

Context	Material	Ra.	Fabric	Comments	Ct.	Wt. (g)	Spot-date
	LP-ERB Pottery		E13		2	30	
	LP-ERB Pottery		E80		2	30	
	RB Pottery		R10		3	14	
	Stone			Limestone sliver	1	61	
12230	LP-ERB Pottery		C10		25	202	IA-C1
12232	RB Pottery		R27C		1	2	RB
	Flint			Flake	1	3	
12300	RB Pottery		B11		1	6	LC2-C4; PM
	LP-ERB Pottery		C10		8	231	
	LP Pottery		C12		22	236	
	RB Pottery		E820		2	44	
	LP-ERB Pottery		E80		13	154	
	RB Pottery		E820		2	52	
	RB Pottery		M41		2	15	
	RB Pottery		O10		37	164	
	RB Pottery		O81		24	290	
	RB Pottery		R10		28	148	
	RB Pottery		R20		1	6	
	RB Pottery		R27		3	12	
	RB Pottery		R27f		1	10	
	RB Pottery		R31		3	52	
	RB Pottery		R46		1	19	
	RB Pottery		S32		2	5	
	RB Pottery		W10		1	2	
	clay tobacco pipe				1	2	
	copper alloy	207		coin	1	2	
	copper alloy	208		coin	1	4	
	CBM			Roof tile, flat	1	61	
	glass			black, bottle	3	21	
	flint			flake	1	17	

Context	Material	Ra.	Fabric	Comments	Ct.	Wt. (g)	Spot-date
	CBM			Brick	2	47	
	copper alloy	238		Brooch/armlet?	1	3	
	industrial waste				3	73	
	iron			Fe Object and nails	4	118	
	iron			nails	3	9	
	stone			Pebbles	2	15	
	PM Pottery		MISC PM		3	10	
12301	RB Pottery		A13		1	34	LC2-C4
	LP-ERB Pottery		C10		1	2	
	LP-ERB Pottery		E13		2	15	
	RB Pottery		O10		2	11	
	RB Pottery		O20		2	24	
	RB Pottery		O81		1	33	
	RB Pottery		W10		1	5	
12303	RB Pottery		A11		1	82	LC2-C4
	LP-ERB Pottery		C10		6	28	
	LP-ERB Pottery		E13		1	16	
	RB Pottery		F51		4	19	
	RB Pottery		O10		4	15	
	RB Pottery		O81		5	51	
	RB Pottery		R10		5	38	
	RB Pottery		R10S		1	10	
	iron	220		Hobnail	1	9	
	iron	223		Hobnail	1	502	
	iron			nail	1	15	
	iron			strap	1	1	
	stone			Pebble	1	1	
12300	PM Pottery		MISC PM		1	4	C16-C18
12305	LP-ERB Pottery		C10		6	38	LC2-C4
	LP Pottery		C20		3	131	

Context	Material	Ra.	Fabric	Comments	Ct.	Wt. (g)	Spot-date
	LP-ERB Pottery		E13		2	43	
	LP-ERB Pottery		E80		3	84	
	RB Pottery		O10		24	162	
	RB Pottery		O81		8	67	
	RB Pottery		R10		33	188	
	RB Pottery		S33		2	20	
	CBM			Brick	1	6	
	copper alloy	213		coin	1	13	
	flint			blade	1	2	
	CBM			Brick/tile	1	3	
	copper alloy	213		coin	1	6	
	iron			Nail	2	19	
	iron	224		nail	1	14	
	iron	229		Hobnail	1	7	
	iron	225		Hobnail	1	299	
	iron	227		nail	1	35	
	iron	222		Hobnail	1	15	
	iron			nails	1	21	
	iron	228		Hobnail	1	2	
	stone			Limestone sliver, Pebble	6	64	
12307	LP-ERB Pottery		C10		5	26	M-LC1
	RB Pottery		E820		1	17	
12309	RB Pottery		B11		2	15	C4
	LP-ERB Pottery		C10		1	18	
	LP Pottery		C12		1	6	
	LP-ERB pottery		E13f		1	19	
	LP-ERB Pottery		E80		1	169	
	RB Pottery		M41		1	2	
	RB Pottery		O10		1	4	
	RB Pottery		W10		4	19	

Context	Material	Ra.	Fabric	Comments	Ct.	Wt. (g)	Spot-date
	iron	206		T-clamp	10	123	
12310	LP-ERB Pottery		C10		4	12	RB
	LP Pottery		C20		3	7	
	LP-ERB Pottery		E80L		1	7	
	RB Pottery		R10		2	3	
	flint			flake	2	5	
	stone			Pebble	2	4	
12314	LP-ERB Pottery		C10		1	5	EC2+
	LP Pottery		C12		2	6	
	LP-ERB Pottery		E13		6	23	
	RB Pottery		O10		1	28	
	RB Pottery		R10		21	96	
	RB Pottery		R20		6	57	
	RB Pottery		S32		1	3	
	RB Pottery		W10		26	147	
12317	LP Pottery		C12		89	899	LC2-C4
	LP-ERB Pottery		E13		2	15	
	RB Pottery		O10		5	16	
	RB Pottery		O81		14	137	
	RB Pottery		R10		17	51	
	RB Pottery		R20		4	46	
	glass	221		?Roman	3	18	
12318	LP Pottery		C12		6	66	LC2-C4
	LP-ERB Pottery		E80		4	4	
	RB Pottery		F51		1	1	
	RB Pottery		O10		1	1	
	RB Pottery		R10		2	4	
	RB Pottery		W20		3	8	
	stone			Limestone sliver	3	302	
12319	LP-ERB Pottery		C10		3	12	MC3-C4



Context	Material	Ra.	Fabric	Comments	Ct.	Wt. (g)	Spot-date
	RB Pottery		O81		4	54	
	RB Pottery		R10		10	53	
	RB Pottery		W10		1	2	
	iron	237		peg	1	96	
	iron	234		nail	1	46	
	iron	235		nail	19	183	
	iron	236		nail	1	2	
12320	LP-ERB Pottery		E80		2	25	LC2-C4
	RB Pottery		R10		9	37	
	RB Pottery		R27		1	10	
12327	LP Pottery		C12		2	12	M-LC1
	LP-ERB Pottery		E13		1	23	
	RB Pottery		E80W		11	67	
	RB Pottery		R10		1	4	
	flint			flake	1	650	
12328	LP-ERB Pottery		C10		9	45	RB
	LP-ERB pottery		E13f		7	57	
	LP-ERB Pottery		E80		5	19	
	LP-ERB Pottery		E80B		1	9	
	RB Pottery		O10		1	4	
	RB Pottery		R10		1	2	
	fired clay			Daub	1	296	
12331	LP-ERB Pottery		C10		1	4	RB
	RB Pottery		O10		1	3	
12332	stone			Pebble, Limestone sliver	2	422	-
12337	LP-ERB Pottery		C10		2	8	C2-C4
	LP Pottery		C20		1	15	
	LP-ERB Pottery		E13		4	13	
	LP-ERB Pottery		E80		2	8	
	RB Pottery		M31		1	16	

Context	Material	Ra.	Fabric	Comments	Ct.	Wt. (g)	Spot-date
	RB Pottery		R10		1	4	
	RB Pottery		R20		6	57	
12341	LP-ERB Pottery		C10		13	124	LIA-C1
	LP-ERB Pottery		E13		3	21	
	LP-ERB Pottery		E80		3	22	
	flint			flake	1	80	
	stone			Roof tile?	1	78	
12343	LP Pottery		C12		5	39	C1-C3
	LP-ERB Pottery		E80		2	11	
	RB Pottery		O10		1	4	
	RB Pottery		O20		1	28	
	RB Pottery		R10		3	41	
	RB Pottery		RUN		4	63	
	fired clay			Daub?	32	216	
12350	LP-ERB Pottery		C10		1	3	IA-C1
12400	copper alloy	219		Coin	1	1	RB
12404	LP Pottery		C12		1	11	IA
12412	LP-ERB Pottery		E80		2	18	RB
	LP Pottery		QZC		2	12	
	RB Pottery		R10		1	5	
12422	LP-ERB Pottery		E80		1	4	LIA-C1
	fired clay			Daub?	1	27	
12600	RB Pottery		O10		3	9	LC2-C4
	RB Pottery		O81		2	6	
	RB Pottery		R10		2	16	
	RB Pottery		S33		1	12	
	iron			Nail	5	80	
	iron			Nail	7	1	
12603	LP-ERB Pottery		E13		1	19	LIA-C1
12611	RB Pottery		O10		1	5	RB

Context	Material	Ra.	Fabric	Comments	Ct.	Wt. (g)	Spot-date
12631	RB Pottery		B11		8	15	LC2-C4
	RB Pottery		O10		22	112	
	RB Pottery		R10		1	4	
12637	LP-ERB Pottery		C10		2	6	C4
	RB Pottery		F51		2	38	
	RB Pottery		M41		1	84	
	RB Pottery		O10		10	28	
	RB Pottery		O81		13	360	
	glass			blue bead	1	1	
	iron			Strap	1	13	
12700	LP-ERB Pottery		C10		1	6	LC2-C4
	LP-ERB Pottery		E80		1	6	
	RB Pottery		M31		1	49	
	RB Pottery		O10		3	6	
	RB Pottery		O81		1	13	
	RB Pottery		R10		1	8	
	PM Pottery		MISC PM		1	3	
	PM Pottery		PMR		1	0.5	
	CBM			Roof tile	2	11	
	glass			brown, bottle	2	6	
	iron			object	1	8	
	stone			Limestone?	1	1	
	12711	LP Pottery		C12		6	
RB Pottery			O81		2	28	
CBM				Brick/tile	1	0.8	
iron				Nail	1	6000	
12800	Flint			Flake	1	8	-
13305	LP-ERB Pottery		E13		1	6	LIA-C1
14803	RB Pottery		R10		1	1	RB
	industrial waste				5	44	

Context	Material	Ra.	Fabric	Comments	Ct.	Wt. (g)	Spot-date
15000	RB Pottery		R20		1	5	RB
15803	industrial waste				1	9	
15803	Med Pottery		OR1		1	502	AS
15807	Med Pottery		OR1		1	15	AS
15900	flint			flakes, core	1	4	-
15904	iron	201		Button	1	1	-
	iron	202		Nails	1	1	
16011	RB Pottery		F51		1	11	AS; LC11-C13
	LP Pottery		FBS		1	5	
	LP Pottery		QI		1	24	
	fired clay			Annular loomweight	1	6	
	fired clay			Annular loomweight	1	13	
	fired clay			Annular loomweight	1	2	
	fired clay			Annular loomweight	1	3	
	flint			flake	1	6	
	stone			Quern? Pebble; limestone	2	19	
	stone				1	14	
	stone				1	7	
	stone				1	299	
	stone				1	35	
	stone				1	15	
	Med Pottery		OR1		1	21	
	Med Pottery		OR2		1	2	
	Med Pottery		OR3		5	58	
	Med Pottery		OR4		1	6	
Med Pottery		S1		10	123		
16012	worked bone	203		comb	2	5	-
	worked bone	204		comb	2	4	
	flint			flake	3	18	
	iron	205		nail	3	302	

Context	Material	Ra.	Fabric	Comments	Ct.	Wt. (g)	Spot-date
16104	flint			flake	1	96	-
16120	LP-ERB Pottery		C10		3	3	IA-C1
	flint			flake, core	1	46	
16208	LP Pottery		QZB		2	6	IA
	flint			flake	19	183	
16700	Med-PM Pottery		CSTN		1	2	LC15-C17
16704	glass			dark green glass	1	650	-
16704	flint			flake	1	296	-
17404	stone	233		Limestone slab	1	133	-
17415	fired clay			Daub?	1	289	-

**Table 8:** Summary of pottery fabrics

Period	Fabric*	NRFRC	Description	Count	Weight (g)
Late Prehistoric	<b>C12</b>		Coarse shell tempered	159	1688
	<b>C20</b>		Limestone tempered	15	221
	FBS		Fine black sandy, handmade	1	5
	QI		Quartz and ironstone tempered, handmade	1	24
	QZ		Quartz tempered	2	6
	QZB		Quartz tempered, black burnish	2	6
	QZC		Quartz and charcoal tempered	2	12
<i>Sub-total</i>				<i>182</i>	<i>1962</i>
Late Iron Age/Early Roman 'transitional'	<b>C10</b>		Fine shell tempered	171	1328
	<b>E13</b>		Grog and charcoal tempered	45	548
	E13F		Fine grog and charcoal tempered	8	76
	<b>E80</b>		Grog tempered	147	1951
	E80B		Grog tempered, black burnish	16	130
	E80F		Fine grog tempered	3	9
	E80L		Grog and limestone tempered	18	124
	E80Q		Grog and quartz tempered	6	89
	<b>E820</b>		Grog and shell tempered	10	131

