

Green Hill Solar Farm

EN010170

Crossing Schedule

Revision B

Prepared by: Lanpro Services

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APFP Regulation 5(2)(q)



Schedule of Changes

Revision	Section Reference	Description of Changes	Reason for Revision
A	[cover]	Updated to Revision A	As required for submission at Deadline 3.
	Appendix A	Minor amendments to obstacle grid references	Applicant's due diligence.
	Appendix B	Addition of entry 'E272' (byway open to all traffic TN 010) to Main Obstacles Table	Result of Order Limit extension due to Change 6 requested in Change Application and Consultation Report [CR1-039] .
	Appendix C Sheet 1	Order Limits extended	Presentation of Change 1 requested in Change Application and Consultation Report [CR1-039] .
	Appendix C Sheet 3	Order Limits extended	Presentation of Change 3 requested in Change Application and Consultation Report [CR1-039] .
	Appendix C Sheet 8	Order Limits extended	Presentation of Change 6 requested in Change Application and Consultation Report [CR1-039] .
	Appendix C Sheet 9	Order Limits extended	Presentation of Change 6 requested in Change Application and Consultation Report [CR1-039] .
	Appendix C Sheet 12	Order Limits extended	Presentation of Change 7 requested in Change Application and Consultation Report [CR1-039] .
	Appendix C Sheet 15	Order Limits reduced	Presentation of Change 8 requested in Change Application and Consultation Report [CR1-039] .
	Appendix C Sheet 16	Order Limits reduced	Presentation of Change 9 requested in Change Application and Consultation Report [CR1-039] .
Appendix C Sheet 17	Order Limits reduced	Presentation of Change 9 requested in Change Application and Consultation Report [CR1-039] .	



Revision	Section Reference	Description of Changes	Reason for Revision
B	[cover]	Updated to Revision B	As required for submission at Deadline 6.
	Appendix A Sheet 10	Addition of two Crossing ID's associated with HV_SP8665_002.	Following ongoing discussions with the Environment Agency through the Statement of Common Ground.
	Appendix A Sheet 12	Update to the Obstacle Description for UG_UT_SP_AW_328.	Following ongoing discussions with Anglian Water through the Statement of Common Ground.
	Appendix A Sheet 12	Additional entry for HV_SP8562_008.	Following ongoing discussions with Anglian Water through the Statement of Common Ground.



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Issue Sheet

Report Prepared for: Green Hill Solar Farm

Examination Deadline 6

Crossing Schedule Revision B

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Revision	Date	Prepared by	Approved by
Original	23/05/2025	BH	AZ
Revision A	17/12/2025	BH	JC
Revision B	24/03/2026	BH	JC



1 Crossing Schedule

1.1 Introduction

1.1.1 The purpose of this Crossing Schedule is to provide a mechanism to identify the indicative location of a range of obstacles along the Cable Route Corridor associated with Green Hill Solar Farm, and identify the likely construction method of how they will be crossed (i.e. by way of open cut trench, trenchless techniques such as Horizontal Directional Drilling (HDD) or a combination of both). An indicative cable route within the Cable Route Corridor has been used to identify each unique crossing point in this schedule. The schedule has been developed using GIS datasets (cropped to the Cable Route Corridor) and supporting data labels, as provided by third parties.

1.1.2 In some circumstances there may be multiple obstacles (i.e. roads, railway lines, hedges, water courses) crossed at the same crossing location. A unique crossing reference number and unique obstacle reference number is shown within the Schedule. Associated coordinates are also provided. This data can be mapped directly into a multitude of software applications using the coordinates provided.

1.2 How to Read the Crossing Schedule Table

Table 1: How to Read the Crossing Schedule

Stages	Definitions
Crossing ID Example 'GHA_SK8796_001'	Part A: Project infrastructure reference [GHA] – Green Hill A [GHA2] – Green Hill A.2 [GHB] – Green Hill B [GHC] – Green Hill C [GHD] – Green Hill D [GHE] – Green Hill E [GHF] – Green Hill F [GHG] – Green Hill G [GHS] – Green Hill BESS [HV] – High Voltage Cable Route Corridor
	Part B: Access [AC] - Access only
	Part C: Ordnance Survey 1km Grid Reference i.e. SK8796
	Part D: Sequential number (per unique grid reference) i.e. 001
Proposed Crossing Method	HDD



Stages	Definitions
	HDD / Open cut Open cut n/a
Obstacle ID Example 'GHA_SK8796_001'	Part A: Obstacle Located [OH] – Overhead [UG] – Underground [GR] – Ground Surface Part B: Obstacle Type [RW] – Railway [RD] – Road [PR] – PRoW [WC] – Watercourse [WO] – Woodland [HR] – Hedgerow [UT] – Utilities Part C: Obstacle Class [AP] - Abandoned Pipe [AT] - Access Track [AR] - A-Road [BW] - Bridleway [BR] - B-Road [BW] - Byway [BO] - Byway Open to All Traffic [DI] - Ditch [DR] - Drain [EC] - Electrical Cable [FP] - Footpath [GP] - Gas Pipeline [HR] - Hedgerow [MR] - Main River [MI] - Minor Road [MW] - Minor Watercourse [SP] - Sewer pipeline [TC] - Telecoms Cable [TR] - Track



Stages	Definitions
	<p>[WP] - Water pipeline [WO] – Woodland</p> <p>Part D: Asset Owner [AW] - Anglian Water [BT] - British Telecoms Openreach [CG] - Cadent Gas [EA] - Environment Agency [GC] – Gigaclear [HE] - Highways England [LM] – Lumen [NG] - National Grid [NN] – North Northamptonshire Council [VM] - Virgin Media [WN] – West Northamptonshire Council [ZO] – Zayo [XX] – Unknown</p> <p>Part E: Sequential Number i.e. 001</p>

1.3 How to Read the Main Site Obstacles Table

- 1.3.1 The purpose of this table is to provide a mechanism to identify the indicative location of a range of obstacles within the main site areas associated with the Green Hill Solar Farm (Green Hill A, A.2, B, C, D, E, F, G, and BESS). The schedule has been developed using GIS software and spatial datasets provided by third parties.
- 1.3.2 In most circumstances the obstacles (i.e. roads, railway lines, hedges, water courses) will potentially be crossed more than once along the asset, due to the nature of works within the Sites. This table however only provides a single unique reference for each asset and does not attempt to provide the locations of where the potential crossing may reside, more so a single midpoint of each obstacle was calculated and shown within the table and mapping. A unique reference number is shown within the table and its associated coordinates. This data can be mapped directly into a multitude of software applications using the coordinates provided. Where asset names or IDs were provided in the original asset datasets these have been recorded in the Obstacle Description to enable cross referencing. Otherwise, a brief description of the obstacle has been provided.



Appendix A: Crossing Schedule Table



Crossing ID	Easting	Northing	Sheet Reference	Proposed Crossing Method	Obstacle ID	Obstacle Description	Comments
GHA_SP8073_001	480928.7833	273483.3428	1	Open Cut	GR_HR_HR_XX_001	AB19	
HV_SP8173_001	481175.5979	273303.0253	2	Open Cut	GR_WC_DI_XX_003	Ditch	
HV_SP8172_001	481354.8746	272976.2175	2	Open Cut	GR_HR_HR_XX_004	CR1aB04	
HV_SP8172_004	481354.8746	272976.2175	3	HDD	GR_HR_HR_XX_005	CR1aB05	HDD due to proximity to woodland
HV_SP8172_004	481354.8746	272976.2175	3	HDD	GR_WC_DI_XX_006	Ditch	HDD due to proximity to woodland
HV_SP8172_004	481482.7618	272854.925	3	HDD	UG_UT_TC_BT_007	COMMS - BT Openreach	HDD due to proximity to woodland
HV_SP8172_004	481482.7618	272854.925	3	HDD	UG_UT_TC_GC_008	COMMS - Gigaclear	HDD due to proximity to woodland
HV_SP8172_004	481482.7618	272854.925	3	HDD	GR_RD_MI_WN_009	Kettering Road Walgrave	HDD due to proximity to woodland
HV_SP8172_004	481482.7618	272854.925	3	HDD	GR_HR_HR_XX_010	CR1aB06	HDD due to proximity to woodland
HV_SP8172_004	481482.3508	272923.2769	3	HDD	GR_HR_HR_XX_011	CR1aB07	HDD due to proximity to woodland
HV_SP8172_004	481482.7618	272854.925	3	HDD	GR_PR_FP_WN_012	NN DT 8	HDD due to proximity to woodland
GHA2_SP8172_005	481597.5642	272659.9788	3	Open Cut/HDD	GR_HR_HR_XX_013	A2B8	Open Cut/HDD as important hedgerow
GHA2_SP8172_005	481597.5642	272659.9788	3	Open Cut/HDD	GR_WC_DI_XX_014	Ditch	Open Cut/HDD as important hedgerow
GHA2_SP8172_006	481660.9127	272543.0098	3	Open Cut/HDD	GR_HR_HR_XX_015	A2B10	Open Cut/HDD due to hedgerows being potentially ecologically important
GHA2_SP8172_007	481913.1332	272153.4968	3	Open Cut/HDD	GR_HR_HR_XX_016	A2B12	Open Cut/HDD as important hedgerow
GHA2_SP8172_007	481913.1332	272153.4968	3	Open Cut/HDD	GR_PR_BW_WN_017	NN CT 3	Open Cut/HDD as important hedgerow
HV_SP8171_001	481838.403	271907.9956	3	Open Cut	GR_HR_HR_XX_018	CR1aB14	
HV_SP8171_002	481593.2045	271709.8698	3	Open Cut	GR_HR_HR_XX_019	CR1aB10	
HV_SP8171_003	481607.7964	271562.9852	3	N/A	OH_UT_EC_NG_020	ELECTRIC - OH 11KV - National Grid	Overhead Electricity Line
HV_SP8171_004	481659.281	271397.165	3	HDD	UG_UT_TC_BT_021	COMMS - BT Openreach	HDD due to proximity to residential property
HV_SP8171_004	481659.281	271397.165	3	HDD	UG_UT_TC_BT_022	COMMS - BT Openreach	HDD due to proximity to residential property
HV_SP8171_004	481659.281	271397.165	3	HDD	UG_UT_TC_GC_023	COMMS - Gigaclear	HDD due to proximity to residential property
HV_SP8171_004	481659.281	271397.165	3	HDD	GR_RD_MI_WN_024	Red House Lane Hannington	HDD due to proximity to residential property
HV_SP8171_004	481659.281	271397.165	3	HDD	GR_HR_HR_XX_025	CR1aB16	HDD due to proximity to residential property
HV_SP8171_004	481659.281	271397.165	3	HDD	GR_WC_MW_WN_026	Minor watercourse	HDD due to proximity to residential property
HV_SP8171_005	481887.545	271100.1717	4	Open Cut	GR_HR_HR_XX_027	CR1aB18	
HV_SP8170_001	481904.2953	270842.694	4	Open Cut	GR_HR_HR_XX_028	CR1aB19	
HV_SP8170_002	481912.1971	270803.4719	4	Open Cut	UG_UT_WP_AW_029	WATER - Anglian Water	
HV_SP8170_003	481929.9139	270780.2769	4	Open Cut	UG_UT_WP_AW_030	WATER - Anglian Water	
HV_SP8170_004	481966.0151	270732.6803	4	Open Cut	GR_HR_HR_XX_031	CR1aB20	
HV_SP8270_001	482091.1997	270586.387	4	Open Cut	GR_HR_HR_XX_032	CR1aB21	



Crossing ID	Easting	Northing	Sheet Reference	Proposed Crossing Method	Obstacle ID	Obstacle Description	Comments
HV_SP8270_002	482325.5934	270373.2563	4	Open Cut	UG_UT_WP_AW_033	WATER - Anglian Water	
HV_SP8270_003	482252.1358	270213.9574	4	Open Cut	GR_PR_FP_WN_034	NN CT 6	
HV_SP8270_004	482197.1019	270147.7963	4	Open Cut	GR_PR_BW_WN_035	NN CT 5	
HV_SP8270_005	482081.3829	270026.0694	4	Open Cut	GR_HR_HR_XX_036	CR1B1	
HV_SP8169_001	481868.1593	269846.4299	4	Open Cut	GR_HR_HR_XX_037	CR1B2	
HV_SP8169_002	481863.0715	269826.1801	4	Open Cut	UG_UT_WP_AW_033	WATER - Anglian Water	
HV_SP8169_003	481759.6161	269707.2157	4	Open Cut	GR_HR_HR_XX_038	CR1B3	
HV_SP8169_004	481678.8065	269576.6111	5	HDD	UG_UT_TC_BT_039	COMMS - BT Openreach	HDD due to A43
HV_SP8169_004	481678.8065	269576.6111	5	HDD	GR_HR_HR_XX_040	CR1B8	HDD due to A43
HV_SP8169_004	481678.8065	269576.6111	5	HDD	GR_HR_HR_XX_041	CR1B7	HDD due to A43
HV_SP8169_004	481678.8065	269576.6111	5	HDD	UG_UT_WP_AW_042	WATER - Anglian Water	HDD due to A43
HV_SP8169_004	481678.8065	269576.6111	5	HDD	UG_UT_TC_VM_043	COMMS - Virgin Media	HDD due to A43
HV_SP8169_009	481537.1015	269407.5098	5	Open Cut	GR_HR_HR_XX_044	CR2aB1	
HV_SP8169_008	481411.9176	269302.2019	5	N/A	OH_UT_EC_NG_045	ELECTRIC - OH 11KV - National Grid	Overhead Electricity Line
HV_SP8169_007	481371.8979	269270.6995	5	Open Cut	UG_UT_WP_AW_056	WATER - Anglian Water	
HV_SP8169_006	481340.9768	269250.0655	5	Open Cut	UG_UT_EC_NG_046	ELECTRIC - UG LV - National Grid	
HV_SP8169_006	481340.9768	269250.0655	5	Open Cut	GR_HR_HR_XX_047	CR1bB19	
HV_SP7969_001	479966.052	269225.6437	6	Open Cut/HDD	UG_UT_WP_AW_048	WATER - Anglian Water	Open Cut/HDD due to nature of site
HV_SP7969_001	479966.052	269225.6437	6	Open Cut/HDD	UG_UT_AP_AW_049	WATER - DECOMMISSIONED - Anglian Water	Open Cut/HDD due to nature of site
HV_SP7969_001	479966.052	269225.6437	6	Open Cut/HDD	UG_UT_TC_BT_050	COMMS - BT Openreach	Open Cut/HDD due to nature of site
HV_SP7969_001	479966.052	269225.6437	6	Open Cut/HDD	UG_UT_TC_GC_051	COMMS - Gigaclear	Open Cut/HDD due to nature of site
HV_SP7969_001	479966.052	269225.6437	6	Open Cut/HDD	UG_UT_EC_NG_052	ELECTRIC - UG 11KV - National Grid	Open Cut/HDD due to nature of site
HV_SP7969_001	479966.052	269225.6437	6	Open Cut/HDD	UG_UT_TC_ZO_053	COMMS - Zayo	Open Cut/HDD due to nature of site
HV_SP7969_001	479966.052	269225.6437	6	Open Cut/HDD	GR_RD_MI_WN_054	Sywell Road Holcot	Open Cut/HDD due to nature of site
HV_SP8069_001	479966.052	269225.6437	6	Open Cut	GR_RD_AT_XX_055	Track east of Sywell Road	
HV_SP8069_002	479966.052	269225.6437	5	Open Cut/HDD	GR_RD_AT_XX_055	Track east of Sywell Road	Open Cut/HDD due to nature of site
HV_SP8169_005	481315.9714	269221.6603	5	Open Cut	UG_UT_WP_AW_056	WATER - Anglian Water	
HV_SP8169_010	481727.9591	269217.8271	5	N/A	OH_UT_EC_NG_057	ELECTRIC - OH 33KV - National Grid	Overhead Electricity Line
HV_SP8169_011	481781.9504	269174.4355	5	Open Cut	GR_HR_HR_XX_058	CR2aB2	



Crossing ID	Easting	Northing	Sheet Reference	Proposed Crossing Method	Obstacle ID	Obstacle Description	Comments
HV_SP8269_001	482118.8498	269134.0581	5	Open Cut	GR_HR_HR_XX_059	CR2aB5	
HV_SP8269_002	482501.0071	269129.3709	5	Open Cut	GR_HR_HR_XX_060	CR2aB6	
HV_SP8169_012	481901.9116	269111.9775	5	Open Cut	GR_HR_HR_XX_061	CR2aB3	
HV_SP8268_001	482660.7288	268976.6637	5	Open Cut	GR_HR_HR_XX_062	CR2aB7	
HV_SP8268_001	482660.7288	268976.6637	5	Open Cut	UG_UT_WP_AW_063	WATER - Anglian Water	
HV_SP7968_003	479670.2754	268942.8713	6	Open Cut	GR_RD_AT_HE_064	Track	
HV_SP7968_003	479670.2754	268942.8713	6	Open Cut	GR_PR_FP_WN_065	NN CW 1	
HV_SP7968_002	479537.9016	268908.9847	6	Open Cut	GR_RD_AT_XX_066	Track west of Sywell Road	
HV_SP8168_001	481031.2064	268893.7117	5	Open Cut	UG_UT_WP_AW_067	WATER - Anglian Water	
HV_SP8068_001	480995.0907	268890.6109	5	HDD	UG_UT_TC_BT_068	COMMS - BT Openreach	HDD due to A43
HV_SP8068_001	480995.0907	268890.6109	5	HDD	UG_UT_TC_GC_069	COMMS - Gigaclear	HDD due to A43
HV_SP8068_001	480995.0907	268890.6109	5	HDD	GR_RD_AR_HE_070	A43 Kettering Road	HDD due to A43
HV_SP8068_001	480995.0907	268890.6109	5	HDD	GR_HR_HR_XX_071	CR1bB20	HDD due to A43
HV_SP8068_001	480995.0907	268890.6109	5	HDD	UG_UT_TC_VM_072	COMMS - Virgin Media	HDD due to A43
GHB_SP7968_001	479421.8154	268879.6646	6	Open Cut	GR_HR_HR_XX_073	BB14	
HV_SP8268_002	482833.566	268737.6379	5	Open Cut	UG_UT_WP_AW_063	WATER - Anglian Water	
GHC_SP8268_003	482941.7768	268573.7438	5	Open Cut	GR_HR_HR_XX_074	CB1	
GHC_SP8368_002	483399.6234	268501.5804	7	Open Cut	GR_HR_HR_XX_075	CB4	
GHC_SP8368_002	483399.6234	268501.5804	7	Open Cut	GR_PR_BW_NN_076	TN/007	
GHC_SP8368_003	483566.9207	268480.5567	7	Open Cut	GR_RD_AT_XX_077	Track	
GHC_SP8368_003	483566.9207	268480.5567	7	Open Cut	GR_HR_HR_XX_078	CB20	
GHC_SP8368_001	483068.6513	268442.6019	5	Open Cut	UG_UT_WP_AW_079	WATER - Anglian Water	
GHC_SP8368_004	483866.3568	268431.782	7	Open Cut	GR_RD_AT_XX_080	Track	
GHC_SP8368_005	483889.1971	268420.2875	7	Open Cut	UG_UT_EC_NG_081	ELECTRIC - UG 33KV - National Grid	
GHC_SP8368_006	483966.9602	268406.5946	7	Open Cut	GR_HR_HR_XX_082	CB17	
HV_SP8468_001	484135.9735	268364.5417	7	Open Cut	UG_UT_TC_LM_083	COMMS - Lumen	
HV_SP8468_001	484135.9735	268364.5417	7	Open Cut	UG_UT_EC_NG_084	ELECTRIC - UG 11KV - National Grid	
HV_SP8468_001	484135.9735	268364.5417	7	Open Cut	GR_RD_MI_NN_085	Sywell Road	
HV_SP8468_001	484135.9735	268364.5417	7	Open Cut	GR_HR_HR_XX_086	CR3aB2	
GHD_SP8468_002	484190.6497	268303.9188	7	Open Cut	GR_HR_HR_XX_087	DB4	
GHD_SP8467_001	484162.3306	267931.9097	7	Open Cut	GR_PR_FP_NN_088	TN/003	



Crossing ID	Easting	Northing	Sheet Reference	Proposed Crossing Method	Obstacle ID	Obstacle Description	Comments
HV_SP8467_002	484420.8661	267845.7975	7	Open Cut	GR_RD_MI_NN_089	HIGHFIELD ROAD	
HV_SP8467_002	484420.8661	267845.7975	7	Open Cut	GR_HR_HR_XX_090	DB7	
HV_SP8467_003	484418.974	267812.7426	7	Open Cut	UG_UT_TC_BT_091	COMMS - BT Openreach	
HV_SP8467_003	484418.974	267812.7426	7	Open Cut	GR_RD_AT_XX_092	Access track off Highfield Road	
HV_SP8467_003	484418.974	267812.7426	7	Open Cut	GR_HR_HR_XX_093	CR4B1	
HV_SP8467_003	484418.974	267812.7426	7	Open Cut	UG_UT_EC_NG_094	ELECTRIC - UG 33KV - National Grid	
GHE_SP8467_004	484714.7855	267695.2663	8	HDD	UG_UT_EC_NG_095	ELECTRIC - UG 33KV - National Grid	HDD to mitigate ecological impact
GHE_SP8467_004	484714.7855	267695.2663	8	HDD	GR_WO_WO_XX_096	Small woodland associated with Red Kite	HDD to mitigate ecological impact
GHE_SP8467_005	484891.0728	267188.3853	8	Open Cut	GR_RD_AT_XX_097	Track off Wilby Road	
HV_SP8566_010	485732.0042	266483.2669	8	Open Cut/HDD	GR_RD_MI_NN_106	MEARS ASHBY ROAD	Open Cut/HDD due to nature of site
HV_SP8566_010	485732.0042	266483.2669	8	Open Cut/HDD	GR_HR_HR_XX_107	CR5aB2	Open Cut/HDD due to nature of site
HV_SP8566_011	485806.5832	266111.4978	10	Open Cut	GR_HR_HR_XX_109	CR5aB5	
HV_SP8565_001	485945.5374	265900.7792	10	Open Cut	UG_UT_GP_CG_110	GAS - LHP - Cadent	
HV_SP8565_001	485945.5374	265900.7792	10	Open Cut	GR_HR_HR_XX_111	CR5aB6	
HV_SP8665_001	486025.0019	265688.5627	10	Open Cut	GR_HR_HR_XX_112	CR5aB7	
HV_SP8665_002	486099.9588	265485.9658	10	HDD	GR_HR_HR_XX_113	CR5aB10	HDD to mitigate ecological impact.
HV_SP8665_002	486660.6474	261038.7046	10	HDD	GR_WC_FD_EA_327	Wilby Flood Storage Area (Environment Agency asset)	HDD to mitigate impact to FSA. Drill pits to be located outside the FSA. Location/depth and offset to be determined at detailed design in agreement with EA.
HV_SP8665_002	486660.6474	261038.7046	10	HDD	GR_WC_MW_NN_266	Minor watercourse	HDD to mitigate ecological impact.
HV_SP8665_003	486119.3711	265413.1823	10	HDD	UG_UT_TC_BT_114	COMMS - BT Openreach	HDD due to A4500
HV_SP8665_003	486119.3711	265413.1823	10	HDD	UG_UT_TC_BT_115	COMMS - BT Openreach	HDD due to A4500
HV_SP8665_003	486119.3711	265413.1823	10	HDD	UG_UT_TC_BT_116	COMMS - BT Openreach	HDD due to A4500
HV_SP8665_003	486119.3711	265413.1823	10	HDD	UG_UT_GP_CG_117	GAS - Cadent	HDD due to A4500
HV_SP8665_003	486119.3711	265413.1823	10	HDD	UG_UT_TC_CF_118	COMMS - CityFibre	HDD due to A4500
HV_SP8665_003	486119.3711	265413.1823	10	HDD	UG_UT_EC_NG_119	ELECTRIC - UG 11KV - National Grid	HDD due to A4500
HV_SP8665_003	486119.3711	265413.1823	10	HDD	UG_UT_TC_VM_120	COMMS - Virgin Media	HDD due to A4500
HV_SP8665_003	486119.3711	265413.1823	10	HDD	GR_RD_AR_HE_121	A4500 MAIN ROAD	HDD due to A4500
HV_SP8665_003	486119.3711	265413.1823	10	HDD	GR_HR_HR_XX_122	CR5aB11	HDD due to A4500
HV_SP8665_003	486119.3711	265413.1823	10	HDD	GR_HR_HR_XX_123	CR5aB12	HDD due to A4500



