



**Staffordshire County Council
Historic Environment Record**

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Parish Boxfile "Multi Parish 10"

Associated records ??

Volume 3 of 3

Audley to Alrewas Gas Pipeline Archaeological Watching Brief

Site Gazetteer and Maps

Audley to Alrewas Archaeological Watching Brief Subsidiary Sites

To follow is a list of archaeological features recorded along the pipeline.

Note that it does not include the main archaeological sites referred to within the main report e.g. Balterley Hall Brick Clamp etc. but does include some of the lesser features and where this is the case the site number is referenced in the Category Column. *All* sites are shown on accompanying Maps 1-18.

Category	Sect No.	Plot No.	Context No.	O.S. Grid	Fills/re-cuts etc.	Description	Feature Recorded in Pipe Trench	SMR/NAR	ADBA	FW/FR
Redundant Field Boundary Ditches	1	1	101	SK 15240 16086	102, 152, 153	Aligned NE-SW, w 3m, d 0.35m.	✓	x	x	x
	1	6	117	SK 14835 16608	121, 122, [123], [124], 125 155	Aligned E-W, w 1.7m, d 0.3m.	✓	NAR92397	x	Site 127
	1	6	118	SK 14793 16656	119, 120	Aligned E-W w 0.65-1.1m, d 0.36m, possibly a drainage ditch, runs parallel to [117], above.	✓	NAR92397	x	Site 126
	1	12	131	SK 13971 17485	132, 157	Aligned NW-SE, w 1.36m, d 0.55m, seems to be a continuation of field boundary to NE.	✓	x	x	x
	1	12	133	SK 13887 17489	134, 156	Aligned NW-SE, w 1.36m, d 0.55m, continuation of field boundary to NE, recently removed as on latest OS 1:10,000.	✓	x	x	x
	1	13	135	SK 13610 17588	136, 137, 158	Aligned NNE-SSW, w 1.7-1.8m, d 0.46m, recently removed as on latest OS 1:10,000.	✓	x	x	Site 123
	2	18	243	SK 12580 18206	244, 245, 246, 0226	Aligned E-W, w 1.8m x d 0.75m.	✓	x	x	x
	2	17	248	SK 12771 18027	249, 0233	Aligned NNE-SSW, w 2m, d 0.9m. Continuation of existing field ditch to the NNE. Seen as linear dip during field-reconnaissance.	✓	x	x	Site 118
	3	32	300	SK 10375 18041	301, 361	Field boundary ditch, N-S, (350°+N), w 0.45m, 0.10m. As very shallow may be more drainage related. Post-med sherd within 301.	x	x	x	x
	3	32	0399	SK 10487 18101	0398	N-S, w 2.25m, d 0.4m, seen in pipe-trench only.	✓	x	x	x
	5	43	518	SK 08769 18209	521	Seen in pipe-trench only, aligned E-W, w 2.15m x d 0.38m.	✓	x	x	x
	5	40	519	SK 09299 17941	507, 522	Aligned N-S, w 1m x d 0.40m. Seen in pipe-trench only but possibility that it may be FR 110.	✓	x	x	Site ?110
	5	43	520	SK 08685 18261	523, 534	Seen in topsoil strip and trench NNE-SSW, w 2m x d 0.78m.	✓	x	x	x
	5	44	524	SK 08173 18573	528, 535	Seen in pipe-trench possibly that of FR 110. Aligned NE-SW.	✓	x	x	Site ?110
	5	44	525	SK 08209 18550	529, 532, 536	Seen in pipe-trench only, w 3m x d 0.60m. Aligned NNE-SSW.	✓	x	x	x

Category	Sect No.	Plot No.	Context No.	O.S. Grid	Fills/re-cuts etc.	Description	Feature Recorded in Pipe Trench	SMR/NAR	ADBA	FW/FR
	5	44	527	SK 08359 18441	531	Seen in pipe-trench only, w 0.8m, d 0.55m. Aligned NNE-SSW.	✓	x	x	x
	7	66	702	SK 04608 19985	703	Aligned NNE-SSW towards old park boundary, w 0.75m, d 0.40m. Contained ?modern brick (not kept).	x	x	x	x
	7	58	710	SK 05494 19918	711, 712, 718	Probable field boundary ditch, seen in trench aligned N-S, w 1.20, d 0.55m.	✓	x	x	x
	9	70	901	SK 03616 20614	902, 909	Running NNE-SSW (25°+N), w 2.10m, d 0.51m. Contained post-med pot (902).	x	x	x	x
	9	77	905	SK 02990 21381	904, 908	Seen in trench running NNE-SSW, w 3.30, d 0.60m.	✓	x	x	x
	9	74	906	SK 05277 21018	907, 912	Running E-W and is clearly a scrubbed out boundary which exists to the E and W. 1.20m w, Close to DBA-GA, ?ring-ditches and a linear cropmark which may be this feature slightly wrongly plotted.	x	x	?DBA-GA	Site 104
	10	94	1004	SK 00640 23551	1005, 1019, 1020, 1021	Running N-S, w 0.95m, d 0.36m.	✓	x	x	x
	10	92	1006	SK 01318 23056	1007, 1012, 1022	Seen in trench aligned NNE-SSW, w 2.20m, d 0.80m. Parallel to existing field boundaries.	✓	x	x	x
	10	87	1008	SK 01660 22861	1009, 1017, 1018	Seen in trench, w 1.4m, d 0.4m, aligned NNE-SSW.	✓	x	x	x
	10	92	1010	SK 01273 23091	1011, 1023	Seen in pipe-trench aligned NNE-SSW, lines up with existing row of trees to the SSW, w 1.15, d 0.30m.	✓	x	x	x
	10	94	1015	SK 00608 23547	1016, 1024	Running N-S. Parallel and some 40 m to the W of 1004, w 1.40m, d 0.40m.	✓	x	x	x
	13	103	1301	SJ 9904 23884	1302, 1303	Very slightly curvilinear feature, ?probable a boundary/drainage ditch running NNE-SSW, w 1.10m, d 0.26m.	x	x	x	Site 90
	14	117	1407	SJ 97242 25960	1406, 1415	Seen during topsoil strip, running NE-SW parallel to the pipeline and turning 90° NW of the easement some 20m -ve boundary 117/118, w 1.6m, d 0.5m.	x	x	x	x
	16	133	1601	SJ 94566 27270		Redundant field boundary ditch seen on 1889 OS and on topsoil strip, running NNE-SSW.	x	x	DBA-ES	x
	17	147	1701	SJ 92226 27065	1727, 1728	Seen in trench, w 1.8m, d 0.53m, running NNE-SSW.	✓	x	x	x
	17	139	1706	SJ 93617 27209	1711, 1712, 1713, 1729	Seen in trench but may tie in with linear seen during field-reconnaissance. Aligned NNE-SSW, w 3m, d 0.6m.	✓	x	x	Site 89
	19	162	1905	SJ 90192 27534	1908, 1910	Possible field boundary ditch, w 1.2m, d 0.35m, ?aligned NNE-SSW.	✓	x	x	x

Category	Sect No.	Plot No.	Context No.	O.S. Grid	Fills/re-cuts etc.	Description	Feature Recorded in Pipe Trench	SMR/NAR	ADBA	FW/FR
	21	169	2101	SJ 88819 27862	2102	Recorded during topsoil strip, w 1.09m, d upto 0.45m, aligned NNE-SSW.	x	x	x	x
	21	171	2106	SJ 87814 28458	2107, [2111], 2113, 2120	Aligned NNW-SSE (340°+N) seen in pipe-trench and on 1889 OS, w 1.35m, d 0.43m. One of 2 re-cuts.	✓	x	DBA-EF	x
	21	171	2116	SJ 87926 28388	2117, [2114], 2115	Seen on 1889 OS and in pipe-trench, aligned NE-SW, w 1.15m, d 0.56m. Ditch re-cut once [2114].	✓	x	DBA-EB	Site 80
	21	171	2121	SJ 88110 28295	2132, 2122, [2137], 2139, [2142], 2138, [2133], 2136, 2134, 2135, 2140	Field boundary ditch. Seen in pipe-trench [2133], being original ditch with 4 re-cuts, aligned NE-SW (215°+N).	✓	x	x	x
	21	171	2123	SJ 88525 28010	2124, 2125, [2126], 2127	Seen in pipe-trench only aligned E-W, w 2.30m, d 0.86m. [2126] re-cut.	✓	x	x	x
	22	175	2212	SJ 87198 28644	2213, [2214], 2215, 2236	Seen in pipe-trench only lines up with existing boundary to the SW, aligned NNE-SSW (30°+N). Has one re-cut [2214]. Fill fairly rooty suggests recent infill.	✓	x	x	x
	22	175	2216	SJ 87211 28635	2217, 2237	Seen on Chebsey Tithe map and in trench, aligned NE-SW (60°+N), also lines up with existing boundary to SW.	✓	x	DBA-EA	x
	22	176	2232	SJ 87037 28775	2233	Seen in trench only running NNE-SSW (50°+N), w 1.3m, d 0.42m.	✓	x	x	x
	23	182	2313	SJ 86241 29571	2314	Possible field boundary but somewhat unclear, aligned NNW-SSE (305°+N), w 1.5m, d 0.4m.	✓	x	x	x
	23	178	2315	SJ 86868 29201	2316	Seen in pipe-trench only 41m N of RDX23, aligned NW-SE, w 2.5m, d 0.45m. Possibly lines up with dead oak in the N-S hedgerow to the E of the easement.	✓	x	x	x
	24	186/7	2406=2423	SJ 85859 29456	2407, 2424, [2426], 2425	Extinct boundary between plots 186/187, w 1.5m, d 0.54m. Seen to continue as a line of oaks to the W, aligned E-W.	✓	x	x	x
	25	190	2507	SJ 85461 29826	2508	Seen to the W of boundary 189/9 running N-S with the existing boundary, w 1m, d 0.3m.	✓	x	x	x
	26	193	2606	SJ 85112 30418	2667	?scrubbed out hedge-row aligned N-E (350°+N), w 3m, d 0.15m	x	x	x	x
	26	193	2607	SJ 85061 30443	2808, 2644, 2645	Width 1.4m, d 0.90m, aligned NNE-SSW.	x	x	DBA-DO	x
	26	193	2609	SJ 84885 30533	2646, 2610, [2636], 2647, 2637	Re-cut boundary ditch aligned NNE-SSW (20°+N), w c.2.5m, d 0.42m.	x	x	DBA-DN	x

Category	Sect No.	Plot No.	Context No.	O.S. Grid	Fills/re-cuts etc.	Description	Feature Recorded in Pipe Trench	SMR/NAR	ADBA	FW/FR
	26	193	2611	SJ 84829 30561	2612	?Scrubbed out hedge-line aligned NNE-SSW (30°+N), w 1.3m, d 0.15m.	x	x	x	x
	26	194	2625	SJ 84752 30591	2626	NNE-SSW (15°+N), w 1.4m, d 0.35m. Seen on O.S map 1889.	x	x	DBA-DN	x
	26	196	2650	SJ 84374 30716	2651, 2653, [2652], 2655, [2654], 2657, [2656]	Field boundary ditch running NNE-SSW and re-cut 4 times, w 3.6m, d 0.65m.	x	x	x	x
	27	200	2706	SJ 83526 31114	2707	Lines up with row of trees either side of working width and with a pond to the S, w 1.90m, d 0.80m. Fairly recently removed as fill contained many roots.	x	x	x	Site 70
	27	201	2708=2712	SJ 83376 31234	2709	Running NNE-SSW (140°+N), w 0.95m, d 0.31m. Seen on 1889 O.S map.	x	x	DBA-DM	Site 69
	27	200	2710	SJ 83672 31003	2721, 2720, 2711	Runoing c. E-W (80°+N), w 1.7m, d 0.53m.	✓	x	x	x
	27	202	2714	SJ 83246 31328	2715	Runoing N-S (150°+N), w 0.94m, d 0.24m.	✓	x	x	x
	27	204	2726	SJ 82985 31541	2727	Aligned NNE-SSW, w 1.45m, d 0.53m.	✓	x	x	x
	27	204	2728	SJ 82971 31547	2752, 2759, 2753, 2754	Aligned N-S, w 1.8m, d 0.95m. Seen in strip but recorded in pipe-trench only.	✓	x	x	x
	28	205	2800	SJ 82883 31587	2801	N-S, w 1.4m, unexcavated.	x	x	x	x
	28	207	5500	SJ 82463 31830	5500-5516, 5537	Redundant piped field boundary ditch, displaying several re-cuts. Not felt to be associated with Brockton Site as fills appeared different- much fresher. Ran NE-SW (220°+N),	✓	x	x	x
	29	209	2907=2902	SJ 82146 32142	2903, 2909, 2908	Aligned NNE-SSW (45°+N), w 3.05m, d 0.4m	✓	x	x	x
	29	214	2914	SJ 81459 32807	2915	Seen in pipe-trench aligned NNE-SSW as extant boundaries, w 0.75m, d 0.43m.	✓	x	x	x
	29	208	2924= 2900	SJ 82266 32029	2901=2925	Aligned E-W (80°+N), w 1.03m, d 0.41m.	✓	x	x	x
	30	221	3002	SJ 80461 34009	3003	Runs NNE-SSW (45°+N), seen only on topsoil strip with no time to record it.	x	x	DBA-CY	Site 60
	31	224	3100	SJ 79972 34670	3101	Seen during strip NE-SW, not recorded in trench due to poor conditions.	x	x	x	x
	31	224	3102	SJ 79860 13476	3103, [3139], 3140, [3104], 3105	Re-cut twice, running N-S (350°+N), w 2.2m, d 0.46m.	✓	x	x	Site 56

Category	Sect No.	Plot No.	Context No.	O.S. Grid	Fills/re-cuts etc.	Description	Feature Recorded in Pipe Trench	SMR/NAR	ADBA	FW/FR
	31	229	3114=3143	SJ 78879 35785	3115, 3146, [3143], 3144, [3145]	Aligned c. E-W, w 1.45m, d 0.75m.	✓	x	x	Site 52
	31	229	3116	SJ 78926 35744	3117	Running N-S (350 °+N), w 0.75m, d 0.38m. Probably the same as [3133].	✓	x	DBA-OT	Site 51
	31	229	3118	SJ 79026 35657	3119	Running N-S (25 °+N), w 1.37m, d 0.35m	✓	x	x	x
	31	228	3120	SJ 79130 35568		Seen during field-reconnaissance as raised bank with tree-line, no ditch visible in pipe-trench.	x	x	x	Site 54
	31	223	3136	SJ 80045 34530	3138, 3137	Aligned E-W (290 °+N), w 1.39m, d 0.40m.	✓	x	x	x
	32	230	3208	SJ 78399 36202	3211, 3210, 3209, [3212], 3213	Seen in trench running NNE-SSW (40 °+N), w 3.17m, d 0.60m. Re-cut once	✓	x	x	x
	32	232	3226	SJ 77402 36848	3228, 3227, [3229], 3230	Seen in trench, w 1.7m, d 0.51m.	✓	x	x	x
	33	236	3302	SJ 77013 37482	3305, 3307, 3304, 3303, 3306	Seen in trench running E-W (260 °+N), w 1.25m, d 0.41m.	✓	x	x	x
	35	240	3501	SJ 76232 37978	3502	Drainage ditch field boundary running NNE-SSW (50 °+N), w 1.75m, d 0.28m.	✓	x	x	x
	35	240	3508	SJ 76125 38094	3509, 3510	Seen in trench running NNW-SSE (310 °+N), w 2.15m, d 0.43m.	✓	x	x	x
	36	254	3628	SJ 74945 39811	3629	Aligned NNE-SSW (45 °+N). Ceramic drain at base but cut appears to be more substantial therefore probable field boundary.	✓	x	DBA-CC	Site 38
	36	246	3634	SJ 75680 38871	3635, [3636], 3637	Running E-W (125°+N), w 2.3m, d 0.56m. At right angles to DBA-CH (41) continuation of field boundary.	✓	x	DBA-CH	Site 40
	36	251	3662	SJ 75388 39576	3663, 3664, 3665	Running E-W (80 °+N), w 1.55m, d 0.51m.	✓	x	x	x
	37	255	3702	SJ 74718 39949	2703	Running NNE-SSW, lines up with extant ditch running some 100m to the SSW.	✓	x	x	x
	38	256	3800	SJ 74620 40058	3801	Aligned E-W (120 °+N), w 2.70m, d 0.35m.	✓	x	DBA-CD	37
	38	256	3802	SJ 74544 40150	3812, 3813, 3811, 3810, 3803	Aligned E-W (280 °+N), w 1.70m, d 0.84m.	✓	x	x	x
	38	257	3826	SJ 74461 40253	3829, 3828, 3827, [3830], 3832, 3831, [3839], 3840, 3841	Aligned NW-SE, (2321 °+N), w 10.9m, d 0.55m, re-cut by [3830] and drain [3839]. Possibly field-reconnaissance 36?	✓	x	x	Site 36
	39	258	3900	SJ 74454 40447	3901	N-S aligned, w 0.95m, 0.25m. The ditch terminated just before the pipe-trench.	x	x	x	x