<i>Sub-total</i>				424	4386
Roman	<b>C11</b>	ROB SH	Late Roman shelly ware	6	154
Local	E80W		Grog tempered, wheelthrown	33	260
	<b>E810</b>		Grog and sand tempered, wheelthrown	20	129
	<b>F51</b>	OXF RS	Oxford colour-coat	11	163
	<b>M31</b>	OXF WH	Oxford whiteware mortarium	5	202
	<b>M41</b>	OXF RS	Oxford red slip mortarium	9	194
	<b>O10</b>		Fine sandy oxidized	197	825
	<b>O20</b>		Medium sandy oxidized	6	78
	<b>O41</b>		Fine sandy oxidized, charcoal tempered	1	6
	<b>O80</b>		Medium sandy oxidized, grog tempered	7	62
	<b>O81</b>	PNK GT	Pink grog tempered	160	4301
	<b>R10</b>		Fine sandy greyware	190	1041
	R10S		Fine sandy greyware, sandwiched core	1	10
	<b>R20</b>		Medium sandy greyware	42	348
	R20R		Medium sandy greyware, red fired core	5	79
	R20X		Medium sandy greyware, oxidized surfaces	43	810
	<b>R27</b>		Black sandy	7	26
	R27C		Black sandy, chaff inclusions	1	2
	R27F		Fine black sandy	1	10
	R31		Medium sandy greyware, charcoal tempered	4	64
	R96		Grog tempered greyware	28	554
	W10		Fine sandy whiteware	35	179
	W20		Medium sandy whiteware	3	8
	Regional	<b>B11</b>	DOR BB1	Southeast Dorset Black-burnished ware	12
<b>F52</b>		LNV CC	Lower Nene Valley colour-coat	4	92
<b>R46</b>			Lower Nene Valley greyware	2	23
RUN			Upper Nene Valley greyware	14	237
Import	<b>A11</b>	BAT AM 1	Dressel 20 amphora	4	764
	<b>A11</b>	BAT AM 2	Dressel 20 amphora	1	394
	<b>A13</b>	GAL AM	Gaulish amphora	2	114
	<b>F45</b>	KOL CC	Cologne colour-coat	2	4

	<b>S32</b>	LMV SA	Central Gaulish samian (Les Martres-de-Veyre)	3	8
	<b>S33</b>	LEZ SA 2	Central Gaulish Samian (Lezoux)	6	42
<i>Sub-total</i>				<i>865</i>	<i>11223</i>
Anglo-Saxon	OR1		Abundant organic temper, visible on surfaces, with rare quartz and limestone inclusions. Black with brown external surface	43	345
	OR2		Abundant organic temper, visible on surfaces, with moderate quartz sand, well sorted <0.5mm, and rare stone (sandstone?) inclusions, poorly sorted and up to 7mm. Black throughout	17	101
	OR3		Visible micaceous matrix; abundant organic temper, visible on surfaces, with rare quartz and round voids from calcareous inclusions. Black with buff surfaces	2	40
	OR4		Abundant organic temper, with rare glassy quartz up to 1mm; rare round voids from calcareous inclusions. Black throughout	1	27
<i>Sub-total</i>				<i>63</i>	<i>513</i>
Medieval	CSTN		Cistercian-type ware	1	8
	OXAM		Brill/Boarstall glazed jugs	2	15
	S1		Abundant, well-sorted quartz <0.5mm. Handmade. Grey with brown exterior surface	5	80
<i>Sub-total</i>				<i>8</i>	<i>103</i>
Post-medieval	PMR		Post-med redwares (Brill), soft with rare quartz	8	110
	MISC PM		Miscellaneous unsourced post-medieval pottery	11	84
<i>Sub-total</i>				<i>19</i>	<i>194</i>
<b>Total</b>				<b>1579</b>	<b>18125</b>

\*Codes in bold correspond with those from Oxfordshire Fabric Reference





## APPENDIX C: THE PALAEOENVIRONMENTAL EVIDENCE

### Animal Bone

Identified animal species by fragment count (NISP) and weight and context.

**Table 9: Late Prehistoric**

Trench	Cut	Layer/Fill	BOS	O/C	SUS	EQ	Canis	LM	MM	Ind	S/A/F/R	Total	Weight (g)
101		10100	3				1	11	8	32		55	323
161	16103	16104		1								1	1
167	16703	16704									9	9	2
<b>Total</b>			<b>3</b>	<b>1</b>			<b>1</b>	<b>11</b>	<b>8</b>	<b>32</b>	<b>9</b>	<b>65</b>	<b>326</b>

BOS = Cattle; O/C = sheep/goat; SUS = pig; EQ = horse; Canid = dog; LM = large size mammal; MM = medium size mammal; Ind = indeterminate; S/A/F = small mammal/amphibian/fish

**Table 10: Roman**

Trench	Cut	Layer/F	BOS	O/C	SUS	EQ	Canis	LM	MM	Ind	BB SS	Total	Weight
109	10907	10908	5			1		15				21	247
115		11500	1	2				4				7	65
115	11502	11503	5	4				14		9		32	356
115	11508	11509	1		1							2	8
115	11516	11517						1				1	23
116		11600	1									1	9
116	11605	11606	2	1								3	40
116	11617	11618				1						1	5
117	11704	11705	3					17				20	308
119		11901						1				1	14
119	11909	11910	1	9		1		1	7	6		25	80
119	11911	11912	2	2	1		1		5		4	15	84.2
119	11915	11916		2					3		7	12	32.2
119	11921	11922	1		1		1					3	18
119	11923	11924								1		1	6
119	11911	11929	1									1	6
119	11909	11930		2								2	50
119	11921	11931	3	1								4	209
120	12011	12012				2		2	1			5	64
120	12013	12014	1					8				9	166
121		12100	2									2	46
121	12103	12104		3								3	23
121		12118	1	1						5		7	41
121	12132	12133	1							1		2	225
122	12203	12204						3	12			15	78
122	12215	12216		1		1						2	152
122	12217	12218			1					4		5	17
122	12221	12222	4	3						4		11	345
122	12223	12224	1	1		1		1				4	87
123		12301								1		1	5
123		12303					1			4		5	24
123		12305	1							7		8	87
123	12306	12307		1	1			1	3			6	14
123	12342	12310	2									2	29

Trench	Cut	Layer/F	BOS	O/C	SUS	EQ	Canis	LM	MM	Ind	BB SS	Total	Weight
123	12313	12314		1		1						2	105
123		12317	2	3				1	5	10		21	57
123		12318		1						4		5	19
123		12319	1		1					5		7	64
123		12320		2						2		4	18
123	12326	12327	3	1					7	21		32	169
123		12328	1						4			5	30
123	12335	12337	1	3			1	2	5			12	223
123	12326	12341		1					3			4	11
123	12344	12343		1						5		6	65
123	12348	12350	1			1				13		15	83
124	12411	12412	5				1	7	3			16	843
126		12600				1						1	33
126	12630	12631								1		1	1
126	12636	12637	4	1								5	630
161	16119	16120					1			6	6	13	16
<b>Total</b>			<b>57</b>	<b>47</b>	<b>6</b>	<b>9</b>	<b>6</b>	<b>78</b>	<b>58</b>	<b>109</b>	<b>17</b>	<b>388</b>	<b>5330.4</b>

BOS = Cattle; O/C = sheep/goat; SUS = pig; EQ = horse; Canis = dog; LM = large size mammal; MM = medium size mammal; Ind = indeterminate; BB SS = burnt, unidentifiable fragments from bulk soil samples

**Table 11: Early Medieval**

Trench	Cut	Layer/	BOS	O/C	SUS	EQ	Canis	Bird	Lag	LM	MM	Ind	S/A/F/	Total	Weight
122	12223	12232	1			1						7	5	14	116.1
158	15808	15803										24		24	71
160	16009	16011	25	13	13	2	1	1	1	79	35	161		331	3436
160		16012		12							27			39	128
162	16207	16208	1	2		1						18		22	909
<b>Total</b>			<b>27</b>	<b>27</b>	<b>13</b>	<b>5</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>79</b>	<b>62</b>	<b>210</b>	<b>5</b>	<b>430</b>	<b>4660.1</b>

BOS = Cattle; O/C = sheep/goat; SUS = pig; EQ = horse; Canis = dog; Bird Sp. = bird species; lag = hare; LM = large size mammal; MM = medium size mammal; Ind = indeterminate; S/A/F = small mammal/amphibian/fish

**Table 12: Post-medieval/modern and Undated**

Trench	Layer	BOS	O/C	EQ	LM	MM	Ind	Total	Weight (g)
123	12300	4	3	3	1	4	9	24	267
127	12700		2					2	39
<b>Total</b>		<b>4</b>	<b>5</b>	<b>3</b>	<b>1</b>	<b>4</b>	<b>9</b>	<b>26</b>	<b>306</b>

BOS = Cattle; O/C = sheep/goat; EQ = horse; LM = large size mammal; MM = medium size mammal; Ind = indeterminate

**Table 13: Undated**

Trench	Cut	Fill	BOS	O/C	EQ	LM	MM	Ind	Total	Weight (g)
95	9502	9503		1	1			2	4	16
116	11615	11616				1			1	53
116	11621	11622		1					1	84
117	11710	11711						2	2	2

Trench	Cut	Fill	BOS	O/C	EQ	LM	MM	Ind	Total	Weight (g)
120	12015	12016					1		1	3
122	12223	12231	2						2	559
122	12223	12236	1						1	199
123	12345	12346		1					3	2.2
123	12348	12349				1			1	32
125	12508	12509	1	1					2	20
126	12636	12642		1					1	24
131	13120	13121	1		1	17			19	132
160	16013	16014	1						1	122
161	16125	16126					5		5	8
163	16303	16304				1			1	17
169	16903	16904	1	3			13		17	69
<b>Total</b>			<b>9</b>	<b>7</b>	<b>2</b>	<b>19</b>	<b>21</b>	<b>2</b>	<b>62</b>	<b>1342.2</b>

BOS = Cattle; O/C = sheep/goat; SUS = pig; EQ = horse LM = large size mammal; MM = medium size mammal; Ind = indeterminate

---

## **Marine Shell**

**Table 14: Marine shell by context**

Site Code	Trench	Feature	Cut	Context	Oyster left valve	Oyster right valve	Oyster MNI
SYMP22	101	Ditch	10105	10106	0	1	1
SYMP22	126	Ditch	12636	12637	1	0	1
						<b>Total</b>	<b>2</b>

**Table 15: Assessment of the Paleoenvironmental Evidence**

Feature	Context	Sample	Vol (L)	Flot size (ml)	Roots %	Grain	Chaff	Cereal Notes	Charred Other	Charred Other Notes	Charcoal > 4/2mm	Other	Other notes
<b>Trench 24 Undated gully</b>													
2405	2406	120	6	5	90	-	-	-	-	-	*/*	Moll-t(*)	<i>Helicella itala</i> ; <i>Vallonia</i> sp.; <i>Vertigo</i> sp.
<b>Trench 95 Undated posthole</b>													
9502	9503	119	9	23	40	-	-	-	-	-	***/**	Moll-t(*)	<i>Vallonia</i> sp.; <i>Vertigo</i> sp.
<b>Trench 117 Roman vessel (RA 239 outer fill within ditch 11704)</b>													
11704	11705	127	2	10	95	-	-	-	-	-	-/-	Moll-t(**); Moll-a(**)	<i>Galba truncatula</i> ; <i>Helicella itala</i> ; <i>Vallonia</i> sp.; <i>Vertigo</i> sp.
<b>Trench 117 Roman vessel (RA 239 interior fill)</b>													
11704	11705	128	12	5	30	-	-	-	-	-	-/-	Moll-t(***)	<i>Trochulus hispidus</i> ; <i>Helicella itala</i> ; <i>Vallonia</i> sp.
<b>Trench 119 Roman ditch</b>													
11911	11912	112	19		95	-	-	-	*	<i>Avena/Bromus</i>	*/**	-	-
<b>Trench 119 Roman pit</b>													
11915	11916	108	12	20	90	**	-	Barley	*	Tuber bulb fragment cf <i>Arrhenatherum</i>	***/**	Moll-t(**)	<i>Vallonia</i> sp.; <i>Vertigo</i> sp.; <i>Helicella itala</i>
<b>Trench 120 Undated ring gully</b>													
12015	12016	114	17	25	90	-	-	-	-	-	*/*	Moll-t(**)	<i>Helicella itala</i> ; <i>Vertigo</i> sp.; <i>Vallonia</i> sp.
<b>Trench 122 Roman ditch</b>													
12223	12232	125	6	60	5	-	-	-	-	-	*/*	Moll-t(****); Moll-a(**)	<i>Cepaea</i> ; <i>Trochulus hispidus</i> ; <i>Galba truncatula</i> ; <i>Succinea/Oxyloma</i> ; <i>Merdigera obscura</i> ; <i>Cochlicopa</i> sp.; <i>Clausilia bidentata</i> ; <i>Clausilia laminata</i> ; <i>Pupilla muscorum</i> ; <i>Vallonia</i> sp.; <i>Vitrea crystalina</i> ; <i>Carychium</i> sp.; <i>Acanthinula aculeata</i>
<b>Trench 123 Undated posthole</b>													
12333	12334	116	6	14	99	-	-	-	-	-	-/-	Moll-t(*)	<i>Vallonia</i> sp.
<b>Trench 123 Undated gully</b>													
12345	12346	124	9	25	90	-	-	-	*	Indet seed frags	*/*	Moll-t(*)	<i>Helicella itala</i>
<b>Trench 131 Undated pit</b>													
13120	13122	121	8	10	95	-	-	-	-	-	-/-	Moll-t(**)	<i>Helicella itala</i> ; <i>Vallonia</i> sp.
<b>Trench 158 Undated posthole</b>													
15808	15809	105	1	10	80	-	-	-	-	-	**/*	Moll-t(**)	<i>Vallonia</i> sp; <i>Carychium</i> sp.; <i>Acanthinula aculeata</i>
<b>Trench 160 Early Medieval Sunken Feature Building</b>													
16009	16012	107	9	25	40	-	-	-	*	<i>Galium aparine</i> ; <i>Corylus avellana</i>	***/**	Moll-t(*)	<i>Helicella itala</i>
<b>Trench 161 Undated posthole</b>													

