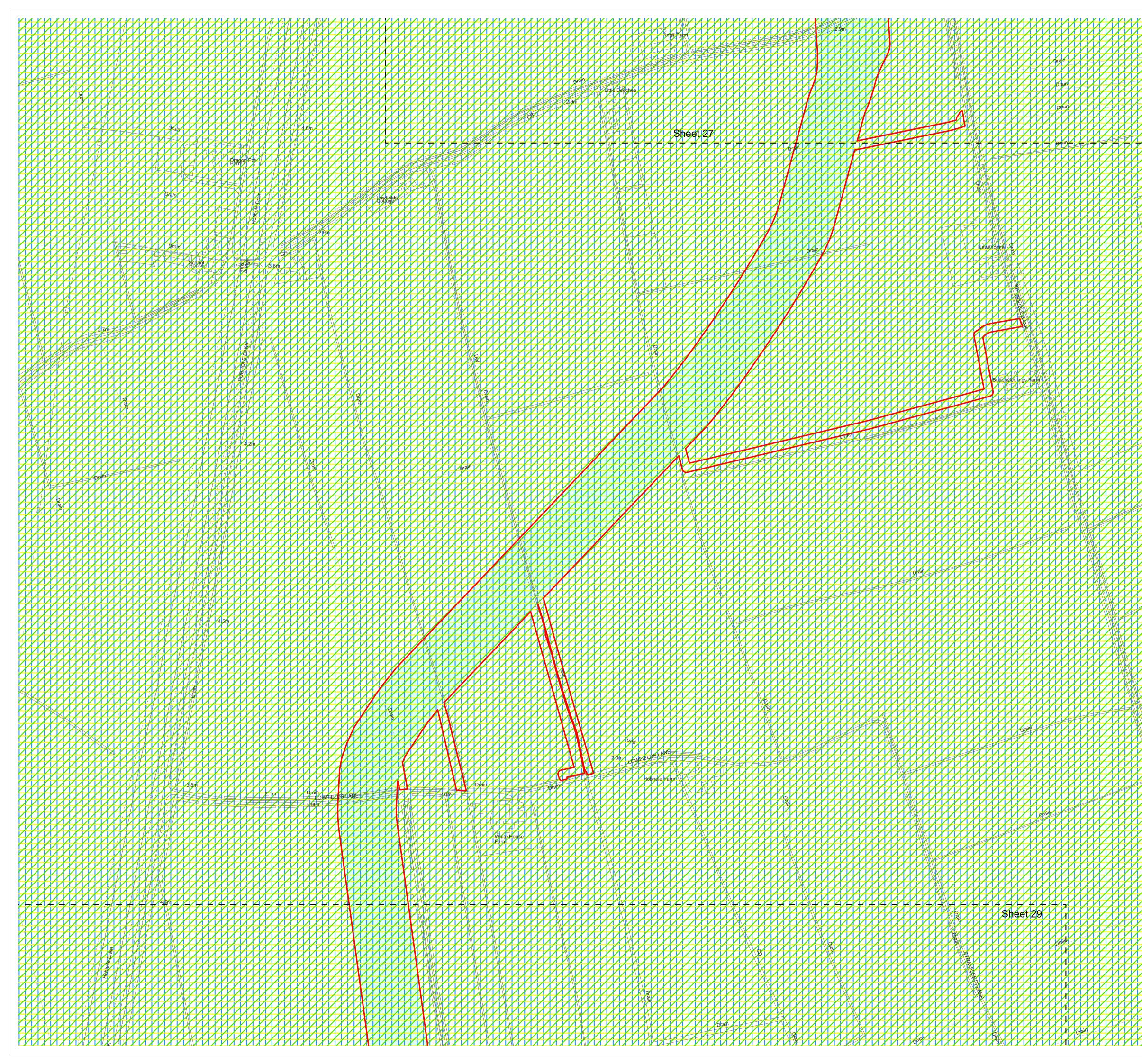
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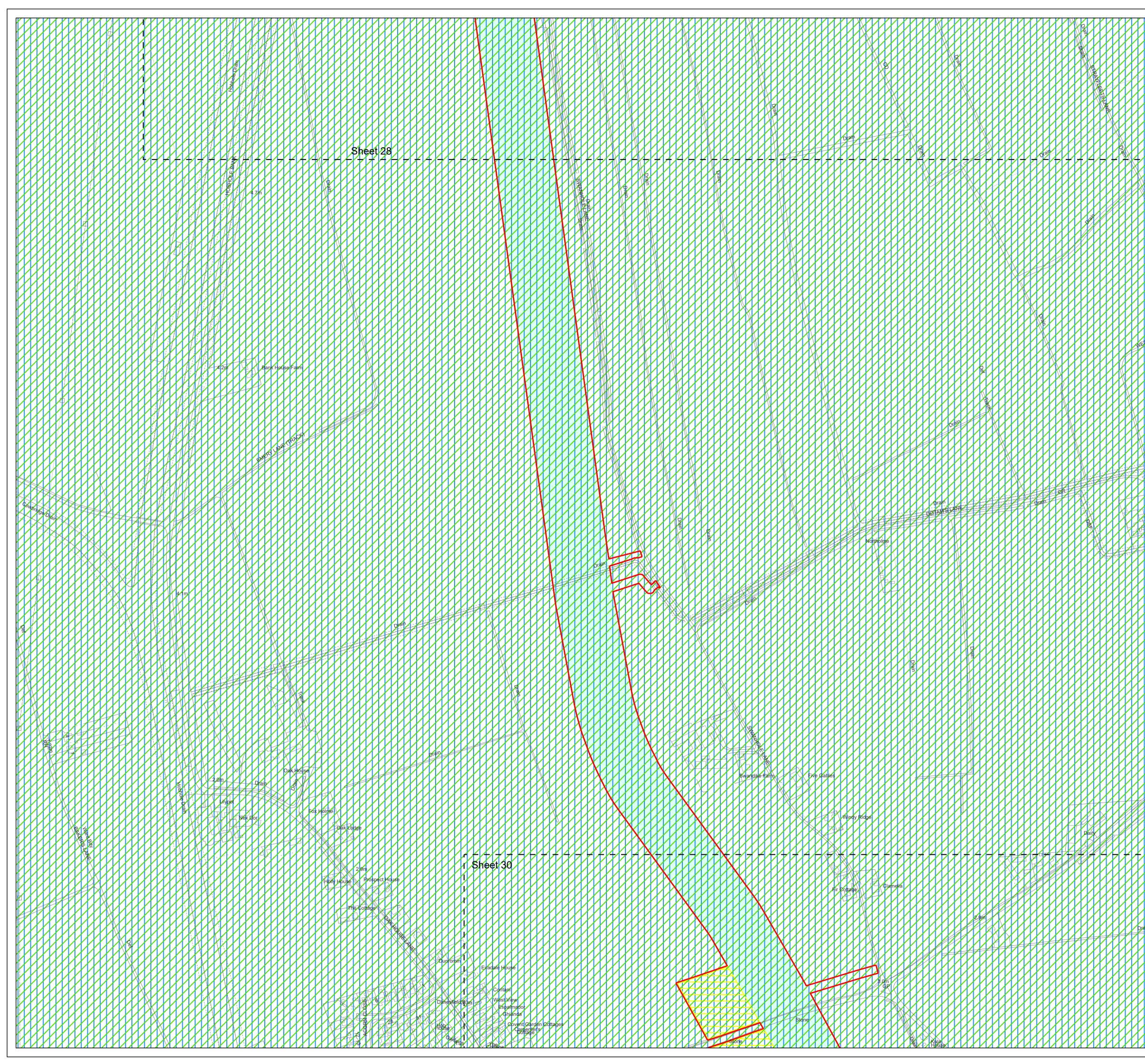
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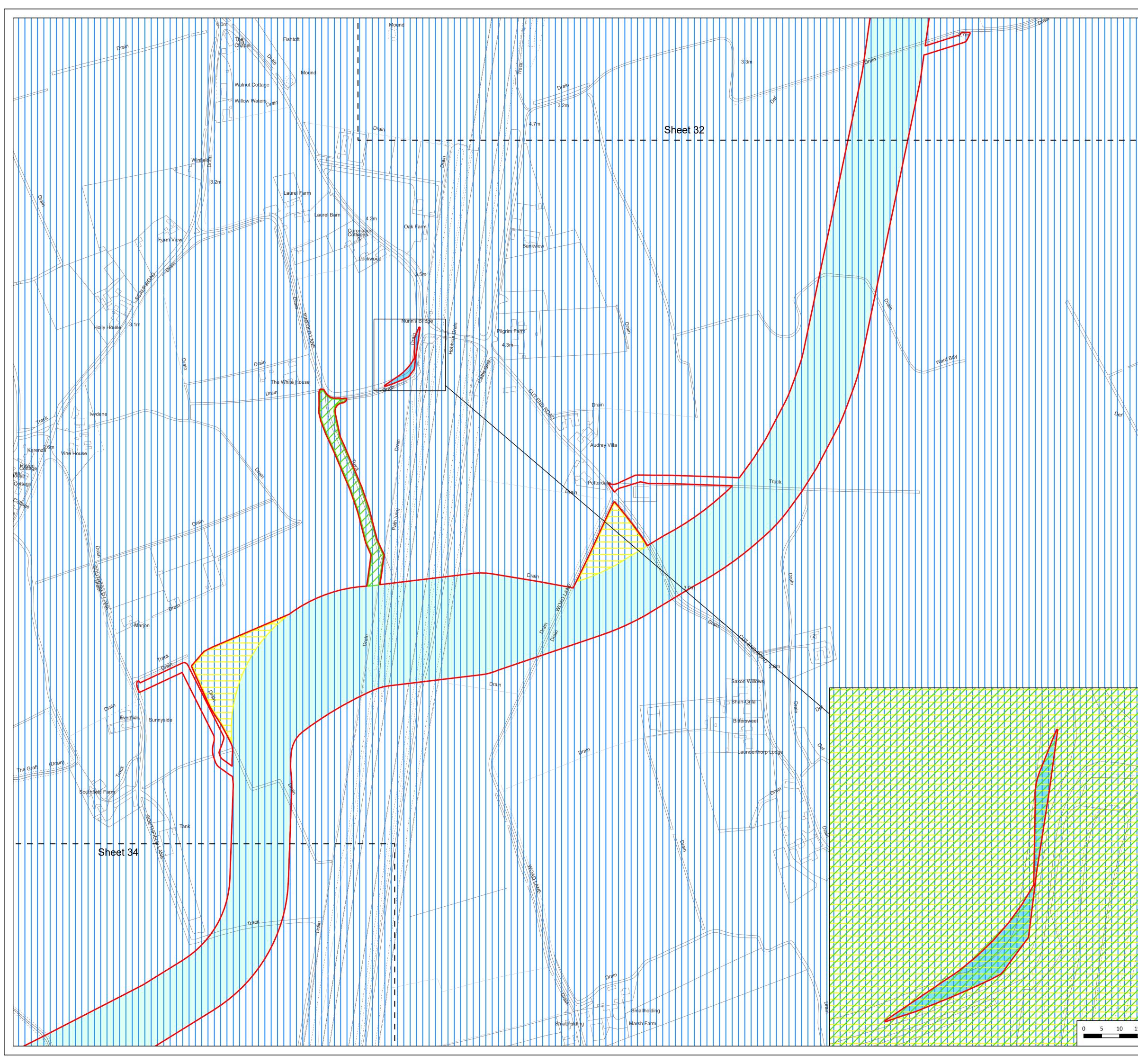
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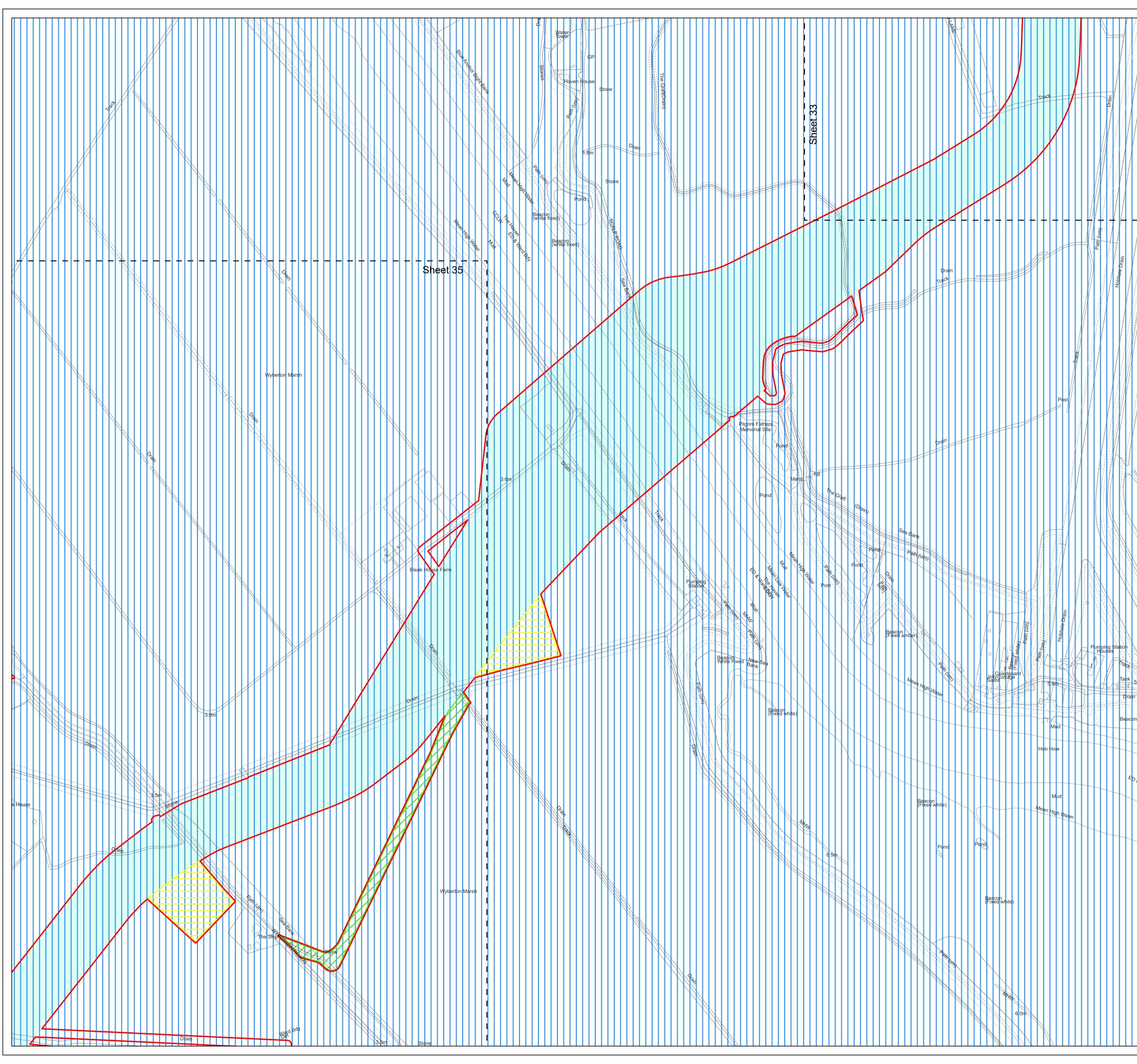
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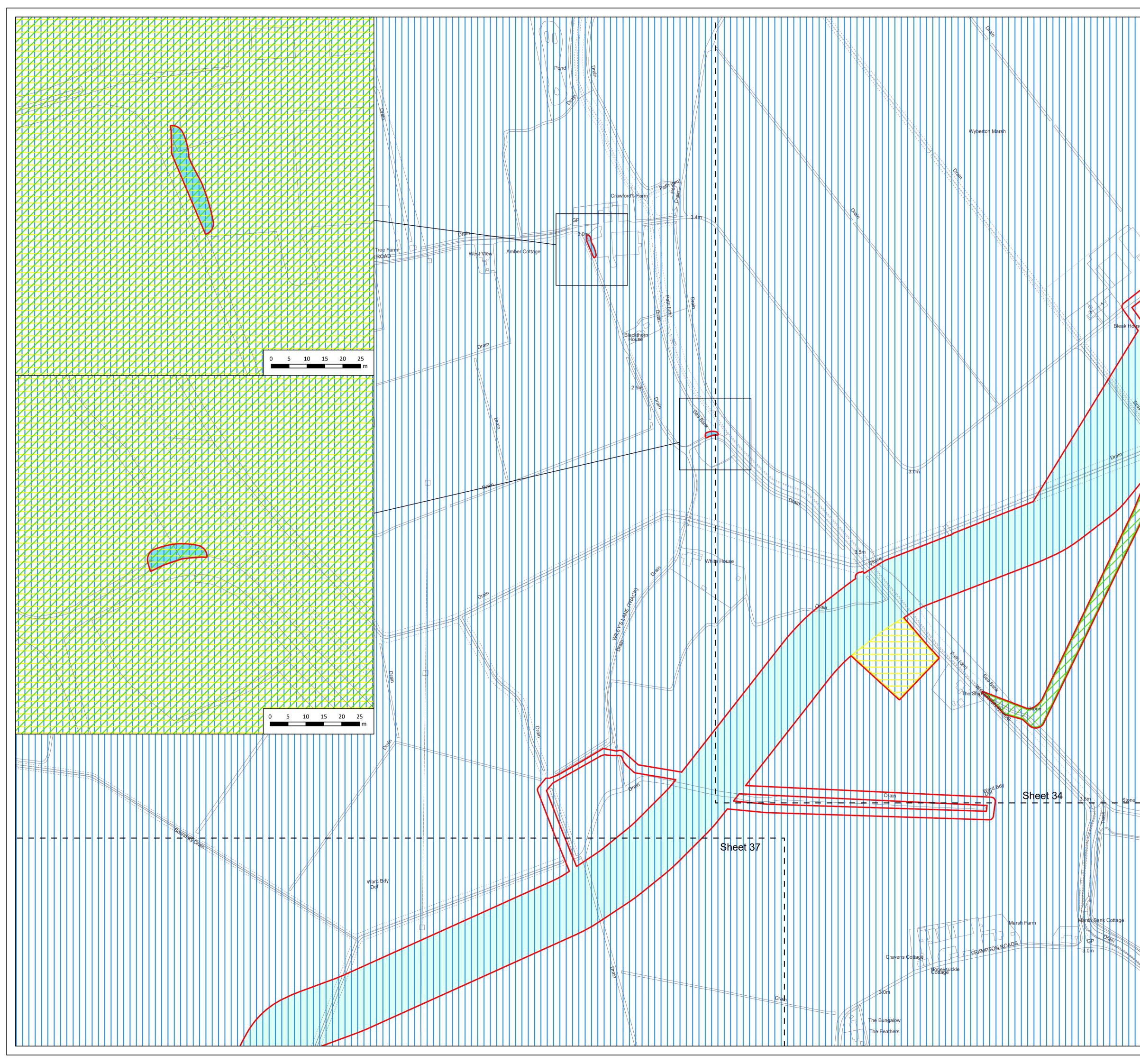