Category	Sect No.	Plot No.	Context No.	O.S. Grid	Fills/re-cuts etc.	Description	Feature Recorded in Pipe Trench	SMR/NAR	ADBA	FW/FR
	39	258	3917	SJ 74473 40490	3920, 3919, 3918	Aligned E-W (265 °+N), at right angles to [3900], probably denotes corner of field.	x	x	x	x
	39	264	3940	SJ 74437 41274	3943, 3944, 3942, 3941	Aligned NW-SE, w 1.3m, d 0.54m.	✓	x	x	x
	40	268/ 269	4013	SJ 74627 42070	4014	Marked on O.S maps but since removed, contains hand-made glass bottle neck (4014).	✓	x	x	x
	40	270	4023	SJ 74921 42772	4024	NNW-SSE 340°+N, w 1.75m, d 0.45m contains post-med pot (4024).	✓	x	x	x
	40	268	4032	SJ 74596 41963	4033	NE-SW, w 1m, d 0.28m	✓	x	x	x
	41	273	4105	SJ 74803 42940	4167, 4106	Field ditch alongside present hedgerow.	✓	x	x	x
	41	291	4148	SJ 73543 46205	4149	Field boundary, re-cut maybe twice, w 6m, running E-W (100°+N), d 0.6m, seen on 1872 OS map.	✓	x	DBA-AZ	Site 15
	41	289	4157	SJ 73245 45246	4158	Aligned ENE-WSW, w 1.8m. Seen on 1872, 1880, 1889 OS maps.	✓	x	DBA-BD	Site 21
	41	289	4159	SJ 73243 45324	4160	Aligned ENE-WSW, w 1.2m, d 0.25m. Seen on 1872, 1880, 1889 OS maps.	✓	x	DBA-BD	Site 21
	41	289	4161	SJ 73243 45348	4162	Aligned ENE-WSW, lines up with existing ditch to ENE and line of oaks, w 1.5m, d 0.72m. Seen on 1872, 1880, 1889 OS maps.	✓	x	DBA-BD	Site 21
	41	289	4165	SJ 73272 45439	4166	Aligned ENE-WSW, w 1.5m, d 0.43m. Seen on 1872, 1880, 1889 OS maps.	✓	x	DBA-BD	Site 21
	41	290	4180	SJ 73520 45923	4181	E-W, (80°+N), w 2.1, d 0.56m. Seen on 1872 OS map.	✓	x	DBA-BB	Site 16
	41	289	4182	SJ 73421 45696	4183, 41020, [41021], 41022	E-W, (80°+N), w 1.2m, d 0.2m. Re-cut [41021].	✓	x	x	x
	41	288	4193	SJ 73330 4478	4194, 4195	NNE-SSW, (80°+N). Post-med pot from (4194), w 0.62m, d 0.56m. Seen on 1872 OS map.	✓	x	DBA-BG	Site 26
	41	284/28 5	4198	SJ 73479 44517	4199, [4177], 4178	Parish boundary ditch NE-SW with probable post-hole 0.95m to the S seen in the pipe-trench. Post-hole w 0.48m, d 0.48m containing wood, probably not that old.	✓	x	x	x
	41	289	41016	SJ 73411 45677	41019, 41018, 41017	N-S, w c.1m, d 0.55m.	✓	x	x	x
	41	281	4100	SJ 74014 43866	41030	Seen as a slightly raised bank before topsoil strip and recorded in pipetrench. U-shaped profile, w 1.45m, d 0.46m. Post-med pot collected from internal area before strip.	✓	x	x	x
	42	296	4206	SJ 73583 46857	4222, 4226, [4221], 4207	WSW-ENE (250°+N), w 1.5m, d 0.71m.	✓	x	x	x

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	42	297	4223	SJ 73594 47005	4224	Aligned E-W (80°+N), w 0.95, d 0.25m, appears to join up with existing boundary to W.	✓	x	x	Site 13
	42	299	4233	SJ 73077 47717	4271, 4234	E-W, w 1.75m, d 0.47m.	✓	x	x	Site 12
	42	299	4239	SJ 73615 47473		Line of oaks seen in field running E-W, line of footpath on 1889 O.S.	✓	x	DBA-AQ	Site 13
	42	299	4272	SJ 73547 47859	4273	Aligned NNW-SSE, w 1.72m, d 0.4m. Seen on 1872 O.S. map.	✓	x	DBA-AO	Site 11
	43	300	4300	SJ 73557 47970	4301	E-W, (60°+N), w 1.70m, d 0.15m. Also lines up with oak trees to the E. On 1872 O.S. map.	✓	x	DBA-AM	Site 10
	43	301	4306	SJ 73760 48302	4307	Seen as a line of oaks E-W and ditch w 1.5m and depth 0.35m.	✓	x	x	Site 9
	43	305	4316	SJ 74266 49237	4317, 4363	NE-SW (70°+N), lines up with extant boundary to E.	✓	x	x	x
	43	304	4318	SJ 74212 49118	4319, 4330	E-W, (80°+N), w 2.12m, d 0.54m. Probably noted before on pre-construction survey but can't locate.	✓	x	x	x
	43	302	4348	SJ 73870 48479	4349, 4352, [4350], 4351, [4353], 4354	Running E-W (100°+N), w 2.34m, d 0.98m. Fixed in landscape by series of oaks running to E and W.	✓	x	x	x
	44	311	4412	SJ 74862 49955	4413	E-W, (85°+N), w 1.24m, d 0.6m.	✓	x	x	x
	44	317	4425	SJ 75920 50055	4426-4432, [4434], 4435	Parallel to pipeline E-W, w 1.95m, d 0.67m. Farmer says this boundary was already gone by 1967 when he arrived.	✓	x	x	x
	44	317	4450	SJ 76043 50058	4451	NNE-SSW (40°+N), w 1.25m, d 0.45m, farmer says many boundaries removed in area in 1950's. Linear dip seen in this area during field-reconnaissance.	✓	x	x	4
	45	318	4556	SJ 76129 50658	4557, 4560, [4558], 4559	?Redundant field boundary, NNE-SSW (30°+N), w 2.6m, d 0.68m. In vicinity of field-reconnaissance dip 4, low area, fairly wet.	✓	x	x	4
	45	319	4568	SJ 76519 50166	4569-4571	NNW-SSE (330°+N), w 2.35m, d 0.8m. Contains hand-made bottle neck.	✓	x	x	x
	46	322	4602	SJ 76577 50568	4603	SE-NW (120°+N), w 1.2m, d 0.4m. Lines up with extant boundary to NW.	✓	x	x	x
	46	326	4612	SJ 76454 50971	4609, 4614, 4613	Aligned WNW-ESE, (290°+N), w 2.2m, d 0.57, 4 post-med sherds.	✓	x	x	x
Ridge & Furrow	1	10	104	SK 1439 1731		?R&F seen as earthworks in pasture field running NNE-SSW, 2m width, 4m apart, surviving to c. 0.4m height.	x	x	x	Site 20

Category	Sect No.	Plot No.	Context No.	O.S. Grid	Fills/re-cuts etc.	Description	Feature Recorded in Pipe Trench	SMR/NAR	ADBA	FW/FR
	1	11	105	SK 1408 1750		?R&F seen as earthworks in pasture field running NNE-SSW, assumed to be part of same system as [104], surviving to 2-3m width, 3-4m apart c. 0.4m height but also v.faint in places.	x	x	x	Site 19
	1	13	106	SK 1347 1766		Upstanding ?R&F, possibility osier beds or drainage features close to the river. The plot contains 2 areas at either end of the plot 1-2m across and 5-6m apart, running NNE-SSW. The central part of the plot contains various dips & hollows some probably the result of natural water channels. An unstratified med pot sherd recovered from this furrow fill.	x	x	x	Site 19
	2	18/19/20	209	SK 1250 1830 & 1264 1815		Remnant furrows seen during topsoil strip. NNW-SSE. Not as clear in Plot 18. c.4m apart with w of 2-4m. Trackway [210] post-dates furrows.	x	x	x	x
	2	20	211	SK 1230 1835		Remnant furrows seen during topsoil strip, w 1m, spacing 4-5m. Aligned N-S (345°+N). Not always clearly defined as some masked by remnant topsoil.	x	x	x	x
	2	22	212	SK 1206 1842		?remnant furrows seen during topsoil strip, poorly defined, appear to be aligned c.N-S with w 3m and ?6m apart.	x	x	x	x
	2	23	214	SK 1175 1852		2 probably remnant furrows at W end of Plot 23. w 0.6m, d 0.10m. Area very messed up therefore hard to see if any more. A linear drain also found on same alignment. Aligned N-S (330° +N).	x	x	x	x
	2	25	215	SK 1163 1853		Remnant furrows seen during strip stretching 116m W into Plot 25 from its E margin. Aligned N-S (330° +N). W 1.2m, 9m apart. Med pottery sherds (3) found in furrows.	x	x	x	x
	2	27	221	SK 1127 1835		Extant ridge and furrow, w 3m, 4m spacing, aligned NNW-SSE (under water during field reconnaissance).	x	x	x	x
	3	34	359	SK 1014 1801		Remnant furrows seen during strip, running N-S, 3m wide, 14-15m apart upto a depth of 0.26m.	x	x	x	x
	6	52	615	SK 0615 1947		Furrows seen during topsoil strip, same alignment as existing field boundaries NNE-SSW. 1.5m-2m wide and spaced 6-10m intervals with a surviving depth of 0.08m-0.10m. 10 furrows seen running upto c.50m from the fields edge.	x	x	x	x

Category	Sect No.	Plot No.	Context No.	O.S. Grid	Fills/re-cuts etc.	Description	Feature Recorded in Pipe Trench	SMR/NAR	ADBA	FW/FR
	7	66	700	SK 0455 1999		At least 11 remnant furrows seen after topsoil strip starting 30m NE of the overheads and upto field/plot boundary 65/66. Aligned NNW-SSE. 3-4m w and spaced at 8-10m intervals.	x	x	x	x
	7	53	704	SK 0666 1956		?Ephemeral furrows running NNW-SSE seen during very messy topsoil strip, 1-2m widths, 8-10m spacing and surviving to depths of 0.08m.	x	x	x	x
	7	54	705	SK 0598 1967		Probable remnant furrows seen during topsoil strip, aligned NNE-SSW as in Plot 53 (probably same system), 1-2m width, 8m-10m spacing.	x	x	x	x
	7	55	706	SK 0596 1978	707	Remnant furrows seen during topsoil strip running NNE-SSW, width 2m. Spaced 8-10m and depth of upto 0.05m. Saxon pottery sherd from (707) furrow fill Not 100% certain it came from a furrow fill as very ephemeral and stripping very messy due to adverse weather.	x	x	x	x
	9	72	903	SK 0352 2073		Very ephemeral running NNE-SSW (10°+N), parallel to existing field boundaries, spacing 5-6m. Only visible at the E end of the plot.	x	x	x	x
	10	86	1000	SK 0190 2274		Furrow bases seen during strip running NNE-SSW with the existing field boundaries. Spaced by 4-8m intervals with widths 1.5-2.5m, surviving to depth of 0.08-0.10m, very clear.	x	x	x	x
	10	89	1002	SK 0155 2292		Seen during strip, aligned NNE-SSW (with field boundary), at a distance of 3-6m apart and a width of 1.5-2m, max depth 0.08m.	x	x	x	x
	10	87	1003	SK 0168 2285		Seen after strip, 3-5m apart, w 1.5-2m, surviving to 0.10m depth. Disappears 2/3rds of way down the plot E towards plot 86.	x	x	x	x
	17	145	1703	SJ 9283 2721	1704	4 remnant furrows seen after topsoil strip, running E-W, w 3.20m, d 0.20m. At c.6m intervals. If not part of a ridge and furrow field system then agriculturally related.	x	x	x	x
	19	164/5	1901	SJ 8965 2761	1911, 1912	Remnant furrows seen during the topsoil strip, w 3-4m, spacing 7m, d 0.10-0.15m. Aligned N-S. In areas of known R&F. NB. The area of R&F closest to the motorway could not be seen.	x	SMR 4583/ SMR 20634	✓	x

Category	Sect No.	Plot No.	Context No.	O.S. Grid	Fills/re-cuts etc.	Description	Feature Recorded in Pipe Trench	SMR/NAR	ADBA	FW/FR
	19	162	1915	SJ 9020 2753		Remnant furrows seen during the topsoil strip, w 3-4m, spacing 7m, d 0.10-0.15m. Aligned NE-SW. Clearest for the 1st 120m from the west edge but extends across most of the field, w 3-4m, spacing 7m and surviving up to a depth of 0.15m in places but some even shallower.	x	x	x	x
	19	159	1902	SJ 9075 2751		Remnant furrows seen during topsoil strip, very ephemeral aligned NW-SE. Adjacent to SMR 20399 to the W, maybe part of same system?	x	x	x	x
	20	166	2003	SJ 8935 2769	2005	Seen during topsoil strip, running N-S (bearing 20°+N), w 3m, spacing 3-3.5m. Presumably part of same system seen -ve of the motorway (1901/SMR 4583).	x	x	x	x
Site xxiii	20	167	2004	SJ 8921 2769	2006	Remnant furrows seen during strip running NNW-SSE (bearing 300°+N), w 1.5m, spacing 3-5m. Med pot from fill (2006). 4 12-14th century body sherds and 1?Roman.	x	x	x	x
	21	171	2108	SJ 8775 2846		Seen during strip between 200-280m E of RDX 22, aligned NE-SW (70°+N), 5m spacing, changes direction in the vicinity of the overheads (see 2109).	x	x	x	x
	21	171	2109	SJ 8781 2846		Seen during strip 280m E of RDX22, aligned NNE-SSW, (20°+N), spaced 5-8m.	x	x	x	x
	22	174	2200	SJ 8739 2849	2207	Seen during topsoil strip running NNE-SSW, respecting field boundary Plot 174/5, w 1-2m, spacing 3m-4m, d 0.05-0.10m.	x	x	x	x
	22	175	2201	SJ 8709 2873	2208, 2209	Seen during topsoil strip, running NNE-SSW, respecting field boundary 175/176, w broad upto 6m, 3m spacing.	x	x	x	x
Site xi	22	176	2202	SJ 8695 2885	2203	Seen during topsoil strip throughout this plot, w 3.5-5m, 3-5m spacing. 2 Roman body sherds from fill 2202. Same system as [2201].	x	x	x	x
	23	178	2300	SJ 8686 2928	2301	Seen during strip throughout this plot running NNE-SSW, w 5m, 1m spacing, d 0.17m.	x	x	x	x
	23	179	2304	SJ 8676 2944	2305	Seen during soil strip running c. N-E (10°+N), w 3.5m with 5m spacing, max depth 0.25m.	x	x	x	x
Above Site xiii	23	180	2306	SJ 8654 2954	2307, 2341	Throughout plot c. N-S (20°+N), w 3m, spacing 3-4m, possible headland running ESE-WNW.	x	x	x	x
	23	181	2309	SJ 8642 2955	2310	Seen on topsoil strip aligned c. N-S (20° +N), 3m wide furrows with 4-5m spacing.	x	x	x	x

Category	Sect No.	Plot No.	Context No.	O.S. Grid	Fills/re-cuts etc.	Description	Feature Recorded in Pipe Trench	SMR/NAR	ADBA	FW/FR
	23	182	2311	SJ 8632 2956	2312	Throughout plot, first remnant furrow 5m wide located NNE-SSW parallel to E hedgerow. Thereafter appear to run (300°+N) within 30m of W margin, furrows then appear to run 10°+N. Visibility not good.	x	x	x	x
	24	183	2400	SJ 8609 2955 & SJ 8615 2957	2401	Remnant furrows aligned N-S (10°+N), w 3m, spaced 4m and max depth 0.20m. Only apparent in the first 100m of this field. Possibly same system as [2402] to the W.	x	x	x	x
	24	184	2402	SJ 8601 2947	2403	Remnant furrows aligned N-S (10°+N), w 3-4m, spaced 6m. Only apparent in the first 100m of this field. Possibly part of the same system as [2400] to the E.	x	x	x	x
	24	186	2404	SJ 8585 2947	2405	Throughout Plot 186 running N-S (10°+N), w 2-3m, spacing 2-3m.	x	x	x	x
	25	188	2500	SJ 8575 2956	2501	Aligned N-S (5°+N), w 2-3m, spacing 5m. Seen in the 1st 50m of E end of plot.	x	x	x	x
	25	190	2505	SJ 8540 2989	2506, [2509]	Possible furrows seen during topsoil strip running N-S in the centre of the plot only two/three seen but area very messy, w 1-1.5m, spacing 3-4m. [2509] seen in pipe-trench which appears to be the remnant furrows.	x	x	x	x
	27	200	2700	SJ 8370 3098	2701	Remnant furrows seen during strip at west end of this plot. Aligned E-W (285°+N).	x	x	x	x
	27	200	2704	SJ 8357 3108	2705	Aligned E-W, w 2m, spacing 7m. Probably part of the same system as [2700].	x	x	x	x
	29	210	2904	SJ 8193 3235	2905	Running NW-SE (320°+N), w 3m, d 0.15m and spaced at 4m intervals.	x	x	x	x
	31	229	3134	SJ 7894 3573	3135	Aligned c. E-W (40°+N), w 2.4m, 3-5m spacing, d 0.15m.	x	x	x	x
	32	231	3204	SJ 7784 3647	3205	Aligned, NNE-SSW (50°+N), w 1.15m, spacing 3-6m, depth upto 0.15m. They can just be seen as slight earthworks in the field. Possibly same system as [3206].	x	x	x	x
	32	230	3206	SJ 7836 3622	3207	Extant R&F, NNE-SSW (45°+N), w 2m, spacing 3-4m, d 0.10m. Recommended reinstatement.	x	x	DBA-CQ	Site 9
	40	270	4006	SJ 7491 4270	4007	Aligned W-E at 8m spacing with depths up to 0.30m.	x	x	x	x
	40	269	4017	SJ 7475 4240	4018	3 linears ?remnant furrows aligned NW-SE, w 2m, d 0.10m.	x	x	x	x
	41	274	4113	SJ 7470 4307	4114	Upstanding ridge and furrow, vague in some areas, aligned E-W, furrows 2m wide.	x	x	x	Site 7