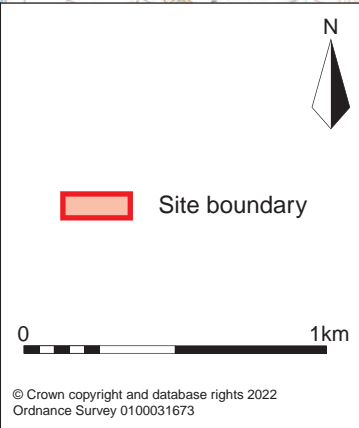
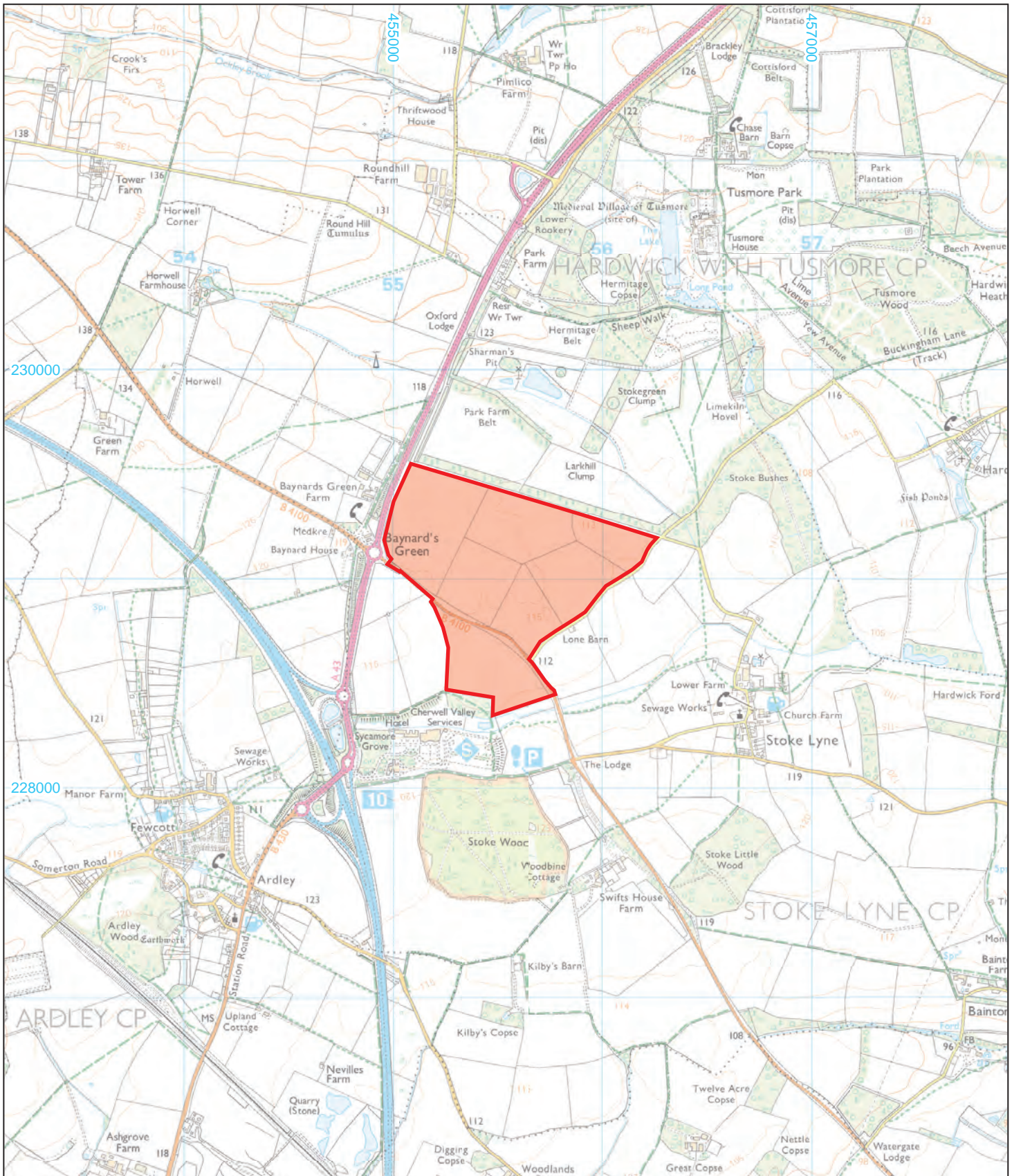
16111	16112	102	18	10	99	-	-	-	-	-	-/*	Moll-t(*); Bn(*)	<i>Helicella itala</i>
<b>Trench 161 Roman ditch</b>													
16119	16120	103	16	20	80	*	-	Barley grain frag	-	-	***/**	Moll-t(**)	<i>Helicella itala; Vallonia sp.</i>
<b>Trench 170 Undated ditch</b>													
17005	17006	104	7	23	40	-	-	-	-	-	***/**	Moll-t(**)	<i>Helicella itala; Candidula gigaxi</i>

## APPENDIX D: OASIS REPORT FORM

<b>PROJECT DETAILS</b>					
Project name	Symmetry Park				
Short description	<p>Between August and November 2022, Cotswold Archaeology carried out an archaeological evaluation (of land) at Symmetry Park, Ardley, Oxfordshire.</p> <p>A total of one hundred and sixty-eight (168) trenches were machine excavated in seven fields (Fields 1 – 7) at the site and a total of three hundred and thirteen (313) archaeological features and deposits were identified and recorded within sixty-eight (68) of these trenches (40.48%) within Field 1, 2, 4, 5, 6 and 7. No archaeology was identified within the trenches in Field 3, however the isolated remains of a backfilled stone lined well, visible on historic mapping, was found within a hedgerow in the south-west corner of the field. Six (6) trenches were not machine excavated in Field 3; Trenches 70, 71, 79, 80, 91 and 92 due to upstanding agricultural crop. A contingency trench, Trench 174 in Field 2, was machine excavated to further understand the archaeology found within the immediate vicinity.</p> <p>Features dating from Iron Age, Late Iron Age / Early Romano-British <i>'transitional period'</i>, the Romano-British period, into the Early Medieval and Medieval / Post-Medieval periods was identified and recorded at the site.</p>				
Project dates	30 August – 23 November 2022				
Project type	Trial Trench Evaluation				
Previous work	None				
Future work	Unknown				
<b>PROJECT LOCATION</b>					
Site location	Symmetry Park, Ardley, Oxfordshire				
Study area (m <sup>2</sup> /ha)	77.81ha				
Site co-ordinates	NGR: 455362 229178				
<b>PROJECT CREATORS</b>					
Name of organisation	Cotswold Archaeology				
Project brief originator	Oxfordshire County Council				
Project design (WSI) originator	Cotswold Archaeology				
Project Manager	Richard Greatorex				
Project Supervisor	Matt Nichol				
<b>MONUMENT TYPE</b>					
<b>SIGNIFICANT FINDS</b>	Iron Age & Roman settlement, Roman building, ditch systems, pits, postholes, an inhumation and cremation burials. 18 Roman coins. Several Saxon SFBs, pits and postholes and ditch system.				
<b>PROJECT ARCHIVES</b>					
	<table border="1"> <thead> <tr> <th><b>Intended final location of archive (museum/Accession no.)</b></th> <th><b>Content (e.g. pottery, animal bone etc)</b></th> </tr> </thead> <tbody> <tr> <td></td> <td></td> </tr> </tbody> </table>	<b>Intended final location of archive (museum/Accession no.)</b>	<b>Content (e.g. pottery, animal bone etc)</b>		
<b>Intended final location of archive (museum/Accession no.)</b>	<b>Content (e.g. pottery, animal bone etc)</b>				

Physical	Oxfordshire Museum Service	Ceramics, animal bone etc
Paper	Oxfordshire Museum Service	Context sheets, matrices etc
Digital	Oxfordshire Museum Service	Database, digital photos etc
<b>BIBLIOGRAPHY</b>		
Cotswold Archaeology 2023 Symmetry Park, Ardley, Oxfordshire: <i>Archaeological Evaluation</i> CA typescript report AN0619_01		





**Cotswold Archaeology**

Andover 01264 347630  
 Cirencester 01285 771022  
 Milton Keynes 01908 564660  
 Suffolk 01449 900120  
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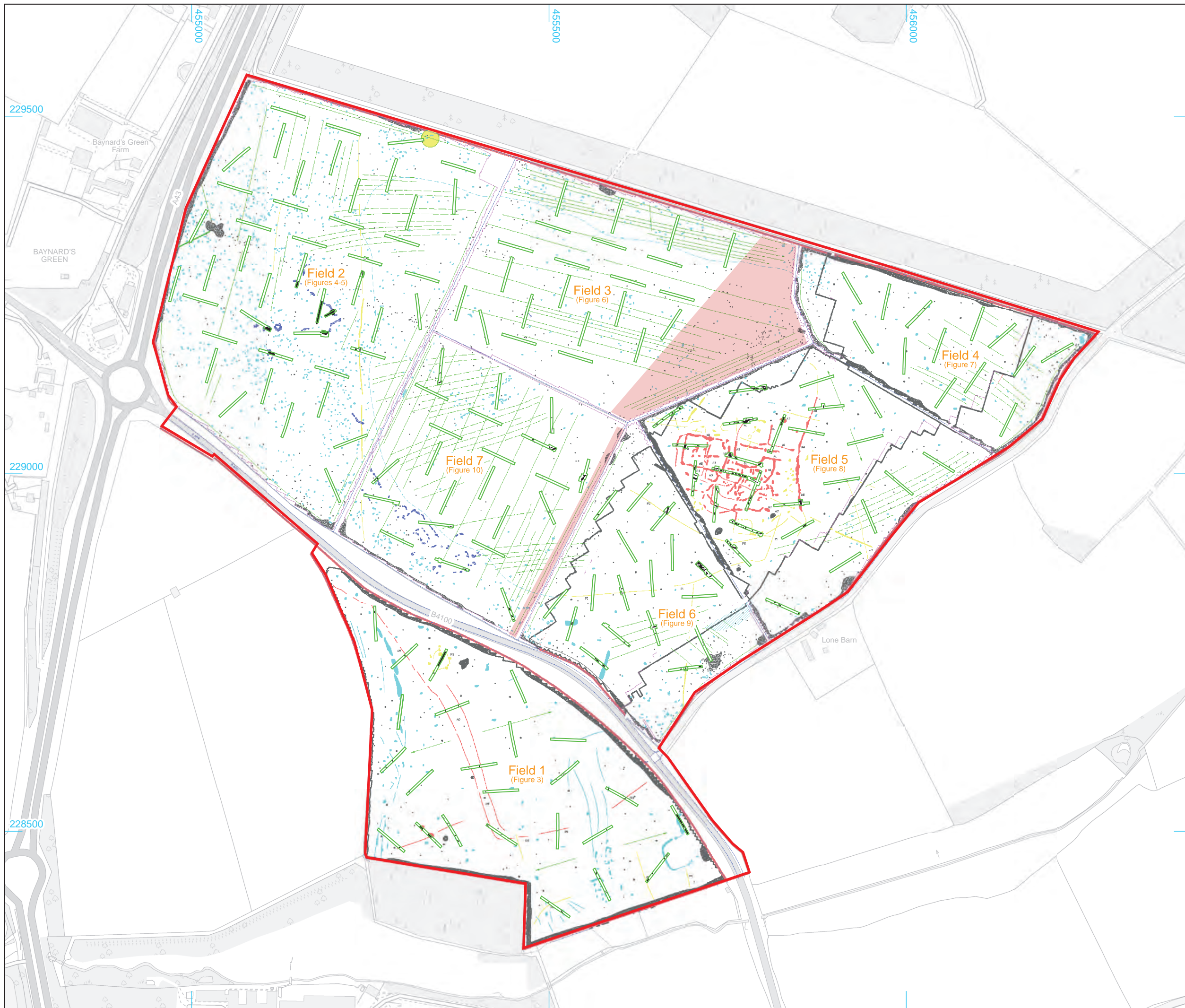
**PROJECT TITLE**  
 Symmetry Park, Ardley, Oxfordshire