Crossing ID	Easting	Northing	Sheet Reference	Proposed Crossing Method	Obstacle ID	Obstacle Description	Comments
HV_SP8665_004	486157.9929	265258.0089	10	Open Cut	GR_HR_HR_XX_124	CR5aB15	
HV_SP8665_005	486180.5616	265192.8628	10	Open Cut	UG_UT_WP_AW_125	WATER - Anglian Water	
HV_SP8664_001	486331.7934	264782.4776	10	Open Cut	UG_UT_WP_AW_126	WATER - Anglian Water	
HV_SP8664_001	486331.7934	264782.4776	10	Open Cut	GR_HR_HR_XX_127	CR5aB19	
HV_SP8664_002	486404.5406	264586.6241	10	Open Cut	GR_RD_AT_XX_128	Track	
HV_SP8664_003	486494.3788	264344.829	11	Open Cut	GR_HR_HR_XX_129	CR5aB21	
HV_SP8664_004	486552.5827	264184.1588	11	Open Cut	GR_HR_HR_XX_130	CR5aB23	
HV_SP8663_001	486599.967	263861.3566	11	Open Cut	UG_UT_TC_BT_131	COMMS - BT Openreach	
HV_SP8663_001	486599.967	263861.3566	11	Open Cut	UG_UT_TC_BT_132	COMMS - DUCT - BT Openreach	
HV_SP8663_001	486599.967	263861.3566	11	Open Cut	UG_UT_GP_CG_133	GAS - MP - Cadent	
HV_SP8663_001	486599.967	263861.3566	11	Open Cut	UG_UT_EC_NG_134	ELECTRIC - UG LV - National Grid	
HV_SP8663_001	486599.967	263861.3566	11	Open Cut	GR_RD_BR_HE_135	B573 DODDINGTON ROAD	
HV_SP8663_001	486599.967	263861.3566	11	Open Cut	GR_HR_HR_XX_136	CR5aB25	
HV_SP8663_001	486599.967	263861.3566	11	Open Cut	GR_HR_HR_XX_137	CR5aB26	
HV_SP8663_002	486649.6774	263676.0576	11	Open Cut	UG_UT_WP_AW_138	WATER - Anglian Water	
HV_SP8663_002	486649.6774	263676.0576	11	Open Cut	GR_RD_AT_XX_139	Access track off Mill Lane	
HV_SP8663_002	486649.6774	263676.0576	11	Open Cut	GR_HR_HR_XX_140	CR5aB28	
HV_SP8663_003	486613.816	263460.1599	11	Open Cut	GR_HR_HR_XX_141	CR5aB31	
HV_SP8663_004	486395.9751	263225.7003	11	Open Cut	UG_UT_TC_BT_142	COMMS - BT Openreach	
HV_SP8663_004	486395.9751	263225.7003	11	Open Cut	UG_UT_TC_BT_143	COMMS - BT Openreach	
HV_SP8663_004	486395.9751	263225.7003	11	Open Cut	OH_UT_EC_NG_144	ELECTRIC - OH 11KV - National Grid	
HV_SP8663_004	486395.9751	263225.7003	11	Open Cut	GR_RD_MI_NN_145	Mill Lane	
HV_SP8663_004	486395.9751	263225.7003	11	Open Cut	GR_HR_HR_XX_146	CR5aB33	
HV_SP8663_004	486395.9751	263225.7003	11	Open Cut	GR_PR_BO_NN_147	TC/014	
HV_SP8663_005	486162.225	263013.0253	11	Open Cut	GR_HR_HR_XX_148	CR5aB37	
HV_SP8562_001	485982.1946	262879.7306	12	Open Cut	GR_HR_HR_XX_149	CR5aB40	
HV_SP8562_002	485748.3037	262769.7684	12	Open Cut	UG_UT_SP_AW_150	SEWER - COMB - Anglian Water	
HV_SP8562_002	485748.3037	262769.7684	12	Open Cut	UG_UT_SP_AW_328	Anglian Water – Sewer Pipe	
HV_SP8562_003	485640.7263	262680.6738	12	Open Cut	GR_HR_HR_XX_152	CR5aB44	



Crossing ID	Easting	Northing	Sheet Reference	Proposed Crossing Method	Obstacle ID	Obstacle Description	Comments
HV_SP8562_004	485574.2402	262655.9292	12	Open Cut	UG_UT_SP_AW_153	SEWER - SURFACE - Anglian Water	
HV_SP8562_005	485469.1109	262646.782	12	Open Cut	UG_UT_SP_AW_154	SEWER - FOUL - Anglian Water	
HV_SP8562_005	485469.1109	262646.782	12	Open Cut	UG_UT_WP_AW_155	WATER - Anglian Water	
HV_SP8562_005	485469.1109	262646.782	12	Open Cut	UG_UT_TC_BT_156	COMMS - BT Openreach	
HV_SP8562_005	485469.1109	262646.782	12	Open Cut	GR_RD_MI_NN_157	STATION ROAD	
HV_SP8562_005	485469.1109	262646.782	12	Open Cut	GR_HR_HR_XX_158	CR5aB45	
HV_SP8562_005	485469.1109	262646.782	12	Open Cut	GR_HR_HR_XX_159	CR5aB46	
HV_SP8562_006	485331.1906	262543.602	12	HDD	UG_UT_SP_AW_160	SEWER - FOUL - Anglian Water	HDD due to A45
HV_SP8562_006	485331.1906	262543.602	12	HDD	UG_UT_TC_BT_161	COMMS - BT Openreach	HDD due to A45
HV_SP8562_006	485331.1906	262543.602	12	HDD	UG_UT_EC_NG_162	ELECTRIC - UG 11KV - National Grid	HDD due to A45
HV_SP8562_006	485331.1906	262543.602	12	HDD	UG_UT_EC_NG_163	ELECTRIC - UG 33KV - National Grid	HDD due to A45
HV_SP8562_006	485331.1906	262543.602	12	HDD	UG_UT_TC_ZO_164	COMMS - Zayo	HDD due to A45
HV_SP8562_006	485331.1906	262543.602	12	HDD	GR_RD_MI_NN_165	GRENDON ROAD	HDD due to A45
HV_SP8562_006	485331.1906	262543.602	12	HDD	GR_RD_AR_HE_166	A45 NENE VALLEY WAY	HDD due to A45
HV_SP8562_006	485331.1906	262543.602	12	HDD	GR_HR_HR_XX_167	CR5aB48	HDD due to A45
HV_SP8562_006	485331.1906	262543.602	12	HDD	GR_HR_HR_XX_168	CR6B1	HDD due to A45
HV_SP8562_008	485426	262088	12	Open Cut	UG_UT_WP_AW_329	Anglian Water – Water pipe	
HV_SP8561_001	485411.0926	261927.5283	12	HDD	GR_PR_FP_NN_169	TC/017	HDD as crossing statutory main river
HV_SP8561_001	485411.0926	261927.5283	12	HDD	GR_WC_MR_EA_170	Statutory main river - River Nene	HDD as crossing statutory main river
HV_SP8561_002	485312.0672	261712.5086	12	Open Cut	GR_HR_HR_XX_171	CR6B5	
HV_SP8561_004	485927.1166	261580.876	12	Open Cut	OH_UT_EC_NG_172	ELECTRIC - OH 132KV - National Grid	
HV_SP8561_004	485927.1166	261580.876	12	Open Cut	GR_WC_MR_EA_173	Statutory main river	
HV_SP8561_005	485935.466	261576.3628	12	N/A	OH_UT_EC_NG_174	ELECTRIC - OH 132KV - National Grid	Overhead Electricity Line
HV_SP8561_006	485998.6142	261534.2546	12	N/A	OH_UT_EC_NG_175	ELECTRIC - OH 132KV - National Grid	Overhead Electricity Line
HV_SP8661_001	486182.8509	261357.497	12	HDD	UG_UT_TC_BT_176	COMMS - BT Openreach	HDD to mitigate arboricultural impacts
HV_SP8661_001	486182.8509	261357.497	12	HDD	UG_UT_EC_NG_177	ELECTRIC - UG 11KV - National Grid	HDD to mitigate arboricultural impacts
HV_SP8661_001	486182.8509	261357.497	12	HDD	UG_UT_EC_NG_178	ELECTRIC - UG 11KV - National Grid	HDD to mitigate arboricultural impacts



Crossing ID	Easting	Northing	Sheet Reference	Proposed Crossing Method	Obstacle ID	Obstacle Description	Comments
HV_SP8661_001	486182.8509	261357.497	12	HDD	UG_UT_EC_NG_179	ELECTRIC - UG 33KV - National Grid	HDD to mitigate arboricultural impacts
HV_SP8661_001	486182.8509	261357.497	12	HDD	UG_UT_TC_ZO_180	COMMS - Zayo	HDD to mitigate arboricultural impacts
HV_SP8661_001	486182.8509	261357.497	12	HDD	GR_RD_MI_NN_181	STATION ROAD	HDD to mitigate arboricultural impacts
HV_SP8661_001	486182.8509	261357.497	12	HDD	GR_HR_HR_XX_182	CR6B5	HDD to mitigate arboricultural impacts
HV_SP8661_001	486182.8509	261357.497	12	HDD	GR_HR_HR_XX_183	CR6B5	HDD to mitigate arboricultural impacts
HV_SP8661_002	486338.2194	261288.0633	12	Open Cut	UG_UT_TC_BT_184	COMMS - BT Openreach	
HV_SP8661_002	486338.2194	261288.0633	12	Open Cut	GR_RD_AT_XX_185	Access track to Pastures Farm	
HV_SP8665_002	486660.6474	261038.7046	10	HDD	GR_WC_MW_NN_266	Minor watercourse	HDD to mitigate ecological impact
HV_SP8561_002	486660.6474	261038.7046	12	Open Cut	GR_WC_MW_NN_186	Minor watercourse	
HV_SP8561_003	486660.6474	261038.7046	12	Open Cut	GR_WC_DI_XX_187	Ditch	
GHBS_SP8661_004	486692.961	261038.7046	13	HDD	GR_WO_WO_XX_189	Trees along southeast of BESS2	HDD to mitigate arboricultural impact
GHBS_SP8660_001	486860.0758	260984.5789	13	HDD	GR_WO_WO_XX_192	Trees along west of BESS1	HDD to mitigate arboricultural impact
GHBS_SP8660_001	486860.0758	260984.5789	13	HDD	UG_UT_TC_BT_194	COMMS - BT Openreach	HDD to mitigate arboricultural impact
GHBS_SP8660_001	486860.0758	260984.5789	13	HDD	GR_RD_AT_XX_196	Access track to Grendon Substation	HDD to mitigate arboricultural impact
GHBS_SP8660_001	486860.0758	260984.5789	13	HDD	UG_UT_TC_BT_198	COMMS - BT Openreach	HDD to mitigate arboricultural impact
GHBS_SP8760_001	487026.8362	260769.8428	13	Open Cut	GR_HR_HR_XX_199	BESSB2	
HV_SP8760_002	487023.8199	260719.1607	13	Open Cut	GR_HR_HR_XX_202	CR7B2	
HV_SP8760_003	487044.9999	260666.4889	13	Open Cut	UG_UT_WP_AW_200	WATER - Anglian Water	
HV_SP8760_003	487044.9999	260666.4889	13	Open Cut	UG_UT_TC_GC_201	COMMS - Gigaclear	
HV_SP8760_004	487060.6308	260632.6221	13	Open Cut	GR_HR_HR_XX_202	CR7B2	
HV_SP8760_005	487067.6182	260606.8155	13	Open Cut	UG_UT_WP_AW_200	WATER - Anglian Water	
HV_SP8760_005	487067.6182	260606.8155	13	Open Cut	UG_UT_TC_GC_201	COMMS - Gigaclear	
HV_SP8760_006	487085.7965	260534.8957	13	Open Cut	UG_UT_TC_GC_201	COMMS - Gigaclear	
HV_SP8760_007	487095.0842	260497.7449	13	Open Cut	UG_UT_WP_AW_200	WATER - Anglian Water	
HV_SP8760_008	487104.3984	260468.4022	13	Open Cut	GR_HR_HR_XX_202	CR7B2	
HV_SP8760_009	487116.8468	260432.9043	13	Open Cut	GR_HR_HR_XX_202	CR7B2	
HV_SP8760_010	487123.4012	260416.1748	13	Open Cut	UG_UT_WP_AW_200	WATER - Anglian Water	
HV_SP8760_010	487123.4012	260416.1748	13	Open Cut	UG_UT_TC_GC_201	COMMS - Gigaclear	
HV_SP8760_011	487145.7354	260387.2723	13	HDD	UG_UT_TC_GC_203	COMMS - Gigaclear	HDD due to crossing statutory main river in close proximity to road junction



Crossing ID	Easting	Northing	Sheet Reference	Proposed Crossing Method	Obstacle ID	Obstacle Description	Comments
HV_SP8760_012	487156.5552	260380.654	13	HDD	UG_UT_TC_GC_201	COMMS - Gigaclear	HDD due to crossing statutory main river in close proximity to road junction
HV_SP8760_013	487172.1676	260376.6508	13	HDD	GR_WC_MR_EA_204	Statutory main river	HDD due to crossing statutory main river in close proximity to road junction
HV_SP8760_013	487172.1676	260376.6508	13	HDD	UG_UT_WP_AW_200	WATER - Anglian Water	HDD due to crossing statutory main river in close proximity to road junction
HV_SP8760_014	487178.1628	260371.1948	13	HDD	GR_RD_MI_NN_181	STATION ROAD	HDD due to crossing statutory main river in close proximity to road junction
HV_SP8760_014	487178.1628	260371.1948	13	HDD	GR_HR_HR_XX_205	CR7B6	HDD due to crossing statutory main river in close proximity to road junction
HV_SP8760_014	487178.1628	260371.1948	13	HDD	UG_UT_WP_AW_200	WATER - Anglian Water	HDD due to crossing statutory main river in close proximity to road junction
HV_SP8760_014	487178.1628	260371.1948	13	HDD	UG_UT_TC_GC_201	COMMS - Gigaclear	HDD due to crossing statutory main river in close proximity to road junction
HV_SP8760_015	487255.3507	260010.4741	14	Open Cut	GR_PR_FP_NN_206	TF/004	
HV_SP8759_002	487337.8012	259852.9046	14	Open Cut	UG_UT_TC_ZO_207	COMMS - Zayo	
HV_SP8759_003	487435.3141	259739.7273	14	Open Cut	OH_UT_EC_NG_208	ELECTRIC - OH HV - National Grid	
HV_SP8759_003	487435.3141	259739.7273	14	Open Cut	UG_UT_TC_ZO_207	COMMS - Zayo	
HV_SP8759_004	487465.9993	259703.9541	14	Open Cut	GR_RD_AT_XX_209	Track off Yardley Road	
HV_SP8759_005	487494.0856	259667.9934	14	Open Cut	GR_HR_HR_XX_210	CR7B9	
HV_SP8759_006	487656.7358	259561.1664	14	Open Cut	UG_UT_WP_AW_211	WATER - Anglian Water	
HV_SP8759_006	487656.7358	259561.1664	14	Open Cut	GR_RD_MI_NN_212	YARDLEY ROAD	
HV_SP8759_006	487656.7358	259561.1664	14	Open Cut	GR_HR_HR_XX_213	CR7B10	
HV_SP8759_006	487656.7358	259561.1664	14	Open Cut	GR_HR_HR_XX_214	CR7B12	
GHF_SP8959_002	489126.2946	259393.0777	15	Open Cut	GR_HR_HR_XX_215	FB22	
GHF_SP8959_002	489126.2946	259393.0777	15	Open Cut	GR_WC_MR_EA_216	Statutory main river	
GHF_SP8959_001	489082.5086	259376.8857	15	Open Cut	GR_PR_FP_NN_217	TD/003	
GHF_SP8859_002	488855.6789	259253.35	15	N/A	OH_UT_EC_NG_218	ELECTRIC - OH 11KV - National Grid	Overhead Electricity Line
GHF_SP8959_003	489151.9568	259240.7374	15	N/A	OH_UT_EC_NG_219	ELECTRIC - OH 11KV - National Grid	Overhead Electricity Line
HV_SP8859_001	488100.0595	259035.0404	14	Open Cut	GR_HR_HR_XX_220	FB33	
HV_SP8859_001	488100.0595	259035.0404	14	Open Cut	GR_WC_MR_EA_221	Statutory main river	
GHF_SP8858_003	488675.6579	258985.2658	14	Open Cut	GR_RD_AT_XX_222	Access track off Easton Way	



Crossing ID	Easting	Northing	Sheet Reference	Proposed Crossing Method	Obstacle ID	Obstacle Description	Comments
GHF_SP8958_001	489384.5536	258958.4824	15	Open Cut	OH_UT_EC_NG_223	ELECTRIC - OH 11KV - National Grid	
GHF_SP8958_001	489384.5536	258958.4824	15	Open Cut	GR_HR_HR_XX_224	FB54	
GHF_SP8958_002	489604.6445	258857.3612	15	Open Cut	UG_UT_WP_AW_225	WATER - Anglian Water	
GHF_SP8858_002	488535.5796	258851.7641	14	Open Cut	UG_UT_WP_AW_226	WATER - Anglian Water	
GHF_SP8858_002	488535.5796	258851.7641	14	Open Cut	UG_UT_TC_BT_227	COMMS - BT Openreach	
GHF_SP8858_002	488535.5796	258851.7641	14	Open Cut	UG_UT_TC_GC_228	COMMS - Gigaclear	
GHF_SP8858_002	488535.5796	258851.7641	14	Open Cut	GR_RD_MI_NN_229	EASTON WAY	
GHF_SP8858_002	488535.5796	258851.7641	14	Open Cut	GR_HR_HR_XX_230	FB35	
GHF_SP8858_002	488535.5796	258851.7641	14	Open Cut	GR_HR_HR_XX_231	FB28	
HV_SP8858_001	488494.6788	258837.2147	14	Open Cut	GR_RD_MI_NN_232	YARDLEY ROAD	
HV_SP8858_001	488494.6788	258837.2147	14	Open Cut	GR_HR_HR_XX_233	FB29	
GHF_SP8958_003	489646.9966	258834.9662	15	Open Cut	UG_UT_TC_BT_234	COMMS - BT Openreach	
GHF_SP8958_003	489646.9966	258834.9662	15	Open Cut	UG_UT_TC_GC_235	COMMS - Gigaclear	
GHF_SP8958_003	489646.9966	258834.9662	15	Open Cut	GR_RD_MI_NN_236	EASTON LANE	
GHF_SP8958_003	489646.9966	258834.9662	15	Open Cut	GR_HR_HR_XX_237	FB62	
GHF_SP8958_003	489646.9966	258834.9662	15	Open Cut	GR_HR_HR_XX_238	FB61	
HV_SP8858_004	488478.9625	258470.1338	14	Open Cut	GR_RD_AT_XX_239	Track	
HV_SP8858_004	488478.9625	258470.1338	14	Open Cut	GR_PR_BW_NN_240	TD/009	
HV_SP8858_006	488607.2413	258009.1475	16	Open Cut	GR_HR_HR_XX_244	CR8B6	
GHF_SP8857_001	488762.5893	257800.1668	16	Open Cut	GR_HR_HR_XX_245	FB73	
GHF_SP8857_002	488816.7418	257754.0802	16	Open Cut	UG_UT_WP_AW_246	WATER - Anglian Water	
GHF_SP8957_001	489091.2181	257544.7909	16	Open Cut	GR_HR_HR_XX_247	FB75	
GHF_SP8957_001	489091.2181	257544.7909	16	Open Cut	GR_PR_FP_NN_248	TD/007	
GHF_SP8957_002	489241.9926	257226.9443	16	Open Cut	UG_UT_WP_AW_249	WATER - Anglian Water	
GHF_SP8956_001	489128.7389	256945.762	17	N/A	OH_UT_EC_NG_250	ELECTRIC - OH HV - National Grid	Overhead Electricity Line
GHF_SP8956_002	489079.6664	256874.8673	17	Open Cut	GR_HR_HR_XX_251	FB79	
HV_SP8956_003	489073.428	256860.5574	17	Open Cut	UG_UT_WP_AW_252	WATER - Anglian Water	
HV_SP8956_004	489094.7147	256689.0457	17	Open Cut	GR_PR_BW_NN_253	TD/008	
HV_SP8956_005	489093.4613	256684.9724	17	Open Cut	GR_RD_AT_XX_254	Track	
HV_SP8956_006	489144.1139	256378.0557	17	Open Cut	GR_HR_HR_XX_255	CR9B4	
HV_SP8955_001	489229.7358	255934.2551	17	Open Cut	GR_HR_HR_XX_256	CR9B5	



Crossing ID	Easting	Northing	Sheet Reference	Proposed Crossing Method	Obstacle ID	Obstacle Description	Comments
HV_SP8955_002	489385.5754	255683.4178	17	N/A	OH_UT_EC_NG_257	ELECTRIC - OH 11KV - National Grid	Overhead Electricity Line
HV_SP8955_003	489609.712	255487.9855	18	Open Cut	GR_HR_HR_XX_258	CR9B7	
HV_SP8955_003	489610.0444	255487.79	18	Open Cut	GR_WC_DI_XX_287	Ditch	
HV_SP9055_001	490053.6906	255330.734	18	HDD	UG_UT_WP_AW_259	WATER - Anglian Water	HDD due to A509
HV_SP9055_001	490053.6906	255330.734	18	HDD	UG_UT_AP_AW_260	WATER - DECOMISSIONED - Anglian Water	HDD due to A509
HV_SP9055_001	490053.6906	255330.734	18	HDD	UG_UT_EC_NG_261	ELECTRIC - UG 11KV - National Grid	HDD due to A509
HV_SP9055_001	490053.6906	255330.734	18	HDD	UG_UT_EC_NG_262	ELECTRIC - UG 11KV - National Grid	HDD due to A509
HV_SP9055_001	490053.6906	255330.734	18	HDD	GR_RD_AR_HE_263	A509 London Road	HDD due to A509
HV_SP9055_001	490053.6906	255330.734	18	HDD	GR_HR_HR_XX_264	GB6	HDD due to A509
HV_SP9055_001	490053.6906	255330.734	18	HDD	GR_HR_HR_XX_265	CR9B10	HDD due to A509
HV_SP8562_007	485424.6541	262158.69	12	Open Cut	GR_WC_MW_NN_267	Minor watercourse	
GHD_SP8468_002	484190.6271	268303.9473	7	Open Cut	GR_WC_MW_XX_105	Minor watercourse	
GHC_SP8368_006	483966.9602	268406.5946	7	Open Cut	GR_WC_DI_XX_104	Wet Ditch	
GHD_SP8468_002	484190.6497	268303.9188	7	Open Cut	GR_WC_DI_XX_288	Dry Ditch	
GHD_SP8468_003	484186.9345	268190.0883	7	Open Cut	GR_WC_DI_XX_289	Dry Ditch	
HV_SP8566_001	485593.6402	266611.7471	8	HDD	GR_WC_DI_XX_270	Dry Ditch	HDD to mitigate ecological impacts
HV_SP8566_001	485593.8756	266611.6911	8	HDD	GR_WC_MW_XX_271	Minor watercourse	HDD to mitigate ecological impacts
GHA2_SP8172_006	481660.9127	272543.0098	3	Open Cut/HDD	GR_WC_DI_XX_098	Dry Ditch	Open Cut/HDD as species rich hedgerow
GHA2_SP8172_007	481914.1386	272151.9072	3	Open Cut/HDD	GR_WC_DI_XX_100	Dry Ditch	Open Cut/HDD as important hedgerow
GHA2_SP8172_006	481660.9127	272543.0098	3	Open Cut/HDD	GR_WC_DI_XX_099	Dry Ditch	Open Cut/HDD as species rich hedgerow
GHA_SP8073_001	480928.7833	273483.3428	1	Open Cut	GR_WC_DI_XX_290	Dry Ditch	
GHC_SP8368_002	483417.5631	268489.1032	7	Open Cut	GR_WC_DI_XX_103	Dry Ditch	
GHC_SP8368_002	483397.9648	268503.1007	7	Open Cut	GR_WC_DI_XX_102	Dry Ditch	
GHB_SP7968_001	479421.8154	268879.6646	6	Open Cut	GR_WC_DI_XX_101	Dry Ditch	
GHF_SP8958_003	489652.3331	258832.5225	16	Open Cut	GR_WC_DI_XX_274	Dry Ditch	
GHF_SP8958_002	489707.1605	258707.8075	16	Open Cut	GR_WC_MW_XX_275	Minor watercourse	Only in the event the additional route is used
GHF_SP8957_004	489122.0512	257546.3243	16	Open Cut	GR_WC_MW_XX_286	Minor watercourse	Only in the event the additional route is used
HV_SP8955_003	489610.0444	255487.79	18	Open Cut	GR_WC_DI_XX_287	Ditch	
GHF_SP8957_003	489487.3841	257731.4712	16	Open Cut	GR_PR_FP_NN_284	TD/005	Only in the event the additional route is used
GHF_SP8958_008	489501.5456	258049.4303	16	Open Cut	GR_PR_BW_NN_282	TD/008	Only in the event the additional route is used