Category	Sect No.	Plot No.	Context No.	O.S. Grid	Fills/re-cuts etc.	Description	Feature Recorded in Pipe Trench	SMR/NAR	ADBA	FW/FR
	41	277	4125	SJ 7437 4388	4126	At least 3 ??remnant furrows, running N-S in centre of this plot, w 0.45m, d 0.06m and spaced at 2m intervals. Possibly sub-soiling.	x	x	x	x
	41	278	4133	SJ 7428 4347	4134	Upstanding ridge and furrow, also seen during strip, furrows w 1-1.5m, spacing 3m.	x	x	x	Site 6
	41	289	4184	SJ 7340 4566	4185	??furrows, 2 linear bands. N-S (340°+N), w 0.7m, d 0.05m.	x	x	x	x
	43	301	4308	SJ 7377 4830	4309	At least 7 remnant furrows running N-S (20°+N), w 1-1.5m, d 0.1m with 4m spacings. Appears to continue N of the railway as well [4337].	x	x	x	x
	43	302	4337	SJ 7381 4834	4338	Probably same system as seen -ve of railway [4308]. Not as clear run 20°+N), w 1m.	x	x	x	x
	44	314	4408	SJ 7520 5011	4409	?remnant furrows aligned N-S. W 0.9m, spacing 1.5m-2m. Bands run for 50m E of the plot boundary.	x	x	x	x
	46	320	4600	SJ 7659 5036	4601	??remnant furrows SSE-NNW (120°+N), w 1.5m, d 0.08m. Not sure as the area previously stripped during construction of earlier pipeline.	x	x	x	x
	46	322	4610	SJ 7657 5064	4611	Extant Ridge and furrow, WNW-ESE, 5-6m spacing, w 1.4m, d 0.35m, 7 post-med sherds collected from surface.	x	x	x	Site 3
Unstratified Finds	1	13	106	SK 1342 1763	103	Med pottery sherd found in probable furrow fill (106).	x	x	x	x
<i>Site i</i>	1	6	109	SK 14856.9 16525.3		Roe deer horn core, recovered by machine driver at a depth of c. 1-1.5m in the Trent river gravels, identified at Stoke on Trent museum as c. 5-25,000 yrs old. (reside with machine driver).	✓	x	x	x
<i>Site i</i>	1	6	110	SK 14856.9 16525.3		Cow horn core as above.	✓	x	x	x
	2	26	218	SK 14416.9 18367.2		Unstratified medieval pottery sherd.	x			
<i>Site iv</i>	2	31	231	SK 10871 18217		Unstratified 12th-14th century pottery found in area of scrubbed out rabbit warrens (farmer recently removed and infilled with brick and large stones).	x	x	x	x
<i>Site iv</i>	2	31	232	SK 10865 18201		Unstratified Med 12-14th century pottery found in agricultural layer. ADBA notes the area of Blythe Cross may once have been a DMV.	x	x	x	x
<i>Site iv</i>	2	31	233	SK 10688 18191		Unstratified medieval pottery sherd, 12-14th century.	x	x	x	x
	2	25	269	SK 11688 18510		Worked stone, maybe staddle stone found in cleaning out of field ditch.	x	x	x	x

Category	Sect No.	Plot No.	Context No.	O.S. Grid	Fills/re-cuts etc.	Description	Feature Recorded in Pipe Trench	SMR/NAR	ADBA	FW/FR
<i>Site vi</i>	7	59	715	SK 05234 19965	714, 715, [741],-749	Unstratified Early Med pot 13th-14th century, recovered from spoil heap in vicinity of Ditch [713=741].	x	x	x	x
	14	121	1401	SJ 396903 326284		Unstratified flint flake.	x	x	x	x
	14	124	1402	SJ 99582 26617		Unstratified flint flake.	x	x	x	x
	14	114	1408	SJ 97930 25565		Unstratified RB pot sherd 2-3rd century.	x	x	x	x
	14	117	1411	SJ 97533 26103		Unstratified flint flake.	x	x	x	x
	15	127	1501	SJ 95721 27438		Unstratified Med, 12-14th century pot.	x	x	x	x
	15	129	1502	SJ 95447 27507		Unstratified Med, 12-14th century pot.	x	x	x	x
	17	145	1705	SJ 92835 27222		Unstratified flint recovered after area bulldozed.	x	x	x	x
	21	169	2110	SJ 88798 27871		Unstratified ?LN/BA flint flake.	x	x	x	x
	21	171	2129	SJ 87630 28450		Unstratified 12th-14th century base angle.				
	22	175	2234	SJ 87100 28726		Unstratified x3 med sherds, 12-14th century.	x	x	x	x
	22	175	2235	SJ 87156 28671		Unstratified ??pot wasters.	x	x	x	x
	40	270	4009	SJ 74917 42771		Unstratified modern coin.	x	x	x	x
	40	270	4031	SJ 74920 42765		Unstratified modern coin.	x	x	x	x
	40	270	4022	SJ 74922 42747		Unstratified glazed tile fragment.	x	x	x	x
	40	N/A	4050	SJ 74 42		CU spatula (undated) -exact location uncertain as found by workman somewhere in Section 40.	x	x	x	x
	45	319	4505	SJ 76476 50127		Unstratified post-medieval sherd.	x	x	x	x
Bogs & Peat Layers (see also geology & ponds for smaller areas)	1	6	111/116	SK 14835 16608	112	Peat bog.	✓	x	x	x
	1	7	113	SK 14619 16857	114	Buried peat layer.	✓	x	x	x

Category	Sect No.	Plot No.	Context No.	O.S. Grid	Fills/re-cuts etc.	Description	Feature Recorded in Pipe Trench	SMR/NAR	ADBA	FW/FR
	1	12	115	SK 13689 17571		Buried Peat layer .	✓	x	x	Site 19
	1	2/3	161	SK 15082 16156		Peat bog.	✓	x	NAR 929397	Site 21
	2	18	258	SK 12686 18102	270, 271	Peat bog and/or river channel.	✓	x	x	x
	2	22	280	SK 12049 18423	281-284	Peat bog, seen in pipe-trench for c. 10m, d upto 0.5m.	✓	x	x	x
	2	23	289, 290	SK 11744 18524	291-293, 0239, 0240	Clay silts overlying peat seen in the pipe-trench mainly Plot 23 upto a depth of 0.5m seen as a thin silty layer upto plot 25. In vicinity of ADA pond site 83.	✓	x	x	x
	7	62-4	750	SK 04988 19917		Peat Bog, therefore area not stripped but when trenched peat only upto 0.5m depth.	✓	x	x	✓
	12	97	1207	SJ 99864 23714	1202	Area of peat -ve of Railway and River Trent, low lying and usually waterlogged. Falling to running sands and gravels.	✓	x	x	✓
	18	151-15 8	1805	SJ 91287 27490 & SJ 91779 27350		Areas of peat, falling to a depth of 2m in places. Whole area low lying and waterlogged and therefore only part topsoil stripped.	✓	x	x	✓
	31	226/7	3124	SJ 79725 34893		Areas not stripped peat falling to 1m.	✓	x	x	x
	31	228	3125	SJ 79395 35245		Peat bog, as above, running either side of Chatcull Brook.	✓	x	x	✓
	31	229	3155	SJ 78666 35983		Peat filled depression running for 36m in trench to a depth of 1m, maybe pond?	✓	x	x	x
	36	250/25 2/253	3625	SJ 75137 39734 & SJ 75285 39640		Peat, also many tree holes and drains. 2m either side of Plot boundary 252/3 and intermittently throughout Plots 251-253. At the edge of Willoughbridge Bogs.	✓	x	x	✓
	36	247/24 8/249	3678	SJ 75623 39305		Peat bog at NE aspect of Willoughbridge Bogs. Starts at Plot 247 upto 249/250 boundary.	✓	x	x	✓
	37	255	3700	SJ 74848 39868		Peat within this plot upto 1m depth. From RDX37 for c. 36m.	✓	x	x	x
	38	256	3842	SJ 74493 40214		Peat from W7 for 147m upto a depth of 0.8m, falling to sands and gravels.	✓	x	x	x
	40	268	4000	SJ 74591 41849, SJ 74567 41868		Two Peat bogs 95m N-S from RDX 40, d upto 1.5m.	✓	x	x	x
	40	270	4008	SJ 74907 42685		Peat bog 75m in trench, upto 0.8m depth 1 post-med sherd.	✓	x	x	x

Category	Sect No.	Plot No.	Context No.	O.S. Grid	Fills/re-cuts etc.	Description	Feature Recorded in Pipe Trench	SMR/NAR	ADBA	IW/FR
	40	270	4019	SJ 74828 42482		Peat deposit, 60m NE, seen also in trench upto 0.5m in depth.	✓	x	x	x
<i>Site xvii</i>	41	281	4131	SJ 74075 43782		Runs for 142m in pipe-trench with peat upto a depth of 2m.	✓	x	x	x
	41	279/280	4137	SJ 74180 43601		Peat bog straddling two plots, overall width NW-SE 25m, d 1m.	✓	x	x	x
	41	285	4140	SJ 73499 44459		Peat filled hollow, 25m N-S, 15m E-W, falling to a depth of 1.5m.	✓	x	x	x
	41	275	4175	SJ 74601 43149	4176	Peat, area not topsoiled c. 400m, d upto 1.8m.	✓	x	x	x
	41	289	4186	SJ 73400 45656		Peat filled hollow 30m E-W, d 0.1m.	✓	x	x	x
	41	288	41011	SJ 73287 44882		Peat bog c. 120m NW-SE, already backfilled but from spoil depth seemed to be fairly deep.	✓	x	x	✓
	41	288	41013	SJ 73240 45215		Peat 30m in trench to depth 2.6m.	✓	x	x	x
	41	290	41026	SJ 73512 45860		Peat and sand c. 54m in trench NW-SE to depth of 0.4m, marshy area.	✓	x	x	x
	41	272	41028	SJ 74835 42899		Peat c. 20m in pipe-trench NW-SE.	✓	x	x	x
	42	293	4200	SJ 73571 46483	4201	Peat, seen in trench for c. 20m N-S to a depth of 3m in places, formed as low lying adjacent to Checkley Brook, maybe also old river channels.	✓	x	x	x
	43	304/305	4325	SJ 74222 49131	4326	Area of peat seen in trench 6.5m either side of plot boundary, falls to a depth of 0.6m.	✓	x	x	x
<i>Site xx</i>	43	303	4328	SJ 73940 48698	4327	Peat, d 2m, 13m width, contained horse bones and post-med pot.	✓	x	x	x
	43	302	4339	SJ 73803 48339		Area of peat immediately NW of the railway at least 15m in width running NW-SE.	✓	x	x	x
	43	301	4342	SJ 73667 48204		Peat seen for some 90m in trench to a depth of 1.2m.	✓	x	x	x
	43	302/303	4356	SJ 73952 48736		Peat bog, not stripped, as too wet only trenched, peat depth upto 2.3m. Part of [4328] peat.	✓	x	x	x
	43	305	4358	SJ 74273 49284		Peat layer to a depth of 0.5m running for 30m in trench.	✓	x	x	x
	43	305	4359	SJ 74312 49351		Peat layer up to 1m depth in places.	✓	x	x	x
	43	306/307	4365	SJ 74420 49424		Peat within these two plots therefore not topsoil stripped.	✓	x	x	✓
	44	313	4424	SJ 75229 50099		Peat filled hollow seen for c. 54m in pipetrench to a depth of 1.5m.	✓	x	x	x

Category	Sect No.	Plot No.	Context No.	O.S. Grid	Fills/re-cuts etc.	Description	Feature Recorded in Pipe Trench	SMR/NAR	ADBA	FW/FR
	44	311/31 2	4452	SJ 75044 50119		Peat, seen for c. 58m in pipetrench to a depth of 0.8m.	✓	x	x	x
	44	317	4454	SJ 76043 50058		Peat layer upto 0.3m, undulates for c. 36m, also very mineral rich.	✓	x	x	x
	45	319	4572	SJ 76564 50227	4573-4575	Peat ?pond c. 26m in pipe-trench, d 1.2m.	✓	x	x	x
	46	326	4619	SJ 76435 51032		Peat.	✓	x	x	x
	46	322	4625	SJ 76580 50503		Peat, running for c. 2m within pipetrench up to a depth of 0.6m.	✓	x	x	x
River Channels	1	9	126	SK 14449 17161		Old river channel, seen during topsoil strip but adverse trench conditions meant not seen in pipe-trench.	✓	x	x	Site 87
	1	9	127	SK 14428 17205		Old river channel, seen during topsoil strip but adverse trench conditions meant not seen in pipe-trench, possibly return of [126].	✓	x	x	x
	1	13	138	SK 13373 17713	139, 145, 144, 159	?pit but more likely hollow associated with riverine activity, although 3 flint flakes and abraded med pot were recovered but could have easily have been washed in.	✓	x	x	x
	1	13	140	SK 13374 17712	141	?pit but more likely hollow associated with riverine activity.	✓	x	x	x
	1	13	142	SK 1337618 17711	143	?pit but more likely hollow associated with riverine activity.	✓	x	x	x
	1	13	146	SK 13417 17690	147, 160	?old river course.	✓	x	x	x
	1	13	148	SK 13433 17682	149	?old river course.	✓	x	x	x
	1	13	150	SK 13479 17658		Pebble feature, most probable river related.	✓	x	x	x
	2	18	258	SK 12686 18102	270, 271	River channel and peat bog	✓	x	x	x
	2	26	295	SK 11310 18356	242, 290, 296, 297, 298, 299, 0200, 0241	Old stream channel on E side of present stream. w 3.75m x d 0.75m.	✓	x	x	x
	2	28	0202	SK 11134 18272	0201, 0203, 0217, 0218, 0219, 0220	Redundant stream channel, w c.5m x d 1m.	✓	x	x	x
	2	29	0204	SK 11175 18219	0205, 0214-0216	Redundant river channel, w 0.5m, d 0.9m, contains post-med pot.	✓	x	x	x

Category	Sect No.	Plot No.	Context No.	O.S. Grid	Fills/re-cuts etc.	Description	Feature Recorded in Pipe Trench	SMR/NAR	ADBA	FW/FR
	20	167/8	2007	SJ 89027 27717	2008	Redundant river channel (meander of existing river), w 8m, max depth 2.5m, aligned NE-SW. In vicinity of redundant field boundary DBA-EG.	✓	x	x	x
	27	200	2738	SJ 83603 31055	2741, 2740, 2739	?Redundant stream channel.	✓	x	x	x
	31	226	3160	SJ 79489 35134		Redundant peat filled river channel, running NE-SW.	✓	x	x	x
	36	249	3612	SJ 75621 39302		Redundant river channel 20m W of existing river.	✓	x	x	Site 26
	39	260	3906	SJ 74501 40658	3907	Recorded as a bank during field-reconnaissance, seen in trench as a silty gravelley depression. Presumably old river course.	✓	x	x	Site 21
	43	301	4302	SJ 73681 48223	4303-4305	Surviving as a low bank. Seen in trench w 2m, d 0.35m. E-W curvilinear continuation of existing boundary to NW. Channeled stream.	✓	x	x	x
Droeways <i>Site iii</i>	2	18	259	SK 12579 18214	260-268 & 210	Two ditches seen in the pipe-trench bounding track 210. Most likely droeway ditches connecting Bancroft and Motrey, very clear on the OS map and on the ground, surviving as a track with mature hedgerows.	✓	x	x	Site 117
<i>Site v</i>	6	46/7	600=606	SK 07469 18772	601, 607, 608, 609, 612, 613 614	Hollow-way seen in ADBA, Stripping and pipe-trench. Post-med pot.	✓	x	DBA-GS	x
<i>Site xiv</i>	23	180/1	2308	SJ 86499 29557	[2333], 2335, 2334, 2365, W ditch, [2336] E ditch	Green-way running NE-SW.	✓	x	x	x
<i>Site xvi</i>	27	203	2718	SJ 83149 31411	2719	Green-way.	✓	x	x	x
Trackways/ Footpaths	2	18	210	SK 12575 18218	marked as 259	Footpath marked on OS running NNE-SSW c.3m in width. Seen as a band of laid cobbles upto 0.2m deep. This track possibly on the course of a droeway (see 259-268).	x	x	x	x
	2	24	0221	SK 11694 18533		Lane/track joining Olive Green and Bancroft (to S), present on 1834 OS as 'Gallows Green'.	x	x	x	x
	14	117	1403	SJ 97489 26134		Brick surface insitu seen during topsoil strip. Aligned NE-SW, comprising 10 brick width (c.0.75m), surviving stretch c.9m in length. Farmer seems to think the feature is a path towards a derelict mill keepers cottage to the E of the casement.	x	x	x	x

Category	Sect No.	Plot No.	Context No.	O.S. Grid	Fills/re-cuts etc.	Description	Feature Recorded in Pipe Trench	SMR/NAR	ADBA	FW/FR
	25	189	2502	SJ 85593 29673		Metalled trackway along S margin of plot, running E-W (100°+N). Aligned with modern metal gate to E. Track now grassed over w 2.5m-3m.	x	x	x	x
	40	270	4027	SJ 74928 42739	4028, 4029, 4030	?Cobbled track running NE-SW (70 °+N), post-medieval pottery and brick frags (4029).	x	x	x	x
	41	285/28 6	4192	SJ 73476 44523		An existing trackway which was open cut, the surface was seen to be very shallow, maybe 2 courses to a depth of 0.15m.	✓	x	x	x
	42	293	4210	SJ 73573 46443		Track comprised limestone chippings and terram used for river crossing on construction of 36" pipeline to N. Aligned NNW-SSE for 50m N of the river, c. 10m S of the river with a width of 7m.	✓	x	x	x
Drainage	1	7	107	SK 14750 16706	108, 154	Drainage gully running NE-SW, w 0.9m, d 0.09m. Seen to the E of the easement in the field as a slight dip, would serve to channel away flood/rain water away from the Trent flood plain. Farmers seen digging similar channels during the project.	x	x	x	x
	2	26	219	SK 11374 18351		Probable drain running NNE-SSW, w 0.39m, 0.08m d.	x	x	x	x
	2	28	223	SK 1161 18296	0223	Linear aligned N-S (340°+N), w 0.7-1.10m, d 0.15m the width of the spread. Uncertain function as appears to shallow for boundary ditch, maybe a drain running to the river. Similar to [224] feature.	x	x	x	x
	2	29	224	SK 11120 18257	0222	Aligned NNW-SSE (330°+N) the width of the spread, w 0.6-0.7m, d c.0.15m. Uncertain function as appears to shallow for boundary ditch, maybe a drain running to the river. Similar to [223] feature.	x	x	x	x
	2	16	240	SK 13065 17880	241	Appears to be the continuation of the open drain running through the fields adjacent to the N margin of Plot 17 (OS 1400). W 1.55m x d 0.55m. Aligned NNE-SSW. Similar feature to E seen on field reconnaissance not seen (120).	✓	x	x	Site 119/120
	2	18	247	SK 12587 18205	0227, 0228, 0229, 0230, 0231, 0232	??large open drain or linear bog, seen in both sides of pipe-trench for c.5m, d 0.9m. Aligned N-S.	✓	x	x	x
	2	23	287	SK 11764 18516	288	?Two Brick lined drains seen in S side of trench only.	✓	x	x	x
	5	43	501	SK 08460 18396	502, 504, 539	Probable drain running into extinct boundary ditch, 30m to the E of ?field boundary ditch [508] and at right angles to it. Aligned E-W, w 0.67 x 0.22m.	✓	x	x	x