**FIGURE TITLE**  
 Site location plan

<b>DRAWN BY</b>	<b>RW</b>	<b>PROJECT NO.</b>	<b>AN0619</b>	<b>FIGURE NO.</b>
<b>CHECKED BY</b>	<b>DJB</b>	<b>DATE</b>	<b>24/01/2023</b>	
<b>APPROVED BY</b>	<b>MN</b>	<b>SCALE@A4</b>	<b>1:25,000</b>	<b>1</b>

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- Site boundary
- Evaluation trench
- Identified feature
- Crop constraint

*Geophysical survey results (CFA 2022)*

- Survey boundary
- Archaeology
- Possible archaeology
- Geology
- Magnetic disturbance
- Ferrous
- Ridge and furrow / agricultural



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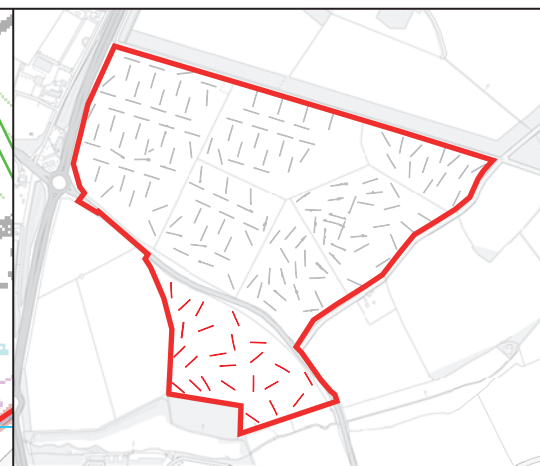
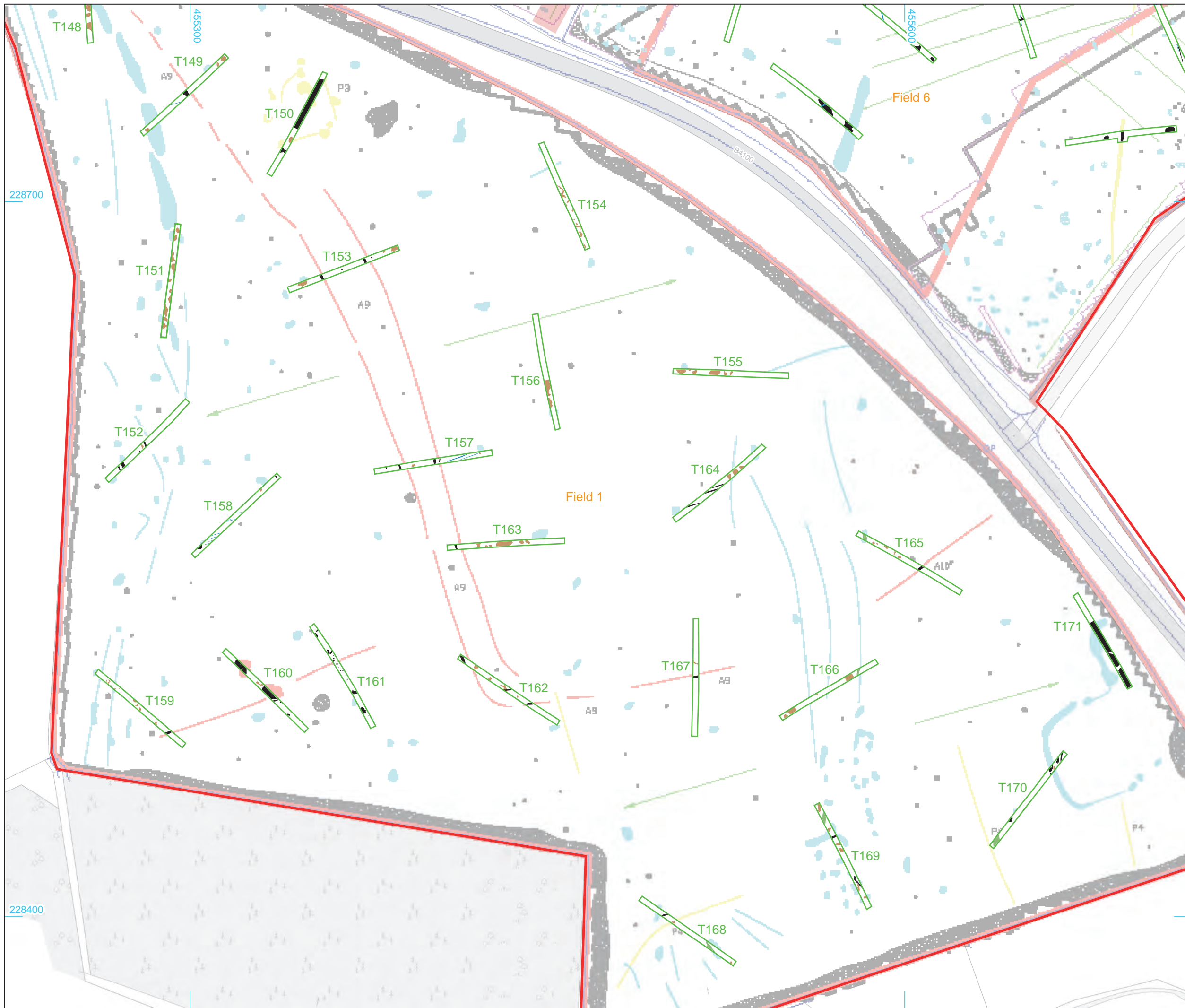
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**PROJECT TITLE**  
Symmetry Park, Ardley, Oxfordshire

**FIGURE TITLE**  
Fields 1-7: trench location plan showing geophysical results and archaeological features

DRAWN BY	RW	PROJECT NO.	AN0619	<b>FIGURE NO.</b>
CHECKED BY	DJB	DATE	24/01/2023	<b>2</b>
APPROVED BY	MN	SCALE	@A3 1:5000	





- Site boundary
- Evaluation trench
- Archaeological feature
- Furrow
- Modern / drain
- Natural / tree-throw
- Crop constraint

*Geophysical survey results (CFA 2022)*

- Survey boundary
- Archaeology
- Possible archaeology
- Geology
- Magnetic disturbance
- Ferrous
- Ridge and furrow / agricultural



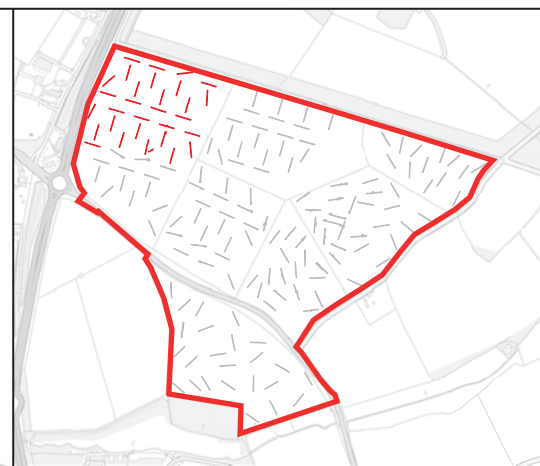
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PROJECT TITLE  
Symmetry Park, Ardley, Oxfordshire

FIGURE TITLE  
**Field 1: trench location plan showing geophysical results and archaeological features**

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CHECKED BY	DJB	DATE	24/01/2023	<b>3</b>
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- Site boundary
- Evaluation trench
- Archaeological feature
- Furrow
- Deposit
- Modern / drain
- Natural / tree-throw

*Geophysical survey results (CFA 2022)*

- Survey boundary
- Archaeology
- Possible archaeology
- Geology
- Magnetic disturbance
- Ferrous
- Ridge and furrow / agricultural



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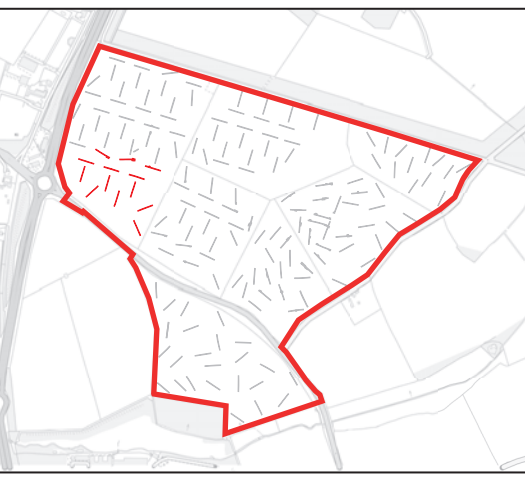
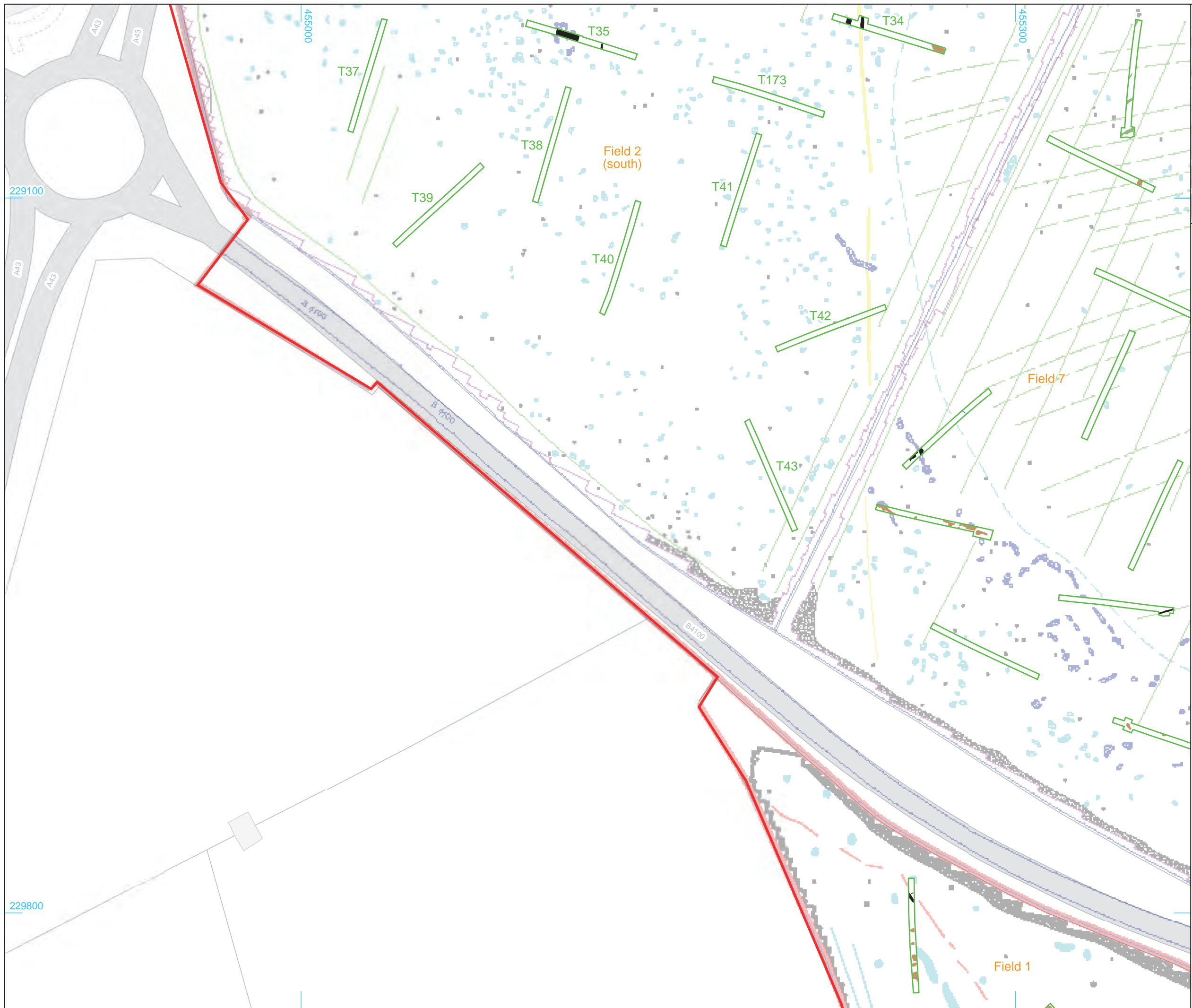
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PROJECT TITLE  
 Symmetry Park, Ardley, Oxfordshire