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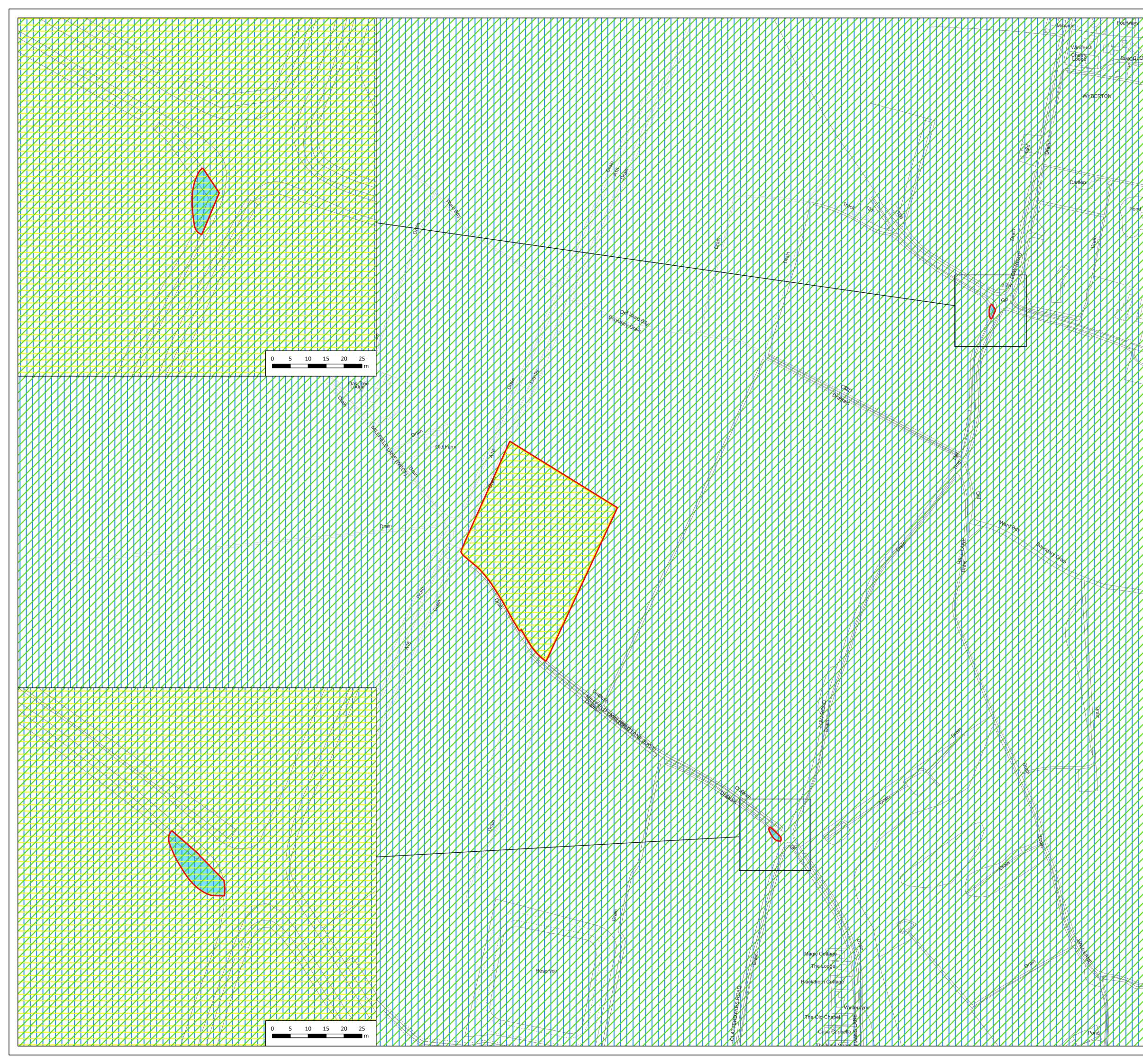
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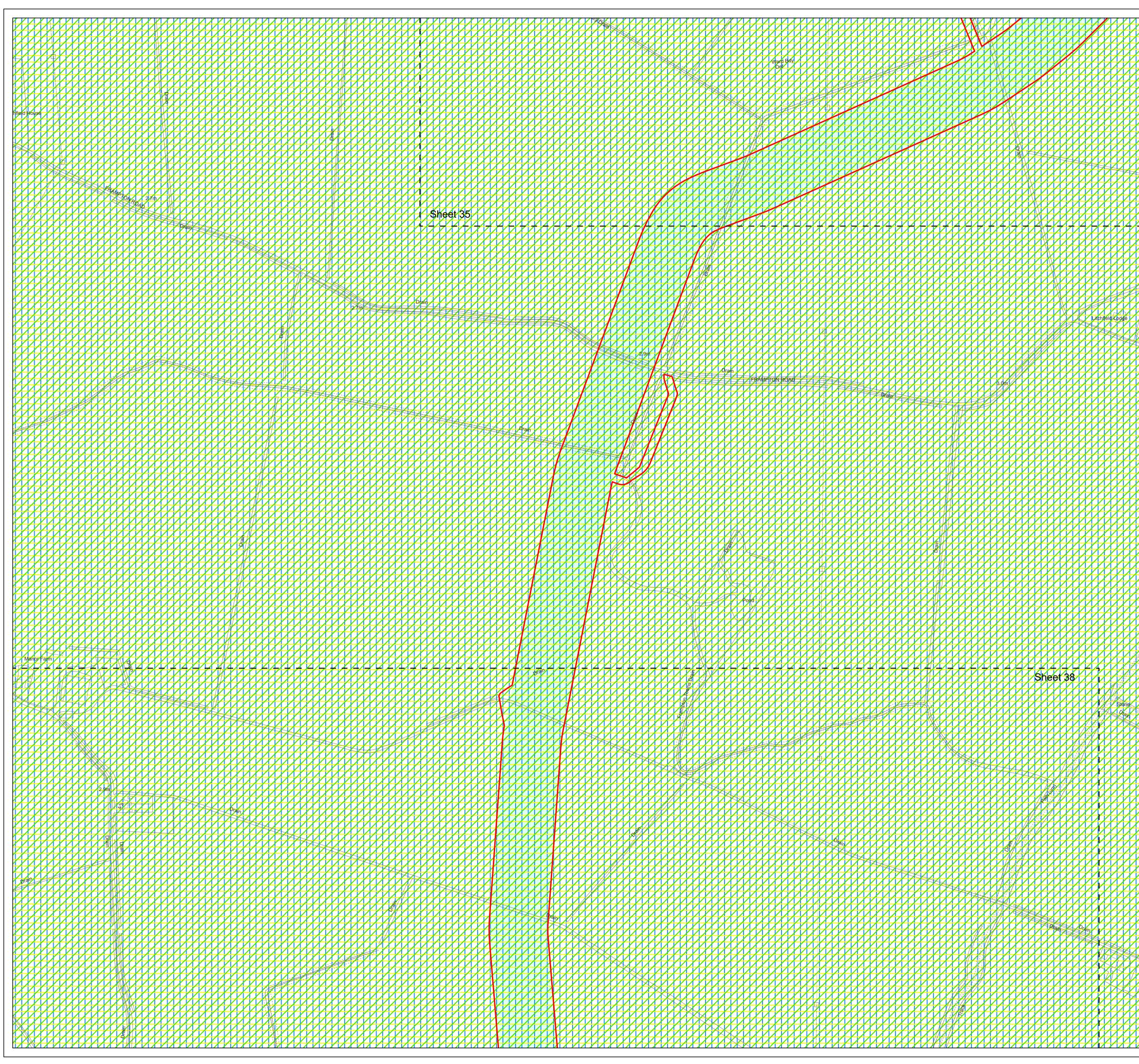
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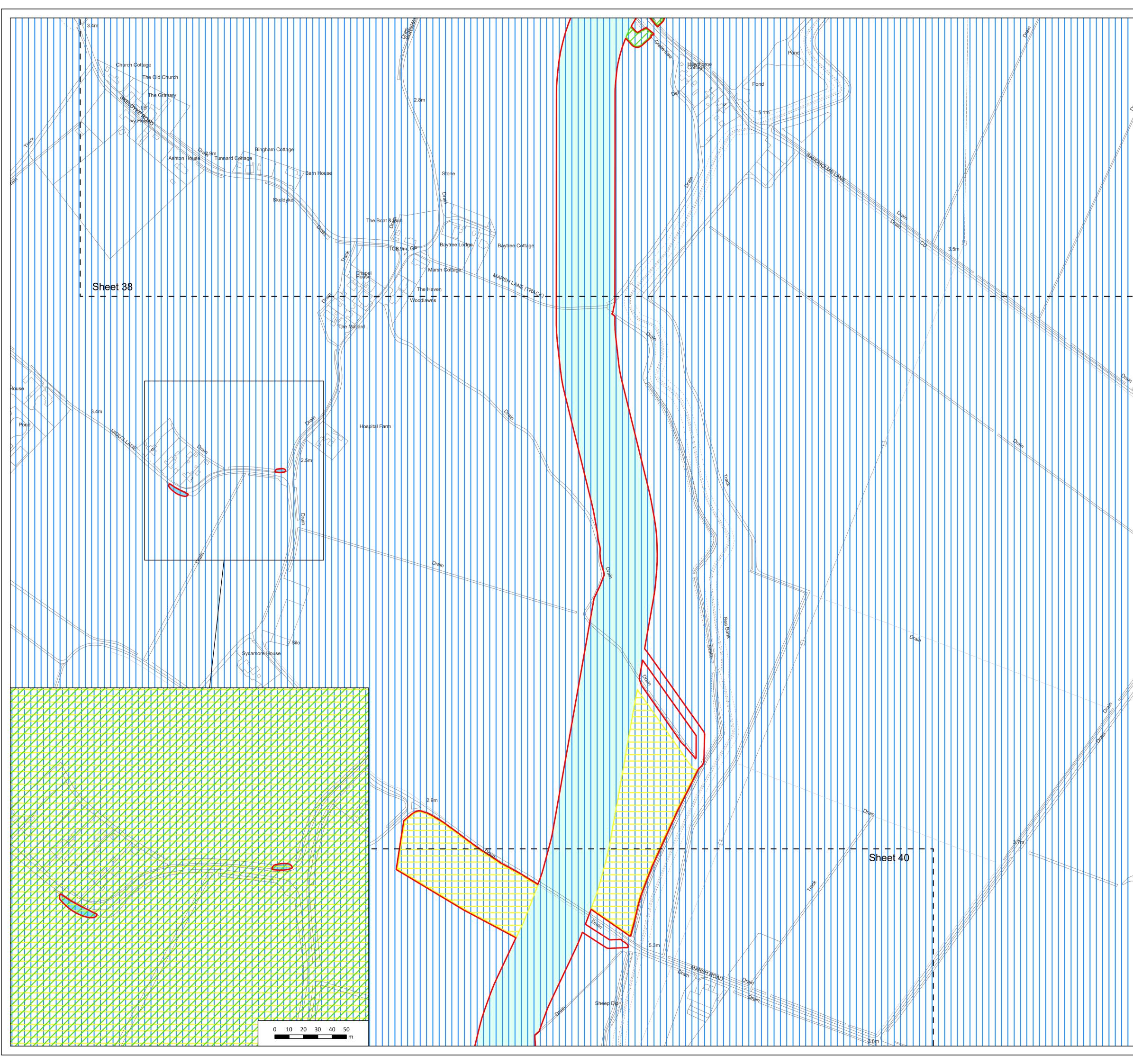
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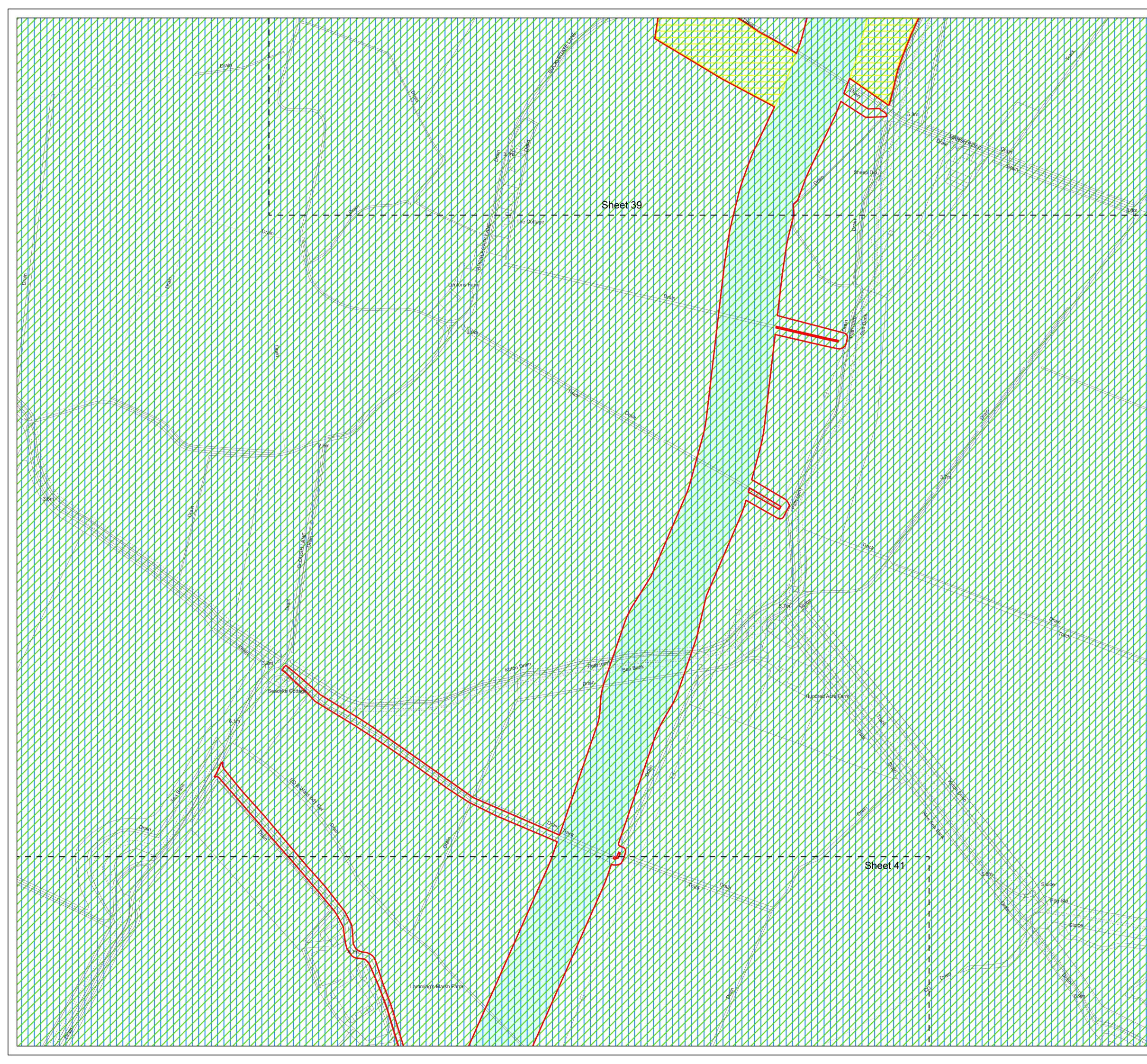