Category	Sect No.	Plot No.	Context No.	O.S. Grid	Fills/re-cuts etc.	Description	Feature Recorded in Pipe Trench	SMR/NAR	ADBA	FW/FR
	5	43	503	SK 08403 18418	504, 505	Part of a confluence of drains aligned N-E, w 1.28m x d 0.32m. Like [505] + [508] and field boundary ditch.	✓	x	x	x
	5	43	508	SK 08414 18416	509, 539	Probable drain cut by and at right angles to drainage ditch [503], w 0.55m x 0.3m. Note that this whole area is said to have been drained by the coal board.	x	x	x	x
	5	44	510, 514, 517	SK 08396 18424	511, 513, 515	Series of linears and disturbance presumably related to drainage by coal board. Post-med pot.	x	x	x	x
	6	50	604	SK 06631 18956	620	Linear running NNW-SSE, w 0.65m, d 0.25. Uncertain function possibly a drain, or boundary ditch. Located 5m W of [602] modern soot/charcoal deposit.	x	x	x	x
	6	52	610	SK 06347 19239	611, 616, 617	Seen in pipe-trench only, feature w 1.10m and d 0.50m, suggested as being ?soakaway pit or drain. Runs NNW-SSE.	✓	x	x	x
	7	65	701	SK 04709 19970		Two parallel very straight cut rows of stones c. 0.5m wide with a 0.8m separation of what appears to be natural clay. ?Stone-filled drains. Running NNE-SSW.	x	x	x	x
Site vii	12	100	1201	SJ 99542 23802		Brick-lined culvert (w 0.64m, d 0.49m), running E-W. On 1889 OS map as system of drainage sluices. Forms part of a complex of multi-period of drains [1206] which criss-cross c. N-S and E-W.	x	x	DBA-FK	Site 16
Site vii	12	97	1202/3	SJ 00009 23694		A complex multi-period sequence of drains on very wet low lying ground running throughout this plot. Similar to [1206] drainage complex NW of the Trent.	x	x	x	x
Site vii	12	100	1206	SJ 99475 23725		A complex series of multi-period drains including brick-lined culvert [1201]. Located NW of the River Trent similar to the drainage complex [1202/3] seen SE of the river. On 1889 OS map as system of drainage sluices.	x	x	DBA-FK	Site 16
Site xii	23	178	2324	SJ 86840 29386	marked as [2302] 2325, [2330], 2331, [2328], 2329, [2326], 2327, [2302], 2303, 2332	Probable drainage ditches, above pond [2302], which contained 3 ?R-B sherds (2303).	✓	x	x	x
	23	181	2350	SJ 86345 29570		Land-drain recorded as area 5 geophysics running NNE-SSW.	✓	x	x	x

Category	Sect No.	Plot No.	Context No.	O.S. Grid	Fills/re-cuts etc.	Description	Feature Recorded in Pipe Trench	SMR/NAR	ADBA	FW/FR
	26	192	2621	SJ 85159 30208		9" salt glazed drain running E-W at a depth of 0.5m.	✓	x	x	x
	26	191	2631	SJ 85253 30028	2632	10" drain aligned NNW-SSE.	✓	x	x	x
	26	193	2633	SJ 84997 30476	2634	Land-drain aligned N-S	✓	x	x	x
	26	199	2660	SJ 83911 30844	2661, 2662, [2664], 2663	Seen in N-W side of trench only. A modern field drain cutting a possible ?pit but could equally be agricultural disturbance.	✓	x	x	x
	29	212	2906	SJ 81701 32569		6" drain but marked as field boundary on field-reconnaissance. May be a	x	x	x	Site 67
	31	229	3154	SJ 78641 36001		18" stone culvert running NNE-SSW.	✓	x	50	x
	32	231	3202	SJ 77890 36448	3203	Aligned NNE-SSW (110 °+N), w 0.65m, d 0.07m. As it is shallow more likely to be drainage channel.	x	x	x	x
	36	242	3600	SJ 76010 38412	3601	Drainage ditch beside the road, w 1.5m, d 0.5m. (85 °+N).	x	x	x	x
	36	246	3604	SJ 75724 38772	3605	6" metal drain, in use, width of trench 1.5m, running E-W (75°+N).	x	x	x	x
	36	251	3618	SJ 75343 39604	3619	Drain, due to proportions and very wet area anyway, running NNE-SSW (40°+N).	x	x	x	x
	36	251	3624	SJ 75224 39680		Drain confluence in peaty area/ brick-lined circular culvert.	x	x	x	Site 8
	36	246	3651	SJ 75670 38904	3652	?Drainage gully seen in both sides of trench running NNE-SSW, 1.05m, d 0.28m.	✓	x	x	x
	36	251	3672	SJ 75255 39661	3675, 3674, 3673, 3673, 3677	Series of drains.	✓	x	x	x
	37	255	3790	SJ 74678 39985	3791, 3792	?Drain/ditch aligned N-S, (40°+N), w 1.75m, d 0.53m.	✓	x	x	x
	38	256	3809	SJ 74477 40234		Brick-laid drain running to a culvert, located in the hedge boundary 356/357.	x	x	x	x
	38	257	3819	SJ 74441 40287	3822, 3821, 3820	Aligned 25° NNE-SSW, w 1.3m, d 0.42m, probably drainage feature seen during field reconnaissance in low lying wet field. Parallel to 3823 which may be similar feature.	✓	x	x	Site 36
	38	257	3823	SJ 74442 40284	3824, [3825], [3823], 3818, [3817]	Aligned NNE-SSW parallel with [3819], probable drainage feature.	✓	x	x	Site 36
	40	268	4010	SJ 74572 41895	4012, 4011	Probable drainage ditch in waterlogged/peaty area, w 0.95m, d 0.37m. Aligned 60° NNE-SSW.	✓	x	x	x

Category	Sect No.	Plot No.	Context No.	O.S. Grid	Fills/re-cuts etc.	Description	Feature Recorded in Pipe Trench	SMR/NAR	ADBA	FW/FR
	40	270	4020	SJ 74882 42564	[4036], 4037, 4038, [4039], 4021	T-junction of drains running 60°+N and 355°+N.	x	x	x	x
	41	272	4103	SJ 74816 42924	4104	Heavily drained wet area.	✓	x	x	x
	41	273	4168	SJ 74767 42986	4169, [4171], 4172	Pair of drains running E-W.	✓	x	x	x
	41	284	4188	SJ 73602 44239	4191, 4190, 4189	Uncertain feature, areas of peat probably drainage gully in wet area, w 0.75m, d 0.36m. Only visible in NE side of pipetrench.	✓	x	x	x
	43	302	4332	SJ 73940 48698	4334	Drainage gully on edge of peat bog [4356], w 0.32m, d 0.1m. 80°+N.	✓	x	x	x
	44	313	4421	SJ 75190 50108	4421-4424	Brick built land-drain N-S, draining peat area 4424, 1 post-med pot sherd.	✓	x	x	x
	45	318	4500	SJ 76137 50257	4501	Drain N (20°+N), w 0.8m, d 0.4m.	✓	x	x	x
Ponds/Pits/ Quarry Pits/Dumps/Hol lows/ Layers/ Depressions	2	23	213	SK 11826 18488		Hollow seen during field reconnaissance and during strip. 22m N-S across spread from S fence easement and 11m E-W. No evidence of cut during trenching. Probably a once ponded area within a generally low lying boggy area. Post-med pot recovered from surface.	x	x	x	Site 83
	2	25	216	SK 11678 18526		Seen as a hollow in field reconnaissance and during strip running width of easement. Falls to a depth of 0.7m, clayey, silty peaty fill.	x	x	x	Site 81
	2	26	217	SK 11434 18369		?Pit or agricultural layer. 14m (E-W) x 4+m (N-S). Contains post-med/modern brick & tile (not kept). Shallow feature.	x	x	x	x
	2	28	222	SK 11203 18326		Grey-brown silty clay layer containing charcoal, coal, tile and post-med pottery of a depth of 0.17m. Probably agriculturally related feature.	x	x	x	x
	2	29	225	SK 11090 18229		Deposit comprising sands and gravels, ?dredgings from river, or similar dump of material, w 12m (E-W), d 0.15m.	x	x	x	x
	2	30	228	SK 10978 18213	229, 0224	Quarry pit (sand and gravel), w 7.4m (seen in N side of trench) d 0.8m.	✓	x	x	x
	2	31	234	SK 10852 18210	235	?Quarry pit (sand) seen in both sides of pipe-trench for c.5m d 0.65m. Contains 18/19th C pottery and bone fragments and slag.	✓	x	x	x

Category	Sect No.	Plot No.	Context No.	O.S. Grid	Fills/re-cuts etc.	Description	Feature Recorded in Pipe Trench	SMR/NAR	ADBA	FW/FR
	2	21	275	SK 12178 18386		Layer or ?fill of ponded area, seen for 10m in the pipe-trench with a depth of 0.4m. Apparent in S side of trench only.	✓	x	x	x
	3	33	358	SK 10190 18017		Post-med/modern dump of bricks with mortar.	x	x	x	x
	5	44	526	SK 08352 18444	530, 537	?Sand extraction pit/pond, w 3m, d 0.75m seen in pipe-trench only.	✓	x	x	x
	6	50/51	602	SK 06620 18967	603, 7619	Seen in topsoil strip, E-W 8.5m, N-S 13m, d 0.35m, soot/charcoal dump-modern.	x	x	x	x
	7	57	708	SK 05799 19911	709, 716, 717	?Pit seen only in S side of trench only, w 1.40m, d 1.20m. Uncertain function at base of fairly pronounced hollow, maybe base of a clay extraction pit/pond or even a tree-hole.	✓	x	x	x
	8	69	802	SK 03735 20435	801, 803	Probable sand extraction pit seen in SE side of trench only, w 3.20m, d 0.8m.	✓	x	x	x
	10	91	1001	SK 01451 22973	1026	Seen during topsoil strip and Field-reconnaissance as a hollow, at least 25m N-S and maybe similar E-W. Seen to a depth of 5m, probable clay extraction pit.	x	x	x	Site 67
	10	93	1013	SK 00910 23393	1014	Large feature occupying bottom of a dip. Seen for c. 18 within pipe-trench to a depth of 1.30m. Pond on 1889 OS map.	✓	x	DBA-FR (OS map 1889)	Site 66
	11	95	1100	SK 00330 23636		Marked as pond on existing 1:2500 map and seen as a hollow just encroaching onto S edge of the easement. The farmer intends to push the modern rubbish within this hollow down with a machine and cover it with topsoil. Was not cut by the pipe-trench.	x	x	x	65
	17	143	1702	SJ 93065 27278		Seen as a hollow during field-reconnaissance and topsoil strip as a roughly circular hollow with diameter c.35m, only 10.5m encroaches onto the S side of the easement (not trenched). Probably a clay extraction pit and then a pond. Several quarry pits/ponds in the vicinity.	x	x	x	Site 54
	17	147/8	1710	SJ 92136 27042		Ponded area seen within the pipe-trench, comprising silty wet peat to a depth of 2m, running for c. 65m in trench. ?Infilled pond/sand extraction pit.	✓	x	x	x
	17	142	1726	SJ 93153 27306	1730, 1731	Similar and adjacent to hollow [702], seen as 11m E-W along the easement edge and 9.40m encroaching on to the easement N-S. Clay extraction pit and or pond.	✓	x	x	x

Category	Sect No.	Plot No.	Context No.	O.S. Grid	Fills/re-cuts etc.	Description	Feature Recorded in Pipe Trench	SMR/NAR	ADBA	FW/FR
	19	163	1904	SJ 89986 27558	1907, 1913	Silted up pond/sand quarry seen in field-reconnaissance and trench for a width of 28m and a depth of 2.4m.	✓	x	x	Site 49
	20	167	2000	SJ 89041 27705	2001, 2002	Large pit goes outside easement diam at least 21.5m. Probably clay quarry pit/pond.	x	x	x	x
	21	171	2118	SJ 88240 28184	2131	Pond/clay pit, c.30x30m in plan, strip and pipe-trench, w 18m E-W, 2.2m depth, many fills, latter fairly recent straw etc.	✓	x	x	x
	22	175	2210	SJ 87117 28710	2211	Layer/natural ponded area seen for 10m E-W in pipe-trench, max depth 0.20m.	✓	x	x	x
	22	176	2220	SJ 87034 28777	2221	Layer/ponded area seen in pipe-trench, w 5m, d 0.30m.	✓	x	x	x
	23	178	2317	SJ 86859 29286		Layer/ponded areas seen in pipe-trench running for c. 168m on both sides of trench to a max depth of 0.35m.	✓	x	x	x
Site xii	23	178	2302	SJ 86840 29386	2303	Probable old pond seen in pipe-trench, beneath 3 ?RB sherds.	✓	x	x	x
	23	178	2364	SJ 86851 29370	2365	Disturbed area seen in only the W side of the pipe-trench, w 3m, d 0.4m Infilled pit?	✓	x	x	x
	24	187	2410	SJ 85787 29527	2413, 2412, 2411, 2414	Seen in pipe-trench, near vertical sides, w 10m, d 3.5m. Presumably old clay quarry pit. Adjacent to RDX 25 Hedgerow and running for 20m.	✓	x	x	x
	24	184	2415	SJ 85956 29433	2416, 2417	Adjacent to hedgerow, steep sided, 18m x 3m depth. Old quarry pit?	✓	x	x	x
	25	189	2503	SJ 85524 29756	2504	Silt filled depression, 25m NW-SE, 13m NE-SW, d 0.23m.	✓	x	x	x
	26	193	2613	SJ 84816 30568	2614	Redundant pond/pit (maybe sand extraction), c. 16m w, d 0.40m.	✓	x	x	x
	26	195/19 4	2615=2627	SJ 84585 30650	2617, 2616, [2640].	Plot 195 Ponded area at least 20m N-S and 11m E-W falling to a depth of 0.3m. Cut by stone-filled drain [2640]. Plot 194 continues other side of existing field boundary w 18m, d 0.25m (contained x1 post-med sherd).	x	x	x	x
	26	192	2618	SJ 85172 30118	2619, 2620	Natural silt filled depression or cultivation feature on E side of trench only, w 0.85m, d 0.45m.	✓	x	x	x
	26	196/19 7	2629	SJ 84065 30809	2630	Pond fill seen either side of boundary 196/7 for 13m either side.	✓	x	x	x
	26	193	2635	SJ 84981 30484		Silt-filled depression seen running for 15m in pipe-trench and falling to depth of 0.20m.	✓	x	x	x
	26	194	2638	SJ 84719 30663	2639, 2650, 2651	Silted up natural hollow, w 10m, d 0.9m.	✓	x	x	x

Category	Sect No.	Plot No.	Context No.	O.S. Grid	Fills/re-cuts etc.	Description	Feature Recorded in Pipe Trench	SMR/NAR	ADBA	FW/FR
	26	195	2642	SJ 84552 30661	2643	Drain. N-S 1.20m x 0.56m. Lines up with drain running to large pond to the N.	✓	x	x	x
	27	200	2702	SJ 83574 31077	2703	Ponded area 27m NW-SE, cut by a series of modern drains.	✓	x	x	Site 42
	27	202	2716=2747	SJ 83201 31362	2717	Soil accumulation between 0.1m and 0.2m deep running for 15m in a slight hollow. Either silted up hollow or cultivation feature.	✓	x	x	x
	27	204	2724	SJ 83118 31440	2725	Ponded area with vegetational hollows, running for 20m in pipe-trench to a max depth of 1.3m. Seen during strip as a depression covering c.60m.	✓	x	x	x
	28	205	2802/ 5530	SJ 82816 31618	2803	Pit/Pond/?marl pit, diameter c. 22m, d upto 2m.	✓	x	x	Site 40
	29	216	2918	SJ 81250 33109	2921, 2919, 2920	Silted depression seen in pipe-trench 6-8m to a depth of 3m.	x	x	x	x
	30	220	3000	SJ 80613 33889		Clay extraction pit with diameter 35m, dug out by back-hoes to natural orange clay.	✓	x	x	Site 37
	30	222	3006	SJ 80230 34233		Clay/marl extraction pit 30m diameter and c. 18m within pipetrench.	✓	x	x	Site 36
	30	222	3007	SJ 80136 34334	3008	Modern disturbance/pit with manure at 1m depth, 5m x 1.5m.	✓	x	x	x
	31	225	3106	SJ 79789 34792	3107, 3108, 3109	Silt filled hollow seen in trench 16m WNW-ESE and upto 0.85m d.	x	x	x	x
	32	230	3214	SJ 78179 36307		Silt filled depression seen for 15m in the trench at a depth of 0.5m. Possibly natural? Within Site 10 area of upstanding R&F.	x	x	x	x
	32	232	3222	SJ 77500 36763		Peat filled depression 12m in pipe-trench, d 2m, pond/extraction pit.	✓	x	x	Site 28
	32	236	3231	SJ 77126 37252	3235, 3234, 3233, 3232	Peat filled depression in area 30 of geophysics. 9.30m in trench to a depth of 1.10m.	✓	x	x	x
	36	246	3606	SJ 75715 38781	3607	Pond/pit diam. 30m, d 0.5m.	✓	x	x	Site 27
	36	246	3610	SJ 75684 38847	3611	Numerous sand extraction pits within this plot, varying in dimensions, much disturbance. Sand extraction pit still in use 1km to W of pipeline.	✓	x	x	x
	36	249/ 250/ 251	3615	SJ 78262 39655	3616, 3617	Sand extraction pits throughout these three plots. Many pits seen during field-reconnaissance to S (25).	✓	x	x	x
	36	254	3630	SJ 74886 39845	3631	Filled in ?sand extraction pit, 15m x 8m, d 0.35m.	✓	x	x	x
	36	245	3641-3643	SJ 75921 38552	3658, 3657, 3656, 3653, 3654, 3655	Upto 6 intercutting ?sand extraction pits seen within the pipe-trench, varying dimensions with w upto 1.6m and d upto 0.49m.	✓	x	x	x