FIGURE TITLE  
**Field 2 (north): trench location plan showing geophysical results and archaeological features**

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CHECKED BY	DJB	DATE	24/01/2023	4
APPROVED BY	MN	SCALE@A3	1:1500	





- Site boundary
- Evaluation trench
- Archaeological feature
- Furrow
- Modern / drain
- Natural / tree-throw

- Geophysical survey results (CFA 2022)*
- Survey boundary
  - Archaeology
  - Possible archaeology
  - Geology
  - Magnetic disturbance
  - Ferrous
  - Ridge and furrow / agricultural



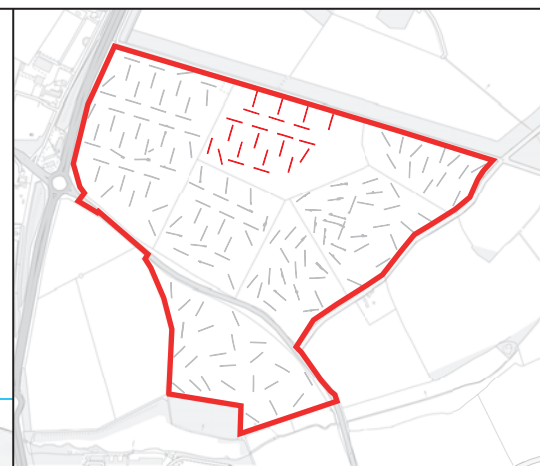
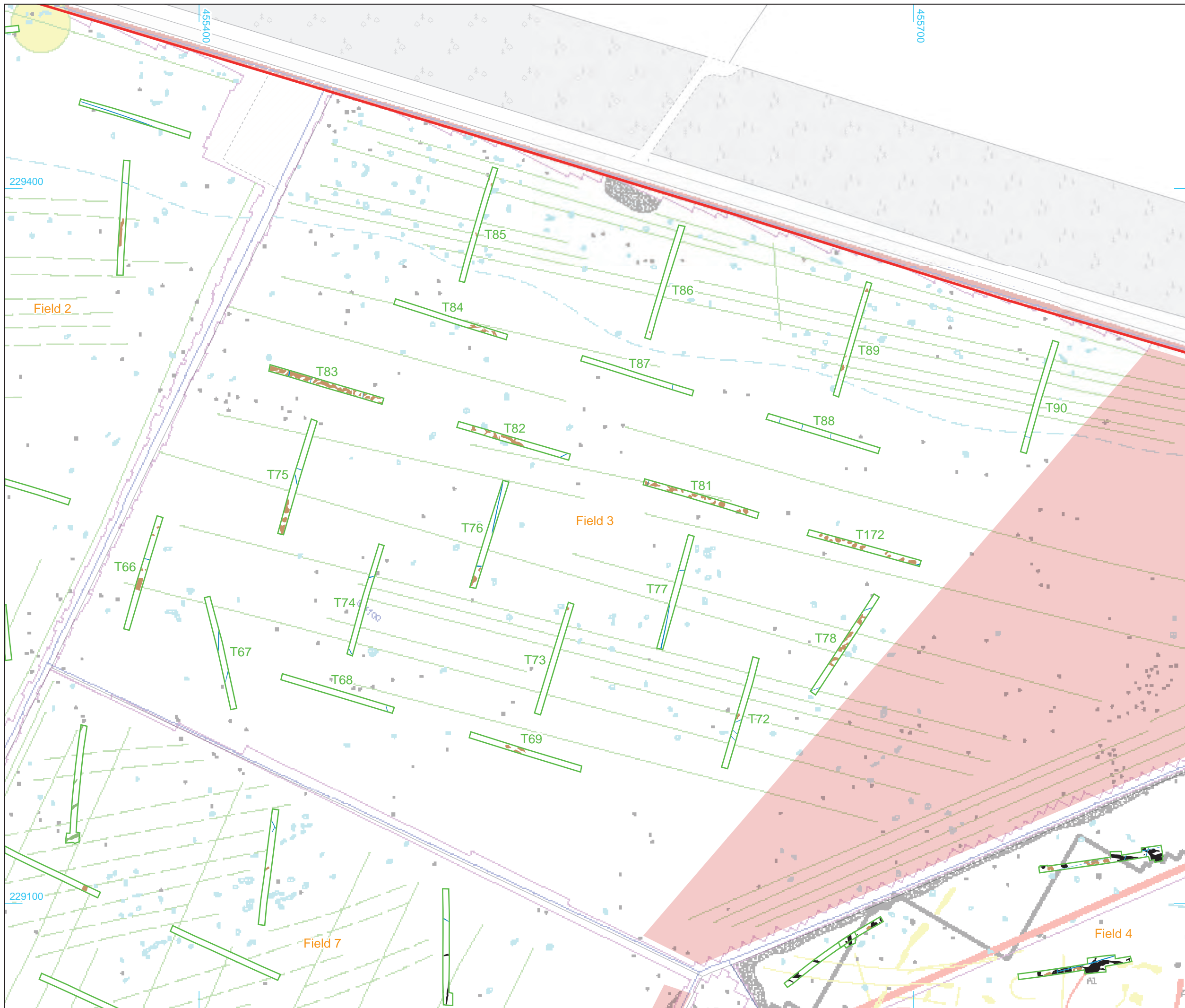
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PROJECT TITLE  
Symmetry Park, Ardley, Oxfordshire

FIGURE TITLE  
**Field 2 (south): trench location plan showing geophysical results and archaeological features**

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CHECKED BY	DJB	DATE	24/01/2023	5
APPROVED BY	MN	SCALE@A3	1:1500	



- Site boundary
- Evaluation trench
- Archaeological feature
- Furrow
- Modern / drain
- Natural / tree-throw
- Crop constraint

*Geophysical survey results (CFA 2022)*

- Survey boundary
- Archaeology
- Possible archaeology
- Geology
- Magnetic disturbance
- Ferrous
- Ridge and furrow / agricultural



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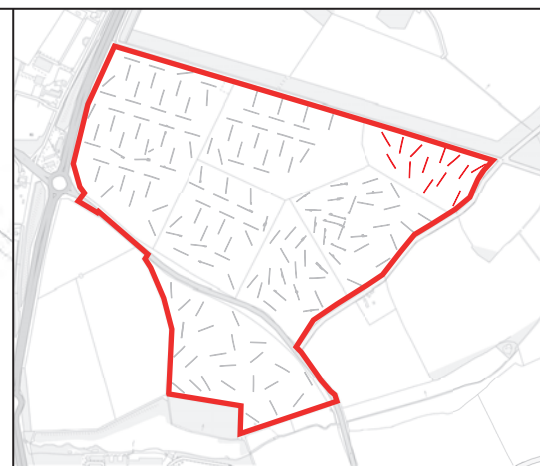
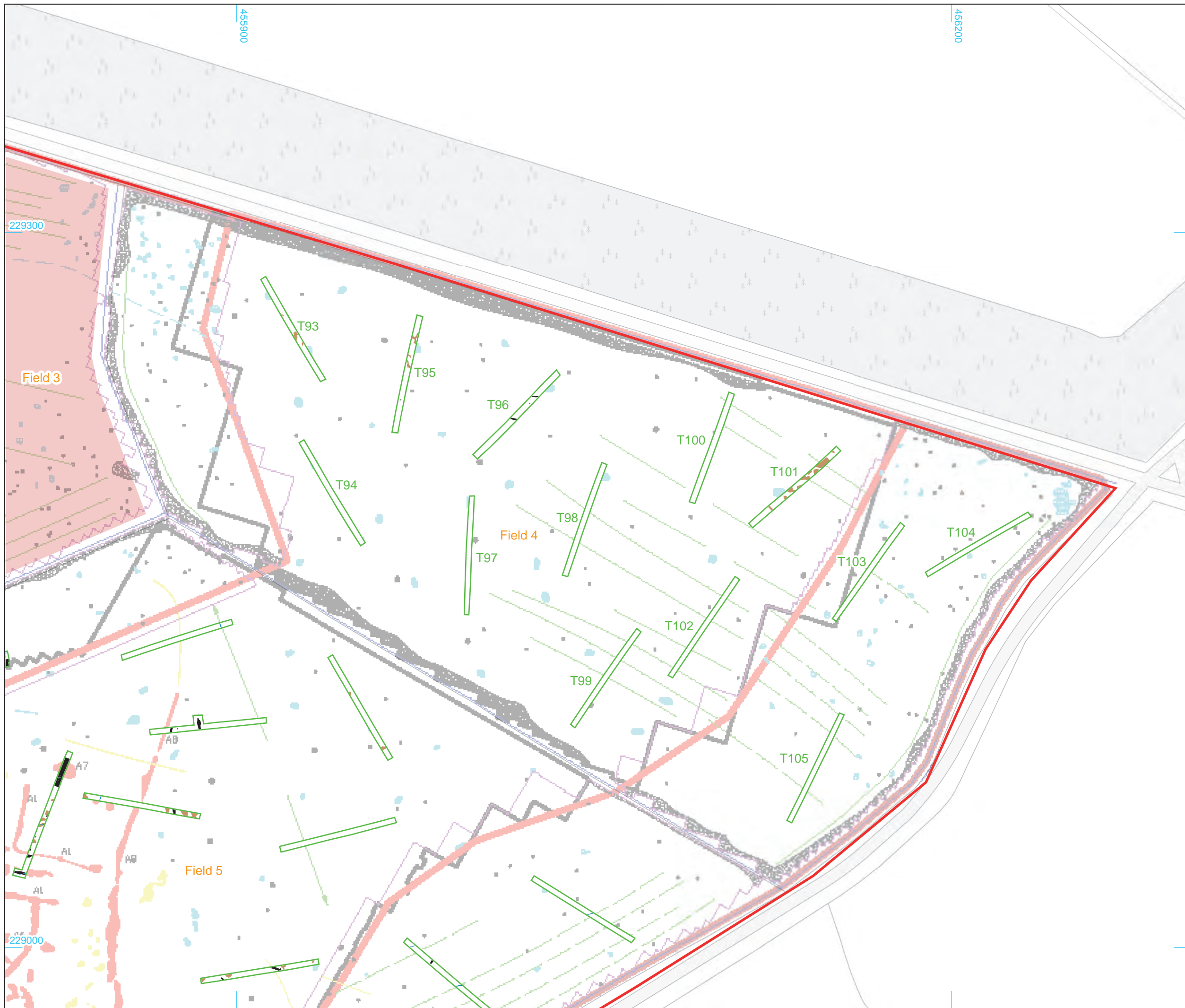
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PROJECT TITLE  
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FIGURE TITLE  
**Field 3: trench location plan showing geophysical results and archaeological features**

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CHECKED BY	DJB	DATE	24/01/2023	<b>6</b>
APPROVED BY	MN	SCALE@A3	1:1500	





- Site boundary
- Evaluation trench
- Archaeological feature
- Modern / drain
- Natural / tree-throw
- Crop constraint

*Geophysical survey results (CFA 2022)*

- Survey boundary
- Archaeology
- Possible archaeology
- Geology
- Magnetic disturbance
- Ferrous
- Ridge and furrow / agricultural