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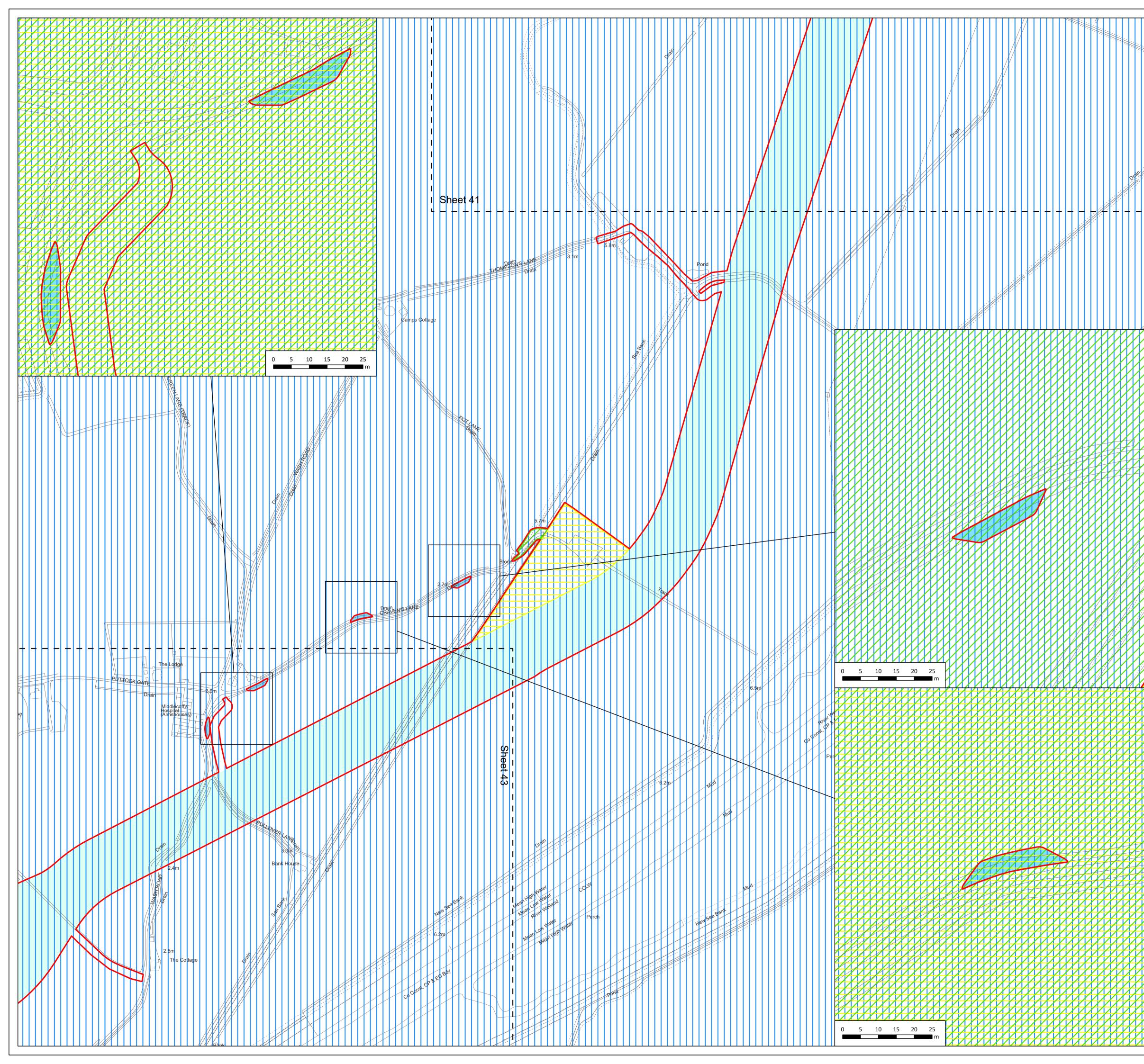
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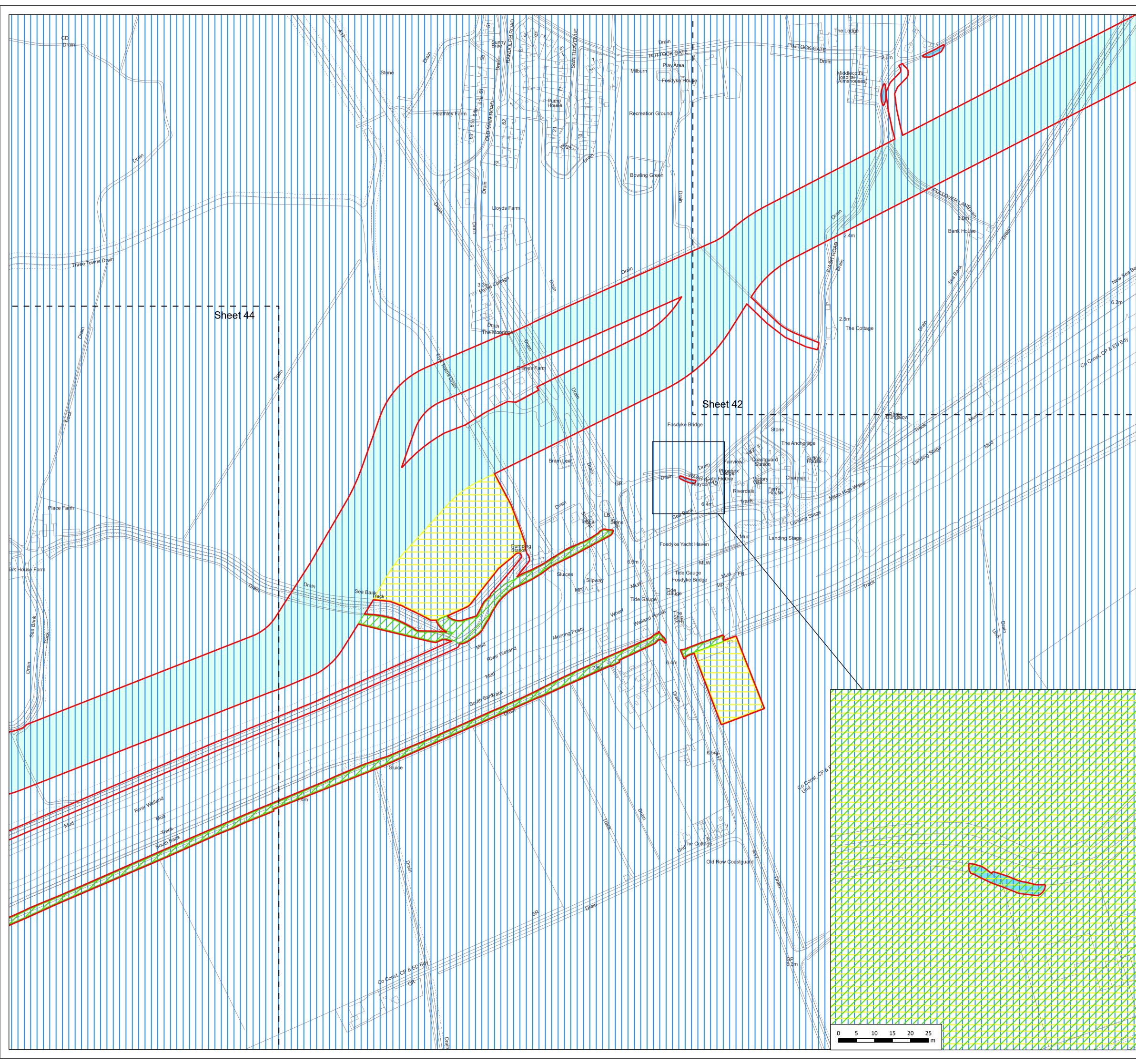
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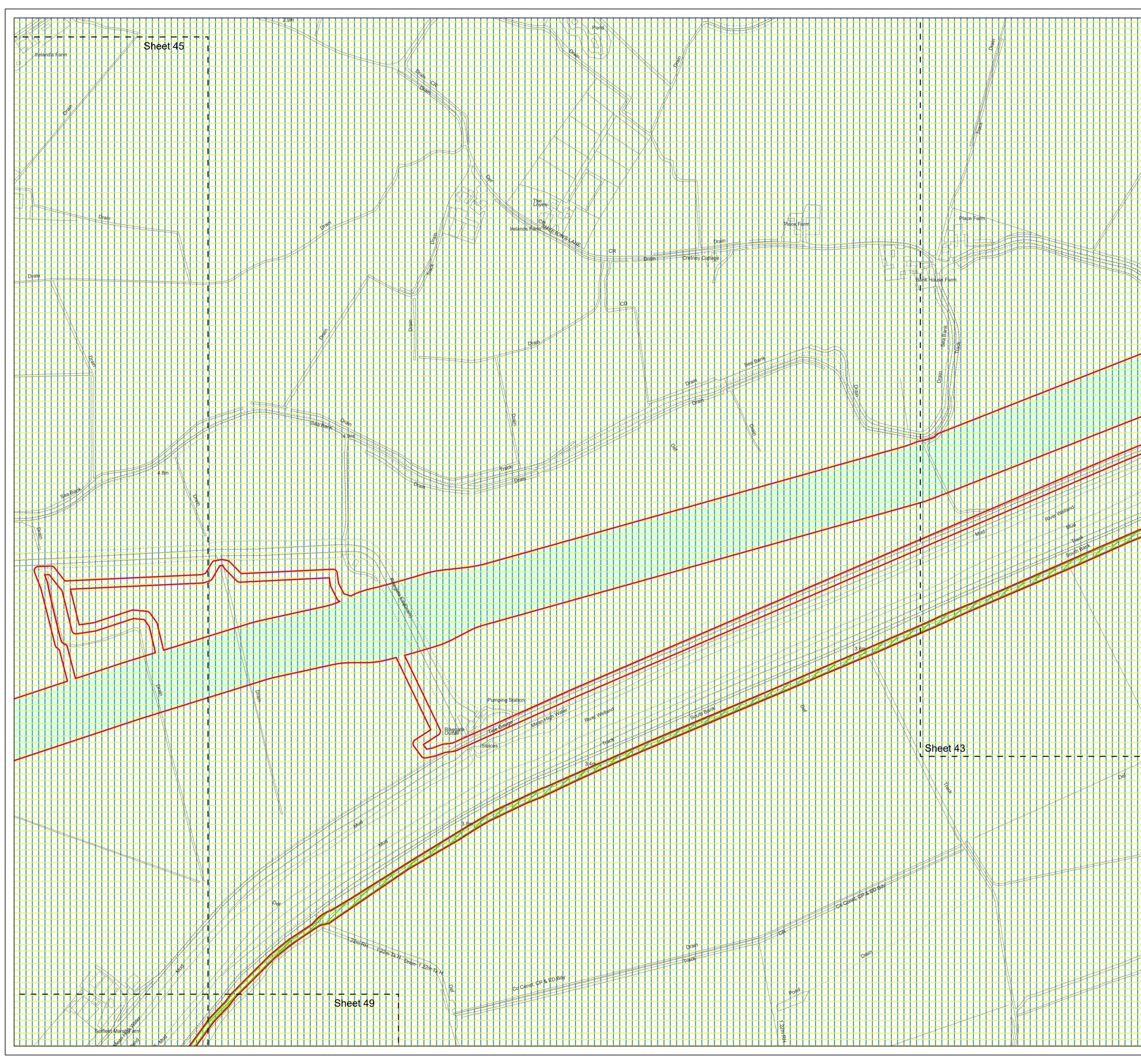
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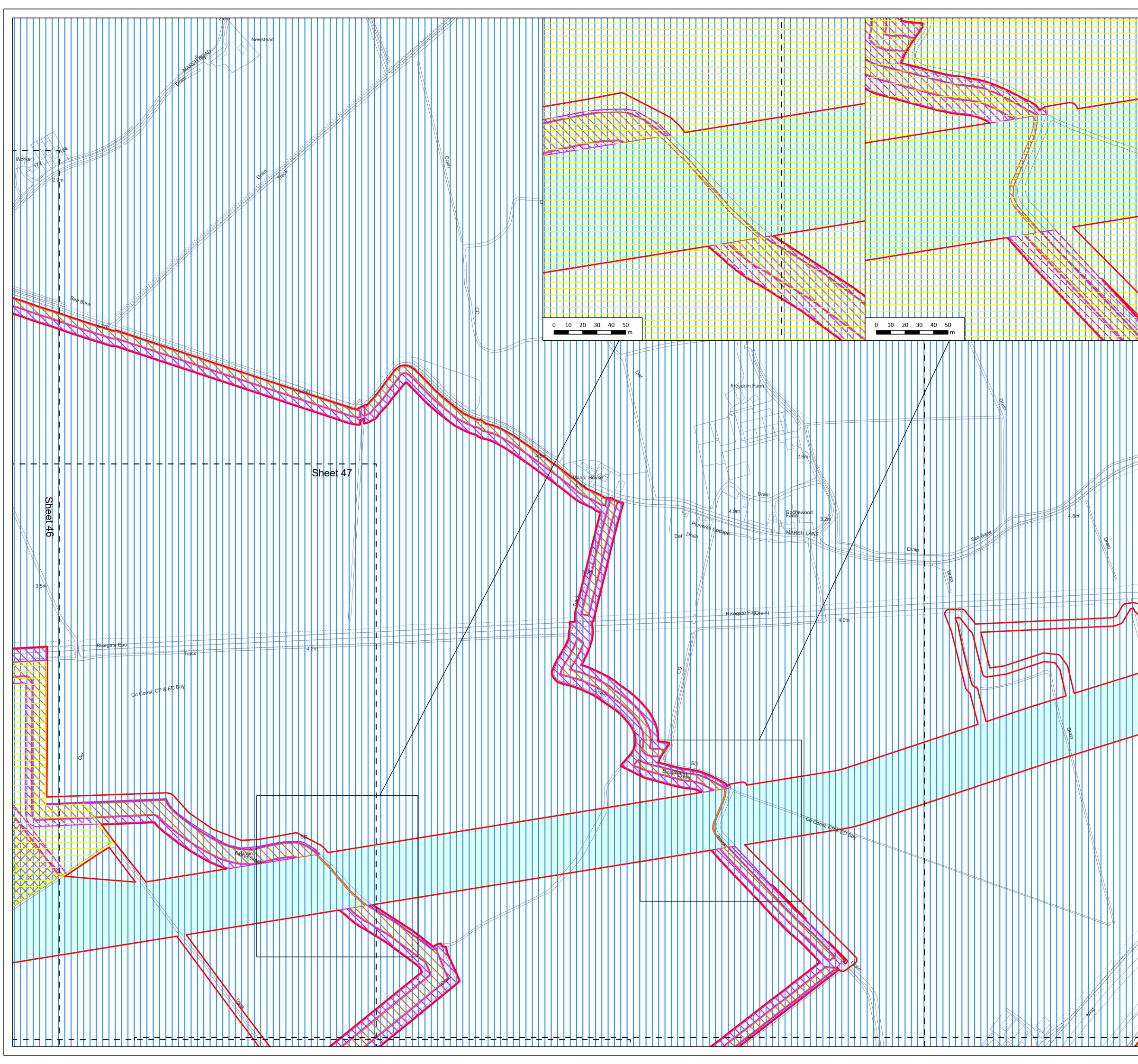