Category	Sect No.	Plot No.	Context No.	O.S. Grid	Fills/re-cuts etc.	Description	Feature Recorded in Pipe Trench	SMR/NAR	ADBA	FW/FR
	36	250	3666	SJ 75432 39546	3671, 3670, 3668, 3669, 3667	?Sand-extraction pit seen in trench, w 1.29m, d 0.43m.	✓	x	x	x
	38	257	3808	SJ 74447 40377		Infilled pond/hollow with modern refuse and brick and tile. Runs from the hedge at RDX39 for 3m along the centre-line with a diam. Of c. 4m.	✓	x	x	Site 27
	39	264	3912	SJ 74441 41215	SJ 7444 4123	Pit/pond, 15m diam., d 0.1m .	x	x	x	Site 19
	39	264	3914/ 3935	SJ 74436 74439, SJ 41294 41260	3915	Two ponds area/?sand extraction pits having similar dimendions 10m N-S, d upto 0.5m.	✓	x	x	x
	39	265	3916	SJ 74443 41481	3916	Modern square pit containing wooden post?railway sleeper, 0.37m square.	x	x	x	x
	39	258/9	3921	SJ 74478 40503		Infilled pond, 1.5m diameter, d 0.93m.	✓	x	x	x
	39	261	3923	SJ 74461 40830	3924	Sand extraction pit/pond then infilled, d 3.5m, 2 post-med body sherds.	✓	x	x	x
	39	267	3945	SJ 74476 41561		Pond/pit, w 36m N-S, d upto 1m, peat filled at base.	✓	x	x	x
	40	269	4002	SJ 74665 42193	4003	?Sand extraction pits/pond, w 42m N-S in trench, d 2m, peat filled.	✓	x	x	x
	40	269	4015	SJ 74637 42100	4016	Pit ?sand-extraction, or disturbance, 6m diam., 0.27m d	✓	x	x	x
	41	274	4112	SJ 74735 43027	4124	Infilled pit/pond/dump. Infilled with refuse, plastic 15m x 13m, d 2.25m, continues to the S outside the easement.	✓	x	x	x
	41	277	4127	SJ 74308 43443	4128	Natural silty-organic (peaty base) filled hollow. NE to SW 13 in trench, d upto 0.8m.	✓	x	x	x
	41	280	4135	SJ 74164 43640	4135	Existing quarry Quarry pits to the NE of the stripped area, maybe marl?	x	x	x	Site 17
	41	287	4142	SJ 73462 44551	4143	Modern infilled 20m E of track [4192], 4m x 5m, d 0.25m Contains ash and charcoal.	✓	x	x	x
	41	289	4163	SJ 73238 45384	4164	Pond, not cut by trench. 14m N-S on S edge of easement.	x	x	x	x
	41	287	41000	SJ 73402 44643	41001-41008	Pond or natural hollow-peat and clay filled, seen in trench w 8.1m, d 1.75m.	✓	x	x	x
	42	297	4211	SJ 73593 49963	4212	Hollow 50m E-W x 30m N-S, d 0.9m, filled with silty sands and a thin peat layer. ?Natural	✓	x	x	x
	42	299	4240	SJ 73638 47320	4241-4245	Pond/pit, 15m E-W, 13m, N-S, d 1.30m.	✓	x	x	x
	43	302	4335	SJ 73894 48551	4336	Pit/pond, 20m N-S, 0.5m depth.	✓	x	x	x

Category	Sect No.	Plot No.	Context No.	O.S. Grid	Fills/re-cuts etc.	Description	Feature Recorded in Pipe Trench	SMR/NAR	ADBA	FW/FR
	43	300	4343	SJ 73586 48051		Sand-extraction pit or silt filled hollow seen in trench running for 14m.	✓	x	x	x
	43	302	4355	SJ 73909 48600		?Recently infilled pond, w 13m, d 1.2m.	✓	x	x	x
	43	310	4402	SJ 74806 49846		Agricultural layer-silty loam layer up to 0.3m deep, above sand, w 23m.	✓	x	x	x
Site .xxi	44	317	4430	SJ 75950 50052	4431	Pit 7m x 20m, d 1.8m. Farmer says fairly recent refuse pit, contains wood. Seen as grass mark on field-reconnaissance.	✓	x	x	Site 4
	46	320	4605	SJ 76589 50344		Whole plot silty peat layer, ?natural ponded depression. Post-med pot (4605), 16m in pipetrench, d 0.9m, 1 post-med sherd.	✓	x	x	x
	46	320	4615	SJ 76577 50437	4630, 4616	?Clay extraction pit, 40m-50m, E-W in trench, d 2m.	✓	x	x	x
	46	322	4646	SJ 76567 50636		Numerous quarry pits seen to the E just outside the easement, the whole plot has had much disturbance.	x	x	x	x
Other	2	30/31	230	SK 10996 18288		Discussion with farmer said that to the N of the easement in Plot 30 where an existing shed supposedly marks the spot of a crossroads with a cross positioned known as "Blythe Cross".	x	x	x	x
	21	n/a	2128	n/a		Drainage comments by inspector- open based horseshoe drains 1860 onwards, closed bottom ones WW 1, circular section 1930's onwards.	x	x	x	x
	22	177	2206	SJ 86890 29100		Bank, seen on field-reconnaissance but removed during strip and nothing seen in trench.	x	x	x	Site 77
	26	192	2600	SJ 35168 33077	2601	Probable agricultural linear running E-W, 80 °+N, w 1.44m, d 0.32m. A modern containing stones and 'fresh' charcoal was also recorded in this area [2604], 2605.	x	x	x	x
	26	192	2602	SJ 85168 30079	2603	Probable agricultural feature related to [2601]. Aligned 330°NW. Cut by [2600].	x	x	x	x
	39	258	3902	SJ 74470 40408	3903	Tip, southern aspect c. 13m inside topsoiled area but not pipe-trenched. Full of very humic material with modern refuse plastic etc.	x	x	x	Site 23
	39	263	3925	SJ 74456 40917	3927, 3926	Silt filled depression, c. 15m N-S in trench, d upto 0.4m, probably natural, 2 clay pipe frags.	✓	x	x	x
	39	264	3932	SJ 74440 41196	3934, 3933	Infilled pond/clay extraction pit with peat at its base, w 13m, d 1.5m.	✓	x	x	x
	41	273	4107	SJ 74763 42992	4108, 4174, 4109, 4173, 4108	Pit/pond, circular c. 21m diameter, d 1.25m seen in both trench and strip.	✓	x	x	x

Category	Sect No.	Plot No.	Context No.	O.S. Grid	Fills/re-cuts etc.	Description	Feature Recorded in Pipe Trench	SMR/NAR	ADBA	FW/FR
	42	297	4225	SJ 73590 47058		Naturally infilled hollow, c. 23m N-S, d 0.4m.	✓	x	x	Site 12
	46	322	4625	SJ 76580 50507		Pond/pit, 20m N-S in trench, d 0.5m.	✓	x	x	x
Tree-holes	2	22	285	SK 41203 318424	286, 0237	W 0.9m x d 0.44m, recorded in pipe-trench only on S side of trench, uneven base suggests plant-hole.	✓	x	x	x
	35	240/24 1	3503/3505	SJ 76075 38223, SJ 76205 37993	3504, 3506, 3507	These plots contain many disturbed areas assumed to be tree disturbance and or sand extraction in geophysics area 29.	✓	x	x	x
	36	246	3647	SJ 75663 38929		This plot shows animal and tree disturbance within the sands in the pipe-trench.	✓	x	x	x
	40	270	4046	SJ 74900 42698	4048, 4047, 4049	Tree-hole, recorded as in geophysics area, w 1.3m.	✓	x	x	x
Geological/ Natural Anomalies	2	31	236	SK 10819 18208	237	Seen in N side of pipe-trench only for 1.53m x 0.75m depth. Most likely geological silty gravel filled anomaly.	✓	x	x	x
	2	31	238	SK 10809 18206	239	2.1m w x d 0.37m geological silty gravel filled feature.	✓	x	x	x
	2	17	250	SK 12873.2 17975.9	251	Probable riverine feature, w 4.65m, d up to 0.36m. Seen on both sides of trench but very different profiles. Gravel filled feature.	✓	x	x	x
	2	17	253	SK 12896 17963	252, 253, 254, 255, 256	Sands and gravels geological anomalies throughout the whole plot.	✓	x	x	x
	2	19	272	SK 12342 18349	273, 274	w 1.1m, d 0.42m, seen in S side of pipe-trench only, possibility that it may be a pit but more likely natural feature.	✓	x	x	x
	2	21	276	SK 12128 18403	277, 278, 279	??Pit but more likely geological feature in N side of trench only, w 3.1m, d 1m.	✓	x	x	x
	6	46	618	SK 07696 18755		Large geological feature upto 1m seen in pipe-trench.	✓	x	x	x
	13	106	1304	SK 98922 24719		Geological background to 'pit-alignment' Photographs taken to show area of supposed pit alignments.	✓	SMR 4615	x	x
	14	121	1409	SK 96959	1410, 1412, 1413	Seen within trench only, running through at a NE-SW angle, w 1.70m, d 0.75m. Red-brown sandy silt anomaly within clay.	✓	x	x	x
	15	127	1503	SJ 95830 27423	1504, 1505	Seen on field reconnaissance as 'linear dip' but viewed in pipe-trench as a natural phenomenon, runs for 18m in trench, d 1.2m.	✓	x	x	Site 97

Category	Sect No.	Plot No.	Context No.	O.S. Grid	Fills/re-cuts etc.	Description	Feature Recorded in Pipe Trench	SMR/NAR	ADBA	FW/FR
	17	140	1707	SJ 93521 27245	1714, 1715, 1716	Geological sand filled hollow, within natural clay, w 1.40m, in N section, d 0.60m, ??Peri-glacial.	✓	x	x	x
	17	140	1708	SJ 93463 27269	17,17, 1718, 1719, 1720, 1721	Geological sand filled hollow, in N section within natural clay, w 1.20m, d 0.55m, ??Peri-glacial.	✓	x	x	x
	17	140	1709	SJ 93433 27283	1723, 1724, 1722, 1725	Geological sand filled hollow, in N section, within natural clay, w 1.30m, d 0.50m, ??Peri-glacial.	✓	x	x	x
	18	150	1801	SJ 91934 27137	1802, 1803, 1804	2 geological sand and gravel filled anomaly within clay, similar features within the vicinity, up to 2m in trench, d upto 1m.	✓	x	x	x
	27	200	2742	SJ 83527 31113, SJ 83531 31110	2743	?geological clay balls or tree-bowls-recorded as in geophysics area 36.	✓	x	x	x
	29	213	2912	SJ 81557 32709	2913	Uncertain whether a pit but most likely a natural geological deposit. Seen on SE of pipetrench. V-shaped profile, w 1.5m, d 0.73m. Fill yellow-brown slightly silty sand.	✓	x	x	x
	29	211	2916	SJ 81852 32420		Distinct geological change from soft clay to mudstone hard rock may be linear seen during field reconnaissance. Seen in trench for 18m, d 0.7m.	✓	x	x	68
	39	261	3908	SJ 74461 40765	3909	Geological depression 6m E-W, 9m N-S, d 0.25m.	✓	x	x	x
	46	324	4635	SJ 76504 50807	4636	Feature seen in trial trenching, appears to be natural geological feature, seen for c. 2m on both sides of trench, d 0.38m.	✓	x	x	Site 2
	46	322	4639	SJ 76573 50598	4640	Geological feature seen in both sides of trench for c. 8m, d 1.37m.	✓	x	x	x
Hedgerows	41	273/4	4116	SJ 74761 42994		Multi-species at least 7.	x	x	x	x
	41	274/5	4117	SJ 74593 43167		Multi-species at least 7.	x	x	x	x
	41	276/7	4118	SJ 74473 43284	4121, 4132, 4120	Multi-species double hedge with silted up extant ditch.	x	x	x	x
	41	277/8	4129	SJ 74299 43451		Multi-species at least 6, double hedged with ditch in-between.	x	x	x	x
	41	276/27 7	4132	SJ 74473 43284		At least 4 species, double hedge with ditch between	x	x	x	x
	41	279/28 0	4136	SJ 74180 43601		At least 5 species, coppiced alder.	x	x	x	x
	41	278/27 9	4138	SJ 74261 43491		Multi-species layered hedgerow.	x	x	x	x

Category	Sect No.	Plot No.	Context No.	O.S. Grid	Fills/re-cuts etc.	Description	Feature Recorded in Pipe Trench	SMR/NAR	ADBA	FW/FR
	41	282/28 3	4139	SJ 73888 43950		Multi-species layered hawthorn hedgerow	x	x	x	x
	42	305/30 6	4320	SJ 74357 49381		At least 7 species, coppiced alder.	x	x	x	x
	43	304/30 5	4324	SJ 74221 49131		At least 4 species.	x	x	x	x