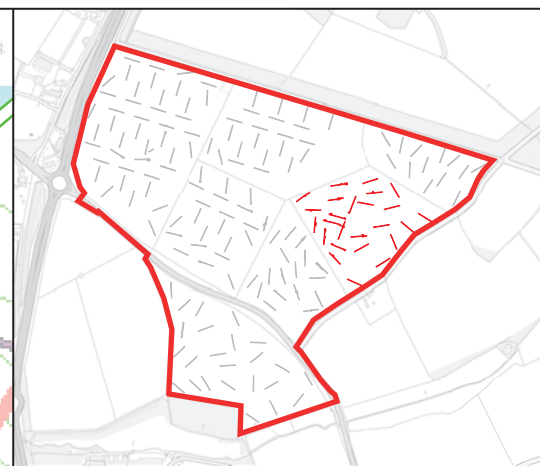
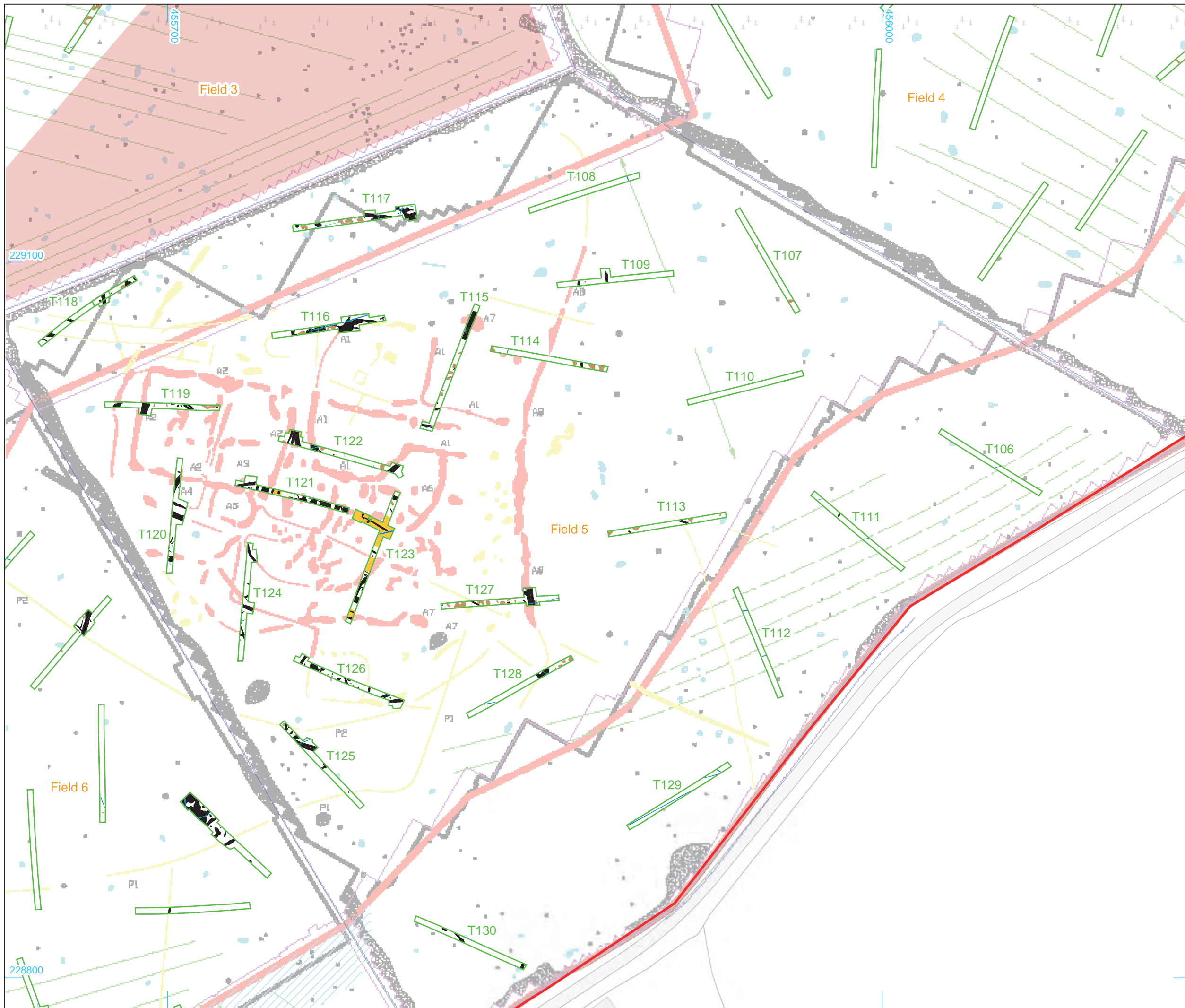
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**PROJECT TITLE**  
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**FIGURE TITLE**  
**Field 4: trench location plan showing geophysical results and archaeological features**

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CHECKED BY	DJB	DATE	24/01/2023	
APPROVED BY	MN	SCALE@A3	1:1500	<b>7</b>



- ▭ Site boundary  
▭ Evaluation trench  
 Archaeological feature  
 Furrow  
 Deposit  
 Modern / drain  
 Natural / tree-throw  
 Crop constraint

- Geophysical survey results (CFA 2022)*
- Survey boundary  
— Archaeology  
— Possible archaeology  
 Geology  
 Magnetic disturbance  
 Ferrous  
— Ridge and furrow / agricultural



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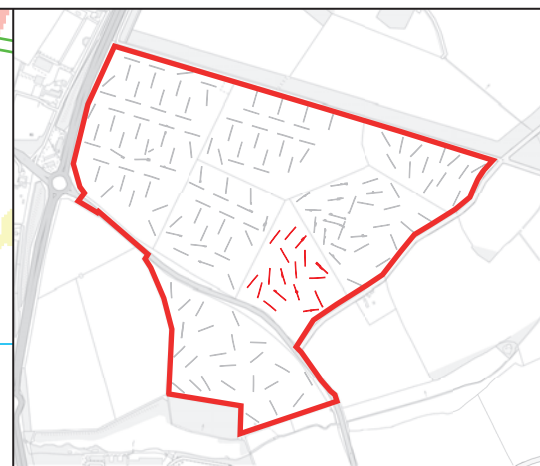
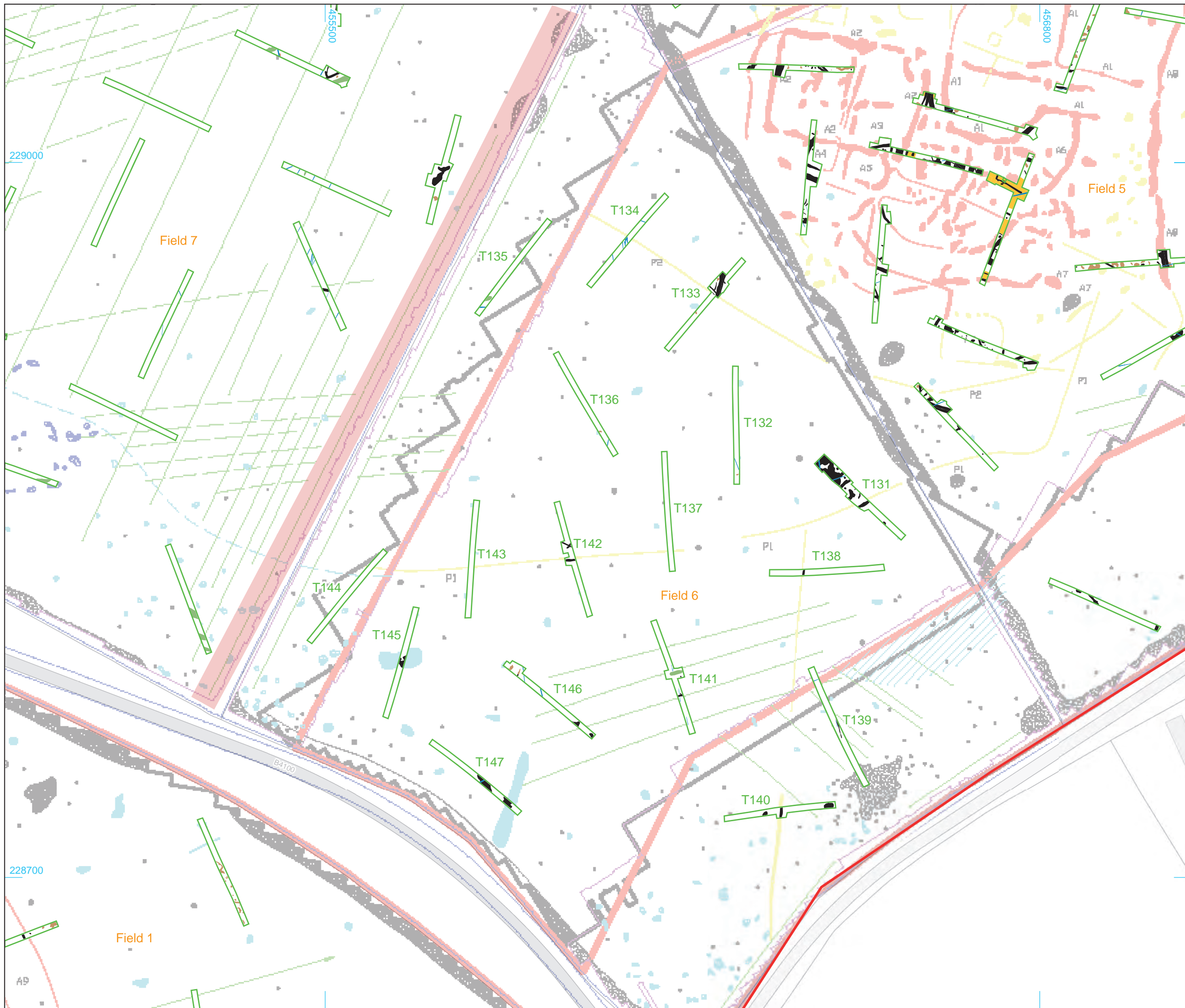
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PROJECT TITLE  
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FIGURE TITLE  
**Field 5: trench location plan showing geophysical results and archaeological features**

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CHECKED BY	DJB	DATE	24/01/2023	8
APPROVED BY	MN	SCALE@A3	1:1500	





- Site boundary
- Evaluation trench
- Archaeological feature
- Furrow
- Deposit
- Modern / drain
- Natural / tree-throw
- Crop constraint

- Geophysical survey results (CFA 2022)*
- Survey boundary
  - Archaeology
  - Possible archaeology
  - Geology
  - Magnetic disturbance
  - Ferrous
  - Ridge and furrow / agricultural



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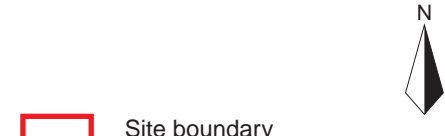
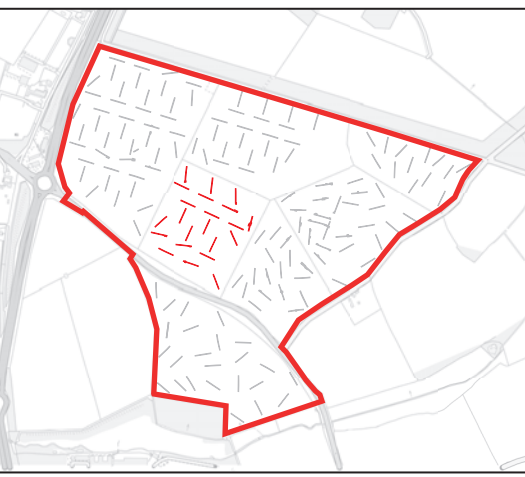
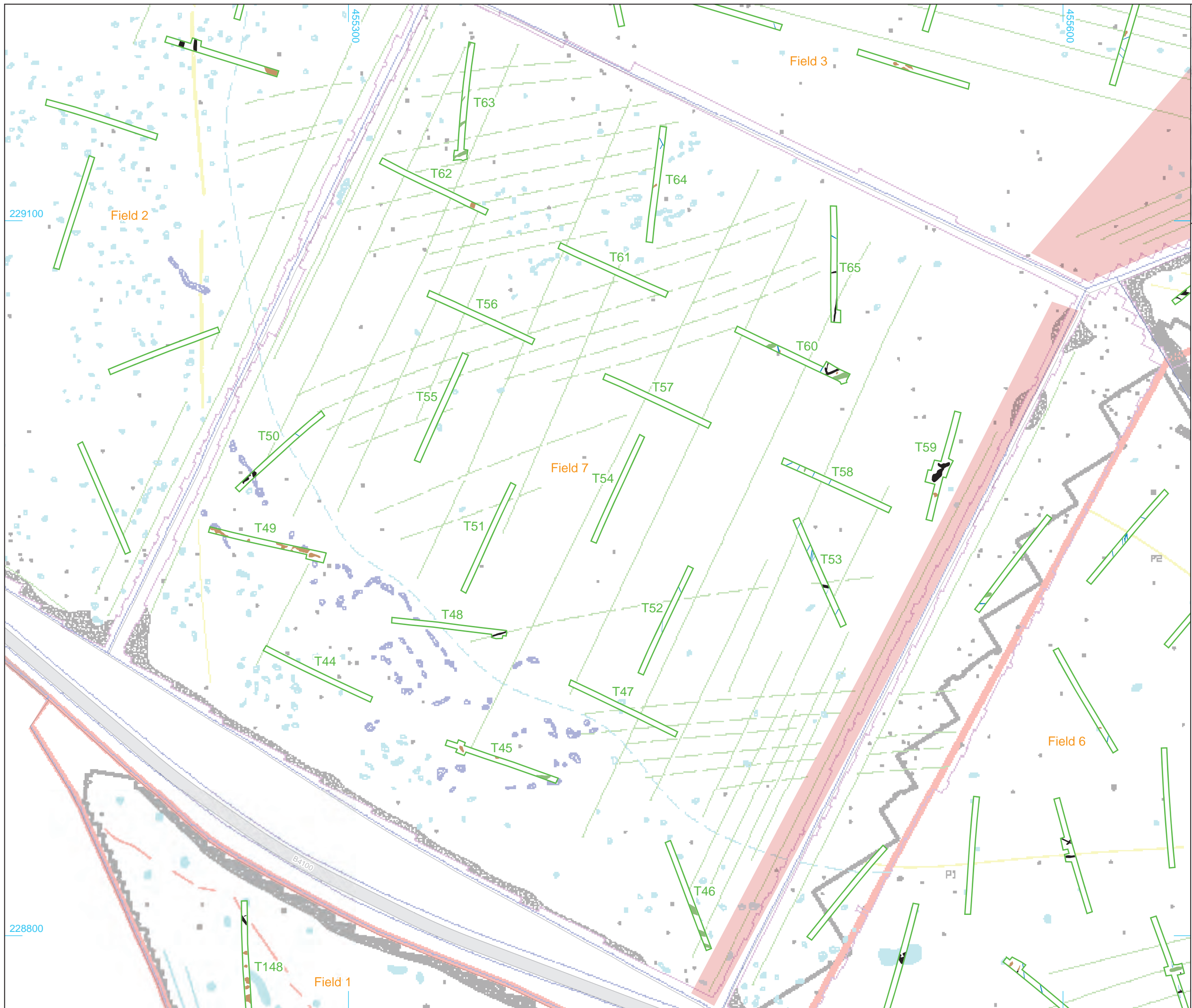
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PROJECT TITLE  
 Symmetry Park, Ardley, Oxfordshire