Crossing ID	Easting	Northing	Sheet Reference	Proposed Crossing Method	Obstacle ID	Obstacle Description	Comments
GHE_SP8567_002	485323.0293	267073.4637	8	Open Cut	GR_HR_HR_XX_269	EB15	
HV_SP8566_010	485728.4551	266490.8245	8	Open Cut/HDD	GR_HR_HR_XX_272	CR5aB1	Open Cut/HDD due to nature of site
GHF_SP8958_007	489562.0916	258090.3897	16	Open Cut	GR_HR_HR_XX_281	FB69	Only in the event the additional route is used
GHE_SP8467_005	485105.9779	267131.1938	8	Open Cut	GR_RD_AT_XX_190	Private track from Wilby Road to The Grange	
GHF_SP8957_003	489487.1953	257731.4239	16	Open Cut	GR_RD_AT_XX_285	Private track around perimeter of Horn Wood	Only in the event the additional route is used
GHF_SP8957_002	489583.1506	257864.343	16	Open Cut	GR_RD_AT_XX_283	Private track along northwest of Horn Wood	Only in the event the additional route is used
GHF_SP8958_003	489702.9509	258693.576	16	Open Cut	GR_RD_AT_XX_276	Private track from Easton Lane to Low Farm	Only in the event the additional route is used
GHE_SP8567_001	485266.7896	267087.5751	8	Open Cut	UG_UT_GP.CG_191	GAS - IP - Cadent	
GHE_SP8567_001	485272.6076	267086.1153	8	Open Cut	UG_UT_GP.CG_268	GAS - LHP - Cadent	
GHF_SP8958_006	489613.4476	258242.1184	16	Open Cut	UG_UT_WP_AW_280	WATER - Anglian Water	Only in the event the additional route is used
GHF_SP8958_003	489702.3053	258691.3933	16	Open Cut	UG_UT_TC_BT_277	COMMS - BT Openreach	Only in the event the additional route is used
GHF_SP8958_004	489736.3122	258522.6425	16	N/A	OH_UT_EC_NG_278	ELECTRIC - OH 11KV - National Grid	Only in the event the additional route is used. Overhead Electricity Line
HV_SP8173_001	481175.5979	273303.0253	2	Open Cut	GR_HR_HR_XX_002	CR1aB03	
HV_SP8858_005	488569.1115	258154.8317	16	Open Cut	GR_HR_HR_XX_242	CR8B3	
HV_SP8858_005	488569.1115	258154.8317	16	Open Cut	GR_HR_HR_XX_243	CR8B4	
HV_SP8759_001	487312.7045	259880.7531	14	Open Cut	GR_HR_HR_XX_273	CR7B7	
GHF_SP8958_005	489655.2483	258358.7106	16	Open Cut	GR_HR_HR_XX_279	FB68	Only in the event the additional route is used
HV_SP8664_005	486270.4698	264947.7454	10	Open Cut	GR_HR_HR_XX_291	H104	
HV_SP8468_001	484135.9735	268364.5417	7	Open Cut	GR_HR_HR_XX_292	H222	
HV_SP8663_005	486162.225	263013.0253	11	Open Cut	GR_HR_HR_XX_293	H122a	
HV_SP8562_002	485748.3037	262769.7684	12	Open Cut	GR_HR_HR_XX_294	H126b	
GHA2_SP8172_007	481913.1332	272153.4968	3	Open Cut/HDD	GR_RD_TR_XX_295	Private track	Open Cut/HDD as important hedgerow
HV_SP8068_001	480995.0907	268890.6109	5	HDD	GR_HR_HR_XX_295	CR1bB21	HDD due to A43
HV_SP8069_002	479966.052	269225.6437	5	Open Cut/HDD	GR_HR_HR_XX_296	CR1bB12	Open Cut/HDD due to nature of site
GHB_SP7968_001	479421.8154	268879.6646	6	Open Cut	GR_HR_HR_XX_297	CR1bB3	
HV_SP7968_004	479474.4936	268905.5717	6	Open Cut	GR_HR_HR_XX_298	CR1bB6	
HV_SP7968_004	479474.4936	268905.5717	6	Open Cut	GR_HR_HR_XX_299	CR1bB2	
HV_SP7968_004	479474.4936	268905.5717	6	Open Cut	GR_HR_HR_XX_300	CR1bB1	
HV_SP7968_002	479537.9016	268908.9847	6	Open Cut	GR_HR_HR_XX_301	CR1bB4	



Crossing ID	Easting	Northing	Sheet Reference	Proposed Crossing Method	Obstacle ID	Obstacle Description	Comments
HV_SP7968_003	479670.2754	268942.8713	6	Open Cut	GR_HR_HR_XX_302	CR1bB7	
HV_SP7968_003	479670.2754	268942.8713	6	Open Cut	GR_HR_HR_XX_303	CR1bB9	
HV_SP7969_001	479966.052	269225.6437	6	Open Cut/HDD	GR_HR_HR_XX_304	CR1bB10	Open Cut/HDD due to nature of site
HV_SP7969_001	479966.052	269225.6437	6	Open Cut/HDD	GR_HR_HR_XX_305	CR1bB10	Open Cut/HDD due to nature of site
HV_SP7969_001	479966.052	269225.6437	6	Open Cut/HDD	GR_HR_HR_XX_306	CR1bB11	Open Cut/HDD due to nature of site
HV_SP7969_001	479966.052	269225.6437	6	Open Cut/HDD	GR_HR_HR_XX_307	CR1bB11	Open Cut/HDD due to nature of site
HV_SP8069_003	480185.0445	269238.3178	6	Open Cut	GR_HR_HR_XX_308	CR1bB13	
HV_SP8069_004	480452.1647	269242.5169	6	Open Cut	GR_HR_HR_XX_309	CR1bB14	
HV_SP8069_001	480267.6377	269239.4991	6	Open Cut	GR_HR_HR_XX_310	CR1bB12	
HV_SP8068_001	480995.0907	268890.6109	5	HDD	GR_HR_HR_XX_311	CR1bB18	HDD as A road (A43)
HV_SP8173_001	481175.5979	273303.0253	2	Open Cut	GR_HR_HR_XX_312	CR1aB03	
GHE_SP8467_004	484714.7855	267695.2663	8	HDD	GR_HR_HR_XX_313	CR4B3	HDD to mitigate ecological impact
GHE_SP8467_005	484891.0728	267188.3853	8	Open Cut	GR_HR_HR_XX_314	EB6	
GHE_SP8567_002	485321.9724	267073.7289	8	Open Cut	GR_HR_HR_XX_315	EB9	
GHE_SP8467_005	484891.0728	267188.3853	8	Open Cut	GR_HR_HR_XX_316	EB21	
GHBS_SP8661_003	486413.3867	261249.5581	13	Open Cut	GR_HR_HR_XX_317	BESSB6	
HV_SP8760_016	487024.1222	260748.2818	13	Open Cut	GR_HR_HR_XX_318	CR7B1	
HV_SP8760_007	487095.0842	260497.7449	13	Open Cut	GR_HR_HR_XX_319	CR7B4	
GHF_SP8957_004	489122.0512	257546.3243	16	Open Cut	GR_HR_HR_XX_320	FB77	Only in the event the additional route is used
HV_SP8858_005	488569.1115	258154.8317	16	Open Cut	GR_HR_HR_XX_321	CR8B4	
HV_SP8858_005	488569.1115	258154.8317	16	Open Cut	GR_HR_HR_XX_322	CR8B3	
GHBS_SP8661_005	486660.6474	261038.7046	13	Open Cut	GR_WO_WO_XX_323	Trees along Station Road	Only in event the additional route is used
GHBS_SP8661_005	486660.6474	261038.7046	13	Open Cut	UG_UT_TC_BT_194	COMMS - BT Openreach	Only in event the additional route is used
GHBS_SP8660_002	486782.997	260947.2031	13	Open Cut	UG_UT_TC_BT_194	COMMS - BT Openreach	Only in event the additional route is used
GHBS_SP8660_003	486803.339	260931.4912	13	Open Cut	GR_RD_AT_XX_196	Private track from Station Road to Substation	Only in event the additional route is used
GHBS_SP8660_004	486818.7911	260919.0689	13	Open Cut	UG_UT_WP_AW_324	WATER - Anglian Water	Only in event the additional route is used
GHBS_SP8660_005	486833.6306	260907.1392	13	Open Cut	UG_UT_TC_BT_198	COMMS - BT Openreach	Only in event the additional route is used
GHBS_SP8660_006	486843.2912	260908.0768	13	Open Cut	GR_HR_HR_XX_325	BESSB1	Only in event the additional route is used
GHBS_SP8660_004	486818.7911	260919.0689	13	Open Cut	GR_WO_WO_XX_192	Trees along west of BESS1	Only in event the additional route is used
GHBS_SP8660_004	486818.7911	260919.0689	13	Open Cut	UG_UT_WP_AW_326	WATER - Anglian Water	Only in event the additional route is used
GHBS_SP8660_005	486833.6306	260907.1392	13	Open Cut	UG_UT_WP_AW_200	WATER - Anglian Water	Only in event the additional route is used
GHBS_SP8660_002	486782.997	260947.2031	13	Open Cut	GR_RD_MI_NN_181	Station Road	Only in event the additional route is used



Crossing ID	Easting	Northing	Sheet Reference	Proposed Crossing Method	Obstacle ID	Obstacle Description	Comments
GHBS_SP8660_004	486818.7911	260919.0689	13	Open Cut	GR_RD_MI_NN_181	Station Road	Only in event the additional route is used
GHBS_SP8660_005	486833.6306	260907.1392	13	Open Cut	UG_UT_TC_GC_201	COMMS - Gigaclear	Only in event the additional route is used
GHBS_SP8660_005	486833.6306	260907.1392	13	Open Cut	GR_RD_MI_NN_181	Station Road	Only in event the additional route is used



Appendix B: Main Site Obstacles Table



Unique ID	Site	Sheet Reference	Easting	Northing	Obstacle Type	Name
A001	A	2	481021.4475	274364.0063	Important Hedgerow	AB9
A002	A	2	480922.8200	274356.3400	Important Hedgerow	AB10
A003	A	2	480825.1955	274349.2882	Important Hedgerow	AB11
A004	A	2	480956.6124	274269.1054	Important Hedgerow	AB11
A005	A	2	480719.0102	274262.3852	Important Hedgerow	AB12
A006	A	2	481031.8998	274245.7144	Important Hedgerow	AB8
A007	A	2	481154.6265	274241.9661	Important Hedgerow	AB1
A008	A	2	480606.4059	274198.7105	Important Hedgerow	AB47
A009	A	1	480387.3478	274178.4046	Utility	COMMS - BT Openreach
A010	A	1	480367.0602	274155.2427	Important Hedgerow	AB46
A011	A	2	481364.7349	274154.8189	Important Hedgerow	AB2
A012	A	2	481087.8774	274118.8470	Important Hedgerow	AB7
A013	A	2	481414.4702	274041.3982	Important Hedgerow	AB3
A014	A	2	480902.5804	274000.4397	Hedgerow	AB14
A015	A	2	481130.7884	273999.1412	Important Hedgerow	AB6
A016	A	2	480674.1898	273996.4017	Important Hedgerow	AB13
A017	A	2	480917.5975	273987.2554	Hedgerow	AB14
A018	A	1	480218.7943	273972.6148	Important Hedgerow	AB43
A019	A	2	480664.9652	273958.0664	Highway	Access Track
A020	A	1	480437.7971	273934.1841	Important Hedgerow	AB44
A021	A	2	481358.9799	273891.4305	Important Hedgerow	AB4
A022	A	1	480179.5816	273859.2875	Important Hedgerow	AB43
A023	A	2	481207.9148	273854.2931	Important Hedgerow	AB5
A024	A	2	481040.7205	273837.1241	Important Hedgerow	AB15
A025	A	2	480584.1235	273766.8918	Important Hedgerow	AB45
A026	A	1	480349.8494	273748.8178	Important Hedgerow	AB41
A027	A	1	480155.6186	273733.7052	Important Hedgerow	AB40
A028	A	1	480575.5189	273718.7954	Important Hedgerow	AB22
A029	A	2	480790.4308	273713.7506	Important Hedgerow	AB16
A030	A	2	480988.1092	273693.0060	Important Hedgerow	AB15
A031	A	2	481285.2083	273690.1410	Important Hedgerow	AB18
A032	A	1	480548.3675	273681.2699	Important Hedgerow	AB42
A033	A	2	481118.4318	273640.2084	Hedgerow	AB17
A034	A	1	480137.1893	273618.8774	Important Hedgerow	AB40
A035	A	1	480524.1918	273602.8293	Important Hedgerow	AB22
A036	A	1	480505.8587	273598.7257	Important Hedgerow	AB42
A037	A	1	480198.4584	273579.5844	Important Hedgerow	AB36
A038	A	1	480379.5583	273564.8417	Important Hedgerow	AB37
A039	A	1	479588.1362	273537.9613	Important Hedgerow	AB60
A040	A	2	480953.1418	273525.3016	Hedgerow	AB19
A041	A	1	480571.9854	273524.1420	Hedgerow	AB21
A042	A	2	480669.8100	273489.4550	Hedgerow	AB21
A043	A	1	480447.9839	273477.9335	Important Hedgerow	AB27
A044	A	1	480431.2710	273473.1286	Important Hedgerow	AB38
A045	A	1	480113.8901	273461.1738	Important Hedgerow	AB35
A046	A	1	479273.9178	273455.6300	Important Hedgerow	AB61
A047	A	2	480789.4371	273449.0296	Hedgerow	AB20
A048	A	1	479629.8113	273387.2760	Hedgerow	AB59
A049	A	1	480392.5358	273378.7387	Important Hedgerow	AB27
A050	A	1	479028.7294	273367.0360	Important Hedgerow	AB62
A051	A	1	480370.9815	273350.9652	Important Hedgerow	AB39
A052	A	1	480469.4301	273330.1478	Hedgerow	AB26



Unique ID	Site	Sheet Reference	Easting	Northing	Obstacle Type	Name
A053	A	1	480369.4848	273324.6734	Highway	Access Track
A054	A	1	480224.3300	273311.3900	Important Hedgerow	AB34
A055	A	1	480077.8820	273308.7926	Important Hedgerow	AB48
A056	A	3	480866.6020	273308.0518	Important Hedgerow	AB23
A057	A	1	479564.1512	273276.4817	Hedgerow	AB58
A058	A	1	479330.2605	273271.7180	Hedgerow	AB62
A059	A	3	482324.7084	273263.2207	Important Hedgerow	A2B1
A060	A	1	479929.8799	273256.5181	Utility	ELECTRIC - OH 11KV - National Grid
A061	A	1	480089.1456	273249.1980	Important Hedgerow	AB33
A062	A	3	480716.5485	273246.2948	Important Hedgerow	AB24
A063	A	1	479068.2534	273245.3329	Important Hedgerow	AB63
A064	A	1	480074.2342	273226.3807	Important Hedgerow	AB49
A065	A	1	480337.6893	273205.8800	Important Hedgerow	AB28
A066	A	1	479931.9079	273186.9591	Important Hedgerow	AB51
A067	A	1	479663.4980	273170.6861	Hedgerow	AB57
A068	A	1	480084.7227	273150.7165	Utility	COMMS - BT Openreach
A069	A	1	480088.5847	273145.3789	Highway	Access Track
A070	A	1	479352.9714	273128.5781	Hedgerow	AB65
A071	A	3	482547.1491	273117.8629	Important Hedgerow	A2B2
A072	A	3	482493.9592	273098.9011	Utility	WATER - Anglian Water
A073	A	1	479804.1729	273098.5506	Hedgerow	AB55
A074	A	1	480249.7912	273080.4166	Important Hedgerow	AB32
A075	A	1	479158.0267	273079.7563	Important Hedgerow	AB64
A076	A	3	482200.0364	273069.5013	Important Hedgerow	A2B4
A077	A	3	480727.1326	273066.0897	Important Hedgerow	AB31
A078	A	1	479511.3982	273061.1556	Hedgerow	AB67
A079	A	3	481916.3961	273031.8236	Important Hedgerow	A2B5
A080	A	1	480093.1104	273022.3445	Important Hedgerow	AB52
A081	A	1	480108.7922	273020.5449	Important Hedgerow	AB33
A082	A	3	482350.2398	273014.0032	Utility	WATER - Anglian Water
A083	A	3	482344.7848	273004.7022	Utility	ELECTRIC - OH 11KV - National Grid
A084	A	1	480434.6212	272988.8409	Important Hedgerow	AB29
A085	A	1	479373.4721	272972.2426	Hedgerow	AB66
A086	A	3	482287.0827	272965.2618	Highway	Access Track
A087	A	1	479812.7919	272898.1439	Important Hedgerow	AB54
A088	A	3	482352.6196	272892.7899	Important Hedgerow	A2B4
A089	A	3	481738.5157	272890.6689	Hedgerow	A2B6
A090	A	1	479594.8151	272876.8191	Hedgerow	AB68
A091	A	3	482052.7188	272833.2466	Important Hedgerow	A2B7
A092	A	3	482514.8062	272825.1474	Important Hedgerow	A2B3
A093	A	3	482464.5056	272813.9107	Utility	STRUCTURE - Mast Data
A094	A	3	482455.3324	272800.1943	Utility	ELECTRIC - OH LV - National Grid
A095	A	1	479860.9075	272799.7517	Important Hedgerow	AB53
A096	A	3	482447.4437	272794.4778	Utility	ELECTRIC - UG LV - National Grid
A097	A	3	481681.0797	272743.3422	Important Hedgerow	A2B8
A098	A	3	481524.1875	272740.5327	Hedgerow	CR1aB08
A099	A	3	482336.7694	272730.7306	Important Hedgerow	A2B10
A100	A	3	481933.0728	272615.8847	Important Hedgerow	A2B10
A101	A	3	481612.1649	272590.6670	Important Hedgerow	A2B9
A102	A	3	482322.9060	272564.9420	Important Hedgerow	A2B11
A103	A	3	481762.9776	272336.6659	Important Hedgerow	A2B13
A104	A	3	482161.5222	272252.8308	Important Hedgerow	A2B12



Unique ID	Site	Sheet Reference	Easting	Northing	Obstacle Type	Name
A105	A	3	481877.1491	272131.9241	Hedgerow	CR1aB09
A106	A	1	479594.8151	272876.8191	Wet Ditch	AW10
A107	A	2	481285.2083	273690.141	Wet Ditch	AW3
A108	A	2	481118.4318	273640.2084	Wet Ditch	AW4
A109	A	2	481022.9000	273797.5000	Wet Ditch	AW5
A110	A	2	480893.0506	274004.7615	Wet Ditch	AW6
A111	A	1	479722.4561	273297.338	Wet Ditch	AW7
A112	A	2	481324.8012	274077.8246	Wet Ditch	AW1
A113	A	2	481354.5838	273880.2734	Wet Ditch	AW2
A114	A	1	479784.8962	273315.5521	Watercourse	AW8
A115	A	1	479768.1071	273033.0748	Watercourse	AW9
A116	A	2	480628.1415	273391.5563	Dry Ditch	AB25
A117	A	1	480544.4992	273129.7030	Dry Ditch	AB30
A118	A	2	480896.3026	274003.2867	Dry Ditch	AB14
A119	A	2	480917.5975	273987.2554	Dry Ditch	AB14
A120	A	2	481081.3141	273930.0718	Dry Ditch	AB14
A121	A	2	480789.4371	273449.0296	Dry Ditch	AB20
A122	A	1	480434.6212	272988.8409	Dry Ditch	AB29
A123	A	1	480104.9352	273326.1926	Dry Ditch	AB34
A124	A	1	480222.9884	273311.5564	Dry Ditch	AB34
A125	A	1	480346.1703	273296.2843	Dry Ditch	AB34
A126	A	1	480332.4166	273297.9895	Dry Ditch	AB34
A127	A	1	480336.2037	273297.5200	Dry Ditch	AB34
A128	A	1	480113.1860	273456.5648	Dry Ditch	AB35
A129	A	1	480133.2350	273590.1525	Dry Ditch	AB35
A130	A	1	480448.6054	273544.6179	Dry Ditch	AB37
A131	A	1	480360.5272	273570.2883	Dry Ditch	AB37
A132	A	1	480289.9466	273585.2328	Dry Ditch	AB37
A133	A	1	480155.6186	273733.7052	Dry Ditch	AB40
A134	A	1	480135.3661	273605.6383	Dry Ditch	AB40
A135	A	1	480138.7684	273629.7357	Dry Ditch	AB40
A136	A	1	480431.8664	273724.3184	Dry Ditch	AB41
A137	A	1	480327.0390	273755.4121	Dry Ditch	AB41
A138	A	1	480246.0734	273784.0041	Dry Ditch	AB41
A139	A	1	480377.4474	274166.1720	Dry Ditch	AB46
A140	A	1	480273.1526	274049.2389	Dry Ditch	AB46
A141	A	1	479804.1729	273098.5506	Dry Ditch	AB55
A142	A	3	481752.3493	272875.2338	Dry Ditch	A2B6
A143	A	3	481708.422	272924.3486	Dry Ditch	A2B6
A144	A	2	481106.6816	273644.6212	Dry Ditch	AB17
A145	A	2	481237.8933	273596.3588	Dry Ditch	AB17
A146	A	2	480953.1418	273525.3016	Dry Ditch	AB19
A147	A	2	481414.4702	274041.3982	Dry Ditch	AB3
A148	A	1	480505.8587	273598.7257	Dry Ditch	AB42
A149	A	1	480546.3849	273675.9829	Dry Ditch	AB42
A150	A	1	480551.3586	273689.2463	Dry Ditch	AB42
A151	A	1	480218.7943	273972.6148	Dry Ditch	AB43
A152	A	1	480179.5816	273859.2875	Dry Ditch	AB43
A153	A	1	480451.6889	273926.9048	Dry Ditch	AB44
A154	A	2	480614.4060	273839.8544	Dry Ditch	AB44
A155	A	1	480273.6074	274020.5738	Dry Ditch	AB44
A156	A	1	480291.5571	274011.2450	Dry Ditch	AB44



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A157	A	2	480584.1235	273766.8918	Dry Ditch	AB45
A158	A	1	479931.9079	273186.9591	Dry Ditch	AB51
A159	A	1	479860.9075	272799.7517	Dry Ditch	AB53
A160	A	1	479629.8113	273387.2760	Dry Ditch	AB59
A161	A	1	479567.1050	273597.7650	Dry Ditch	AB60
A162	A	1	479585.2232	273521.4425	Dry Ditch	AB60
A163	A	1	479578.0057	273481.3239	Dry Ditch	AB60
A164	A	1	479592.2253	273560.8529	Dry Ditch	AB60
A165	A	1	479273.9178	273455.6300	Dry Ditch	AB61
A166	A	1	479296.8649	273018.1362	Dry Ditch	AB65
A167	A	1	479364.6171	273172.8236	Dry Ditch	AB65
A168	A	1	479380.2937	273249.4245	Dry Ditch	AB65
A169	A	1	479343.7036	273103.1202	Dry Ditch	AB65
A170	A	1	479323.2544	273062.7416	Dry Ditch	AB65
A171	A	1	479373.4721	272972.2426	Dry Ditch	AB66
A172	A	1	479460.8796	272942.7289	Dry Ditch	AB67
A173	A	1	479514.2791	273067.6958	Dry Ditch	AB67
A174	A	3	481762.9776	272336.6659	Dry Ditch	A2B13
A175	A	3	481612.1649	272590.6670	Dry Ditch	A2B9
A176	A	2	481154.6265	274241.9661	Dry Ditch	AB1
A177	A	2	480719.0102	274262.3853	Dry Ditch	AB12
A178	A	1	480337.6893	273205.8800	Dry Ditch	AB28
A179	A	3	480727.1326	273066.0897	Dry Ditch	AB31
A180	A	1	480108.7922	273020.5449	Dry Ditch	AB33
A181	A	1	480089.1456	273249.1980	Dry Ditch	AB33
A182	A	2	481130.7884	273999.1412	Dry Ditch	AB6
A183	A	2	481033.2847	274147.0371	Dry Ditch	AB7
A184	A	2	481061.5876	274133.1764	Dry Ditch	AB7
A185	A	2	481115.6250	274104.0593	Dry Ditch	AB7
A186	A	2	481059.8974	274286.1785	Dry Ditch	AB8
A187	A	2	481006.4187	274197.5844	Dry Ditch	AB8
A188	A	2	481029.2065	274241.8219	Dry Ditch	AB8
A189	A	3	482205.8902	272677.0975	Dry Ditch	A2B10
A190	A	3	482427.1373	272778.4615	Dry Ditch	A2B10
A191	A	3	482181.8102	272672.3972	Dry Ditch	A2B10
A192	A	3	482070.4548	272650.4899	Dry Ditch	A2B10
A193	A	3	481763.9309	272570.5342	Dry Ditch	A2B10
A194	A	3	481725.6687	272560.5692	Dry Ditch	A2B10
A195	A	3	481668.8481	272545.3610	Dry Ditch	A2B10
A196	A	3	482326.5016	272726.0396	Dry Ditch	A2B10
A197	A	3	482224.0890	272680.6490	Dry Ditch	A2B10
A198	A	3	481966.2519	272624.3403	Dry Ditch	A2B10
A199	A	3	481867.6868	272598.0481	Dry Ditch	A2B10
A200	A	3	482161.5222	272252.8308	Dry Ditch	A2B12
A201	A	3	482547.1491	273117.8629	Dry Ditch	A2B2
A202	A	3	482543.0063	272839.7676	Dry Ditch	A2B3
A203	A	3	482464.1455	272800.0529	Dry Ditch	A2B3
A204	A	3	482052.7188	272833.2466	Dry Ditch	A2B7
A205	A	3	481681.0797	272743.3422	Dry Ditch	A2B8
A206	A	2	480956.6124	274269.1054	Dry Ditch	AB11
A207	A	2	480825.1955	274349.2882	Dry Ditch	AB11
A208	A	2	480668.8309	273981.9496	Dry Ditch	AB13