KEY

Sect No: Construction Section Number

Plot No: Construction Plot Number

Context No: Allocated Archaeological Number

O.S. Grid: Ordnance Survey Grid Coordinate

Fills/re-cuts etc: Subsidiary and Associated Archaeological Numbers

Feature Recorded in Pipe Trench: ✓ if Recorded within the Construction Trench

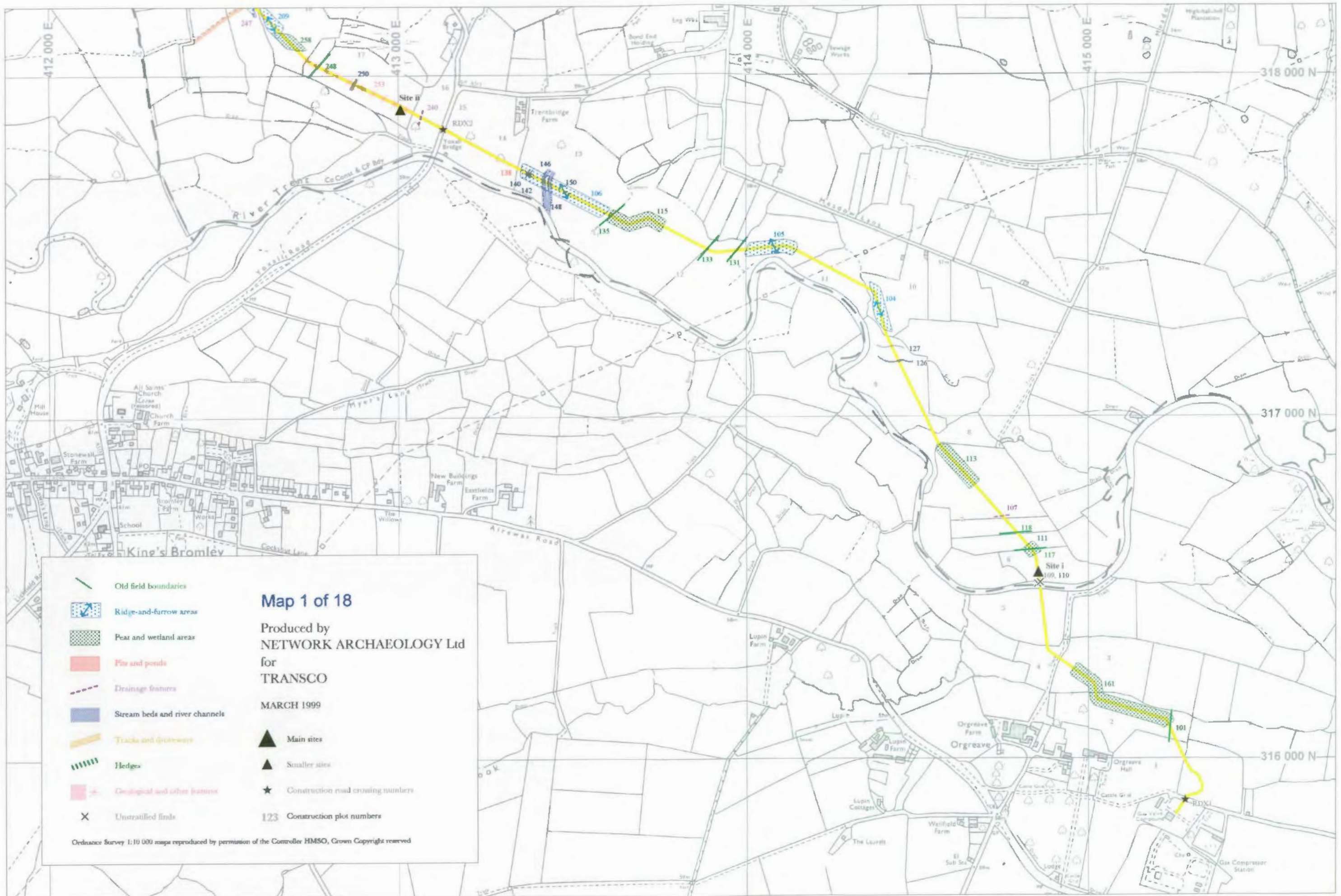
SMR: Sites and Monuments Record

NAR: National Archaeological Record

ADA: Archaeological Desk-Based Assessment

FW: Fieldwalking Survey

FR: Field Reconnaissance Survey



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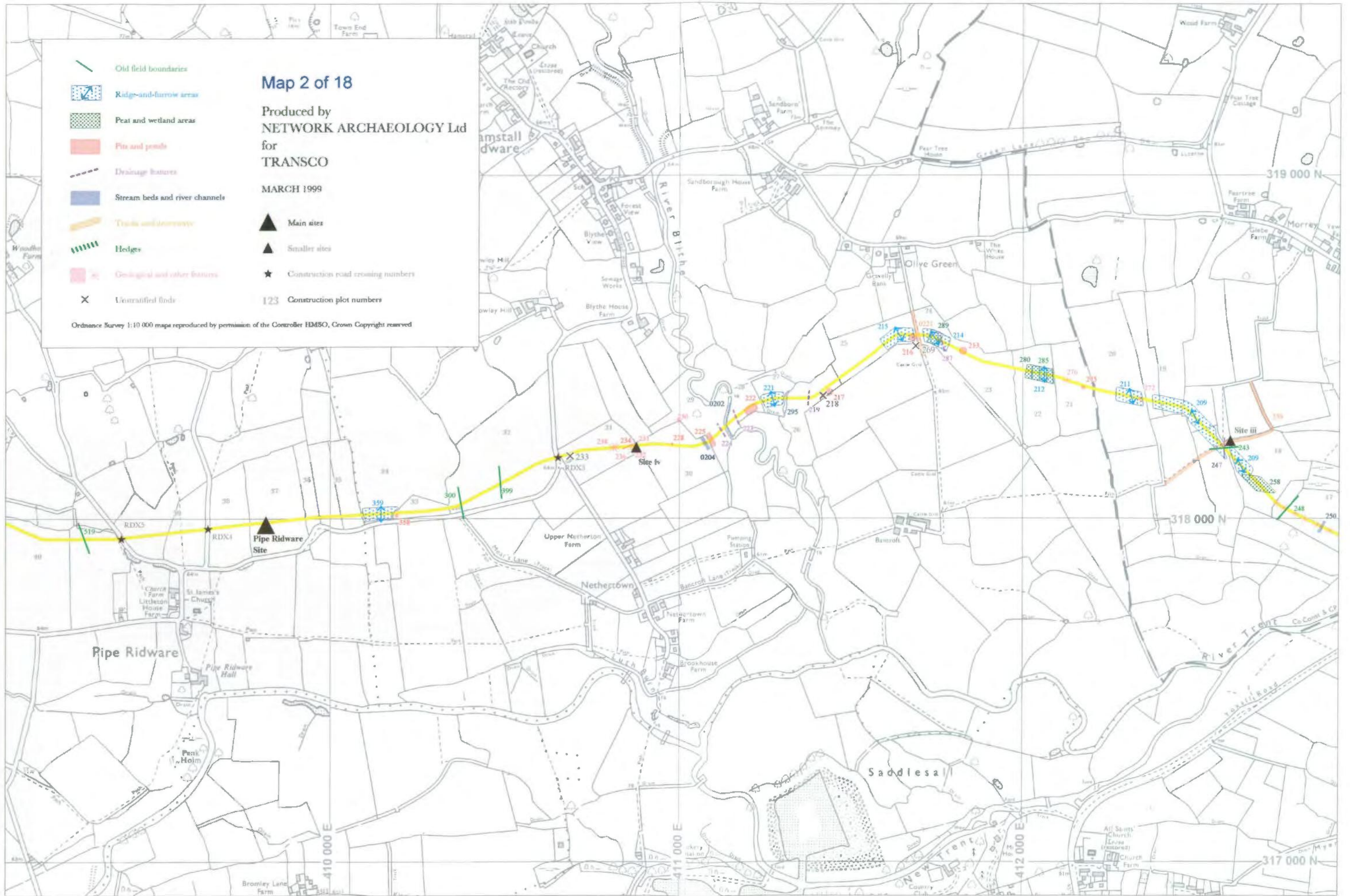
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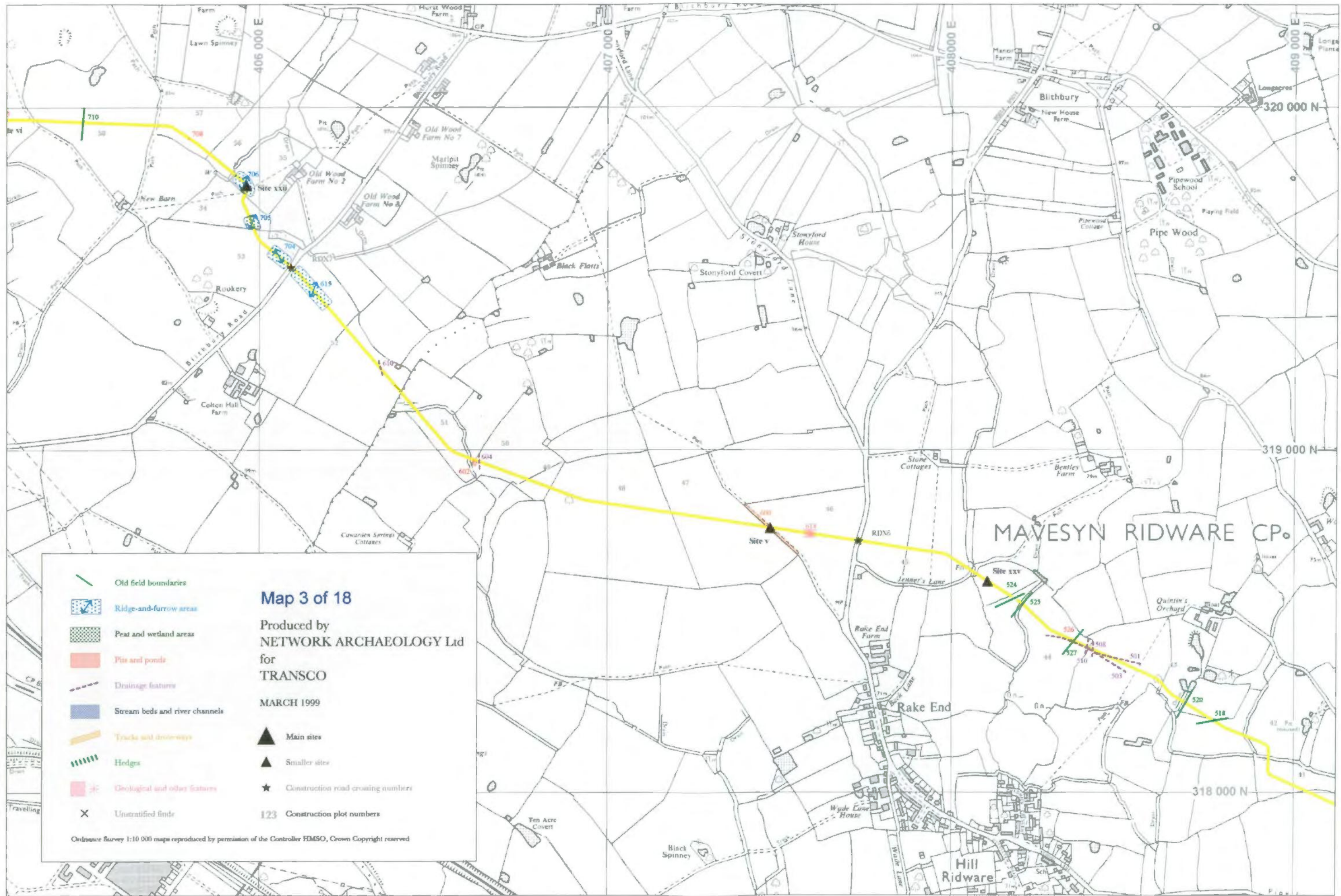