FIGURE TITLE  
**Field 6: trench location plan showing geophysical results and archaeological features**

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CHECKED BY	DJB	DATE	24/01/2023	9
APPROVED BY	MN	SCALE@A3	1:1500	



- Site boundary
- Evaluation trench
- Archaeological feature
- Furrow
- Modern / drain
- Natural / tree-throw
- Crop constraint

*Geophysical survey results (CFA 2022)*

- Survey boundary
- Archaeology
- Possible archaeology
- Geology
- Magnetic disturbance
- Ferrous
- Ridge and furrow / agricultural



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PROJECT TITLE  
Symmetry Park, Ardley, Oxfordshire

FIGURE TITLE  
**Field 7: trench location plan showing geophysical results and archaeological features**

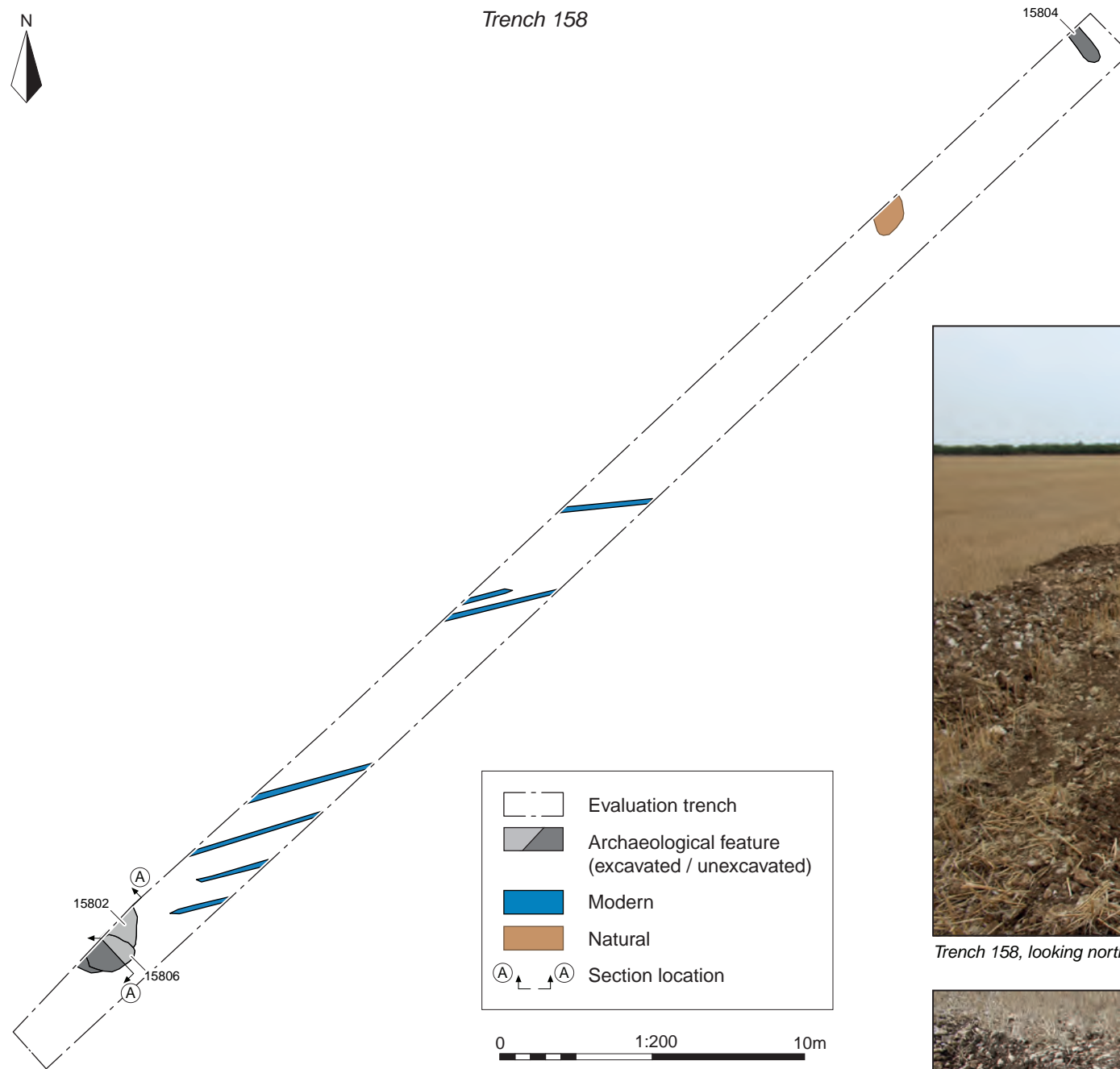
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CHECKED BY	DJB	DATE	24/01/2023	<b>10</b>
APPROVED BY	MN	SCALE	@A3 1:1500	





Trench 158

15804



- Evaluation trench
- Archaeological feature (excavated / unexcavated)
- Modern
- Natural
- Section location

0 1:200 10m

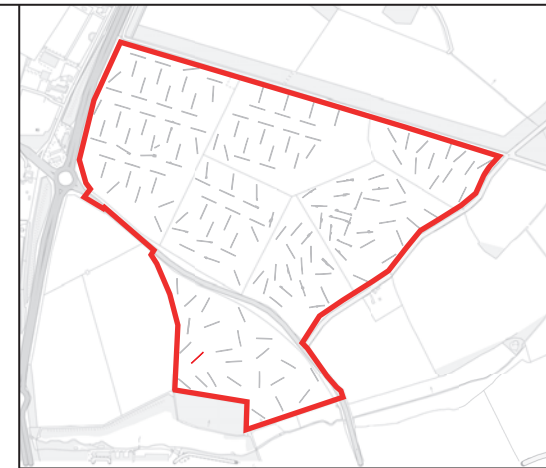
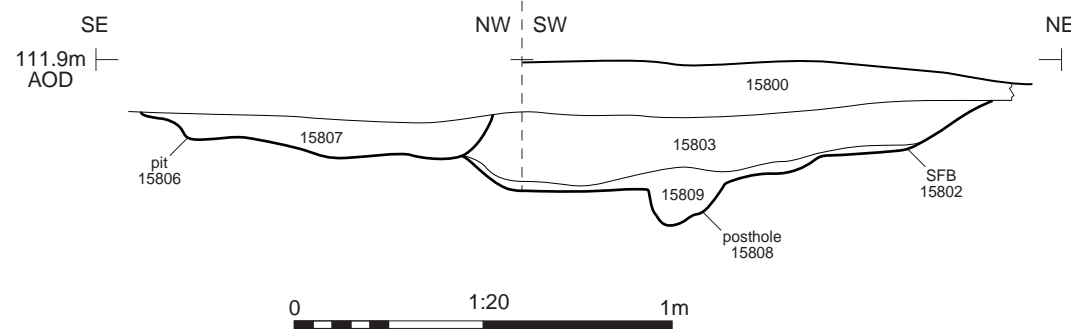


Trench 158, looking north-east (1m scales)



Pit 15806, posthole 15808, and SFB 15802, looking south-west (1m scale)

Section AA




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PROJECT TITLE  
Symmetry Park, Ardley, Oxfordshire

FIGURE TITLE  
**Field 1: Trench 158; plan, section and photographs**

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CHECKED BY	DJB	DATE	24/01/2023	11
APPROVED BY	MN	SCALE@A3	1:200, 1:20	

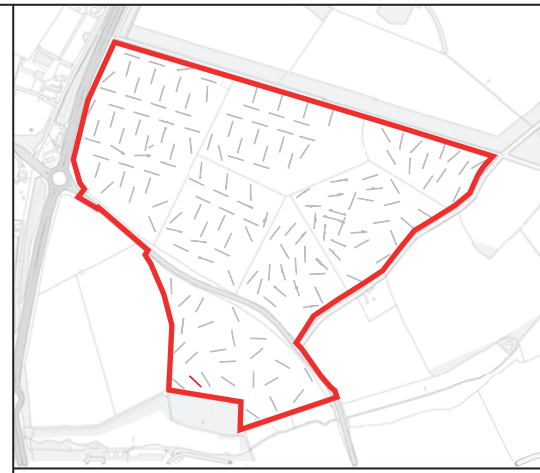
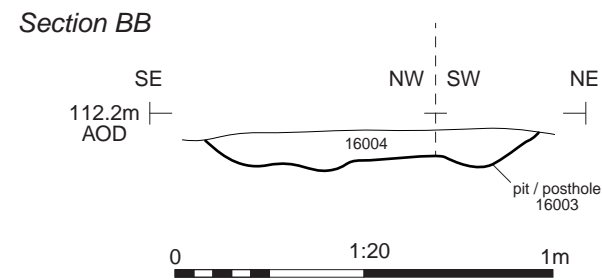
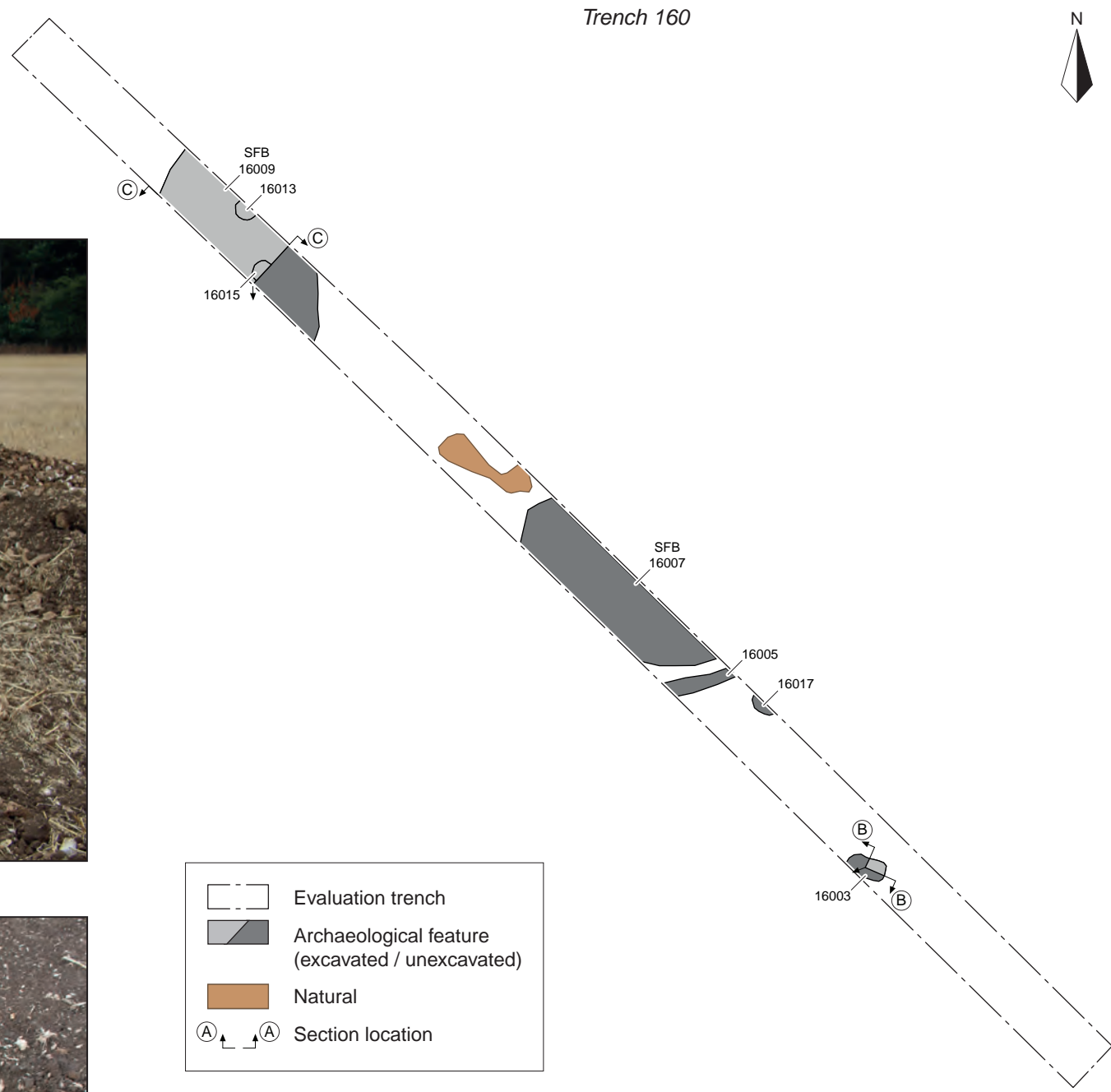