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A209	A	2	480715.5837	274132.7310	Dry Ditch	AB13
A210	A	2	480712.1383	274115.6279	Dry Ditch	AB13
A211	A	2	480712.5859	274117.4560	Dry Ditch	AB13
A212	A	2	481040.7205	273837.1241	Dry Ditch	AB15
A213	A	2	480991.2916	273712.3783	Dry Ditch	AB15
A214	A	2	480983.5974	273669.5256	Dry Ditch	AB15
A215	A	2	481285.2083	273690.1410	Dry Ditch	AB18
A216	A	2	481357.5000	274158.7000	Dry Ditch	AB2
A217	A	2	481449.5770	274108.3436	Dry Ditch	AB2
A218	A	3	480866.6020	273308.0518	Dry Ditch	AB23
A219	A	1	480198.4584	273579.5844	Dry Ditch	AB36
A220	A	2	480709.4136	274149.5272	Dry Ditch	AB47
A221	A	2	480598.6895	274203.3655	Dry Ditch	AB47
A222	A	2	481304.7458	273799.5330	Dry Ditch	AB5
A223	A	2	481190.8850	273863.7524	Dry Ditch	AB5
A224	A	1	480093.1104	273022.3445	Dry Ditch	AB52
B001	B	6	479870.9143	269309.7935	Important Hedgerow	CR1bB10
B002	B	6	478831.3891	269199.5882	Utility	COMMS - BT Openreach
B003	B	6	478856.7452	269175.4193	Utility	WATER - Anglian Water
B004	B	6	480030.6827	269143.7030	Hedgerow	CR1bB10
B005	B	6	479837.9883	269051.8463	Highway	Access Track
B006	B	6	479001.0719	269045.4100	Utility	ELECTRIC - UG 11KV - National Grid
B007	B	6	479021.5389	268999.5622	Utility	COMMS - Gigaclear
B008	B	6	479663.6756	268968.6037	Important Hedgerow	CR1bB7
B009	B	6	479667.9961	268948.3337	Highway	Access Track
B010	B	6	479464.4134	268923.2992	Hedgerow	CR1bB6
B011	B	6	479624.9553	268914.1727	Important Hedgerow	CR1bB5
B012	B	6	479531.7192	268904.1766	Hedgerow	CR1bB4
B013	B	6	479491.9456	268900.4626	Highway	Access Track
B014	B	6	479460.1845	268892.686	Hedgerow	CR1bB2
B015	B	6	479482.1571	268891.4639	Hedgerow	CR1bB1
B016	B	6	479398.8081	268880.9510	Important Hedgerow	CR1bB3
B017	B	6	479396.6202	268871.1882	Important Hedgerow	BB14
B018	B	6	479096.3398	268851.6722	Highway	Access Track
B019	B	6	479112.7344	268824.0859	Utility	COMMS - BT Openreach
B020	B	6	479132.4219	268787.9788	Utility	COMMS - BT Openreach
B021	B	6	479133.5834	268767.1362	Utility	ELECTRIC - UG LV - National Grid
B022	B	6	479134.3070	268756.5225	Utility	ELECTRIC - UG LV - National Grid
B023	B	6	479688.5153	268721.6787	Important Hedgerow	BB11
B024	B	6	478944.9902	268690.4342	Important Hedgerow	BB1
B025	B	6	479809.8890	268652.7294	PRoW	NN CW 1
B026	B	6	479617.2439	268643.7763	Important Hedgerow	BB9
B027	B	6	479202.6705	268600.5397	Important Hedgerow	BB2
B028	B	6	479903.3039	268548.5672	Important Hedgerow	BB12
B029	B	6	479446.6888	268522.8911	Important Hedgerow	BB8
B030	B	6	479235.5395	268518.7511	Important Hedgerow	BB2
B031	B	6	478785.3255	268440.1903	Important Hedgerow	BB4
B032	B	6	479731.7155	268432.5819	Important Hedgerow	BB9
B033	B	6	479046.8669	268358.1947	Important Hedgerow	BB3
B034	B	6	479903.6588	268347.0488	Important Hedgerow	BB13
B035	B	6	479866.2139	268310.2778	PRoW	NN DG 2#2
B036	B	6	479336.4234	268269.1011	Important Hedgerow	BB7



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B037	B	6	479588.2071	268222.7248	Important Hedgerow	BB10
B038	B	6	478880.2079	268187.5229	Important Hedgerow	BB5
B039	B	6	479136.0634	268043.9170	Important Hedgerow	BB6
B040	B	6	479136.0634	268043.9170	Wet Ditch	BW1
B041	B	6	479236.9947	268515.0864	Dry Ditch	BB2
B042	B	6	479202.6705	268600.5397	Dry Ditch	BB2
B043	B	6	479209.1429	268584.7382	Dry Ditch	BB2
B044	B	6	479207.6783	268588.3993	Dry Ditch	BB2
B045	B	6	478944.9902	268690.4342	Dry Ditch	BB1
B046	B	6	479396.6202	268871.1882	Dry Ditch	BB14
B047	B	6	478880.2079	268187.5229	Dry Ditch	BB5
B048	B	6	479336.4234	268269.1011	Dry Ditch	BB7
B049	B	6	478869.0275	268283.6165	Dry Ditch	BB3
B050	B	6	479080.5944	268371.9183	Dry Ditch	BB3
B051	B	6	478785.3255	268440.1903	Dry Ditch	BB4
B052	B	6	479326.1240	268472.8524	Dry Ditch	BB8
B053	B	6	479395.2064	268518.0533	Dry Ditch	BB8
B054	B	6	479520.0883	268553.3413	Dry Ditch	BB8
B055	B	6	479731.7155	268432.5819	Dry Ditch	BB9
B056	B	6	479617.0997	268644.0455	Dry Ditch	BB9
B057	B	6	479643.9806	268594.5052	Dry Ditch	BB9
BS001	BS	13	486791.7717	261654.3752	Utility	ELECTRIC - UG 33KV - National Grid
BS002	BS	13	486060.0456	261623.7839	Utility	ELECTRIC - OH 132KV - National Grid
BS003	BS	13	486063.4188	261616.676	Utility	ELECTRIC - OH 132KV - National Grid
BS004	BS	13	486789.9160	261609.9912	Utility	ELECTRIC - UG 132KV - National Grid
BS005	BS	13	486790.4592	261607.7797	Utility	ELECTRIC - UG 132KV - National Grid
BS006	BS	13	486790.9778	261596.0620	Utility	ELECTRIC - UG 132KV - National Grid
BS007	BS	13	486790.1006	261594.7819	Utility	ELECTRIC - UG 132KV - National Grid
BS008	BS	13	486862.2870	261588.7543	Utility	ELECTRIC - UG 11KV - National Grid
BS009	BS	13	486764.7214	261576.3623	Utility	ELECTRIC - UG 132KV - National Grid
BS010	BS	13	486764.2421	261575.4622	Utility	ELECTRIC - UG 132KV - National Grid
BS011	BS	13	486101.9133	261539.2706	Utility	ELECTRIC - OH 132KV - National Grid
BS012	BS	13	486924.5752	261510.1770	Utility	ELECTRIC - UG 132KV - National Grid
BS013	BS	13	486974.4360	261507.0000	Highway	Access Track
BS014	BS	13	486943.9755	261493.2455	Utility	ELECTRIC - UG 132KV - National Grid
BS015	BS	13	486960.8249	261482.5579	Utility	ELECTRIC - UG 132KV - National Grid
BS016	BS	13	486938.0638	261477.0295	Utility	ELECTRIC - UG 11KV - National Grid
BS017	BS	13	487065.8344	261467.0843	Utility	ELECTRIC - UG 132KV - National Grid
BS018	BS	13	487057.8915	261464.8863	Utility	ELECTRIC - UG 132KV - National Grid
BS019	BS	13	487125.1803	261445.6108	Utility	ELECTRIC - OH 132KV - National Grid
BS020	BS	13	487134.6770	261438.6940	Utility	ELECTRIC - OH 132KV - National Grid
BS021	BS	13	487149.3298	261434.6700	Utility	ELECTRIC - Eclipse
BS022	BS	13	486851.0803	261430.0108	Highway	Access Track
BS023	BS	13	487131.4141	261415.8592	Utility	ELECTRIC - UG 132KV - National Grid
BS024	BS	13	486746.9586	261385.4661	Utility	ELECTRIC - OH HV - National Grid
BS025	BS	13	487009.0696	261372.4292	Highway	Access Track
BS026	BS	13	486187.8371	261371.7096	Important Hedgerow	CR6B5
BS027	BS	13	487174.9299	261352.1683	Utility	ELECTRIC - OH 132KV - National Grid
BS028	BS	13	487176.6153	261345.0675	Utility	ELECTRIC - OH 132KV - National Grid
BS029	BS	13	486972.7589	261332.0007	Highway	Access Track
BS030	BS	13	486970.6787	261328.6626	Highway	Access Track
BS031	BS	13	487184.9547	261323.4392	Utility	ELECTRIC - OH 132KV - National Grid



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BS032	BS	13	487186.9109	261316.4639	Utility	ELECTRIC - OH 132KV - National Grid
BS033	BS	13	486892.6679	261309.9173	Highway	Access Track
BS034	BS	13	486555.0441	261305.9351	Important Hedgerow	BESSB6
BS035	BS	13	487065.9826	261305.3257	Highway	Access Track
BS036	BS	13	486352.0976	261297.5762	Highway	Access Track
BS037	BS	13	486840.045	261294.9287	Highway	Access Track
BS038	BS	13	486802.0599	261270.7346	Highway	Access Track
BS039	BS	13	487284.1300	261259.6750	Hedgerow	BESSB5
BS040	BS	13	486966.4717	261198.0128	Highway	Access Track
BS041	BS	13	487091.8563	261167.6269	Highway	Access Track
BS042	BS	13	486855.6770	261166.6202	Highway	Access Track
BS043	BS	13	486929.9028	261153.8503	Highway	Access Track
BS044	BS	13	486934.2114	261108.2081	Highway	Access Track
BS045	BS	13	486568.1782	261086.7533	Utility	COMMS - BT Openreach
BS046	BS	13	486602.4119	261076.3800	Utility	COMMS - BT Openreach
BS047	BS	13	487136.2979	260941.5193	Important Hedgerow	BESSB3
BS048	BS	13	487241.4708	260927.1875	Hedgerow	BESSB3
BS049	BS	13	486823.6313	260926.0651	Utility	WATER - Anglian Water
BS050	BS	13	486851.4948	260887.5166	Utility	COMMS - Gigaclear
BS051	BS	13	487394.4409	260875.7866	Important Hedgerow	BESSB4
BS052	BS	13	486924.7300	260825.3836	Important Hedgerow	BESSB1
BS053	BS	13	487058.0330	260815.0337	Important Hedgerow	BESSB2
BS054	BS	13	487062.7074	260621.5492	Utility	WATER - Anglian Water
BS055	BS	13	486855.6818	261597.4077	Wet Ditch	BESSW5
BS056	BS	13	487389.2799	260882.9403	Watercourse	BESSW1
BS057	BS	13	487263.2200	261125.3800	Watercourse	BESSW2
BS058	BS	13	486555.0441	261305.9351	Dry Ditch	BESSB6
BS059	BS	13	486843.2286	261777.3092	Watercourse	BESSW6
BS060	BS	13	486412.8204	261561.7305	Watercourse	BESSW7
BS061	BS	13	486559.1077	261667.6938	Watercourse	BESSW8
C001	C	7	482670.0475	268968.2011	Utility	WATER - Anglian Water
C002	C	7	483589.4628	268612.1900	Hedgerow	CB12
C003	C	7	483465.1004	268574.3949	Important Hedgerow	CB10
C004	C	7	484005.5301	268542.2963	Important Hedgerow	CB17
C005	C	7	483577.9573	268507.5012	Important Hedgerow	CB20
C006	C	7	483568.6418	268490.1156	Highway	Access Track
C007	C	7	482815.5870	268470.7695	Important Hedgerow	CB1
C008	C	7	483293.7798	268462.1249	Important Hedgerow	CB4
C009	C	7	483239.5405	268415.6266	PRoW	TN/007
C010	C	7	483663.4361	268404.6254	Highway	Access Track
C011	C	7	483873.6704	268389.1580	Important Hedgerow	CB16
C012	C	7	483087.6662	268383.7454	Important Hedgerow	CB3
C013	C	7	483681.6994	268373.2987	Important Hedgerow	CB15
C014	C	7	483124.6144	268356.0038	Hedgerow	CB5
C015	C	7	482927.9305	268314.8048	Important Hedgerow	CB2
C016	C	7	483316.2773	268303.3687	Important Hedgerow	CB9
C017	C	7	483940.8366	268289.1116	Important Hedgerow	CB18
C018	C	7	483102.9539	268274.1145	Important Hedgerow	CB6
C019	C	7	484014.8480	268270.4570	Hedgerow	CR3aB1
C020	C	7	483514.5342	268214.8280	Important Hedgerow	CB13
C021	C	7	483244.7728	268170.7059	Important Hedgerow	CB8
C022	C	7	483127.6576	268134.3332	Important Hedgerow	CB7



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C023	C	8	483694.3170	268102.6411	Important Hedgerow	CB19
C024	C	7	483326.4010	268096.0185	Important Hedgerow	CB14
C025	C	7	484005.5301	268542.2963	Wet Ditch	CW1
C026	C	7	483244.7728	268170.7059	Dry Ditch	CB8
C027	C	7	483316.2773	268303.3687	Dry Ditch	CB9
C028	C	7	483381.5404	268428.0536	Dry Ditch	CB9
C029	C	7	483465.1004	268574.3949	Dry Ditch	CB10
C030	C	7	483087.6662	268383.7454	Dry Ditch	CB3
C031	C	7	483293.7798	268462.1249	Dry Ditch	CB4
C032	C	7	483940.8366	268289.1116	Dry Ditch	CB18
C033	C	7	483549.0743	268674.8647	Watercourse	CW3
D001	D	7	484454.2501	268544.6217	Important Hedgerow	DB1
D002	D	7	484319.7122	268495.7272	Important Hedgerow	DB1
D003	D	7	484176.4230	268264.6597	Important Hedgerow	DB4
D004	D	7	483917.6094	268200.6790	Utility	ELECTRIC - UG 33KV - National Grid
D005	D	8	484143.8000	268032.6100	Important Hedgerow	DB5
D006	D	8	484267.5616	267858.3324	Important Hedgerow	DB6
D007	D	8	484145.5319	267802.6496	PRoW	TN/003
D008	D	8	484117.6738	267702.6224	Important Hedgerow	DB8
D009	D	8	484169.5454	267523.3348	Important Hedgerow	DB9
D010	D	8	483967.8409	267257.3947	Important Hedgerow	DB11
D011	D	8	484132.9815	267874.3440	Watercourse	DW1
D012	D	7	484176.4230	268264.6597	Dry Ditch	DB4
D013	D	8	483967.8409	267257.3947	Dry Ditch	DB11
D014	D	8	484218.6219	268192.6317	Dry Ditch	DB3
D015	D	7	484394.0084	268208.0244	Dry Ditch	DB3
D016	D	7	484519.9302	268218.8783	Dry Ditch	DB3
D017	D	7	484526.4450	268219.3000	Dry Ditch	DB3
D018	D	8	484311.8545	267852.5541	Dry Ditch	DB6
D019	D	8	484214.1717	267865.3120	Dry Ditch	DB6
D020	D	8	484182.0645	267869.6667	Dry Ditch	DB6
D021	D	8	484147.6174	267874.1791	Dry Ditch	DB6
D022	D	8	484143.8000	268032.6100	Dry Ditch	DB5
E001	E	8	485137.4361	267894.7398	Important Hedgerow	EB2
E002	E	8	485135.2726	267891.8201	PRoW	TU/003
E003	E	8	484440.4617	267877.0194	Utility	COMMS - BT Openreach
E004	E	8	485044.6187	267841.1387	Important Hedgerow	EB1
E005	E	8	485203.5730	267766.5128	Important Hedgerow	EB3
E006	E	8	484402.8230	267751.9424	Hedgerow	CR4B1
E007	E	8	484656.9914	267740.0110	Utility	ELECTRIC - UG 33KV - National Grid
E008	E	8	485042.6507	267734.8129	Important Hedgerow	EB36
E009	E	8	484387.6007	267733.4426	Highway	Access Track
E010	E	8	484682.3347	267710.1567	Hedgerow	CR4B3
E011	E	8	484382.5946	267704.1113	Utility	WATER - Anglian Water
E012	E	8	484366.4182	267648.2716	Hedgerow	CR4B1
E013	E	8	485203.2946	267567.0233	Important Hedgerow	EB4
E014	E	8	484991.3628	267526.1665	Important Hedgerow	EB7
E015	E	8	484697.5830	267491.1274	Important Hedgerow	EB24
E016	E	8	484701.3099	267370.5939	Important Hedgerow	EB23
E017	E	8	485172.9572	267294.0581	Hedgerow	EB4
E018	E	8	484998.2876	267165.3731	Hedgerow	EB6
E019	E	8	485106.1514	267134.4207	Highway	Access Track



Unique ID	Site	Sheet Reference	Easting	Northing	Obstacle Type	Name
E020	E	8	485122.3029	267133.4586	Hedgerow	EB5
E021	E	8	484863.6059	267133.3800	Hedgerow	EB21
E022	E	8	484728.2268	267115.9061	Important Hedgerow	EB22
E023	E	8	485234.2204	267104.0239	Hedgerow	EB10
E024	E	8	485401.5862	267101.3281	Hedgerow	EB9
E025	E	8	485273.0375	267093.5901	Utility	GAS - LHP - Cadent
E026	E	8	485267.1145	267092.1773	Utility	GAS - IP - Cadent
E027	E	8	484583.8328	267036.6662	Important Hedgerow	EB25
E028	E	8	485316.8569	266998.1966	Hedgerow	EB15
E029	E	8	484794.2837	266960.2349	Hedgerow	EB27
E030	E	8	484644.2698	266951.1182	Utility	GAS - LHP - Cadent
E031	E	8	484908.7598	266928.3018	Important Hedgerow	EB19
E032	E	8	484955.9518	266912.7644	Important Hedgerow	EB18
E033	E	9	484620.8540	266900.0653	Hedgerow	EB26
E034	E	8	485029.7709	266886.9102	Important Hedgerow	EB18
E035	E	9	484306.8656	266838.7489	Hedgerow	EB30
E036	E	8	485289.5482	266814.9908	Hedgerow	EB14
E037	E	8	484906.1811	266738.3801	Hedgerow	EB20
E038	E	9	484688.5974	266719.6635	Hedgerow	EB28
E039	E	9	484232.0280	266717.1149	Utility	ELECTRIC - OH 11KV - National Grid
E040	E	8	485177.2523	266701.3973	Hedgerow	EB16
E041	E	8	485064.3628	266700.3323	Important Hedgerow	EB17
E042	E	9	484177.9037	266676.8922	Utility	ELECTRIC - UG LV - National Grid
E043	E	8	485363.3076	266659.4406	Important Hedgerow	EB13
E044	E	9	484415.0052	266626.5736	Important Hedgerow	EB31
E045	E	9	484432.2003	266620.7575	Utility	COMMS - BT Openreach
E046	E	9	484429.6357	266618.4709	Utility	COMMS - Gigaclear
E047	E	9	484425.7996	266612.8653	Utility	COMMS - BT Openreach
E048	E	9	484541.0345	266592.6207	Important Hedgerow	EB37
E049	E	9	484748.7590	266577.3335	Important Hedgerow	EB32
E050	E	10	484752.0227	266561.5787	Important Hedgerow	EB38
E051	E	10	484870.5234	266557.8608	Utility	COMMS - BT Openreach
E052	E	10	484859.5185	266550.5991	Utility	COMMS - BT Openreach
E053	E	10	484955.4496	266548.1674	Important Hedgerow	EB33
E054	E	10	485408.9294	266547.1783	Important Hedgerow	EB42
E055	E	10	484920.5265	266545.1520	Highway	Access Track
E056	E	10	484897.4214	266541.3734	Important Hedgerow	EB39
E057	E	10	485030.4236	266534.8164	Utility	COMMS - Gigaclear
E058	E	10	485259.0531	266524.8620	Utility	GAS - LHP - Cadent
E059	E	10	485101.2122	266515.8961	Important Hedgerow	EB40
E060	E	10	485253.4932	266509.5502	Utility	GAS - IP - Cadent
E061	E	10	485228.3233	266504.5585	Important Hedgerow	EB34
E062	E	10	484824.7559	266500.8633	Utility	ELECTRIC - OH 11KV - National Grid
E063	E	10	485251.6142	266499.2187	Utility	GAS - LHP - Cadent
E065	E	9	484326.6427	266476.6267	Important Hedgerow	EB43
E066	E	10	484972.4112	266476.3906	Important Hedgerow	EB48
E067	E	10	485294.5265	266461.5697	Hedgerow	EB41
E068	E	10	485254.9577	266445.8963	Utility	ELECTRIC - UG LV - National Grid
E069	E	10	484834.6450	266399.8477	Important Hedgerow	EB47
E070	E	10	484607.7229	266392.0892	Hedgerow	EB45
E071	E	10	485209.7882	266365.2983	Important Hedgerow	EB50
E072	E	10	484947.5402	266304.7576	Important Hedgerow	EB48



Unique ID	Site	Sheet Reference	Easting	Northing	Obstacle Type	Name
E073	E	10	484407.5344	266259.1538	Important Hedgerow	EB44
E074	E	10	485051.0390	266257.6504	Important Hedgerow	EB49
E075	E	10	484747.8159	266224.1794	Important Hedgerow	EB46
E076	E	10	485277.9430	266222.9302	Hedgerow	EB51
E077	E	9	483831.5253	266136.6592	Utility	ELECTRIC - OH 11KV - National Grid
E078	E	10	485167.4335	266131.6631	Hedgerow	EB54
E079	E	9	483806.8716	266120.0996	PRoW	TN/001
E080	E	10	484918.2940	266118.4135	Important Hedgerow	EB56
E081	E	10	484746.3231	266105.0128	Highway	Access Track
E082	E	9	483722.9457	266092.4240	Utility	ELECTRIC - OH 11KV - National Grid
E083	E	10	484657.8166	266034.5072	Important Hedgerow	EB58
E084	E	10	485035.2508	266018.0640	Important Hedgerow	EB55
E085	E	9	483735.9986	266006.5416	Important Hedgerow	EB67
E086	E	10	484915.8064	265975.7927	Important Hedgerow	EB55
E087	E	10	485868.6455	265952.9617	Utility	GAS - LHP - Cadent
E088	E	9	484214.6775	265950.2462	Important Hedgerow	EB62
E089	E	9	484200.5060	265939.3905	Highway	Access Track
E090	E	10	484790.0004	265928.8341	Important Hedgerow	EB57
E091	E	9	483890.7892	265868.5776	Hedgerow	EB66
E092	E	10	485168.1782	265860.3583	Important Hedgerow	EB53
E093	E	9	483864.8448	265859.6054	Highway	Access Track
E094	E	10	484546.6546	265858.9511	Hedgerow	EB59
E095	E	10	484727.1197	265804.5573	Hedgerow	EB71
E096	E	10	484965.8209	265791.4153	Important Hedgerow	EB91
E097	E	9	483783.7589	265757.8440	Utility	WATER - Anglian Water
E098	E	9	484152.1815	265707.5404	Utility	SEWER - FOUL - Anglian Water
E099	E	10	484417.2520	265705.8378	Highway	Access Track
E100	E	9	484195.6441	265698.8231	Highway	Access Track
E101	E	10	485282.3284	265694.8932	Hedgerow	EB88
E102	E	10	484417.0600	265693.7203	Important Hedgerow	EB61
E103	E	10	485001.9307	265689.7520	Utility	GAS - LHP - Cadent
E104	E	10	485216.5805	265674.3763	Important Hedgerow	EB88
E105	E	10	484604.3606	265654.3021	Hedgerow	EB70
E106	E	10	485125.9960	265645.9334	Important Hedgerow	EB89
E107	E	10	484779.9797	265631.5630	Important Hedgerow	EB72
E108	E	10	484918.0111	265581.3185	Important Hedgerow	EB90
E109	E	9	483841.5505	265564.9839	Important Hedgerow	EB65
E110	E	9	484265.2861	265462.8211	Watercourse	Watercourse
E111	E	10	485154.1645	265414.9589	Important Hedgerow	EB86
E112	E	9	484107.0636	265400.5148	Important Hedgerow	EB64
E113	E	10	484853.5141	265394.0360	Important Hedgerow	EB73
E114	E	10	485395.8728	265351.8506	Hedgerow	EB85
E115	E	9	483903.3662	265340.8333	Utility	WATER - Anglian Water
E116	E	9	483925.8448	265326.4526	Important Hedgerow	CR5bB1
E117	E	10	484408.7151	265316.8721	Hedgerow	EB69
E118	E	10	485255.5056	265281.6806	Important Hedgerow	EB84
E119	E	10	485075.7437	265239.0201	Important Hedgerow	EB83
E120	E	10	484937.9516	265216.2511	Hedgerow	EB92
E121	E	10	484813.8079	265209.3410	Important Hedgerow	EB74
E122	E	10	485361.3832	265151.9608	Hedgerow	EB84
E123	E	10	484491.0630	265149.7463	Important Hedgerow	EB75
E124	E	10	485014.2244	265059.2696	Hedgerow	EB82