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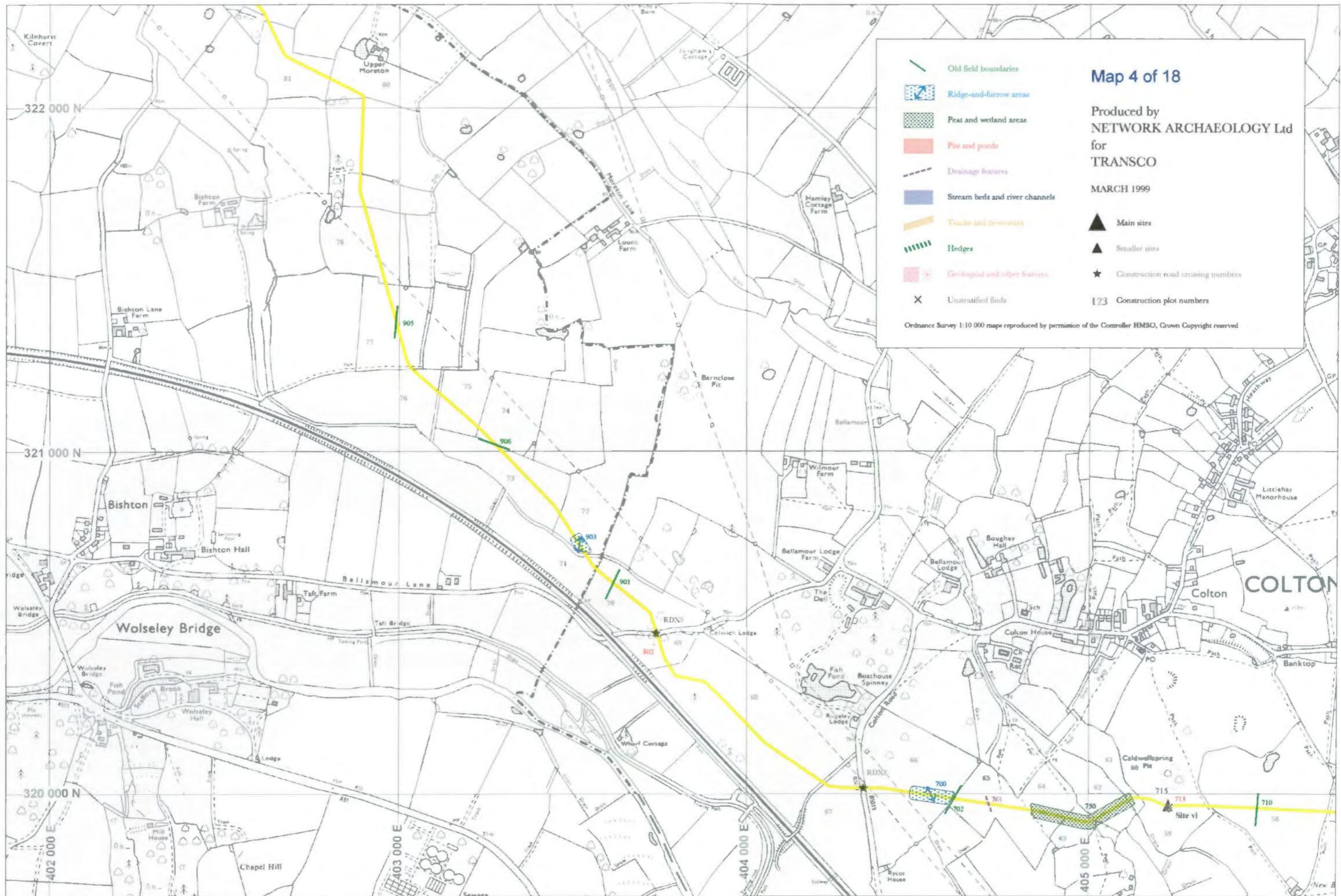
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
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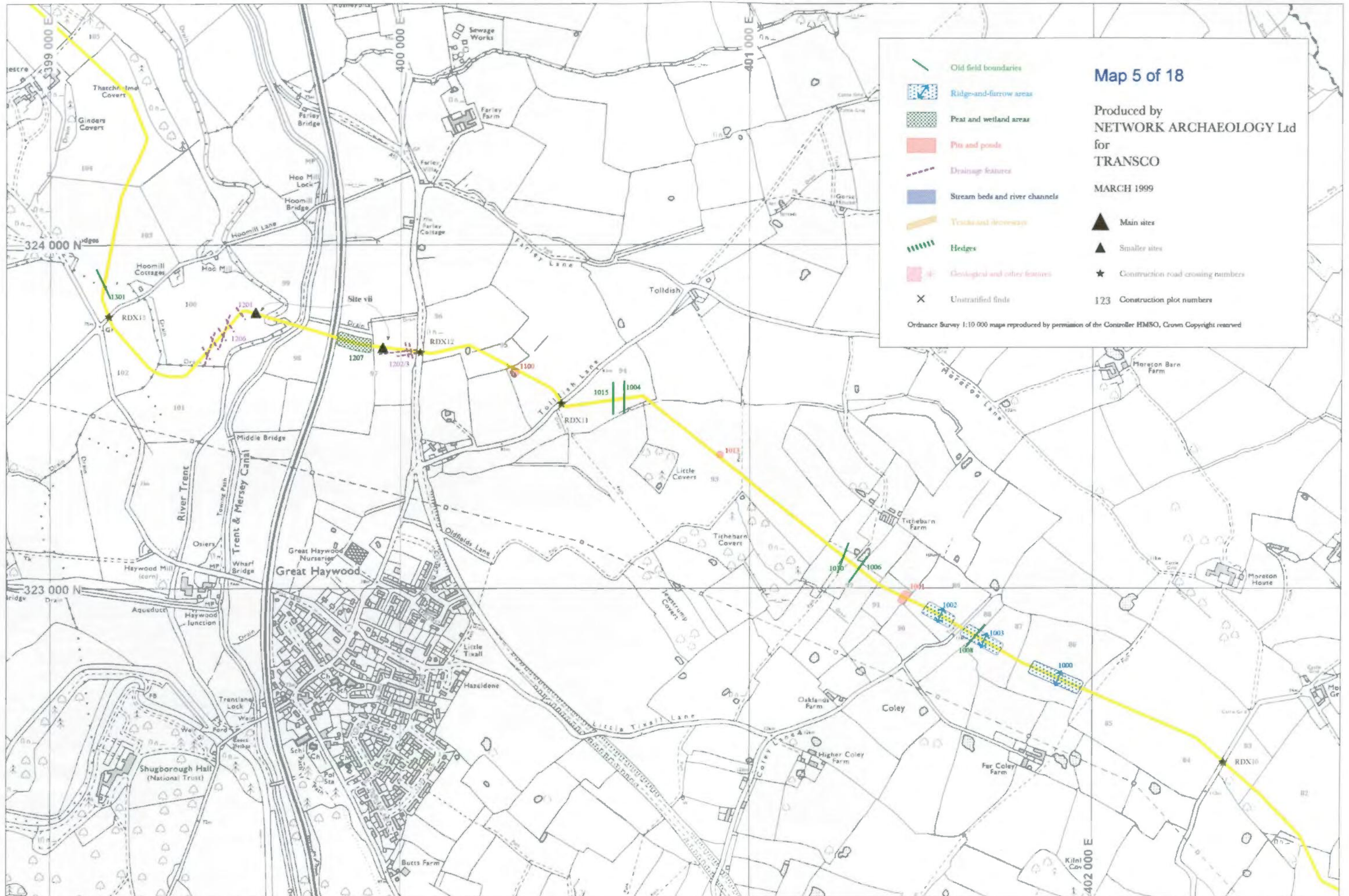
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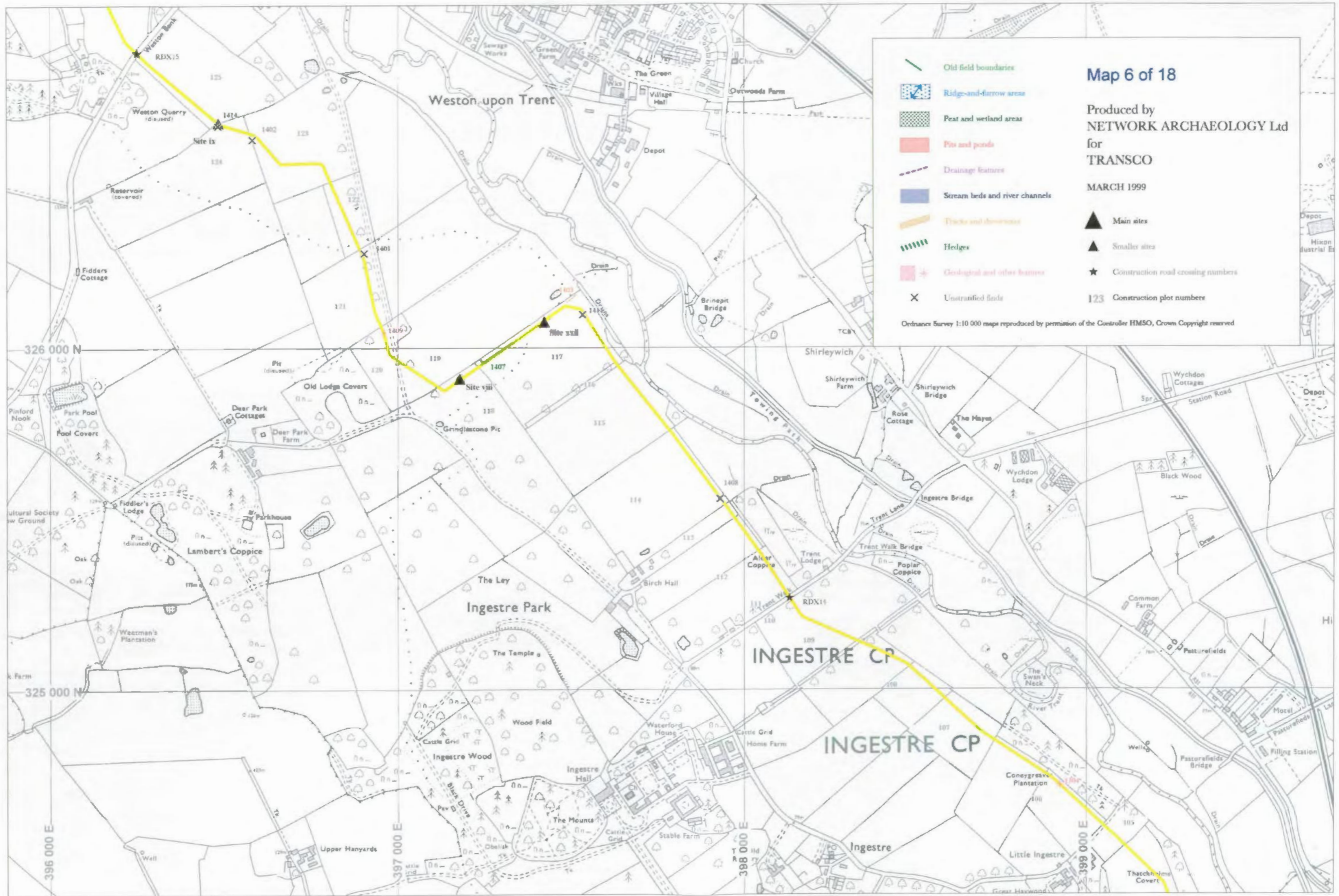
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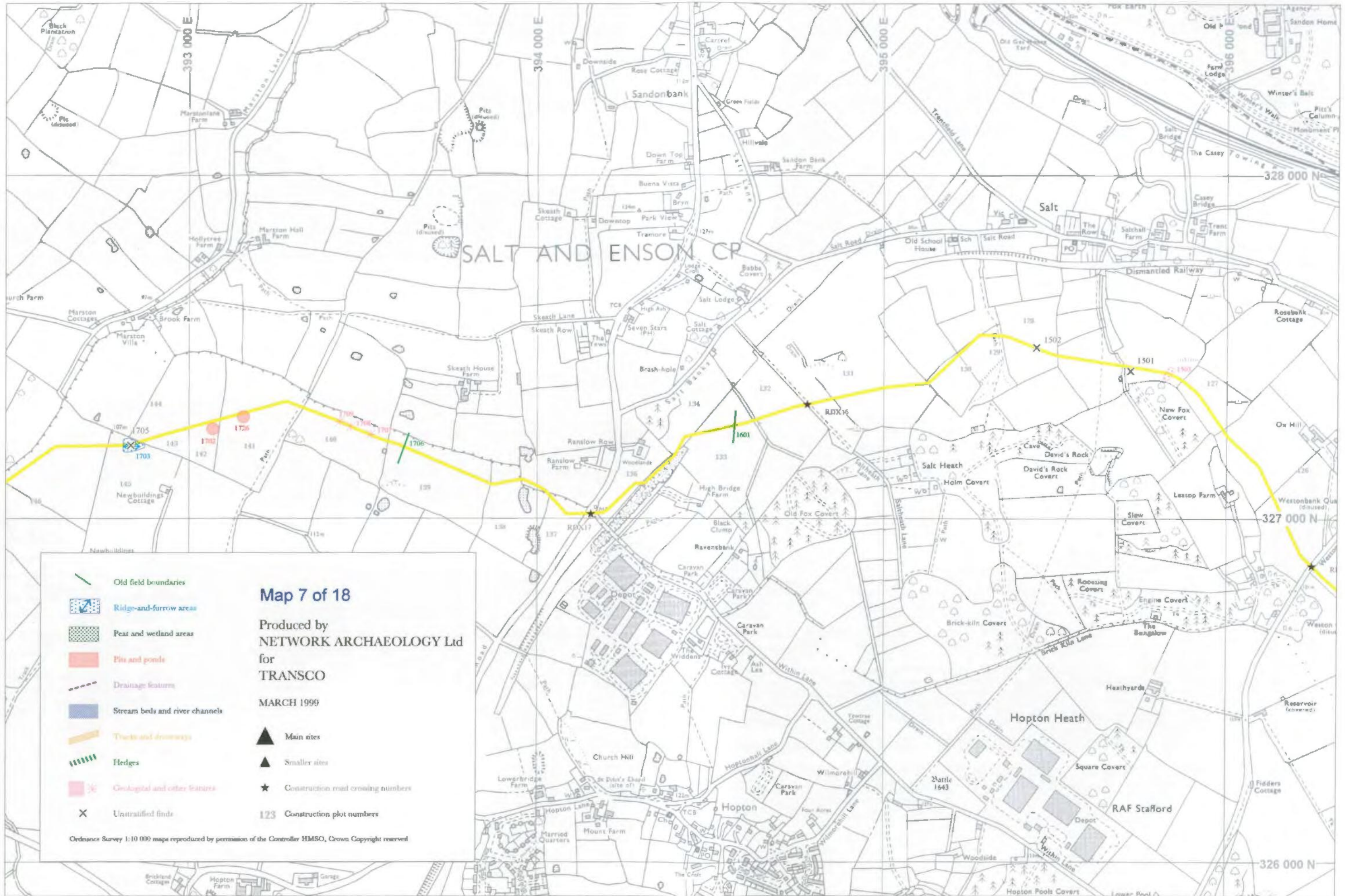
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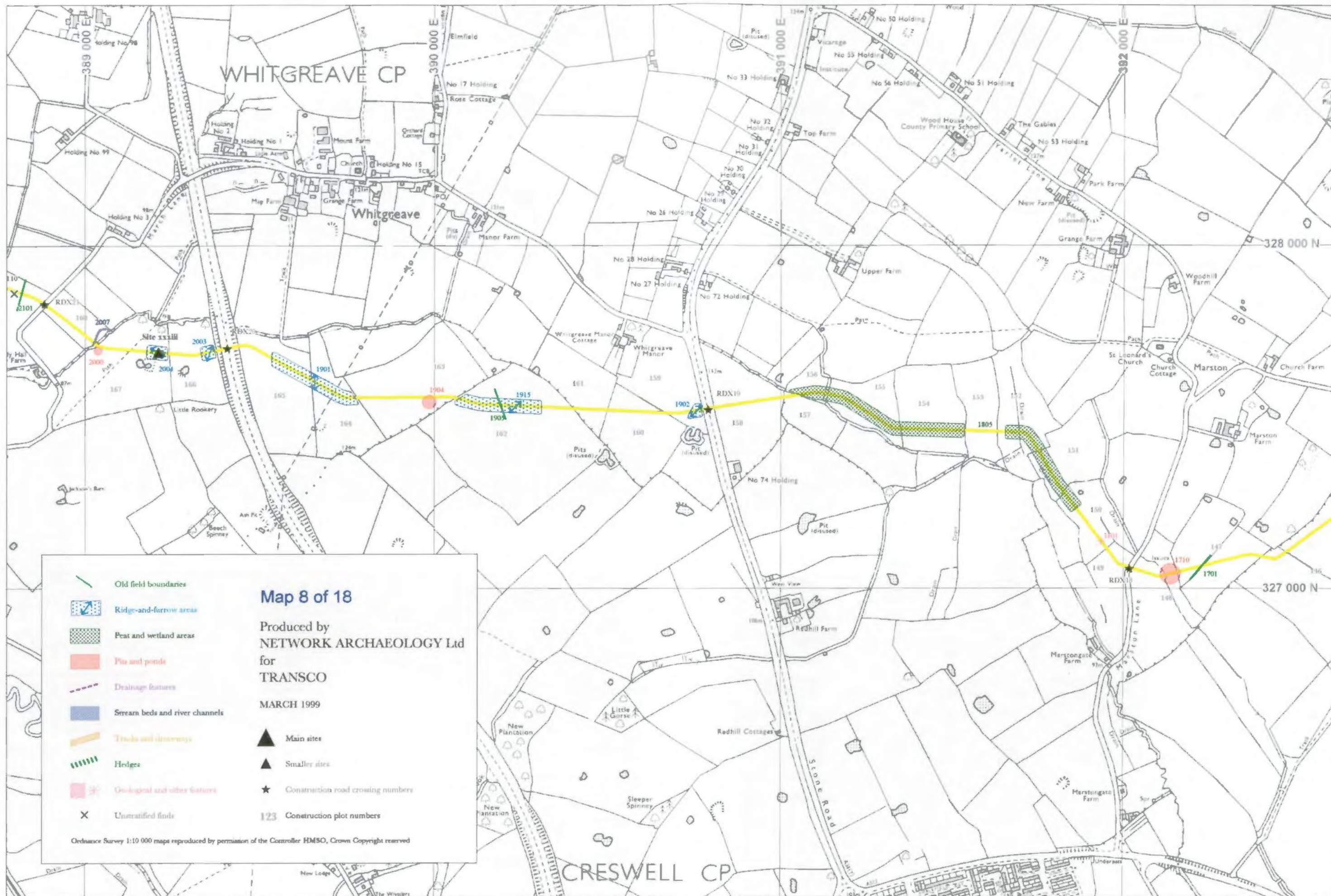
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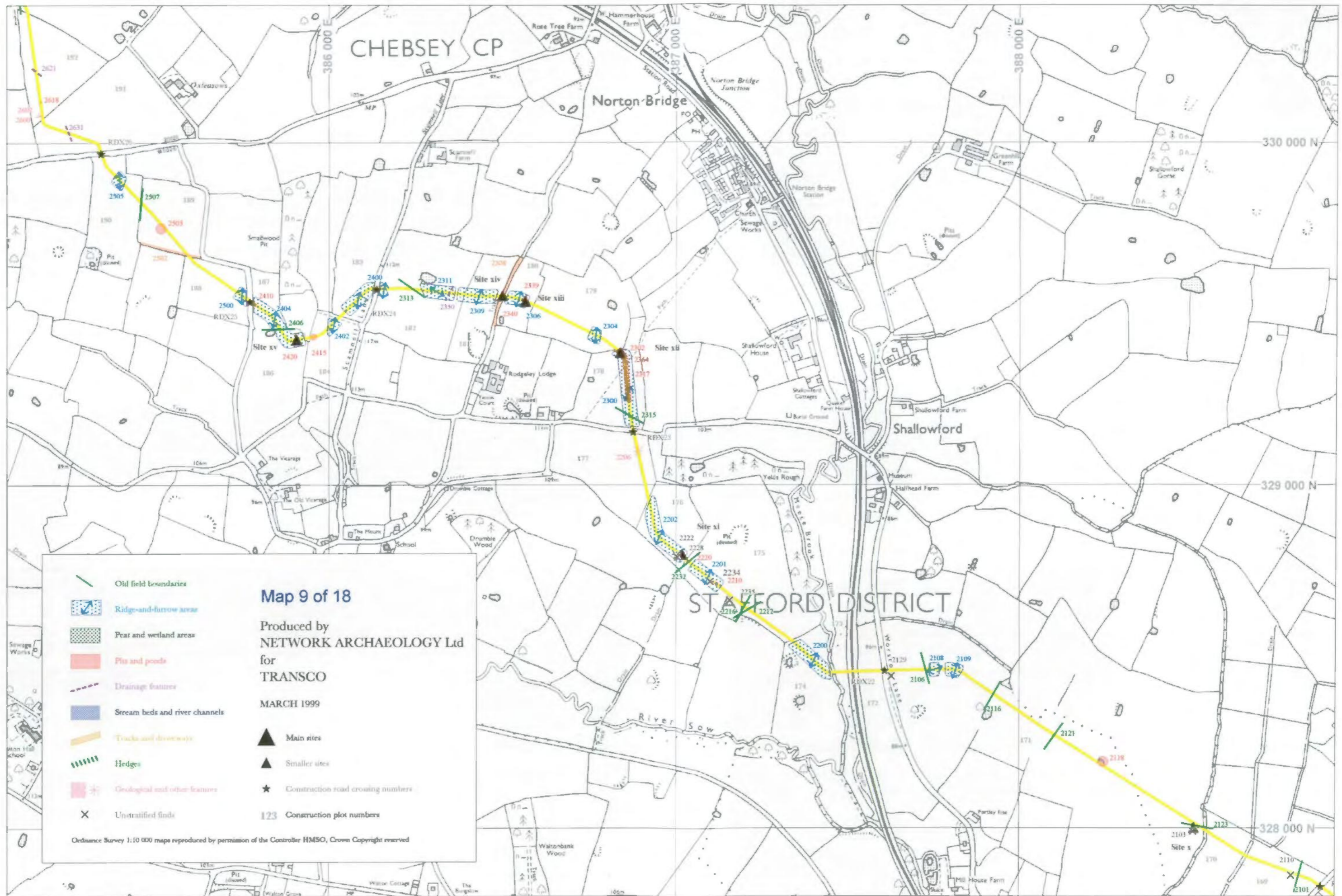
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