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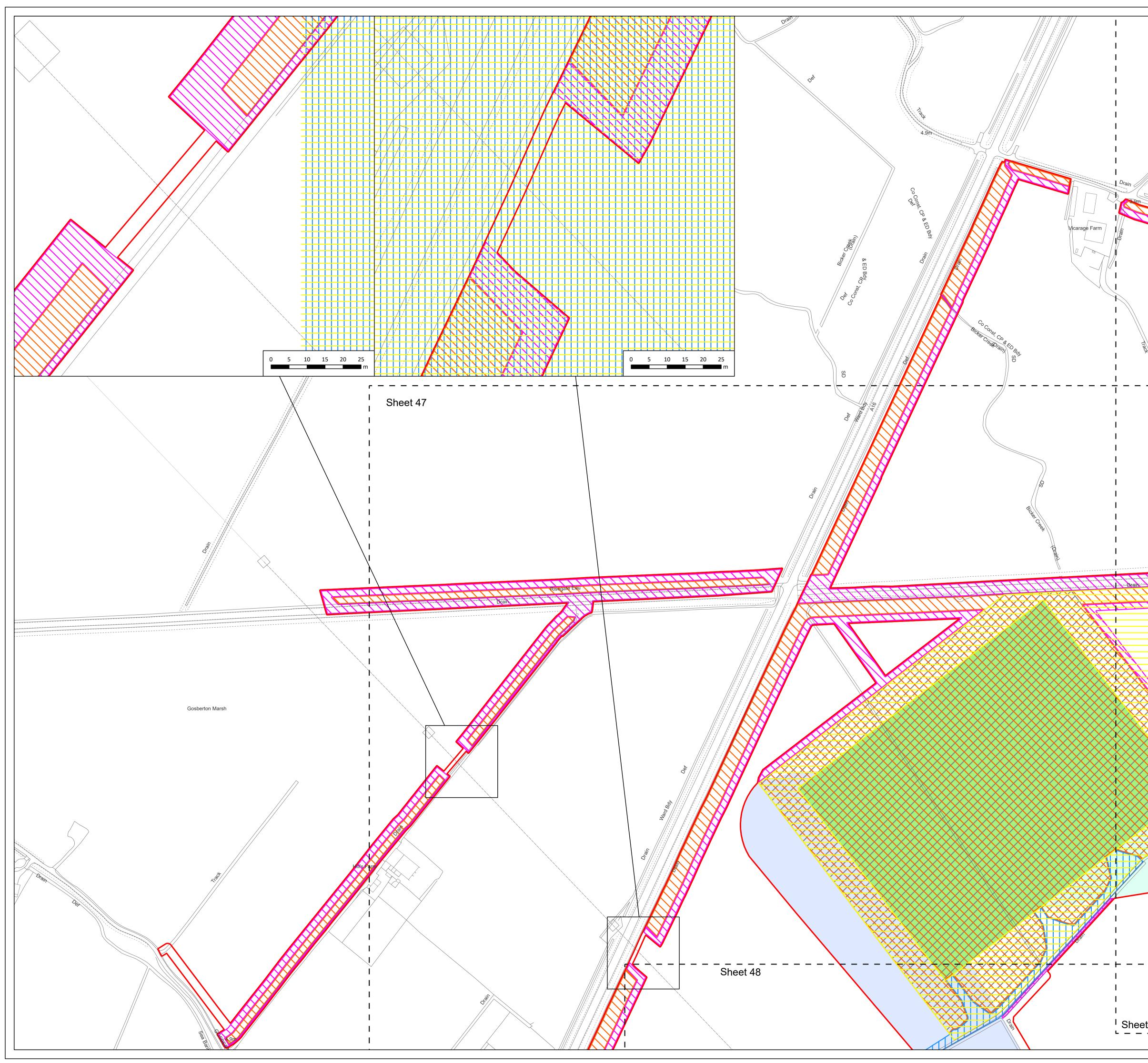
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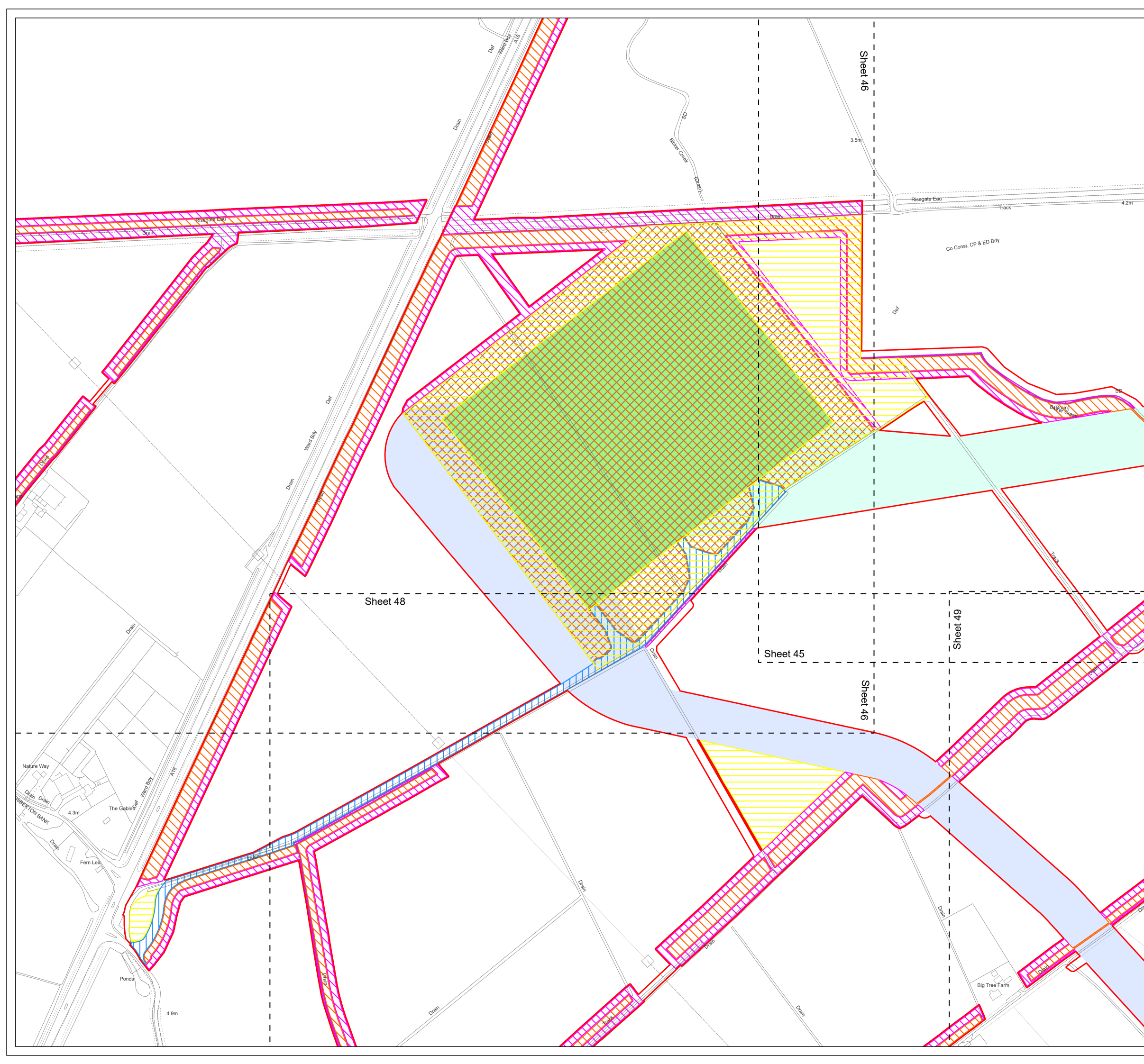
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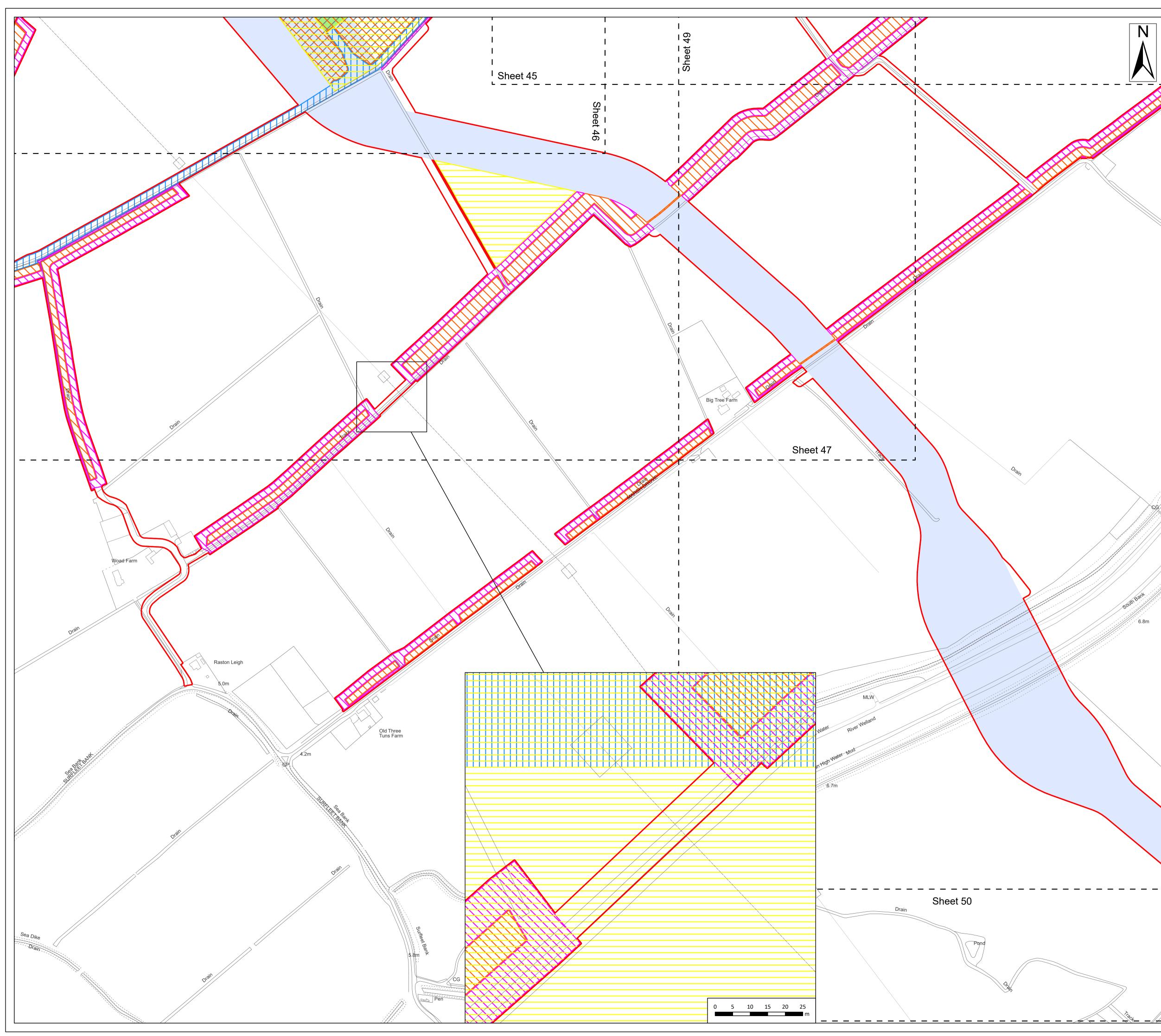
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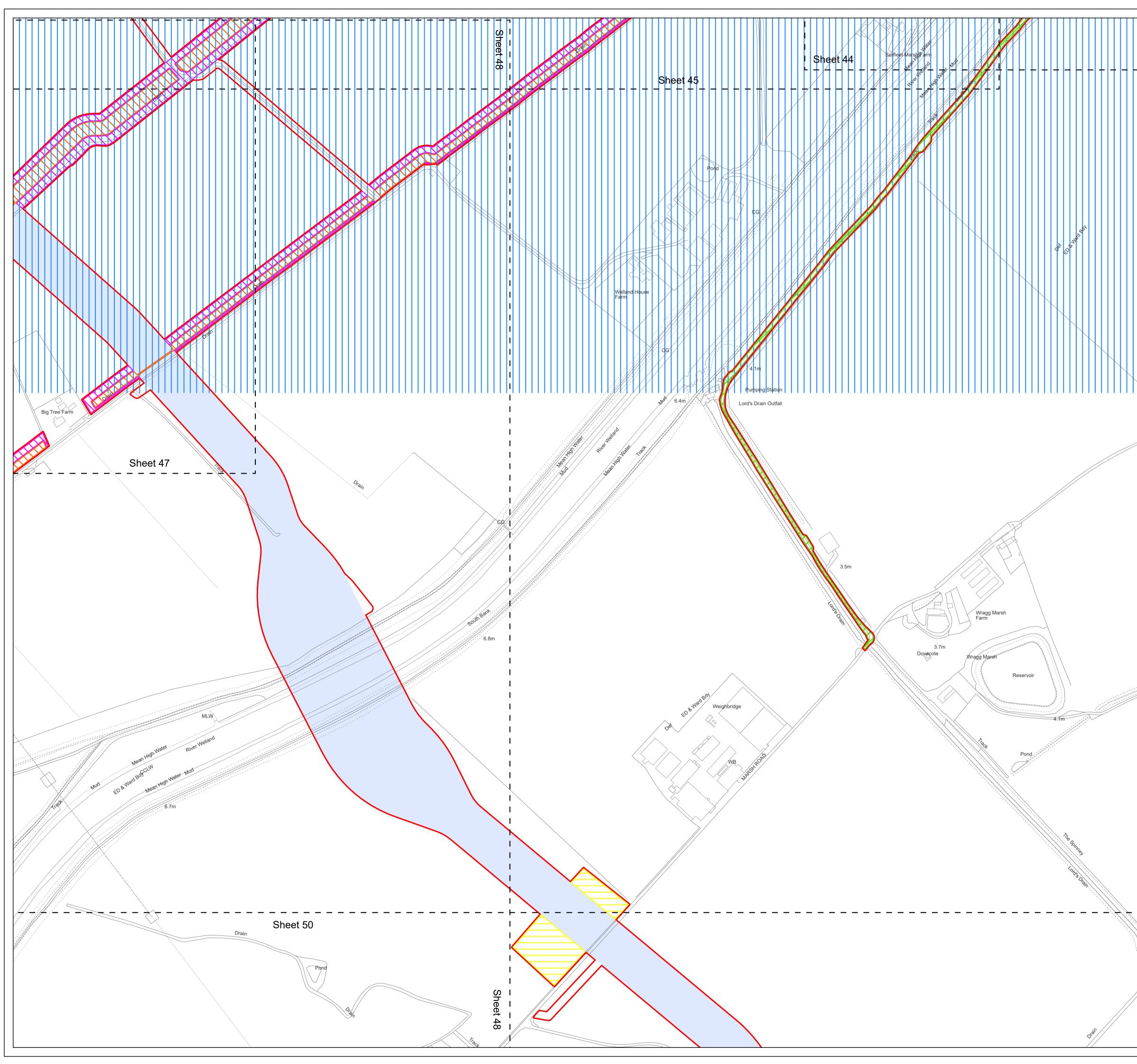