Unique ID	Site	Sheet Reference	Easting	Northing	Obstacle Type	Name
E125	E	10	484708.3963	264983.6295	Important Hedgerow	EB76
E126	E	10	484967.9637	264780.5301	Important Hedgerow	EB78
E127	E	15	489246.4499	260582.4599	Statutory Main River	Statutory Main River
E128	E	15	489240.3214	260525.9308	Utility	ELECTRIC - OH 132KV - National Grid
E129	E	15	489547.8879	260524.2128	Important Hedgerow	FB9
E130	E	15	490282.0249	260482.9944	Important Hedgerow	FB2
E131	E	15	489227.4694	260477.0687	Statutory Main River	Statutory Main River
E132	E	15	490284.9069	260472.3283	Utility	GAS - MP - Cadent
E133	E	15	490484.2679	260460.6250	Utility	ELECTRIC - OH 33KV - National Grid
E134	E	15	489164.1206	260345.4980	Statutory Main River	Statutory Main River
E135	E	15	489360.5235	260331.4854	Hedgerow	FB16
E136	E	15	490484.1868	260329.2152	Important Hedgerow	FB1
E137	E	15	489084.8861	260278.7259	Statutory Main River	Statutory Main River
E138	E	15	490243.0482	260235.9229	Utility	COMMS - BT Openreach
E139	E	15	490241.9866	260229.3851	Hedgerow	FB3
E140	E	15	489173.1799	260228.8313	PRoW	TA/001
E141	E	15	490300.0236	260227.6683	Highway	Access Track
E142	E	15	490434.5351	260219.1509	Utility	COMMS - BT Openreach
E143	E	15	490473.2349	260190.758	Utility	ELECTRIC - UG 11KV - National Grid
E144	E	15	490470.2889	260185.8353	Utility	COMMS - BT Openreach
E145	E	15	490410.5069	260185.5386	Utility	COMMS - Gigaclear
E146	E	15	489494.2626	260167.9084	Important Hedgerow	FB10
E147	E	15	489286.7019	260167.8855	Important Hedgerow	FB14
E148	E	15	489231.5186	260103.7111	Statutory Main River	Statutory Main River
E149	E	15	490482.0709	260092.4833	Important Hedgerow	FB4
E150	E	15	490333.1798	260080.9762	Utility	ELECTRIC - OH 132KV - National Grid
E151	E	15	489315.3726	260013.6033	PRoW	TA/004
E152	E	15	489463.2368	259988.4240	Hedgerow	FB15
E153	E	15	488761.3988	259985.9541	PRoW	TF/005
E154	E	15	490014.5347	259963.7328	Hedgerow	FB7
E155	E	15	490273.1593	259944.6626	Important Hedgerow	FB5
E156	E	15	489650.2194	259939.6996	Important Hedgerow	FB12
E157	E	15	488931.3244	259918.5430	Important Hedgerow	FB41
E158	E	15	489444.4173	259868.1836	Important Hedgerow	FB14
E159	E	15	489861.5549	259858.8913	Highway	Access Track
E160	E	15	490068.9488	259853.0554	Hedgerow	FB6
E161	E	15	488905.6368	259787.0676	Hedgerow	FB43
E162	E	15	489404.2765	259771.2792	Statutory Main River	Statutory Main River
E163	E	15	489508.2073	259746.8256	Important Hedgerow	FB13
E164	E	15	489247.2226	259718.2603	Important Hedgerow	FB21
E165	E	15	489116.2631	259707.2132	Hedgerow	FB42
E166	E	15	488940.7259	259675.4115	Hedgerow	FB48
E167	E	15	489082.3001	259652.1523	PRoW	TD/002
E168	E	15	488667.6811	259602.9827	Hedgerow	FB44
E169	E	15	489195.2956	259586.7744	PRoW	TD/003
E170	E	15	489198.2710	259580.7437	Statutory Main River	Statutory Main River
E171	E	15	489225.0338	259551.9939	Hedgerow	FB20
E172	E	15	489510.6148	259543.7554	Important Hedgerow	FB19
E173	E	15	488844.5759	259534.9298	Important Hedgerow	FB49
E174	E	15	489376.5531	259470.1126	Hedgerow	FB20
E175	E	15	489143.3555	259430.0398	Important Hedgerow	FB22
E176	E	15	488765.9512	259396.0642	Highway	Access Track



Unique ID	Site	Sheet Reference	Easting	Northing	Obstacle Type	Name
E177	E	15	488756.1691	259390.1550	Important Hedgerow	FB47
E178	E	15	488686.1408	259380.5923	Utility	ELECTRIC - OH 11KV - National Grid
E179	E	15	489009.3411	259334.7256	Important Hedgerow	FB51
E180	E	14	487898.5988	259321.3152	Hedgerow	CR7B13
E181	E	15	488569.5208	259318.7634	Hedgerow	FB45
E182	E	15	489504.3000	259316.5000	Important Hedgerow	FB55
E183	E	15	489071.0685	259301.0818	Important Hedgerow	FB51
E184	E	15	488917.3621	259286.7706	Important Hedgerow	FB50
E185	E	15	489180.4685	259240.1754	Utility	ELECTRIC - OH 11KV - National Grid
E186	E	14	488324.6281	259231.5719	Important Hedgerow	FB35
E187	E	15	489104.1164	259211.0027	Important Hedgerow	FB52
E188	E	15	488592.9794	259195.8504	Important Hedgerow	FB28
E189	E	15	488574.5449	259185.3370	Important Hedgerow	FB46
E190	E	15	488422.8125	259177.2521	Important Hedgerow	FB36
E191	E	16	488881.3741	259166.4503	Important Hedgerow	FB25
E192	E	16	488482.0521	259124.4978	Highway	Access Track
E193	E	16	488165.8467	259114.4061	Important Hedgerow	FB33
E194	E	16	488532.2626	259049.8342	Utility	COMMS - BT Openreach
E195	E	16	488539.2351	259049.5945	Utility	WATER - Anglian Water
E196	E	16	488530.9809	259049.2553	Utility	COMMS - Gigaclear
E197	E	16	488765.9457	259047.0467	Statutory Main River	Statutory Main River
E198	E	16	488107.6733	259045.1808	Statutory Main River	Statutory Main River
E199	E	16	489267.2863	259040.5726	Important Hedgerow	FB53
E200	E	16	488527.9043	259010.0081	Important Hedgerow	FB35
E201	E	16	489418.4068	258999.5710	Important Hedgerow	FB54
E202	E	16	488620.2594	258990.1508	Highway	Access Track
E203	E	16	489784.8211	258963.4993	Important Hedgerow	FB62
E204	E	16	489745.1338	258954.3590	Utility	COMMS - BT Openreach
E205	E	16	489381.3024	258954.3167	Utility	ELECTRIC - OH 11KV - National Grid
E206	E	14	487983.3372	258923.5940	Important Hedgerow	FB32
E207	E	16	488535.8352	258918.5452	Important Hedgerow	FB28
E208	E	16	488168.5487	258907.2210	Important Hedgerow	FB34
E209	E	16	488649.4666	258841.6663	Statutory Main River	Statutory Main River
E210	E	16	488404.0748	258836.9690	Important Hedgerow	FB29
E211	E	14	487944.0173	258836.9654	Hedgerow	FB31
E212	E	16	490008.6726	258784.7892	Hedgerow	FB63
E213	E	16	488272.6404	258777.8147	Important Hedgerow	FB30
E214	E	16	489507.7570	258727.5784	Important Hedgerow	FB66
E215	E	16	489702.0463	258691.5855	Utility	COMMS - BT Openreach
E216	E	16	489719.0785	258681.0948	Highway	Access Track
E217	E	16	489787.4695	258654.2348	Hedgerow	FB65
E218	E	16	489420.6860	258596.1124	Important Hedgerow	FB67
E219	E	16	489823.5573	258586.2104	Hedgerow	FB64
E220	E	16	489606.4474	258547.6915	Utility	ELECTRIC - OH 11KV - National Grid
E221	E	16	489437.8030	258485.3791	Important Hedgerow	FB67
E222	E	16	489542.7742	258421.9537	Important Hedgerow	FB68
E223	E	16	489483.5548	258172.0059	Important Hedgerow	FB69
E224	E	16	489456.3233	258171.5487	Utility	WATER - Anglian Water
E225	E	16	489590.1721	258061.3258	Important Hedgerow	FB69
E226	E	16	488686.5733	257916.0071	Hedgerow	CR8B7
E227	E	16	489361.5739	257876.2129	Highway	Access Track
E228	E	16	489579.7574	257858.9369	Highway	Access Track



Unique ID	Site	Sheet Reference	Easting	Northing	Obstacle Type	Name
E229	E	16	488813.9424	257776.8253	Utility	WATER - Anglian Water
E230	E	16	488846.8708	257759.3966	Important Hedgerow	FB72
E231	E	16	490150.0317	257716.9976	Important Hedgerow	FB85
E232	E	16	489285.6969	257663.0124	Hedgerow	FB76
E233	E	16	488832.6847	257624.2460	Utility	WATER - Anglian Water
E234	E	16	489197.8462	257616.1964	PRoW	TD/007
E235	E	16	488739.7300	257596.1846	Hedgerow	FB73
E236	E	17	489029.4348	257494.8506	Hedgerow	FB75
E237	E	17	490181.1728	257484.5260	Important Hedgerow	FB84
E238	E	17	489881.4355	257480.5610	Highway	Access Track
E239	E	17	488857.5988	257413.3104	Important Hedgerow	FB74
E240	E	17	489235.6633	257353.2479	Important Hedgerow	FB77
E241	E	17	489708.7088	257335.6607	PRoW	TD/005
E242	E	17	489758.1039	257333.6971	PRoW	TD/008
E243	E	17	489486.3156	257270.8517	Important Hedgerow	FB81
E244	E	17	489776.1605	257222.4776	Important Hedgerow	FB82
E245	E	17	489141.4812	257220.7846	Utility	WATER - Anglian Water
E246	E	17	489009.2698	257154.2817	Important Hedgerow	FB80
E247	E	17	490033.1687	257139.8693	Important Hedgerow	FB83
E248	E	17	489302.4893	257130.1273	Important Hedgerow	FB78
E249	E	17	489267.7002	257037.7700	Important Hedgerow	FB78
E250	E	17	489031.6199	256949.8092	Utility	WATER - Anglian Water
E251	E	17	489127.6215	256927.8501	Important Hedgerow	FB79
E252	E	8	484707.5590	267398.4662	Wet Ditch	EW1
E253	E	9	484490.4507	266757.6819	Wet Ditch	EW10
E254	E	9	484326.5350	266476.5238	Watercourse	EW2
E255	E	10	484878.1707	264841.0504	Watercourse	EW5
E256	E	10	485403.4002	265561.4471	Watercourse	EW8
E257	E	10	485288.3410	265953.9544	Watercourse	EW9
E258	E	8	485604.1171	266855.0610	Dry Ditch	EB11
E259	E	8	485234.2204	267104.0239	Dry Ditch	EB10
E260	E	9	484306.8656	266838.7489	Dry Ditch	EB30
E261	E	8	484998.2876	267165.3731	Dry Ditch	EB6
E262	E	9	483841.5505	265564.9839	Dry Ditch	EB65
E263	E	10	484596.4943	265650.5990	Dry Ditch	EB70
E264	E	10	484746.3763	265713.1865	Dry Ditch	EB70
E265	E	8	485401.5862	267101.3281	Dry Ditch	EB9
E266	E	8	484583.8328	267036.6662	Dry Ditch	EB25
E267	E	9	484528.4250	266609.5035	Dry Ditch	EB31
E268	E	9	484310.4456	266641.5801	Dry Ditch	EB31
E269	E	8	485122.3029	267133.4586	Dry Ditch	EB5
E270	E	8	485486.5931	267098.4297	Watercourse	EW11
E271	E	10	485376.1760	266257.6164	Watercourse	EW9(2)
E272	E	9	484179.5296	266401.2407	PRoW	TN/010
F272	F	15	489495.8347	260003.2425	Wet Ditch	FW6
F273	F	16	489402.6100	257819.7500	Wet Ditch	FW24
F274	F	15	489335.5013	260072.3092	Wet Ditch	FW7
F275	F	14	488022.9557	258755.3936	Wet Ditch	FW15
F276	F	16	488139.3893	258666.1634	Wet Ditch	FW16
F277	F	15	489394.4771	260626.7377	Watercourse	FW1
F278	F	15	488621.5693	259613.2253	Watercourse	FW10
F279	F	14	488332.246	259291.1945	Watercourse	FW12



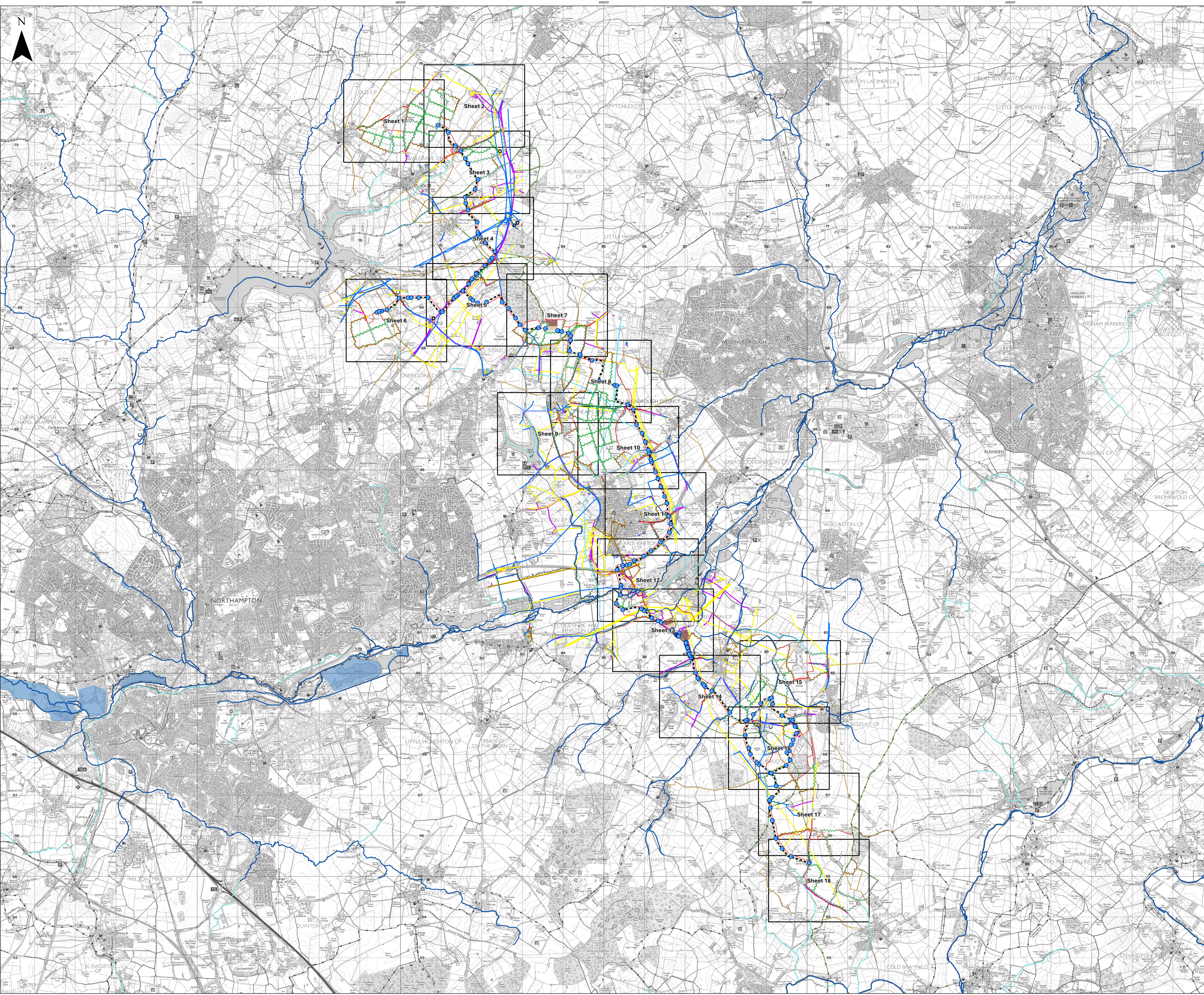
Unique ID	Site	Sheet Reference	Easting	Northing	Obstacle Type	Name
F280	F	16	488165.8467	259114.4061	Watercourse	FW13
F281	F	14	487983.9071	258922.8654	Watercourse	FW14
F282	F	16	488761.2081	259046.0907	Watercourse	FW17
F283	F	15	489230.0074	260477.5635	Watercourse	FW2
F284	F	16	489781.8825	258651.2073	Watercourse	FW23
F285	F	16	489088.7266	257857.0113	Watercourse	FW25
F286	F	16	489044.9004	257615.5867	Watercourse	FW26
F287	F	17	489235.429	257362.7628	Watercourse	FW27
F288	F	17	489283.0545	257049.5357	Watercourse	FW28
F289	F	16	490157.9345	257610.9748	Watercourse	FW29
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F291	F	15	489398.6568	259774.0439	Watercourse	FW4
F292	F	15	489510.3901	259544.5606	Watercourse	FW5
F293	F	15	488745.3600	259936.8900	Watercourse	FW9
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F295	F	15	489362.4591	260331.8246	Dry Ditch	FB16
F296	F	15	489473.2439	260349.1456	Dry Ditch	FB16
F297	F	15	489489.0984	260351.4949	Dry Ditch	FB16
F298	F	15	490282.4611	260483.0914	Dry Ditch	FB2
F299	F	15	488588.6020	259190.7024	Dry Ditch	FB28
F300	F	15	488718.5038	259314.4499	Dry Ditch	FB28
F301	F	15	488931.3244	259918.5430	Dry Ditch	FB41
F302	F	15	489116.2631	259707.2132	Dry Ditch	FB42
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F308	F	16	489622.3972	258784.6265	Dry Ditch	FB62
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F327	F	16	488929.5908	259158.6811	Watercourse	FW30
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G003	G	17	490659.6639	256118.6589	Important Hedgerow	GB2
G004	G	18	490489.6245	255820.0085	Important Hedgerow	GB9



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G007	G	18	490342.8982	255570.6624	Highway	Access Track
G008	G	18	491110.7181	255567.7899	PRoW	MK Lavendon 002
G009	G	18	490566.2659	255545.2583	PRoW	MK Lavendon 005
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G014	G	18	490147.3720	255277.5205	Important Hedgerow	GB7
G015	G	18	490304.4603	255185.0055	Important Hedgerow	GB8
G016	G	18	490869.2655	255148.0889	Highway	Access Track
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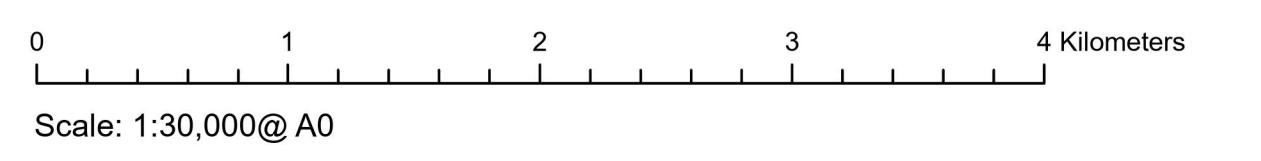


Appendix C: Crossing Plans



- Key**
- ▭ Order Limits
 - ▭ Battery and Energy Storage System (BESS)
 - ▭ Substation
 - ▬ Indicative High Voltage Cable Route
 - Crossing
 - ▬ Hedgerow
 - ▬ Statutory Main River
 - ▬ Watercourse
 - ▬ Ditch
 - ▭ Flood Storage Area
 - Utility**
 - ▬ Telecom
 - ▬ Electric
 - ▬ Gas
 - ▬ Sewerage
 - ▬ Structure
 - ▬ Water
 - Public Right of Way (PRow)**
 - ▬ Btway
 - ▬ Footpath
 - ▬ Restricted Byway

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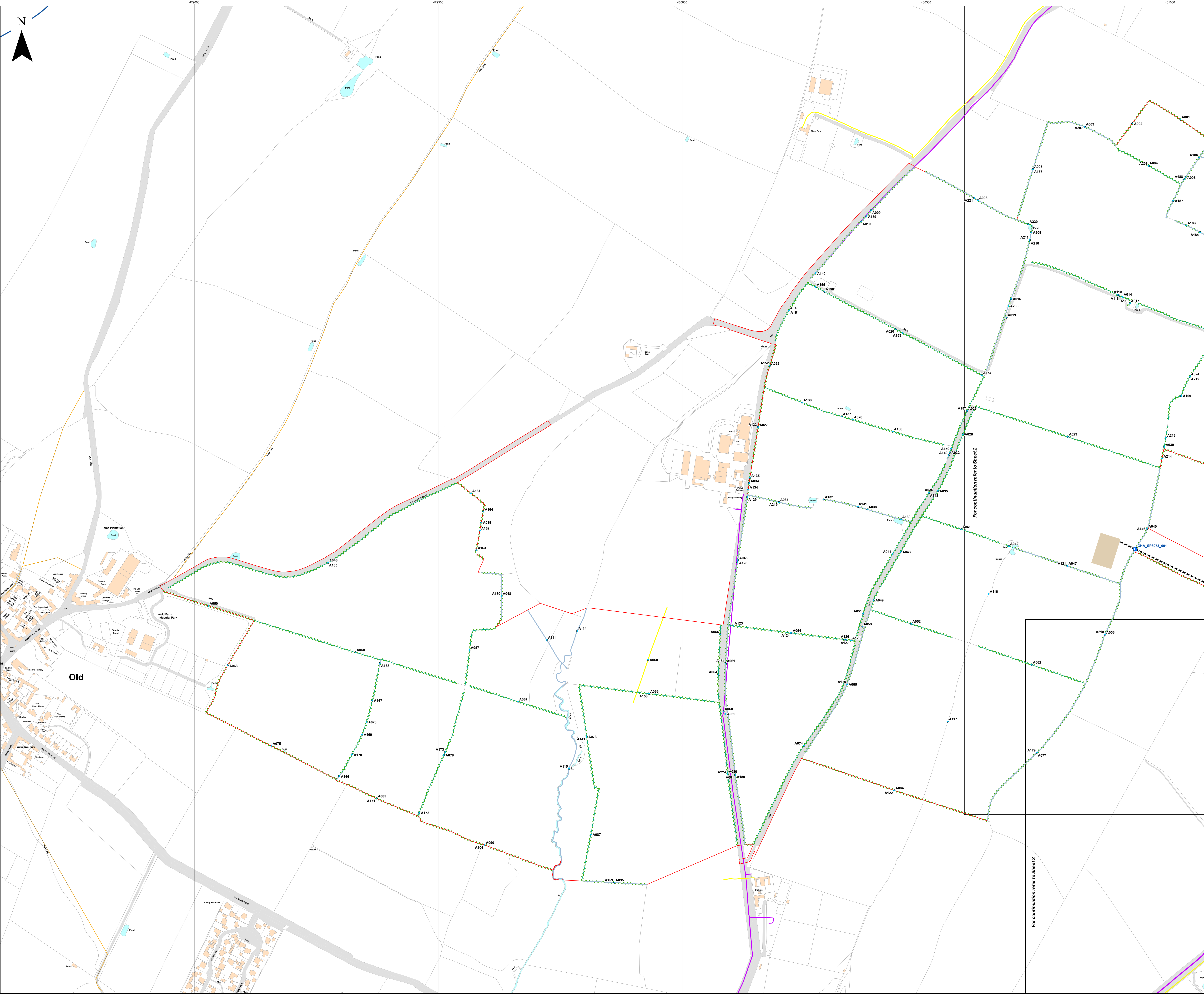


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Drawn by: BH	Checked by: BH

Crossing Schedule
 Index Sheet
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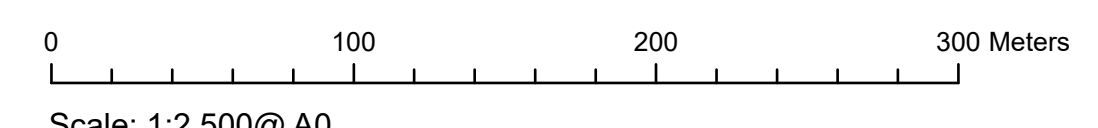
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- Order Limits
 - Substation
 - Indicative High Voltage Cable Route
 - Crossing
 - Indicative location of obstacle within main array site
 - Hedgerow
 - Statory Main River
 - Utility
 - Telecom
 - Electric
 - Public Right of Way (PRoW)
 - Footpath
 - Ditch



For continuation refer to Sheet 2

For continuation refer to Sheet 3

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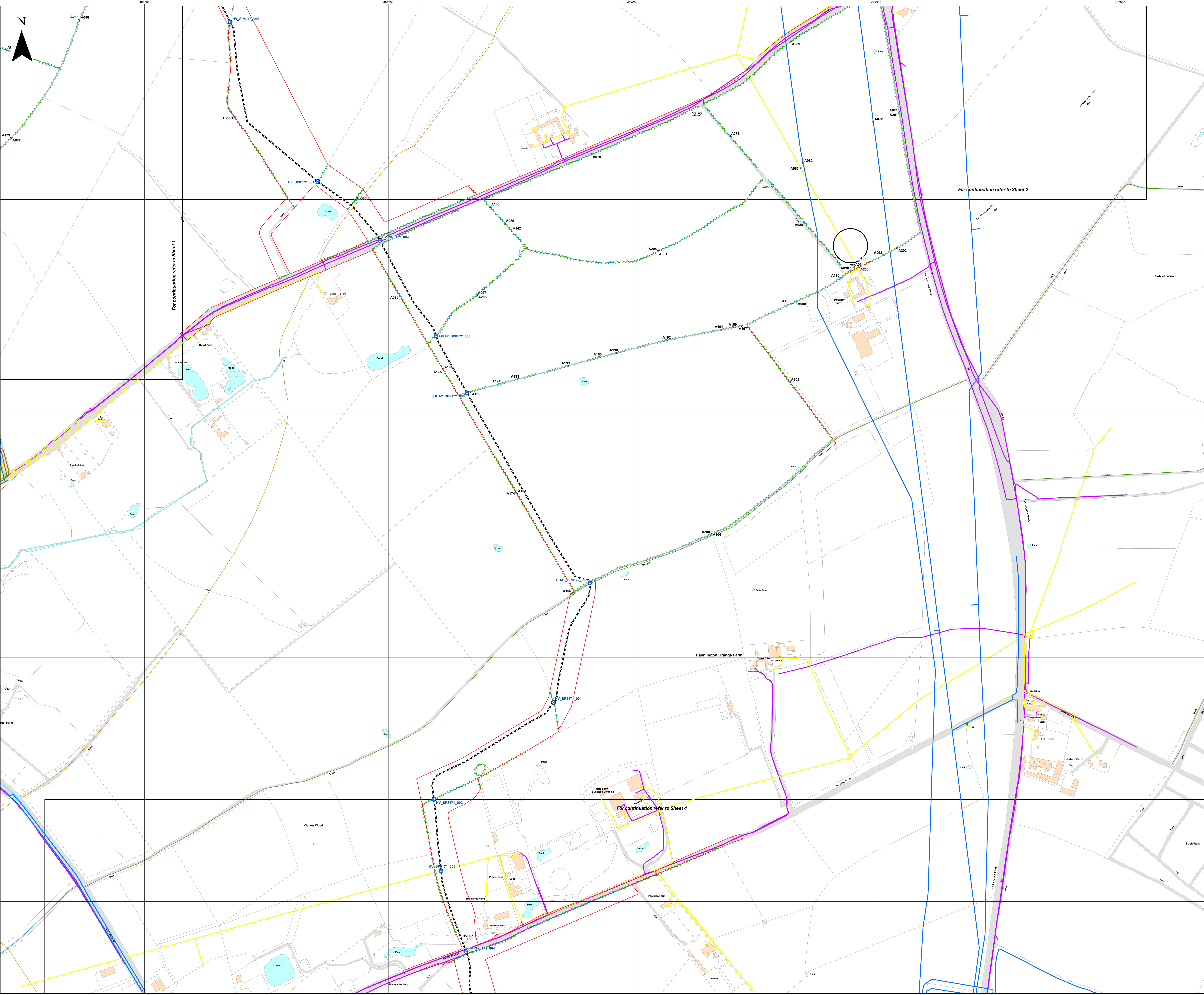