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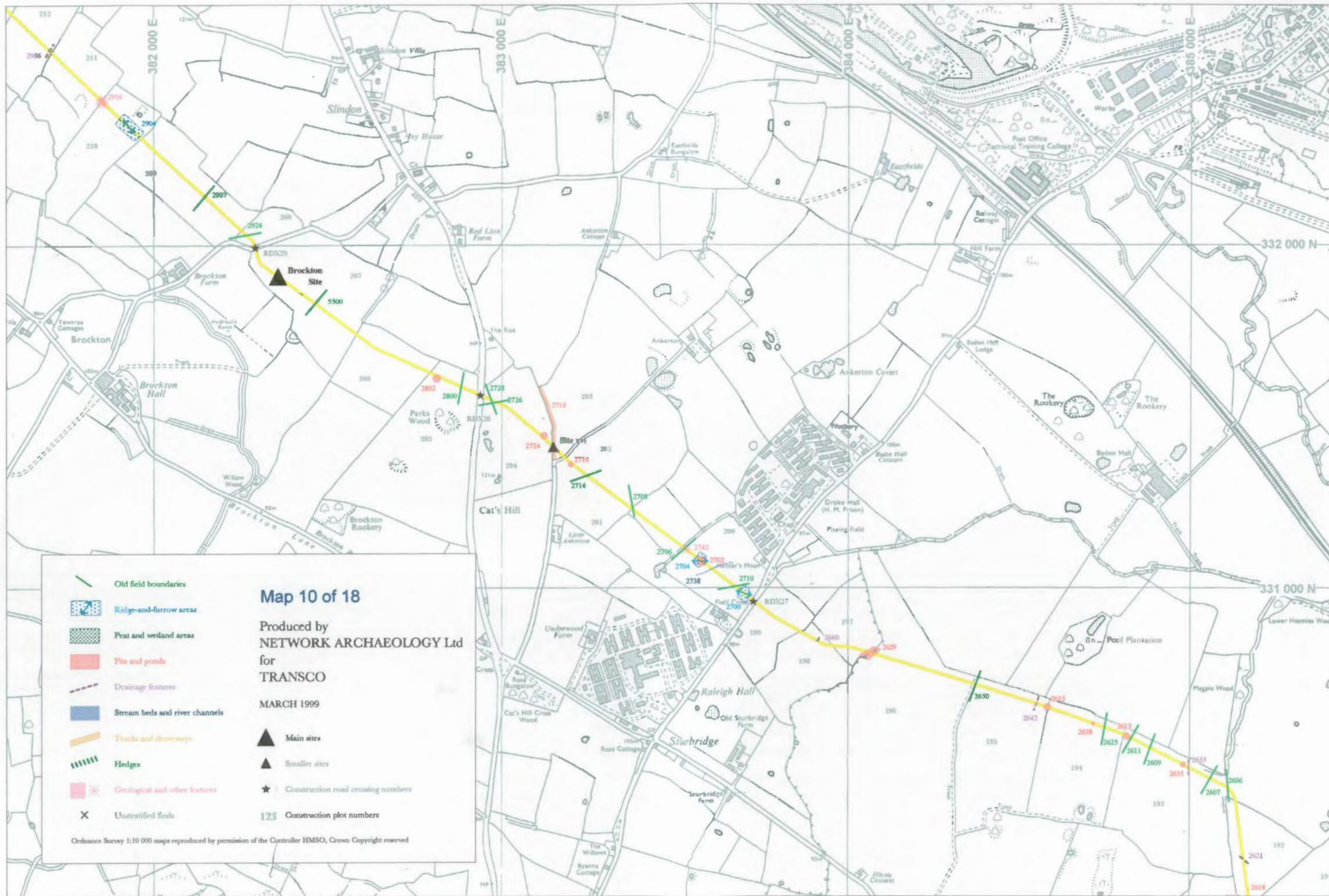
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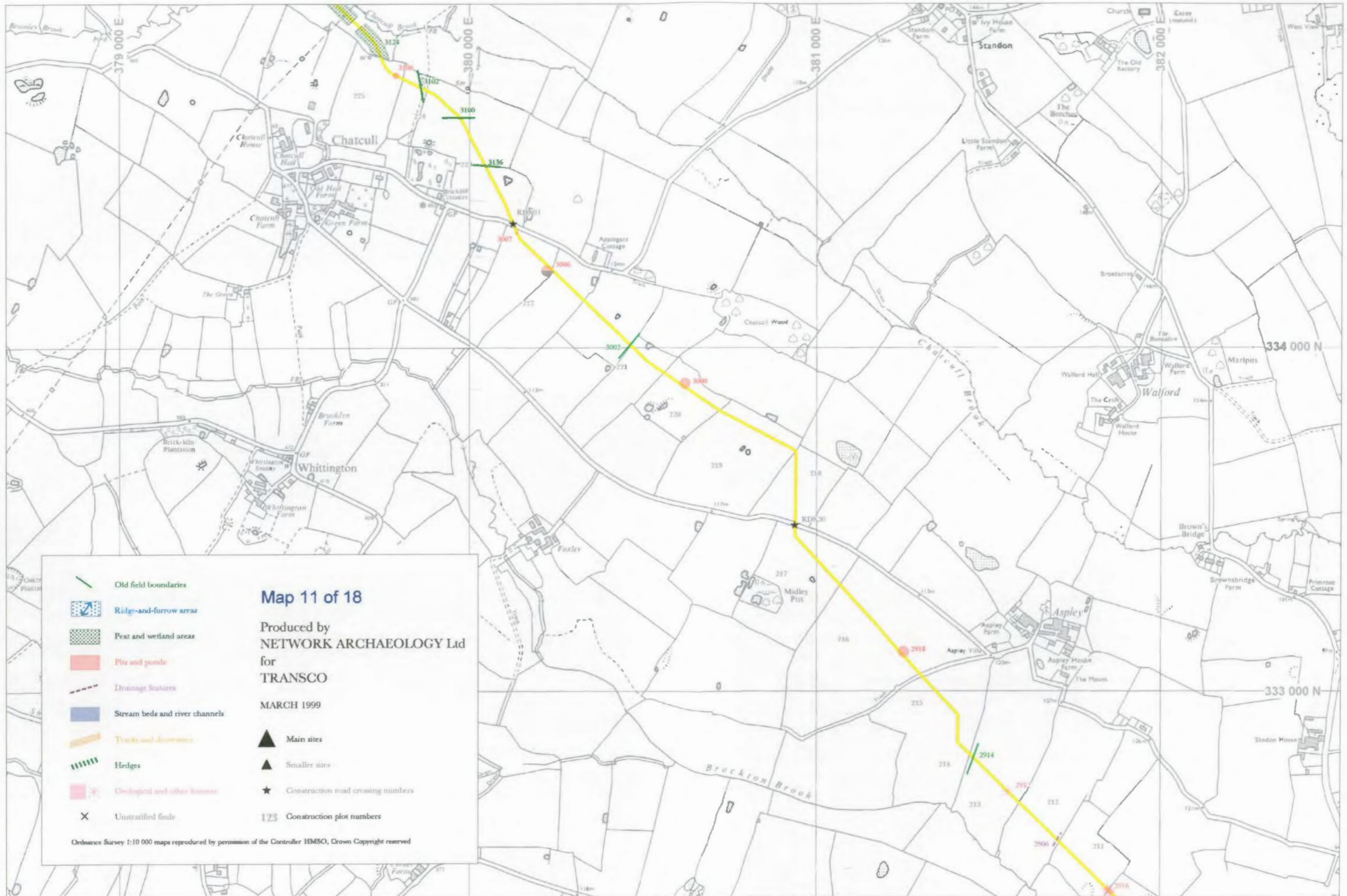
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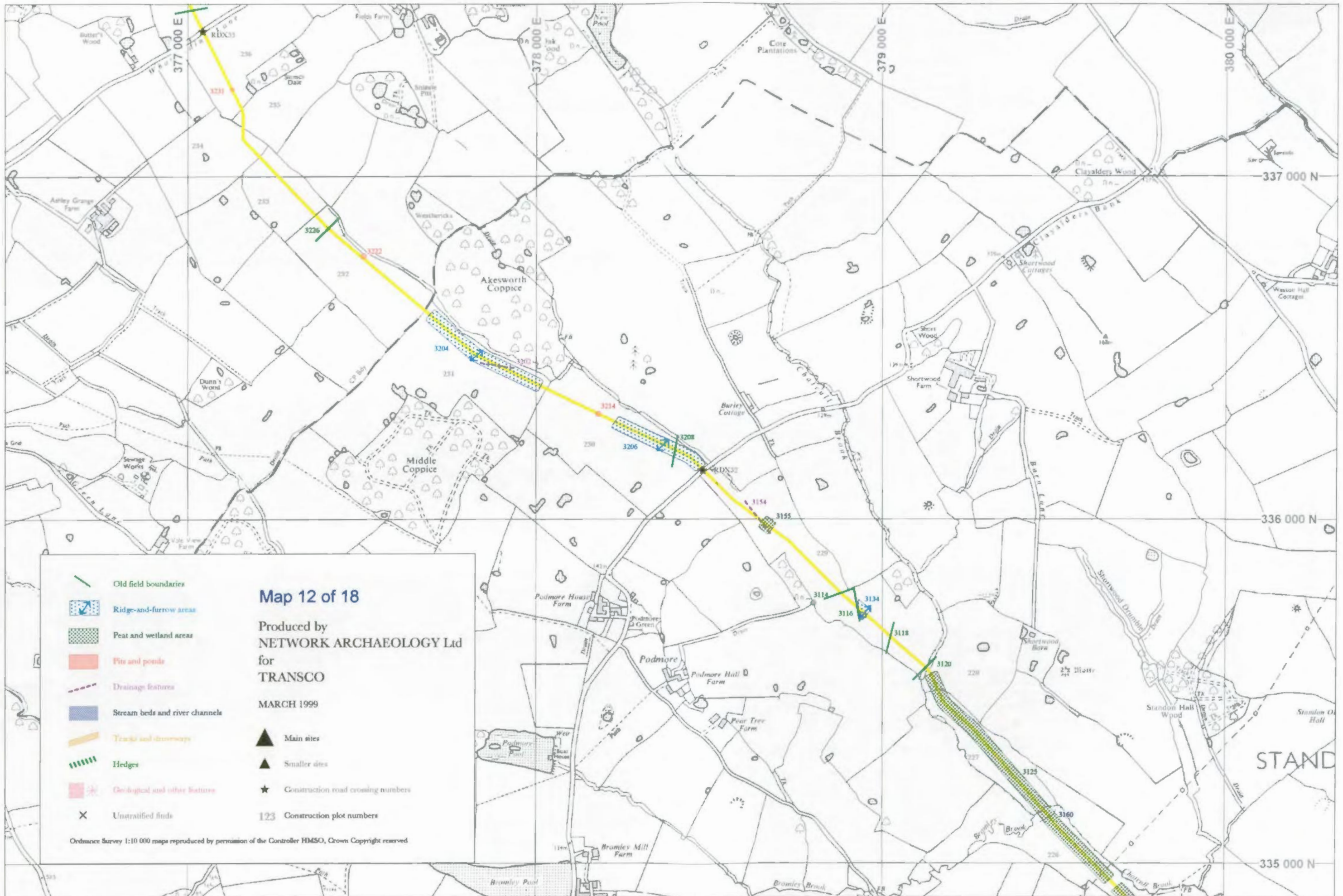
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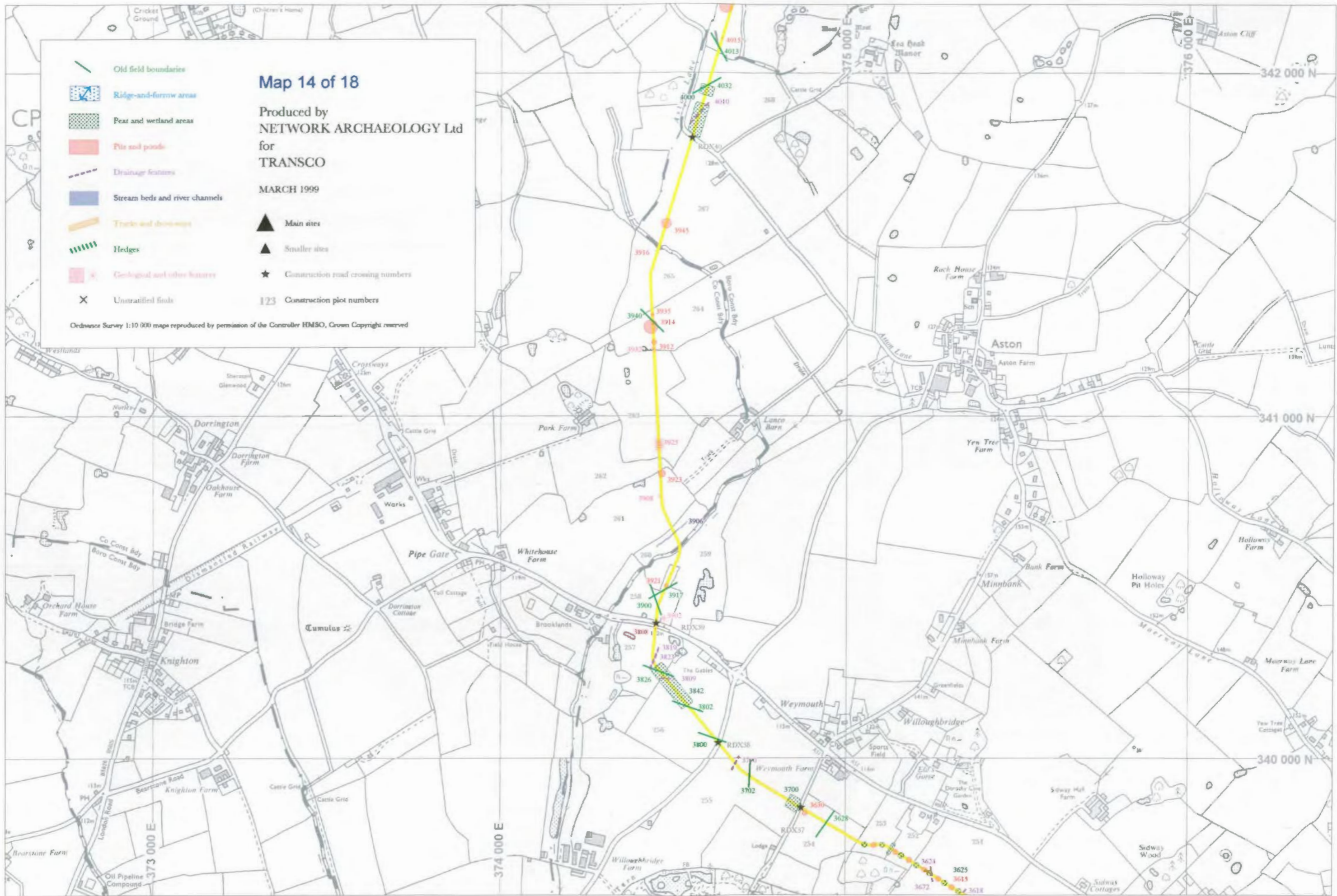
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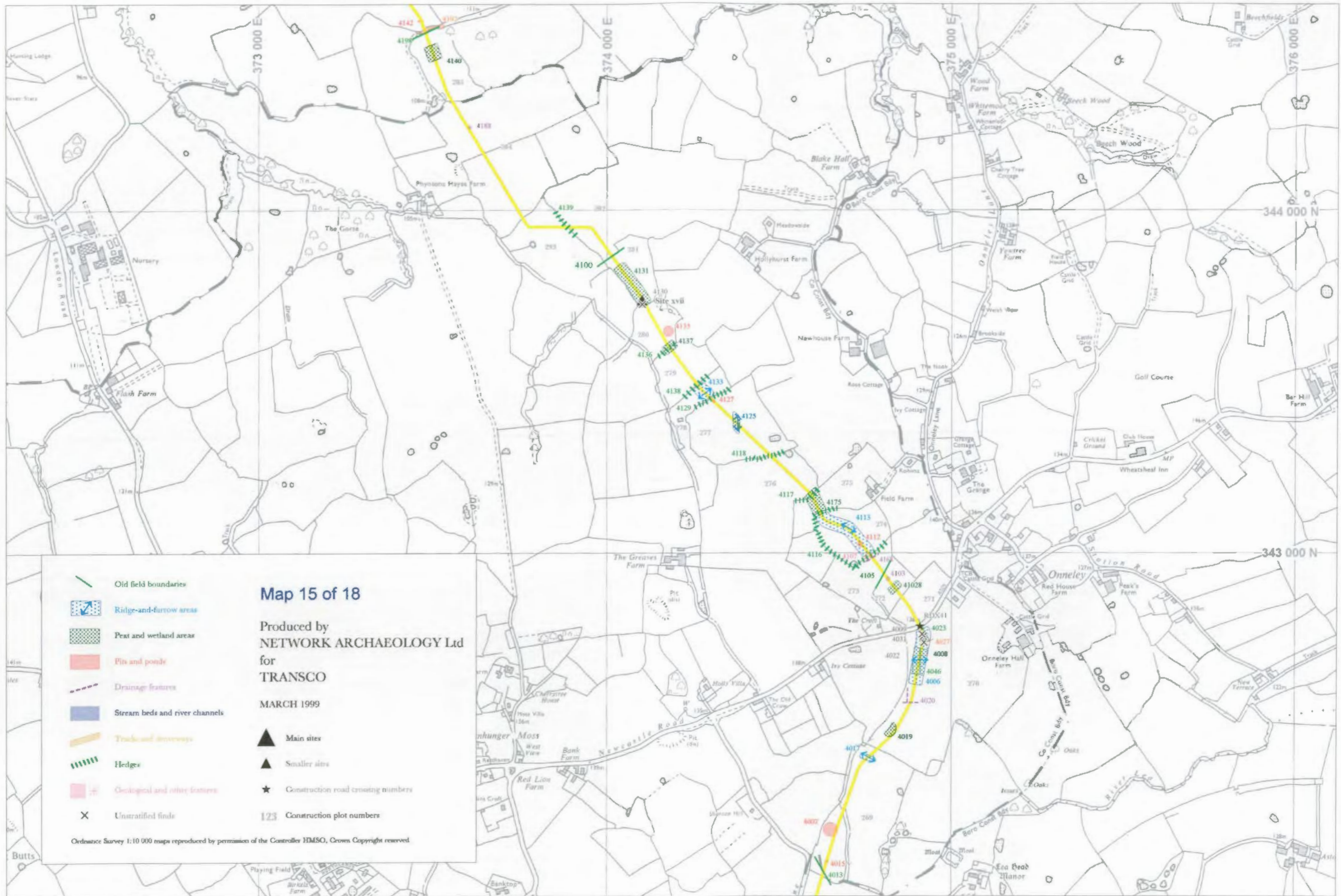
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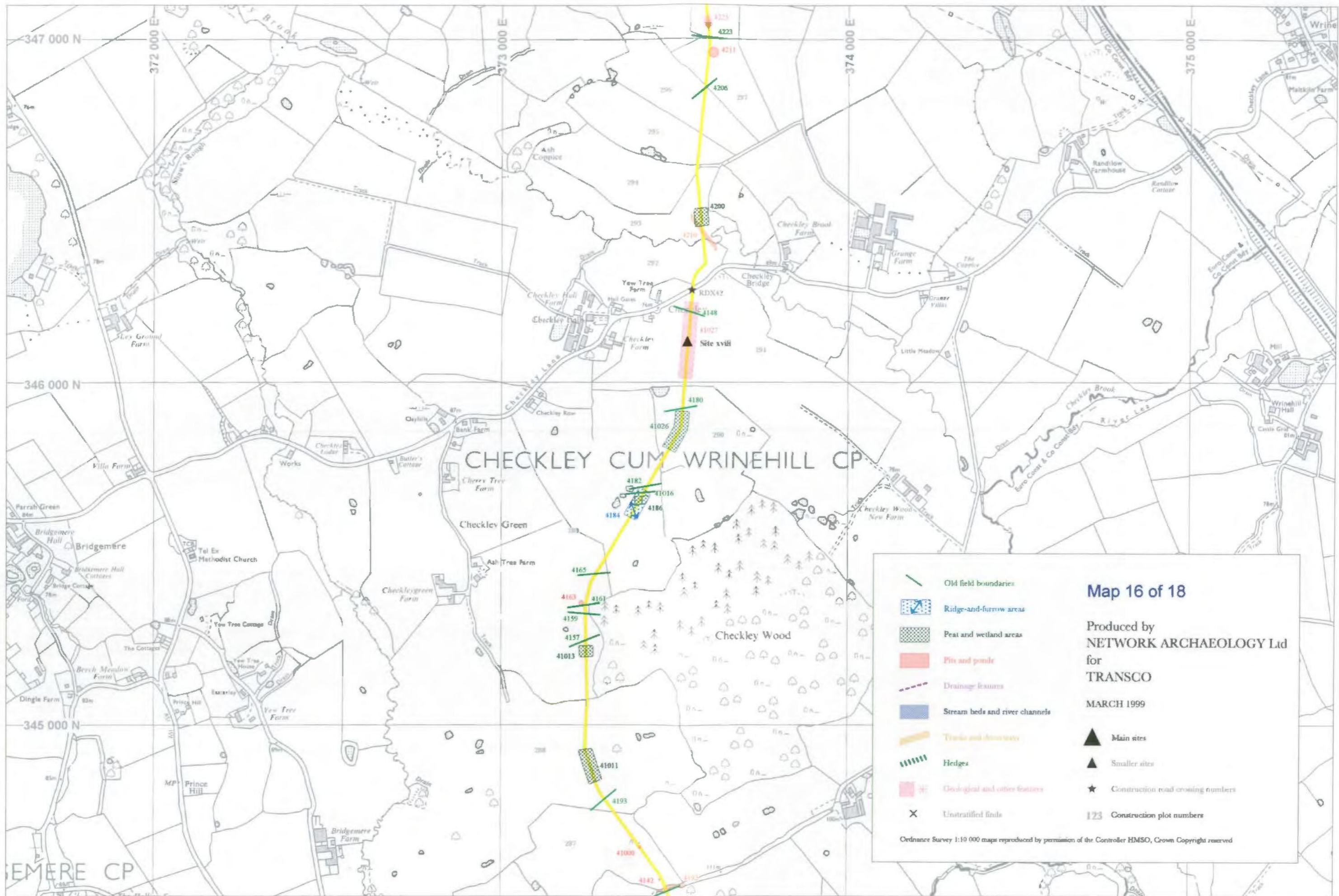
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- Pits and ponds
- Drainage features
- Stream beds and river channels
- Tracks and droveways
- Hedges
- Geological and other features
- Unstratified finds

- Main sites
- Smaller sites
- Construction road crossing numbers
- 123 Construction plot numbers

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