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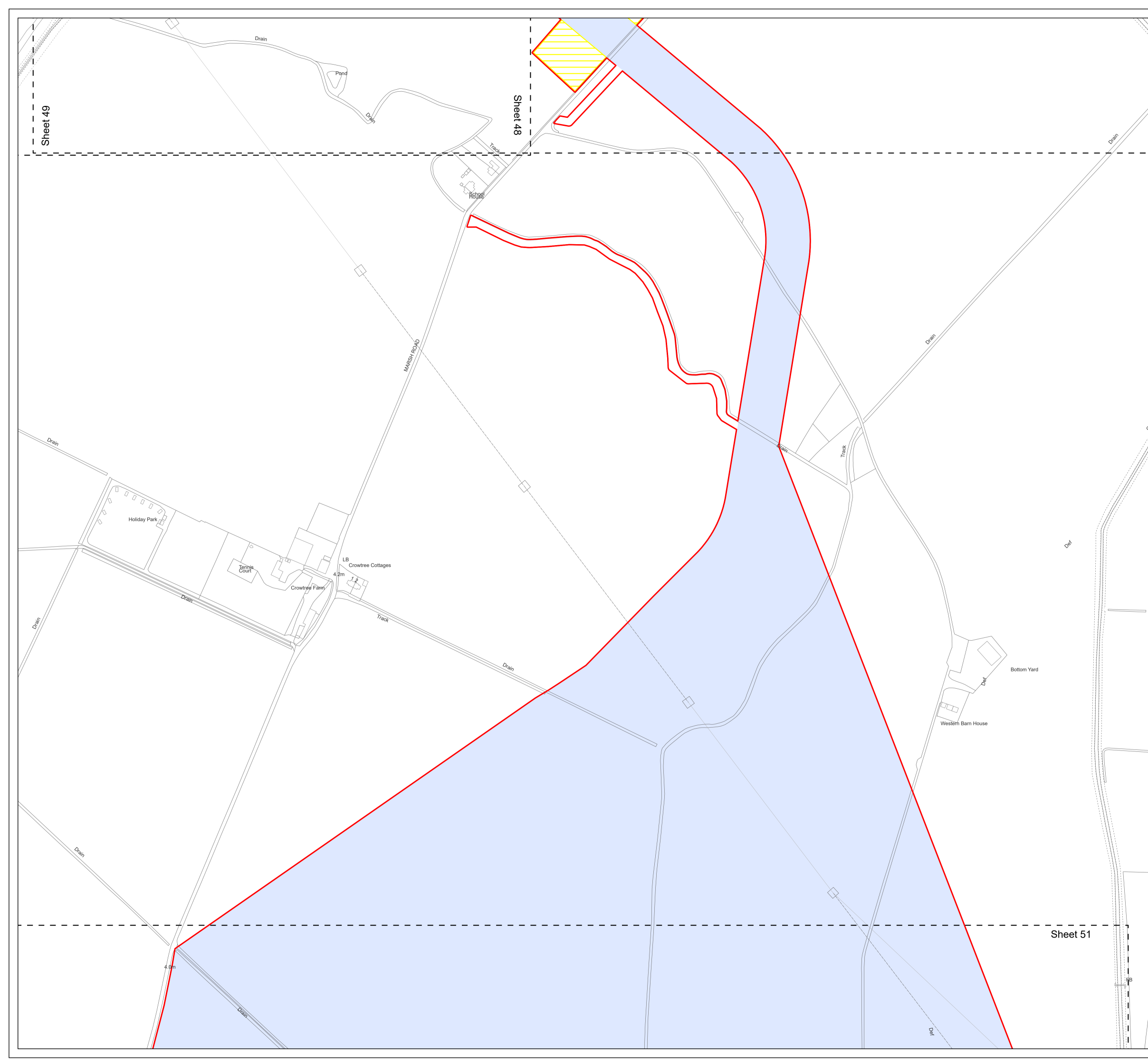
	<ul> <li>Legend</li> <li>Order Limits</li> <li>Work No. 15 – Underground cable circuits and works to onshore substation</li> <li>Work No. 16 – Onshore HVAC substation, under circuits and associated works</li> <li>Work No. 17 – Underground cable circuits