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Ref: P3535_LPR_ZZ_XX_DR_Z_0273	Date: 24/03/2026
Drawn by: BH	Checked by: JC

Crossing Schedule
 Sheet 1 of 18
 Revision B





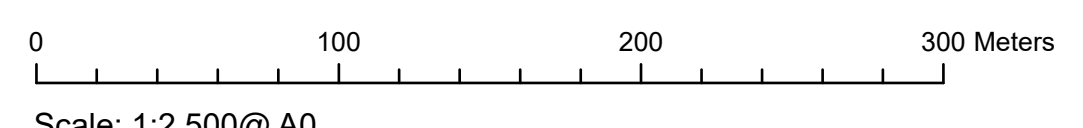
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- Order Limits
 - Indicative High Voltage Cable Route
 - Crossing
 - Indicative location of obstacle within main array site
 - Hedgerow
 - Watercourse
 - Utility
 - Telecom
 - Electric
 - Gas
 - Sewerage
 - Structure
 - Water
 - Public Right of Way (PRow)
 - BCA1
 - Bridleway
 - Footpath
 - Ditch

For continuation refer to Sheet 1

For continuation refer to Sheet 2

For continuation refer to Sheet 4

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Ref: P3535_LPR_ZZ_XX_DR_Z_0273	Date: 24/03/2026
Drawn by: BH	Checked by: JC

Crossing Schedule
 Sheet 3 of 18
 Revision B



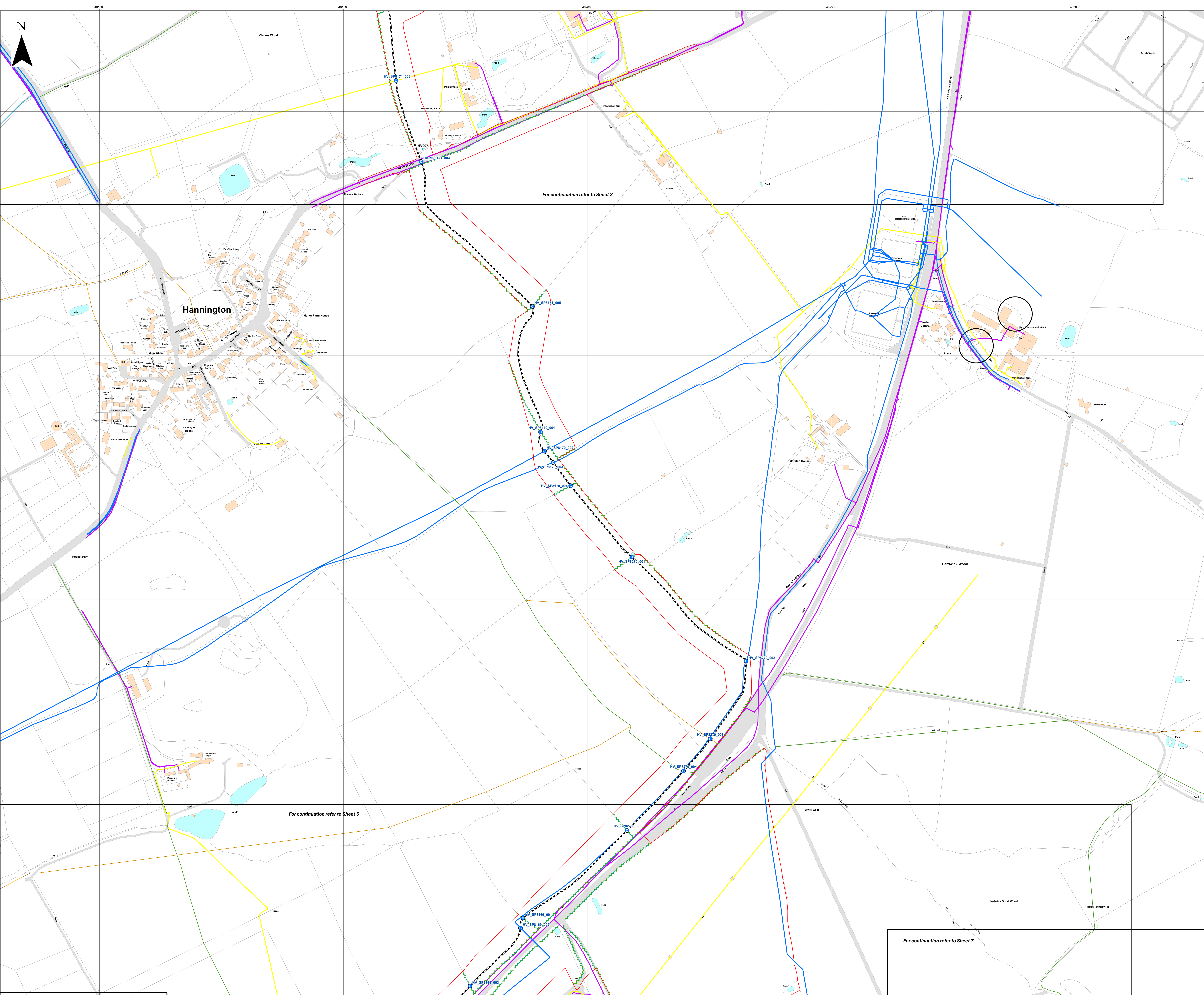
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- Order Limits
 - Indicative High Voltage Cable Route
 - Crossing
 - Indicative location of obstacle within main array site
 - Hedgerow
- Utility**
- Telecom
 - Electric
 - Gas
 - Sewerage
 - Structure
 - Water
- Public Right of Way (PRoW)**
- BOAT
 - Bridleway
 - Footpath
 - Ditch

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











Crossing Schedule
 Sheet 4 of 18
 Revision B



For continuation refer to Sheet 3

For continuation refer to Sheet 5

For continuation refer to Sheet 7

- Key**
-  Order Limits
 -  Indicative High Voltage Cable Route
 -  Crossing
 -  Indicative location of obstacle within main array site
 -  Hedgerow
- Utility**
-  Telecom
 -  Electric
 -  Structure
 -  Water
- Public Right of Way (PRoW)**
-  Bridleway
 -  Footpath
 -  Ditch

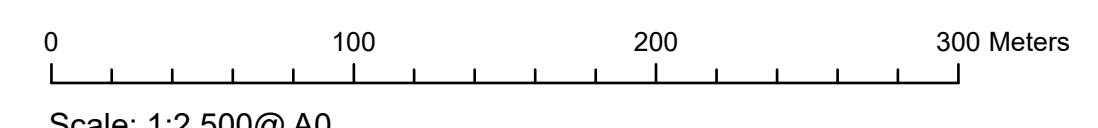
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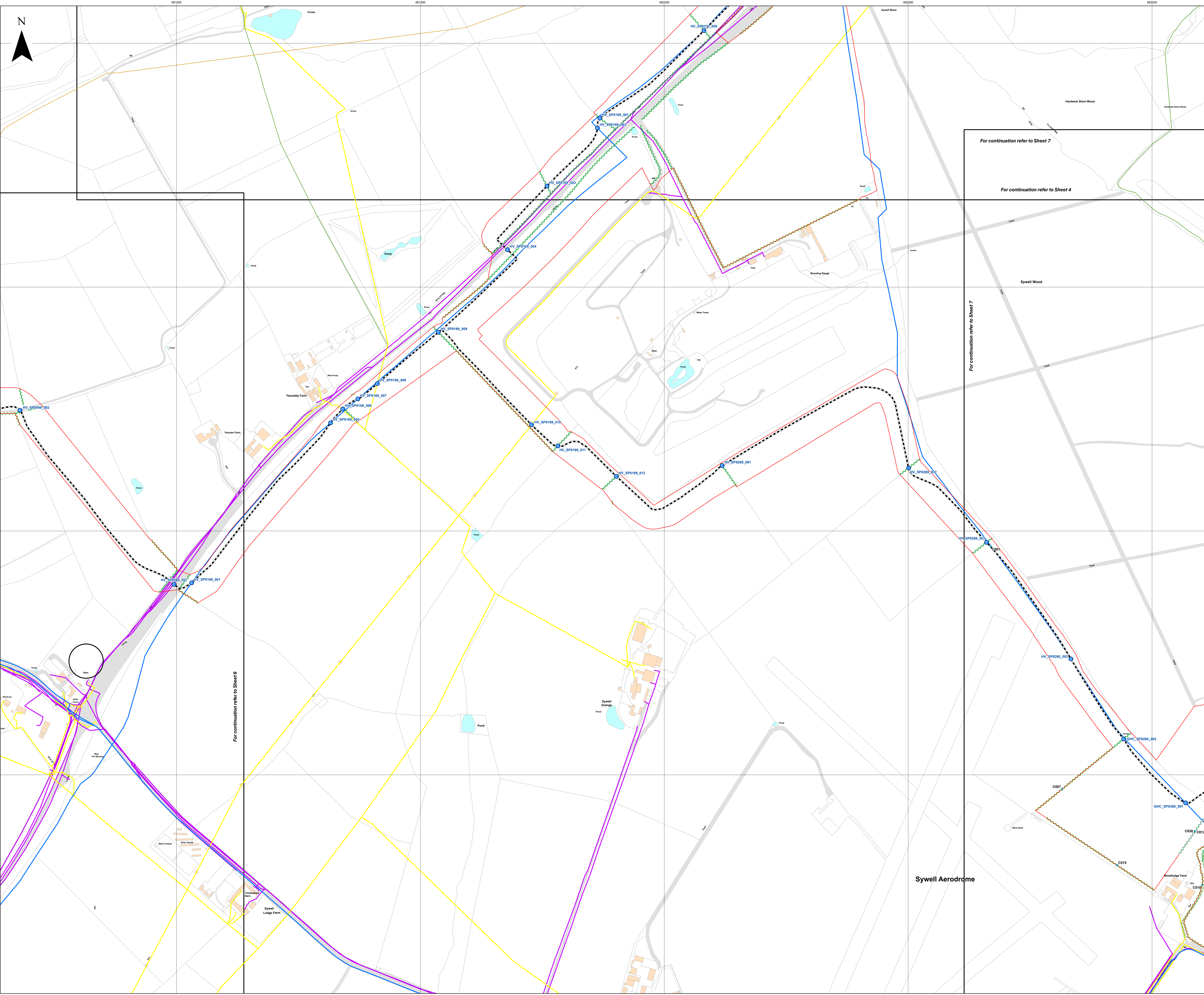
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Crossing Schedule
Sheet 5 of 18
Revision B



- Key**
- Order Limits
 - Substation
 - Indicative High Voltage Cable Route
 - Crossing
 - Indicative location of obstacle within main array site
 - Hedgerow
 - Watercourse
 - Utility
 - Telecom
 - Electric
 - Gas
 - Sewerage
 - Structure
 - Water
 - Public Right of Way (PRow)
 - Footpath
 - Ditch

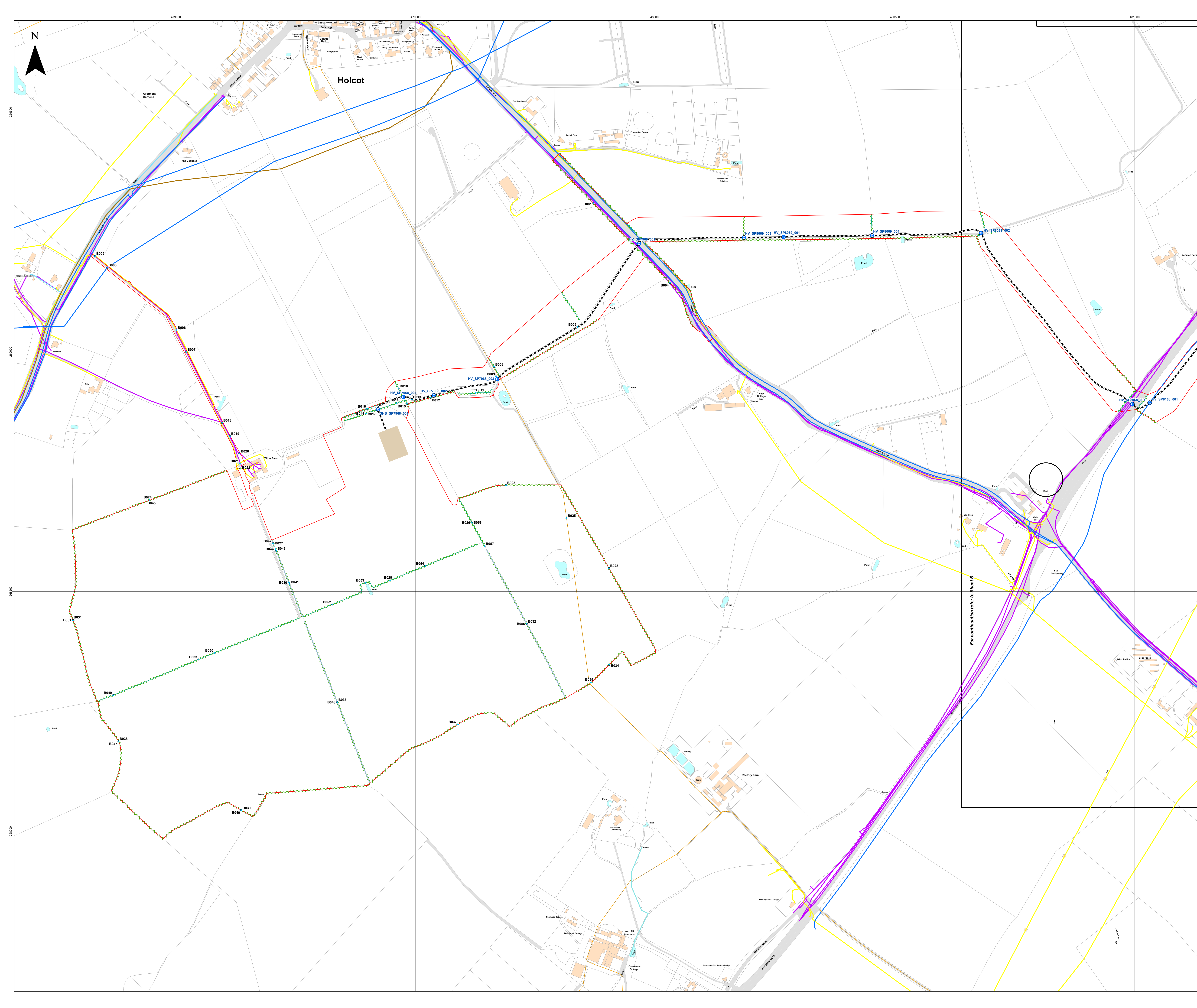
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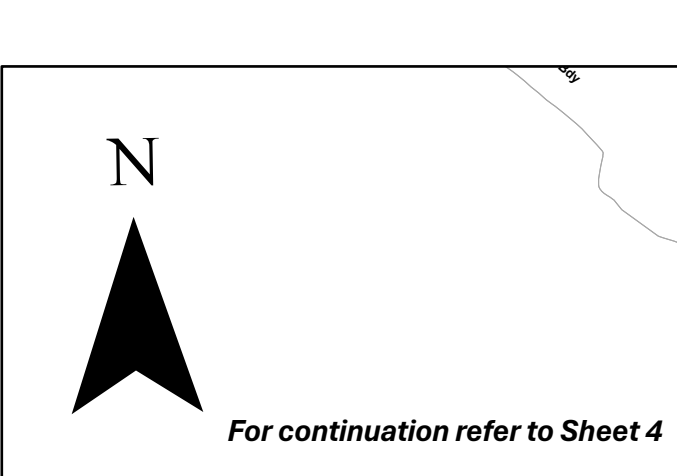
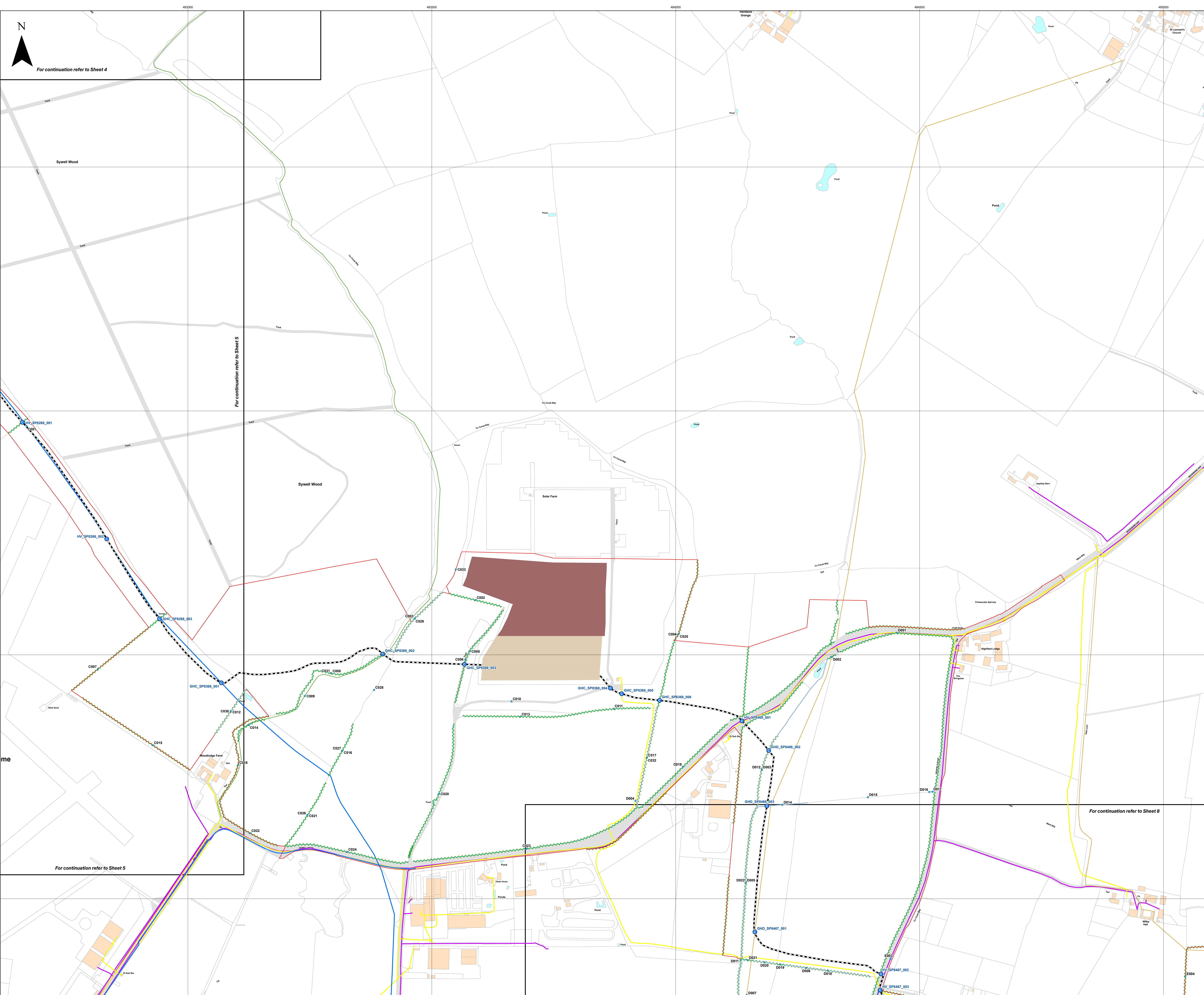
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Crossing Schedule
 Sheet 6 of 18
 Revision B



For continuation refer to Sheet 5



For continuation refer to Sheet 4

For continuation refer to Sheet 5

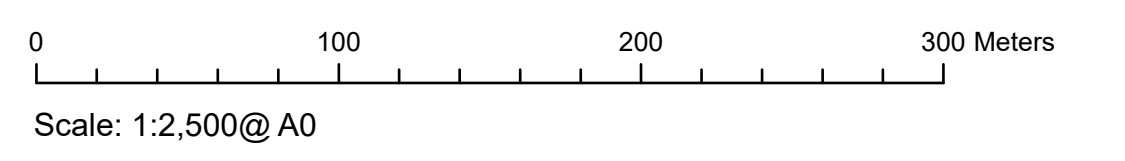
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For continuation refer to Sheet 5



- Key**
- Order Limits
 - Battery and Energy Storage System (BESS)
 - Substation
 - Indicative High Voltage Cable Route
 - Crossing
 - Indicative location of obstacle within main array site
 - Hedgerow
 - Utility**
 - Telecom
 - Electric
 - Water
 - Public Right of Way (PROW)**
 - Bridleway
 - Footpath
 - Ditch

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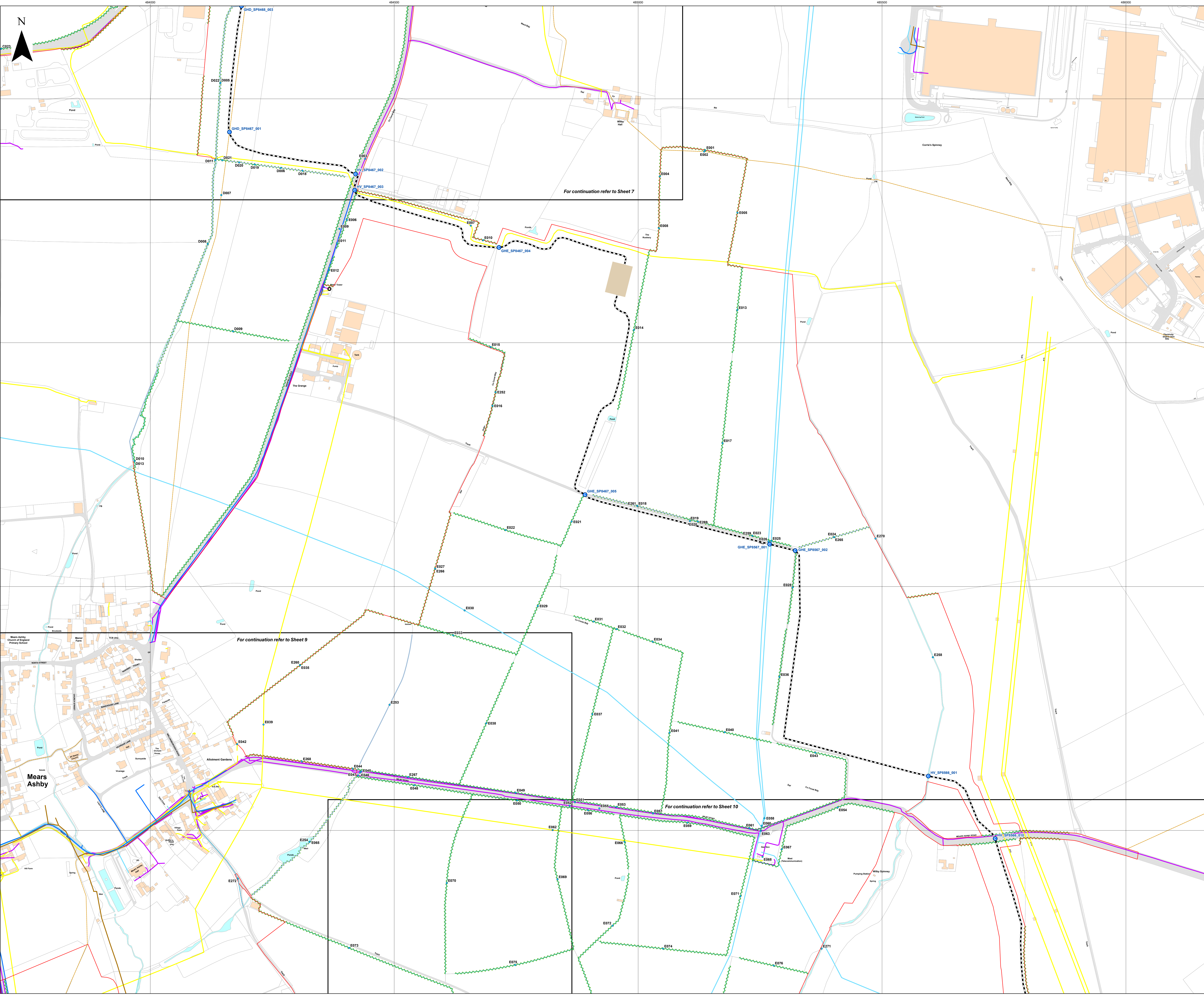


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Ref: P3535_LPR_ZZ_XX_DR_Z_0273	Date: 24/03/2026
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Crossing Schedule
 Sheet 7 of 18
 Revision B



- Key**
- Order Limits
 - Substation
 - Indicative High Voltage Cable Route
 - Crossing
 - + Indicative location of obstacle within main array site
 - Hedgerow
 - Watercourse
 - Telecom
 - Electric
 - Gas
 - Sewerage
 - Structure
 - Water
- Public Right of Way (PRow)**
- B2AT
 - Footpath
 - Ditch



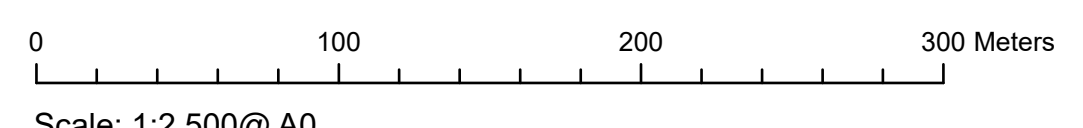
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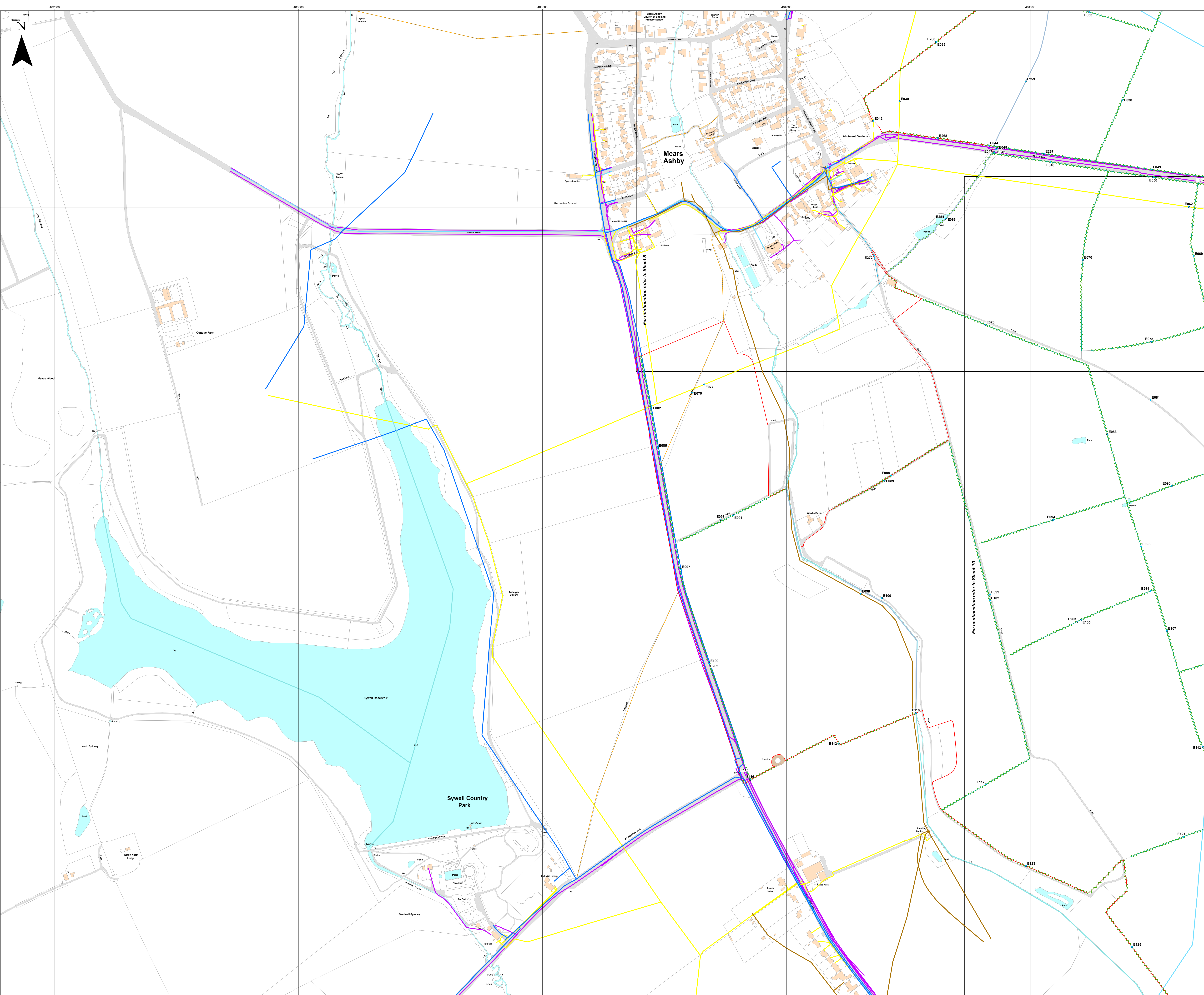
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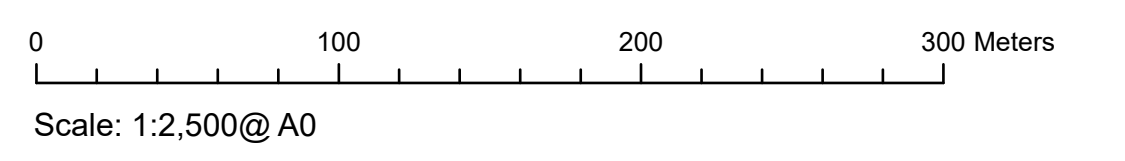
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Drawn by: BH	Checked by: JC

Crossing Schedule
 Sheet 8 of 18
 Revision B



- Key**
- Order Limits
 - Indicative location of obstacle within main array site
 - Hedgerow
 - Watercourse
 - Utility**
 - Telecom
 - Electric
 - Gas
 - Sewerage
 - Water
 - Public Right of Way (PRoW)**
 - BOAT
 - Footpath
 - Ditch

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Drawn by: BH	Checked by: JC

Crossing Schedule
 Sheet 9 of 18
 Revision B



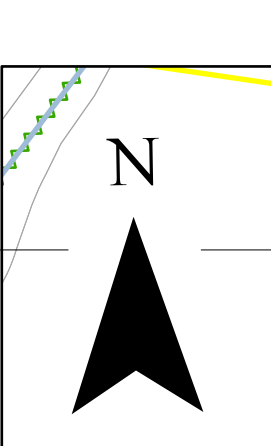
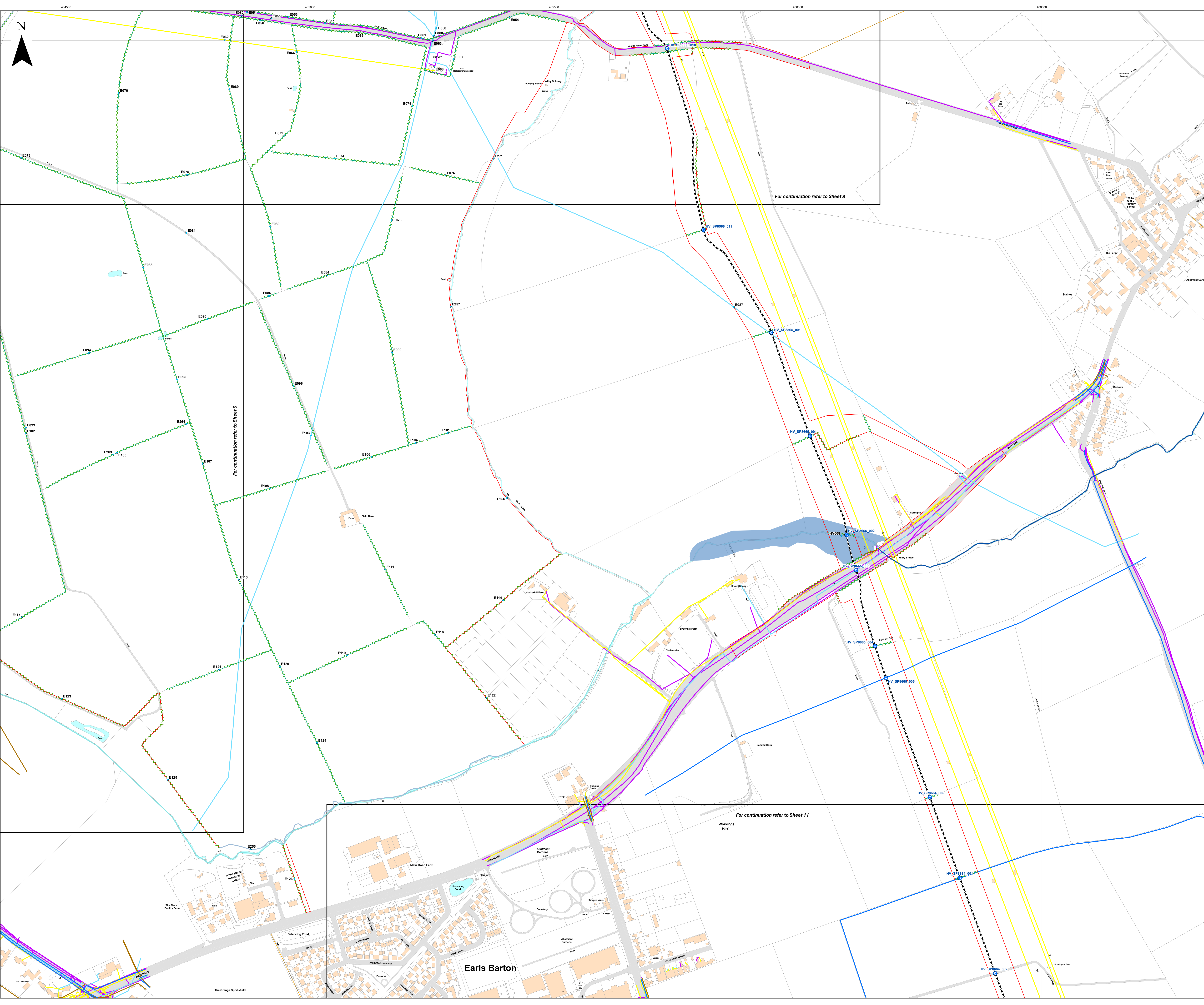
- Key**
- Order Limits
 - Indicative High Voltage Cable Route
 - Crossing
 - Indicative location of obstacle within main array site
 - Hedgerow
 - Statutory Main River
 - Watercourse
 - Flood Storage Area
 - Utility**
 - Telecom
 - Electric
 - Gas
 - Sewerage
 - Water
 - Public Right of Way (PRow)**
 - Footpath
 - Ditch

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Drawn by: BH	Checked by: JC

Crossing Schedule
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 Revision B

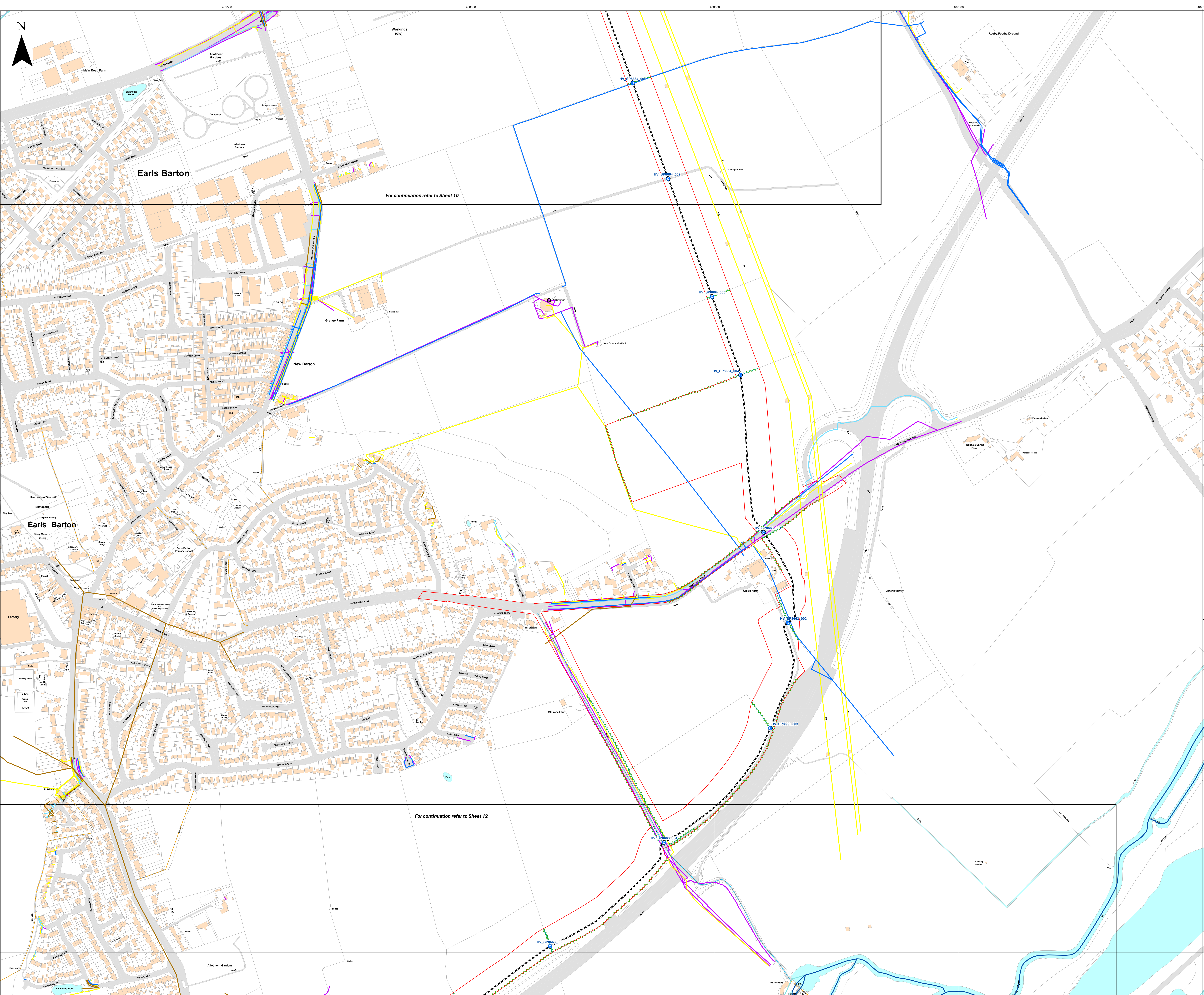


For continuation refer to Sheet 8

For continuation refer to Sheet 9

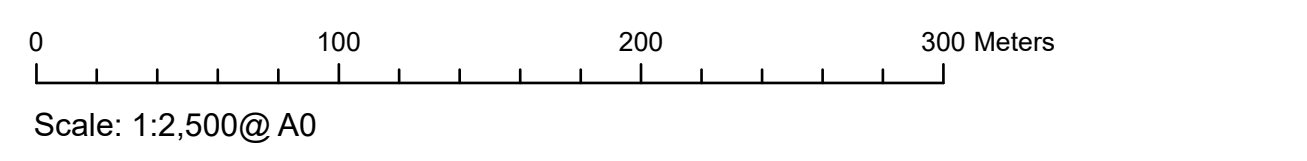
For continuation refer to Sheet 11

Earls Barton



- Key**
- Order Limits
 - Indicative High Voltage Cable Route
 - Crossing
 - ~ Hedgerow
 - Statutory Main River
 - Watercourse
 - Utility**
 - Telecom
 - Electric
 - Gas
 - Sewerage
 - Structure
 - Water
 - Public Right of Way (PRow)**
 - B/CAT
 - Footpath
 - Ditch

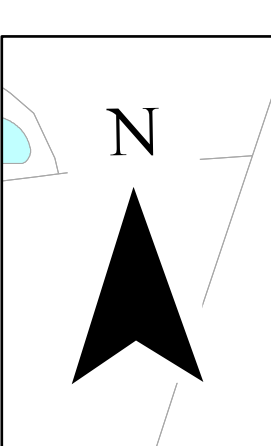
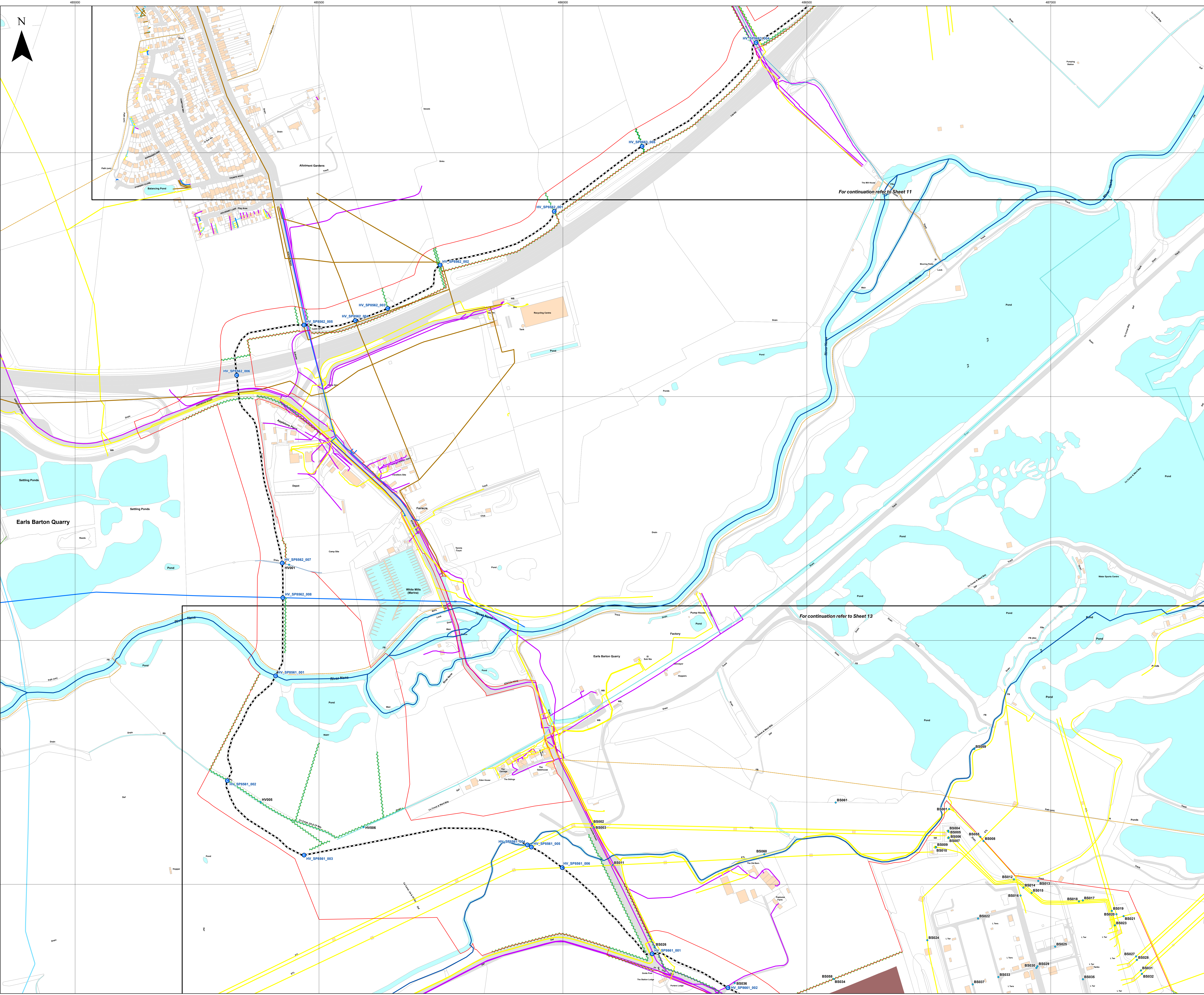
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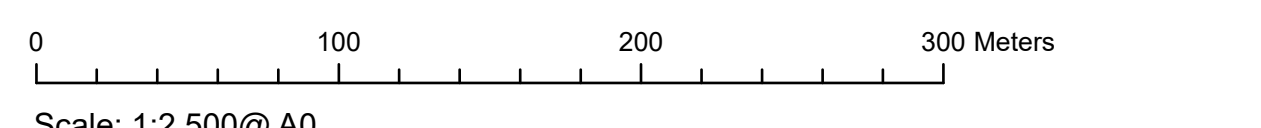
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Ref: P3535_LPR_ZZ_XX_DR_Z_0273	Date: 24/03/2026
Drawn by: BH	Checked by: JC

Crossing Schedule
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- Key**
- Order Limits
 - Battery and Energy Storage System (BESS)
 - Indicative High Voltage Cable Route
 - Crossing
 - Indicative location of obstacle within main array site
 - Hedgerow
 - Statutory Main River
 - Watercourse
 - Utility
 - Telecom
 - Electric
 - Gas
 - Sewerage
 - Water
 - Public Right of Way (PRow)
 - BOAT
 - Bridleway
 - Footpath
 - Ditch



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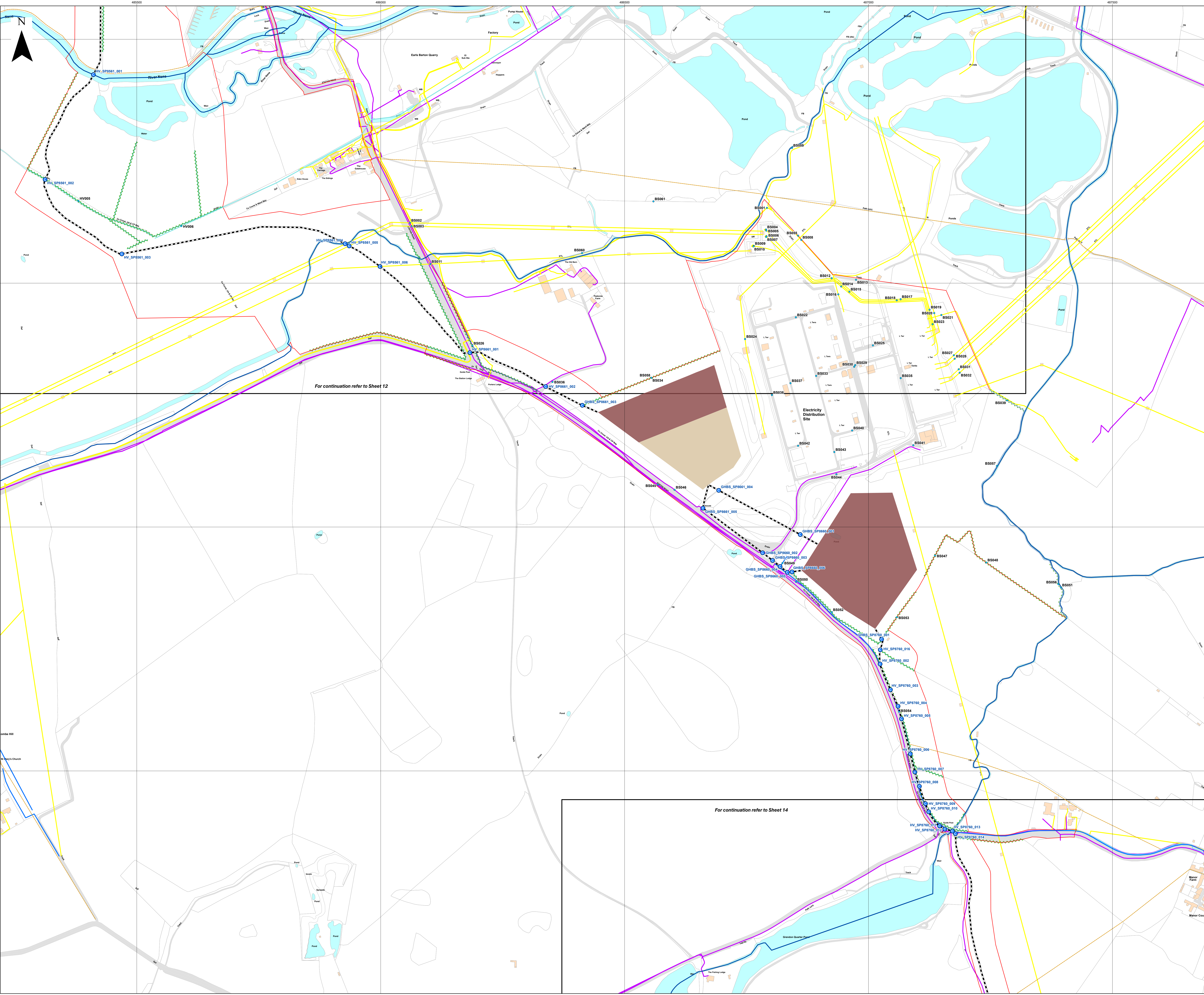


APFP Regulation: 5(2)(q)	Application Doc No. EX6/GH7.18_B
Ref: P3535_LPR_ZZ_XX_DR_Z_0273	Date: 24/03/2026
Drawn by: BH	Checked by: JC

Crossing Schedule
 Sheet 12 of 18
 Revision B

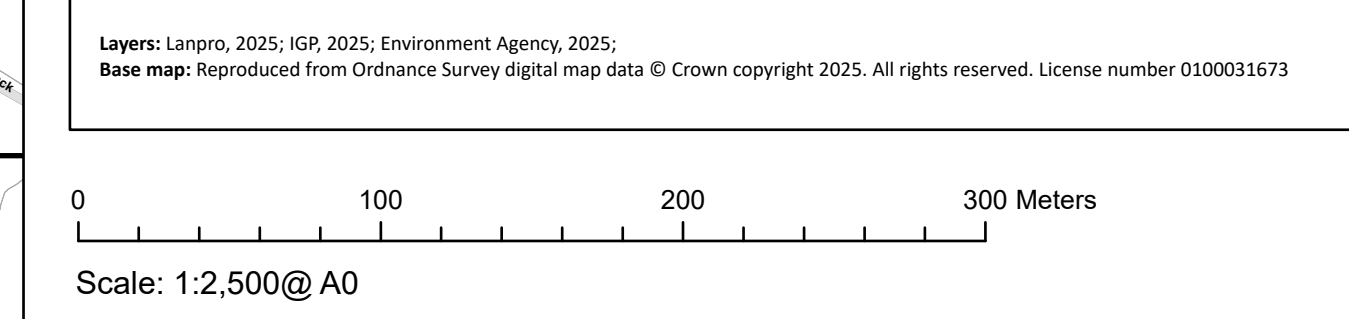
GREEN HILL SOLAR FARM

- Key**
- Order Limits
 - Battery and Energy Storage System (BESS)
 - Substation
 - Indicative High Voltage Cable Route
 - Crossing
 - Indicative location of obstacle within main array site
 - Hedgerow
 - Statutory Main River
 - Watercourse
- Utility**
- Telecom
 - Electric
 - Gas
 - Water
- Public Right of Way (PRow)**
- Footpath
 - Ditch