and</li> <li>works between onshore substation and a Nation substation</li> <li>Work No. 19 – Temporary Work areas</li> <li>Work No. 20 – Permanent vehicular access trace</li> <li>Work No. 23 – Landscaping works</li> <li>Work No. 25 – Drainage works (including sustation</li> <li>drainage system ponds and surface water man systems)</li> <li>Sheet Extent</li> </ul>	erground cable associated onal Grid cks
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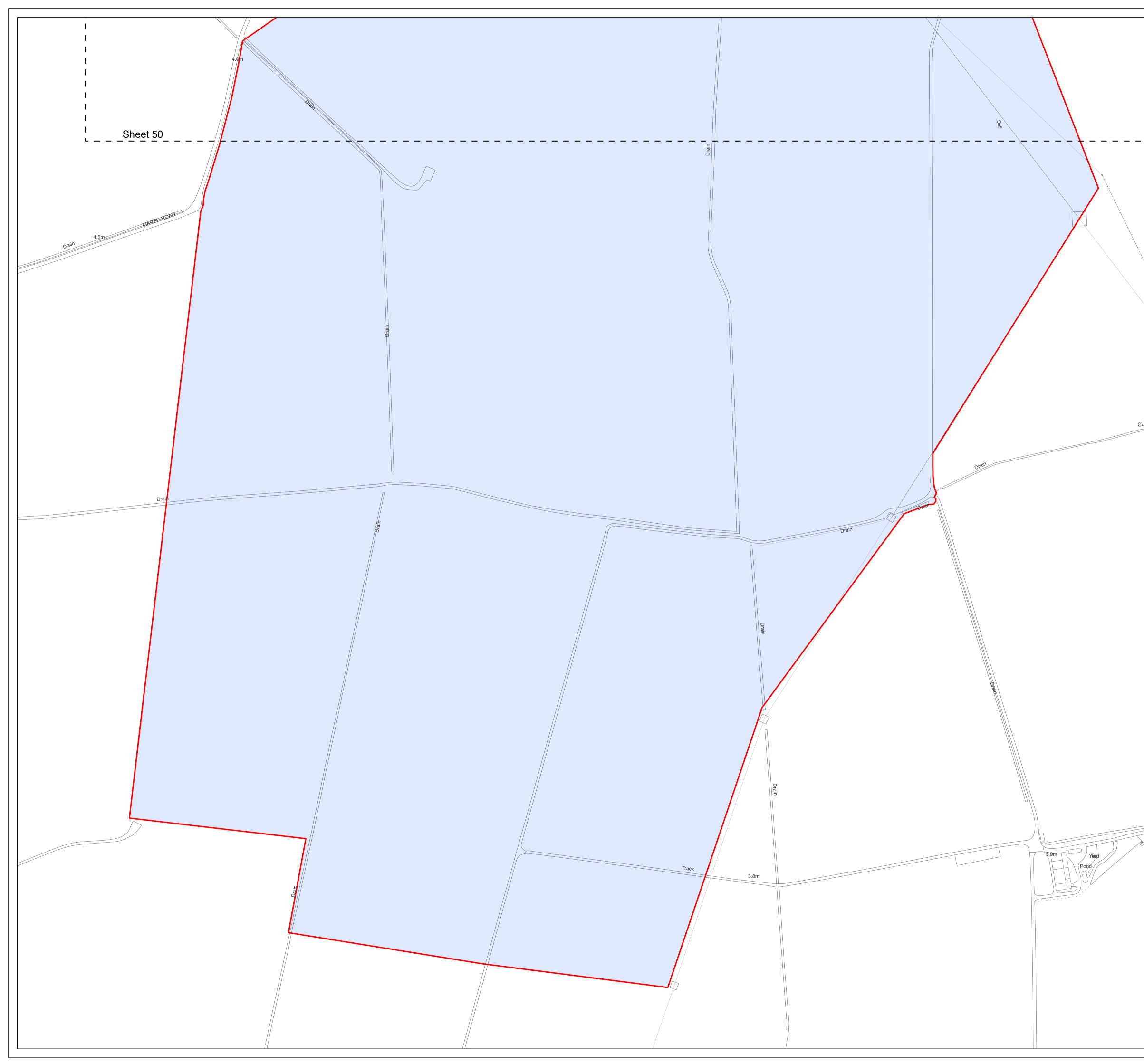
	<ul> <li>Legend</li> <li>Order Limits</li> <li>Work No. 16 – Onshore HVAC substation, underground cable circuits and associated works</li> <li>Work No. 17 – Underground cable circuits and associated</li> <li>works between onshore substation and a National Grid substation</li> <li>Work No. 19 – Temporary Work areas</li> <li>Work No. 20 – Permanent vehicular access tracks</li> <li>Work No. 23 – Landscaping works</li> <li>Work No. 24 – Drainage works (including sustainable</li> <li>drainage system ponds and surface water management systems)</li> <li>Sheet Extent</li> </ul>								
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