For continuation refer to Sheet 12

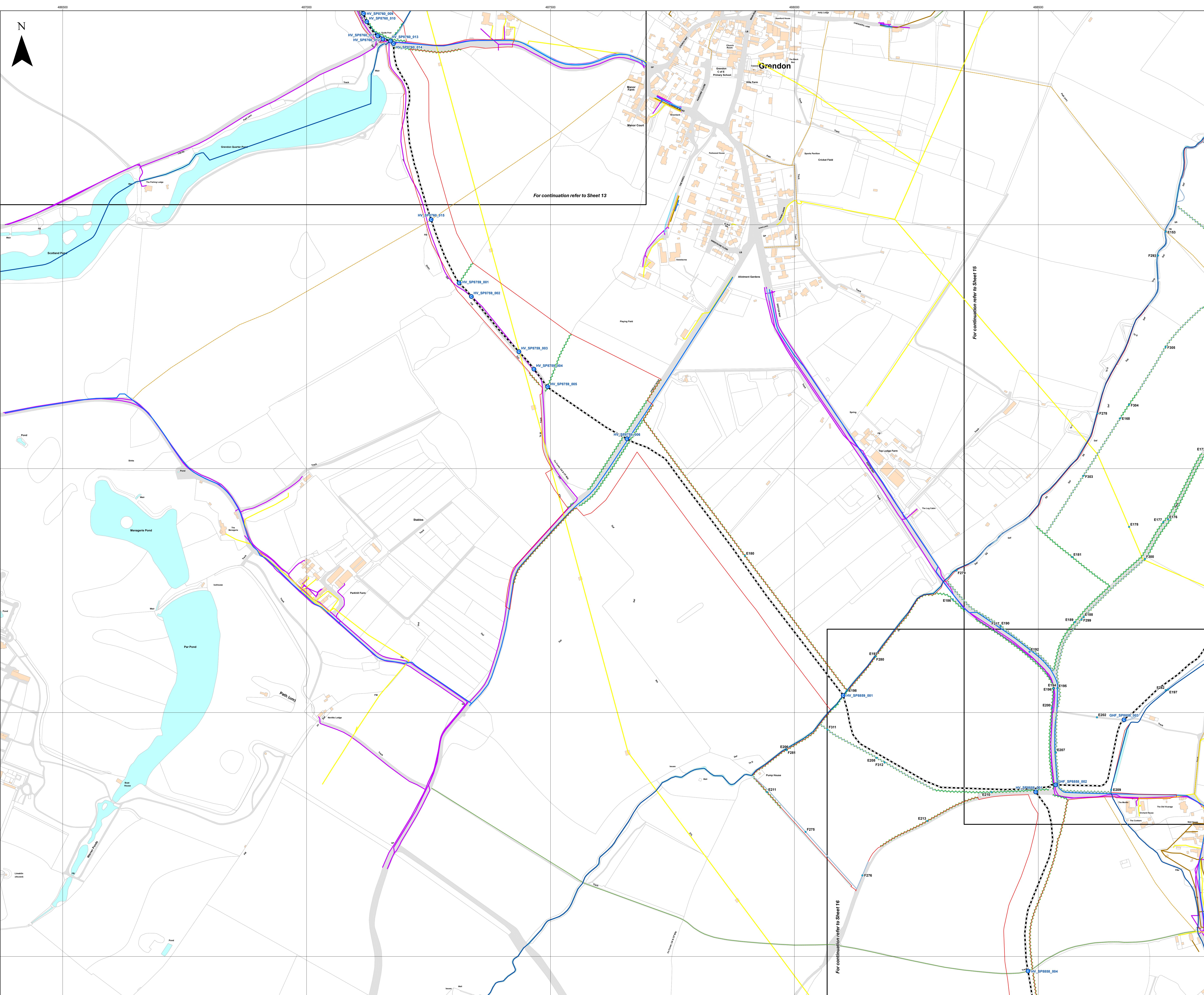
For continuation refer to Sheet 14



APFP Regulation: 5(2)(q)	Application Doc No. EX6/GH7.18_B
Ref: P3535_LPR_ZZ_XX_DR_Z_0273	Date: 24/03/2026
Drawn by: BH	Checked by: JC

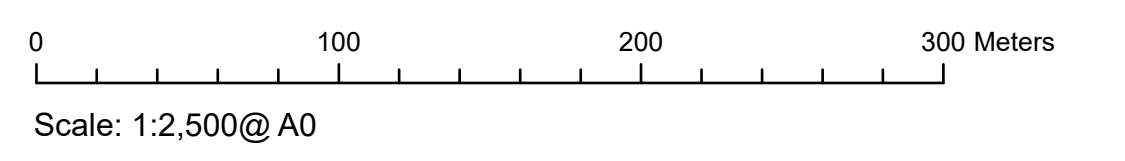
Crossing Schedule
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Revision B

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- Key**
- Order Limits
 - Indicative High Voltage Cable Route
 - Crossing
 - + Indicative location of obstacle within main array site
 - Hedgerow
 - Statutory Main River
 - Utility**
 - Telecom
 - Electric
 - Gas
 - Sewerage
 - Water
 - Public Right of Way (PRow)**
 - Bridleway
 - Footpath
 - Ditch

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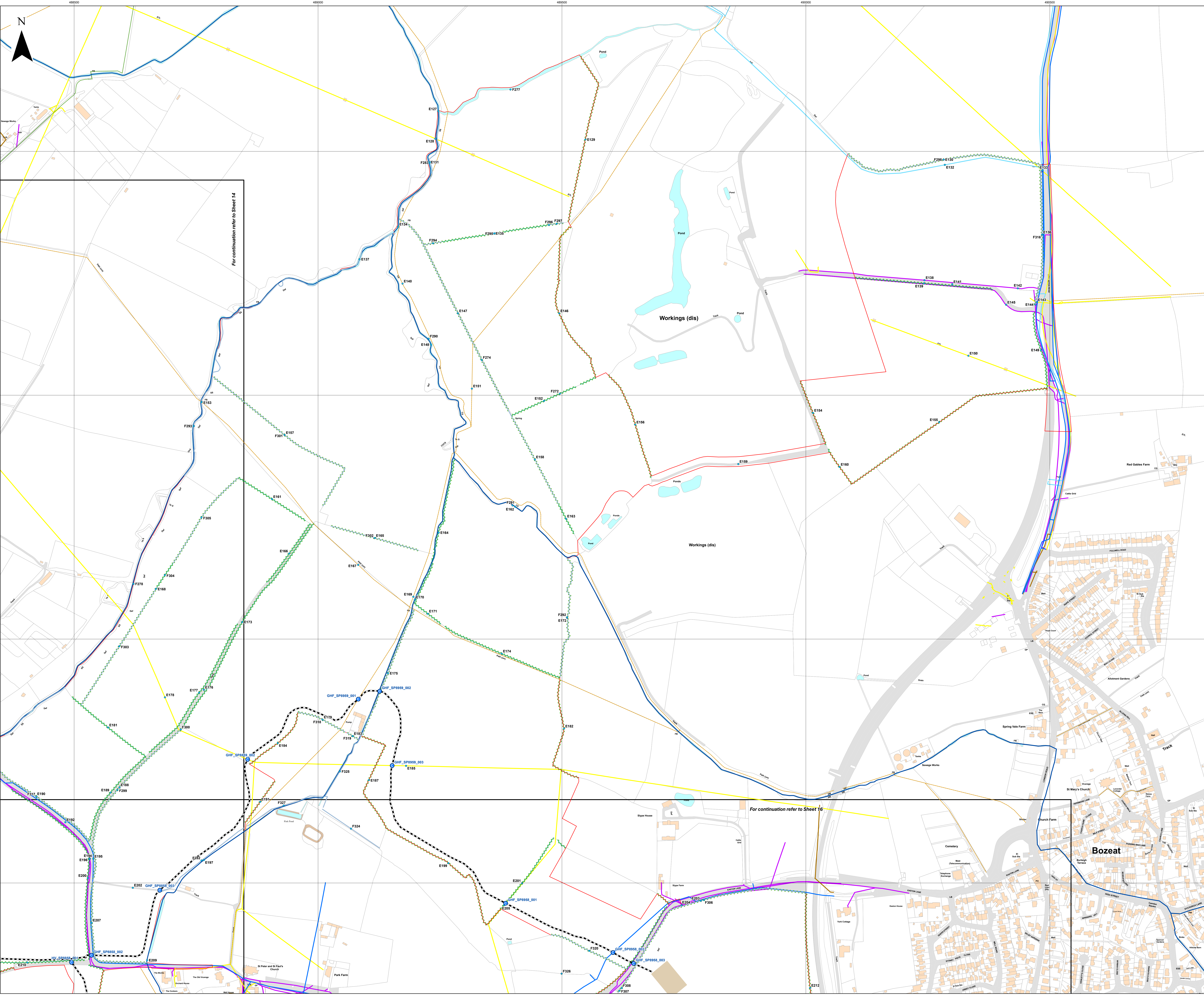


APFP Regulation: 5(2)(q)	Application Doc No. EX6/GH7.18_B
Ref: P3535_LPR_ZZ_XX_DR_Z_0273	Date: 24/03/2026
Drawn by: BH	Checked by: JC

Crossing Schedule
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 Revision B

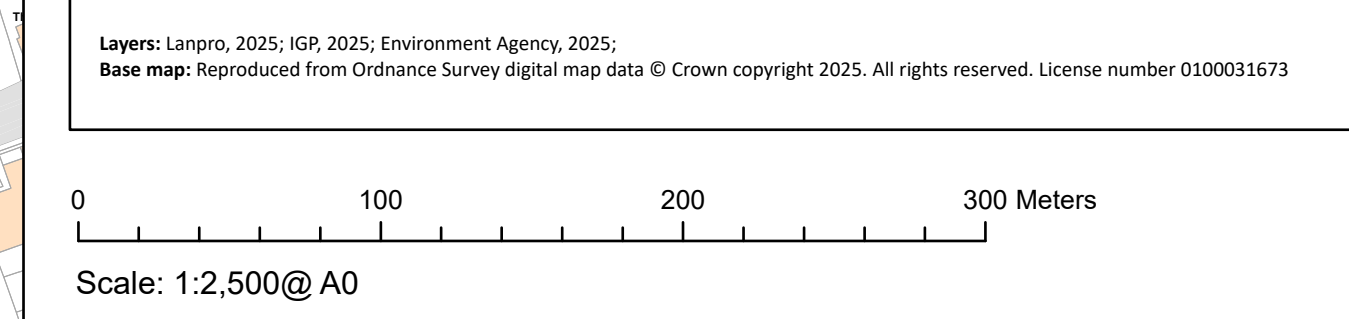


- Key**
- Order Limits
 - Substation
 - Indicative High Voltage Cable Route
 - Crossing
 - Indicative location of obstacle within main array site
 - Hedgerow
 - Stutory Main River
 - Utility
 - Telecom
 - Electric
 - Gas
 - Sewerage
 - Water
 - Public Right of Way (PRow)
 - BCA1
 - Bridleway
 - Footpath
 - Ditch



For continuation refer to Sheet 14

For continuation refer to Sheet 16



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GREEN HILL SOLAR FARM

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- Key**
- Order Limits
 - Substation
 - Indicative High Voltage Cable Route
 - Crossing
 - Indicative location of obstacle within main array site
 - Hedgerow
 - Statutory Main River
 - Utility
 - Telecom
 - Electric
 - Sewerage
 - Water
 - Public Right of Way (PRow)**
 - Bridleway
 - Footpath
 - Ditch

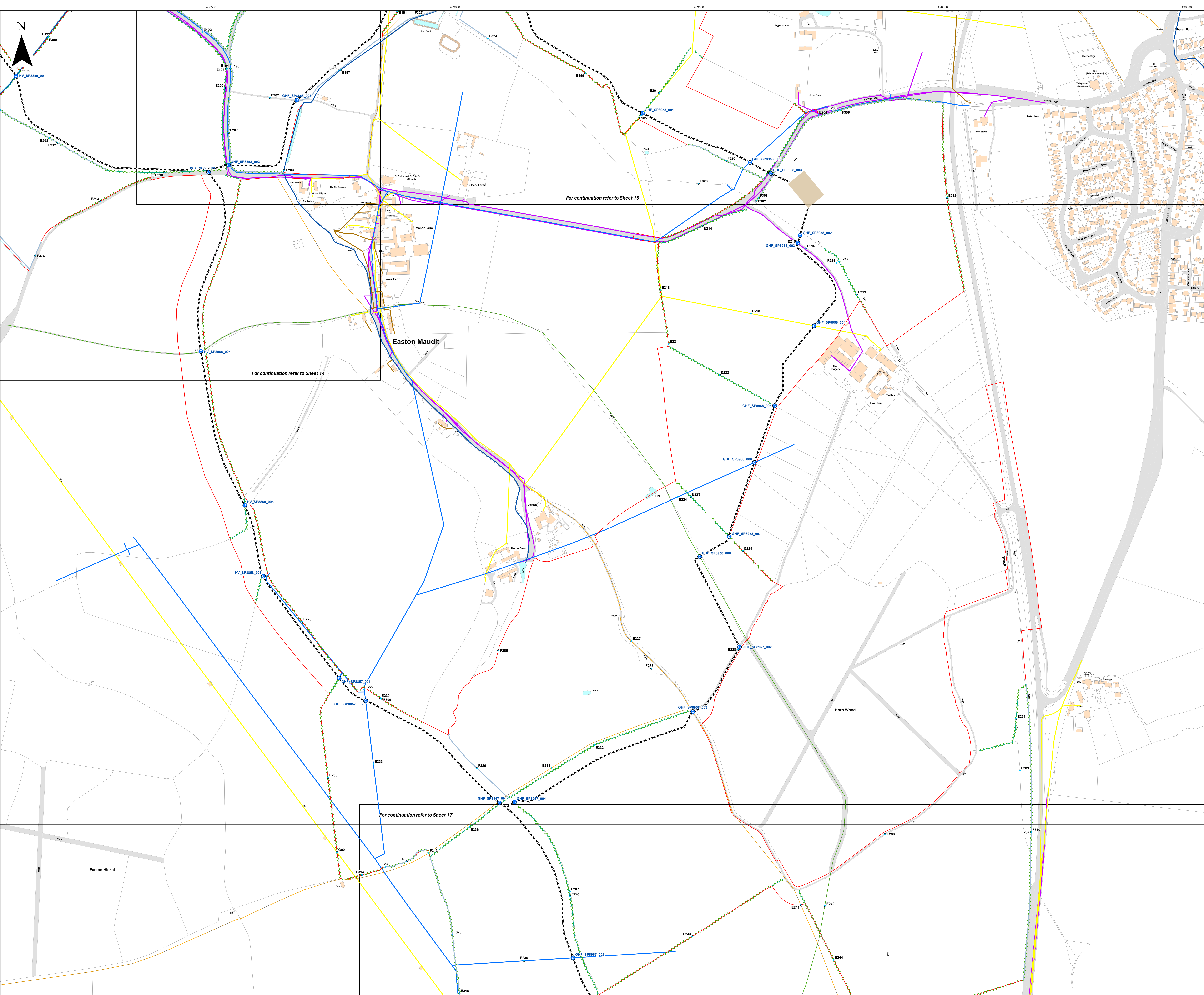
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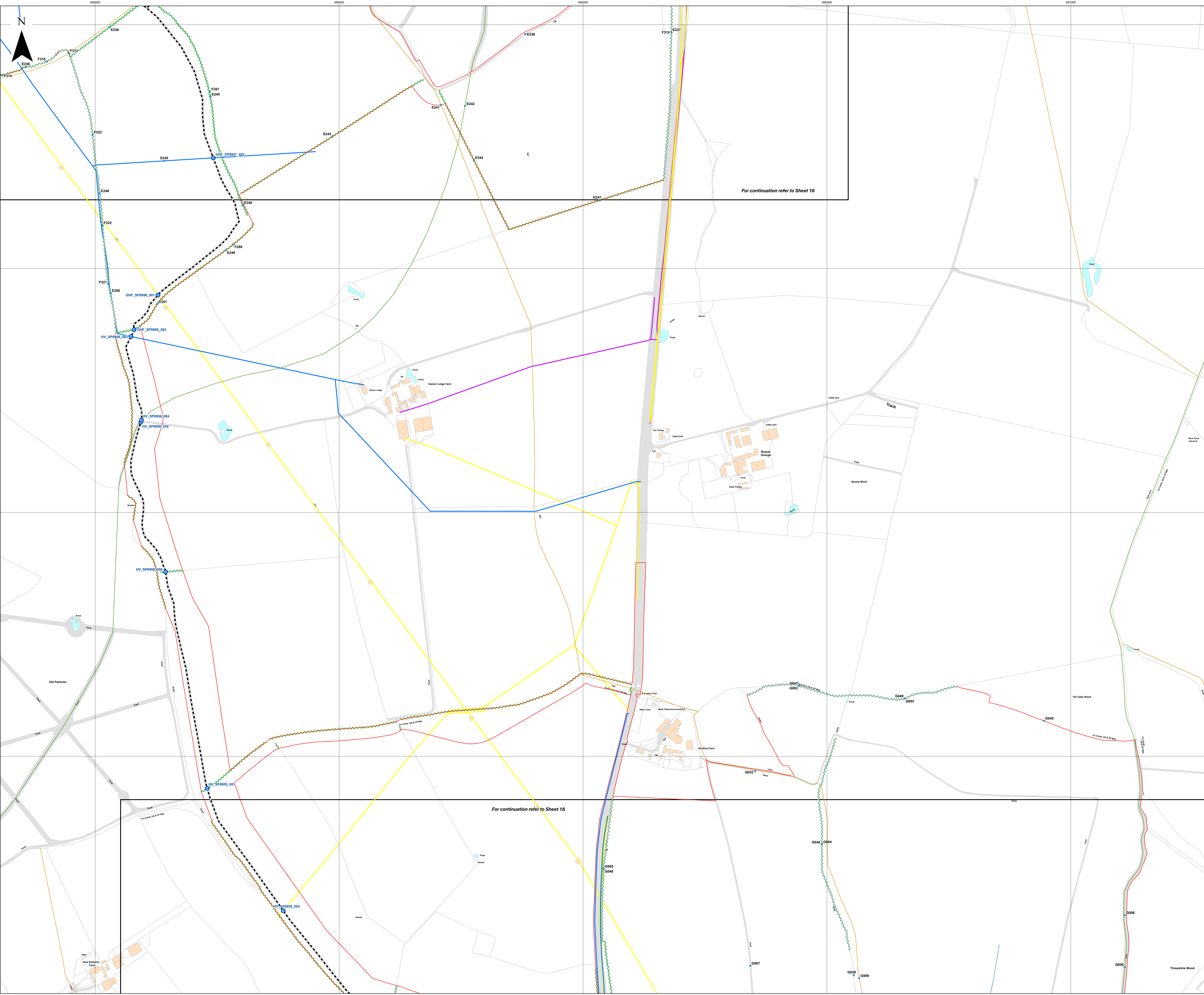
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APFP Regulation: 5(2)(q)	Application Doc No. EX6/GH7.18_B
Ref: P3535_LPR_ZZ_XX_DR_Z_0273	Date: 24/03/2026
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Crossing Schedule
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 Revision B



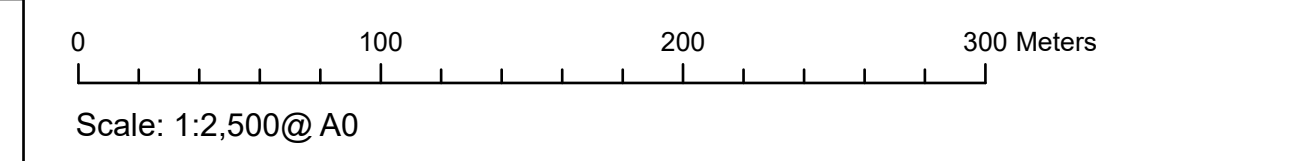
- Key**
- Order Limits
 - Indicative High Voltage Cable Route
 - Crossing
 - + Indicative location of obstacle within main array site
 - ~ Hedgerow
- Utility**
- Telecom
 - Electric
 - Water
- Public Right of Way (PRoW)**
- Bridleway
 - Footpath
 - Ditch



For continuation refer to Sheet 16

For continuation refer to Sheet 18

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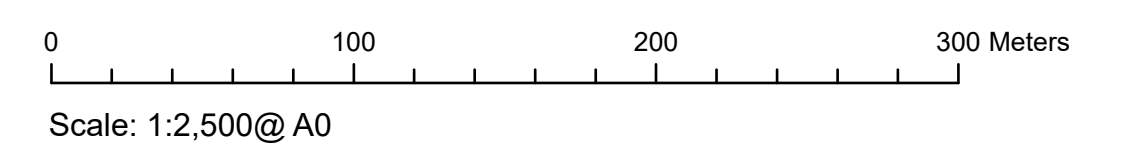
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Drawn by: BH	Checked by: JC

Crossing Schedule
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 Revision B



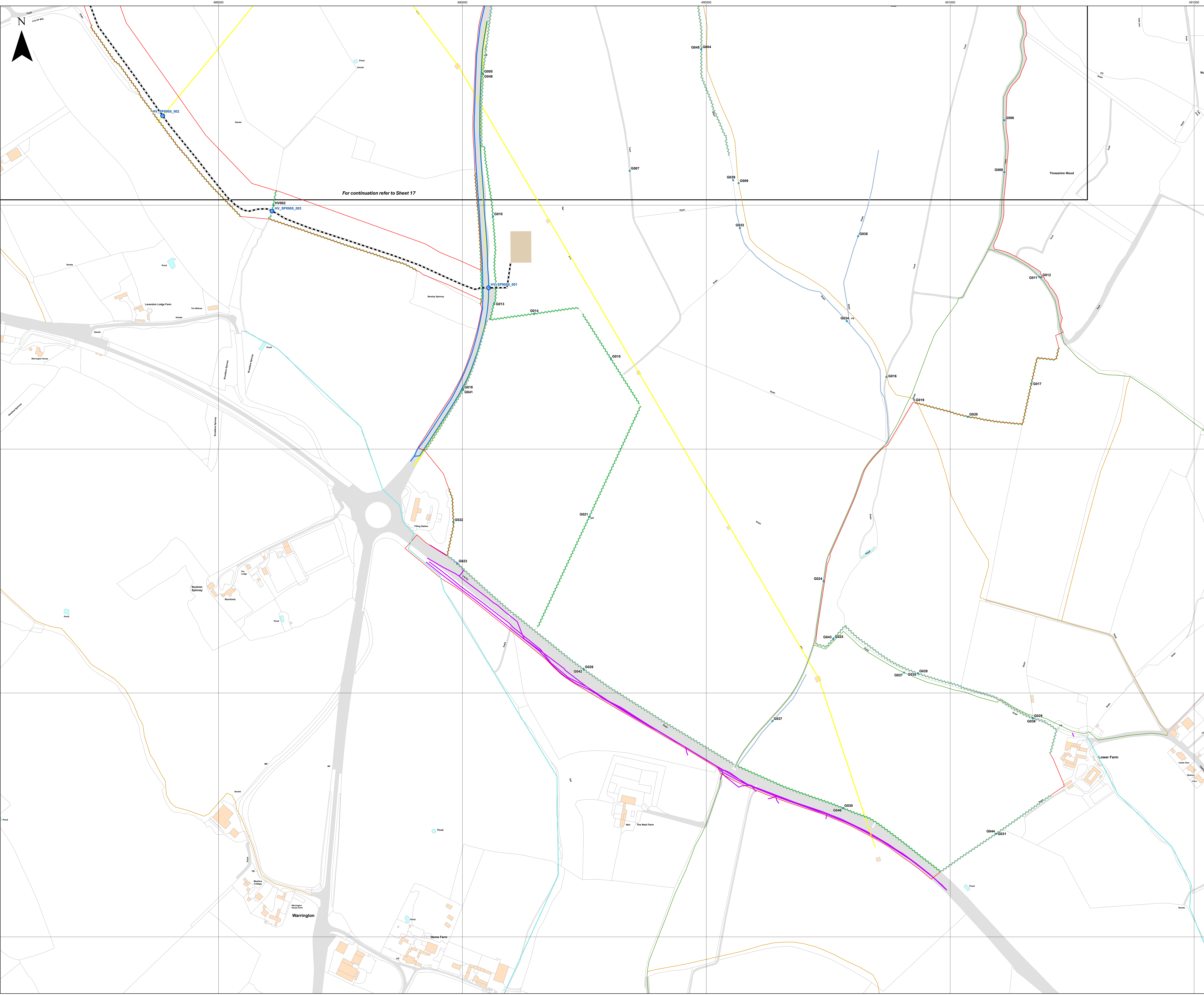
- Key**
- Order Limits
 - Substation
 - Indicative High Voltage Cable Route
 - Crossing
 - Indicative location of obstacle within main array site
 - Hedgerow
 - Watercourse
 - Utility
 - Telecom
 - Electric
 - Water
 - Public Right of Way (PRow)
 - Bridleway
 - Footpath
 - Restricted Byway
 - Ditch

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Crossing Schedule
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For continuation refer to Sheet 17