Trench 160, looking south-east (1m scales)



Posthole 16003, looking south-west (0.5m scale)



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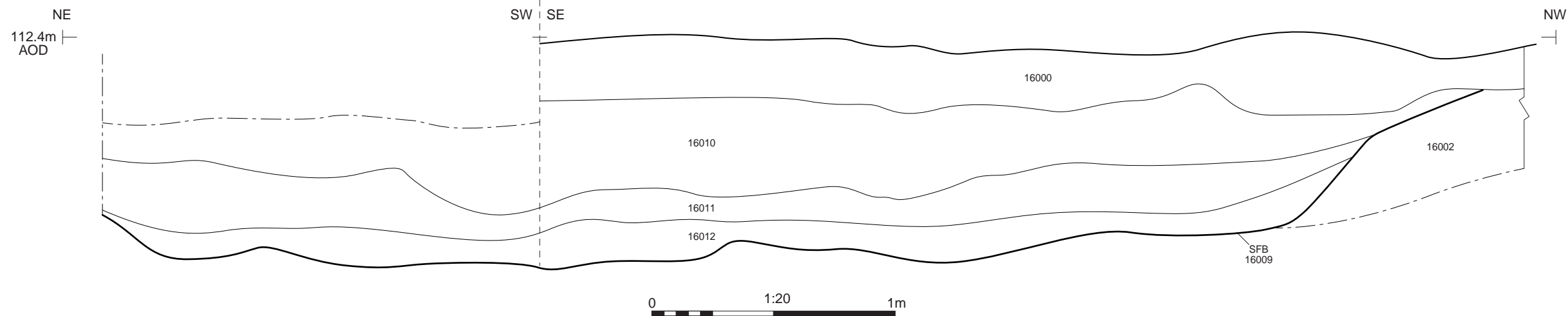
PROJECT TITLE  
 Symmetry Park, Ardley, Oxfordshire

FIGURE TITLE  
 Field 1: Trench 160; plan, section and photographs

DRAWN BY RW PROJECT NO. AN0619 FIGURE NO.  
 CHECKED BY DJB DATE 24/01/2023  
 APPROVED BY MN SCALE@A3 1:200, 1:20 12



Section CC



SFB 16009, looking south (2m scale)


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PROJECT TITLE  
Symmetry Park, Ardley, Oxfordshire

FIGURE TITLE  
**Field 1: Trench 160; section and photograph**

DRAWN BY	RW	PROJECT NO.	AN0619	FIGURE NO.
CHECKED BY	DJB	DATE	24/01/2023	<b>13</b>
APPROVED BY	MN	SCALE@A3	1:20	

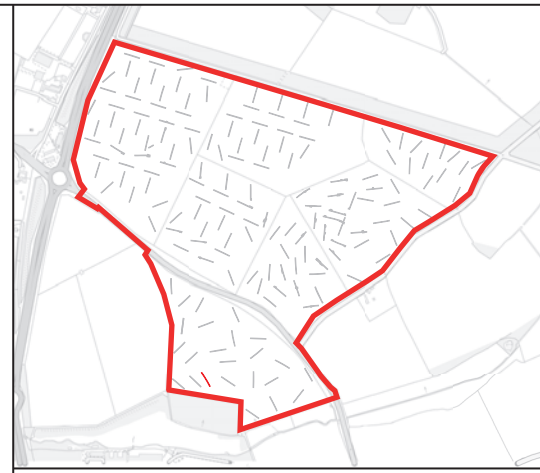
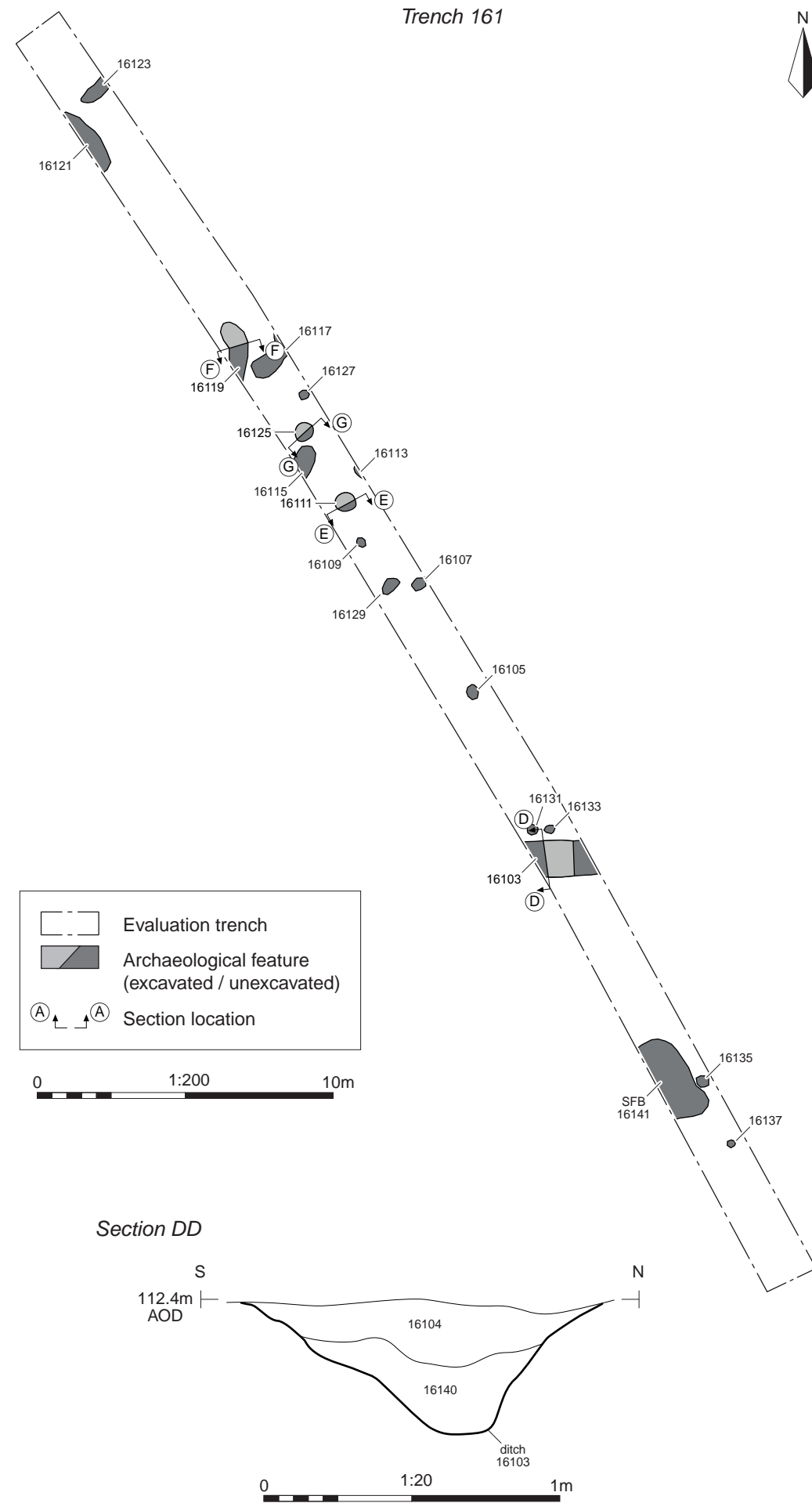




Trench 161, looking north-west (1m scales)



Ditch 16103, looking west (0.5m scale)



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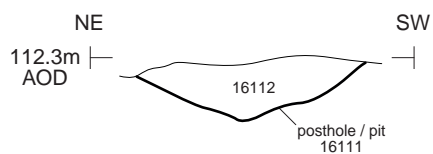
PROJECT TITLE  
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FIGURE TITLE  
**Field 1: Trench 161; plan, section and photographs**

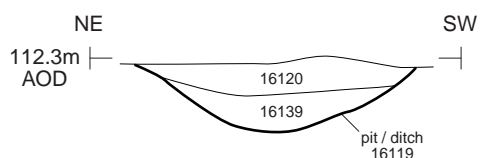
DRAWN BY	RW	PROJECT NO.	AN0619	FIGURE NO.
CHECKED BY	DJB	DATE	24/01/2023	<b>14</b>
APPROVED BY	MN	SCALE@A3	1:200, 1:20	



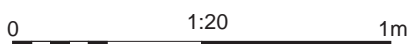
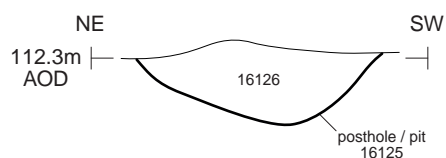
Section EE



Section FF



Section GG



Pit / ditch 16119, looking south-east (0.5m scale)

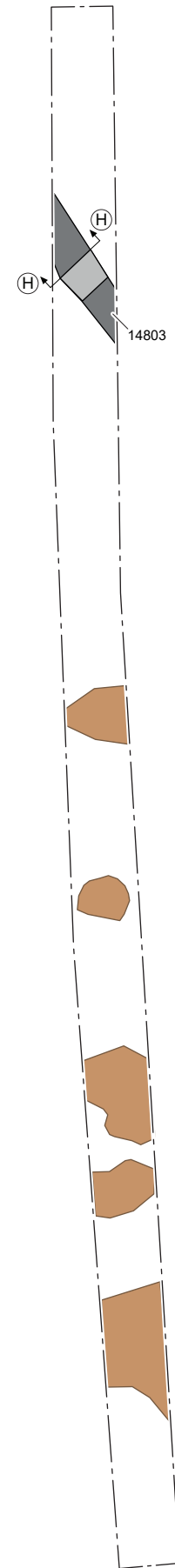


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PROJECT TITLE  
 Symmetry Park, Ardley, Oxfordshire

FIGURE TITLE  
 Field 1: Trench 161; sections and photograph

DRAWN BY	RW	PROJECT NO.	AN0619	FIGURE NO.
CHECKED BY	DJB	DATE	24/01/2023	15
APPROVED BY	MN	SCALE@A4	1:20	



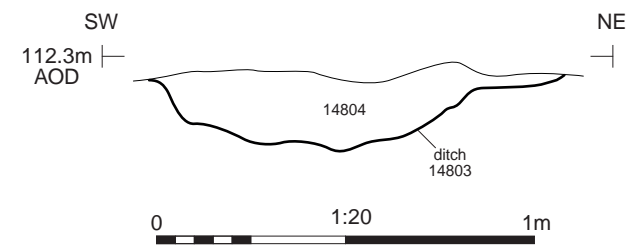
Trench 148



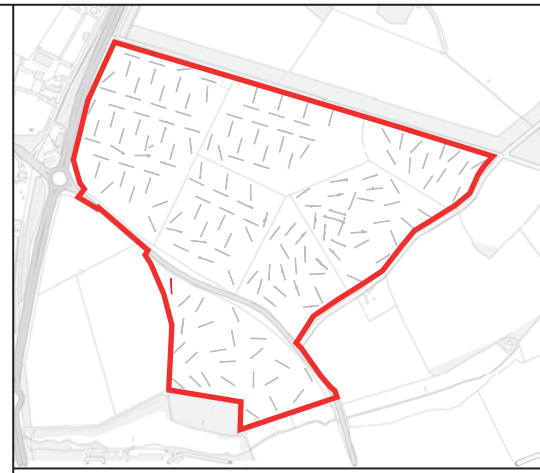
Evaluation trench  
 Archaeological feature (excavated / unexcavated)  
 Natural  
A A Section location



Section HH



Ditch 14803, looking north-west (0.5m scale)



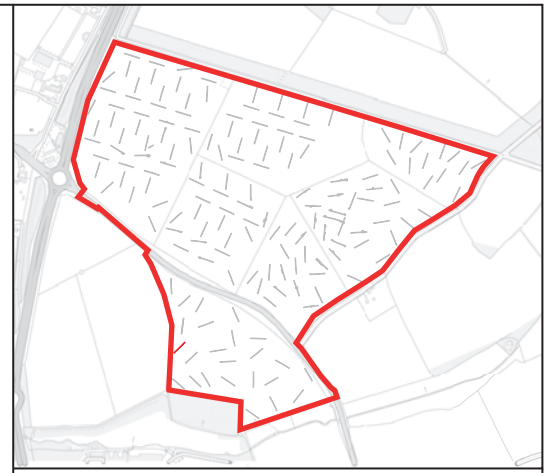
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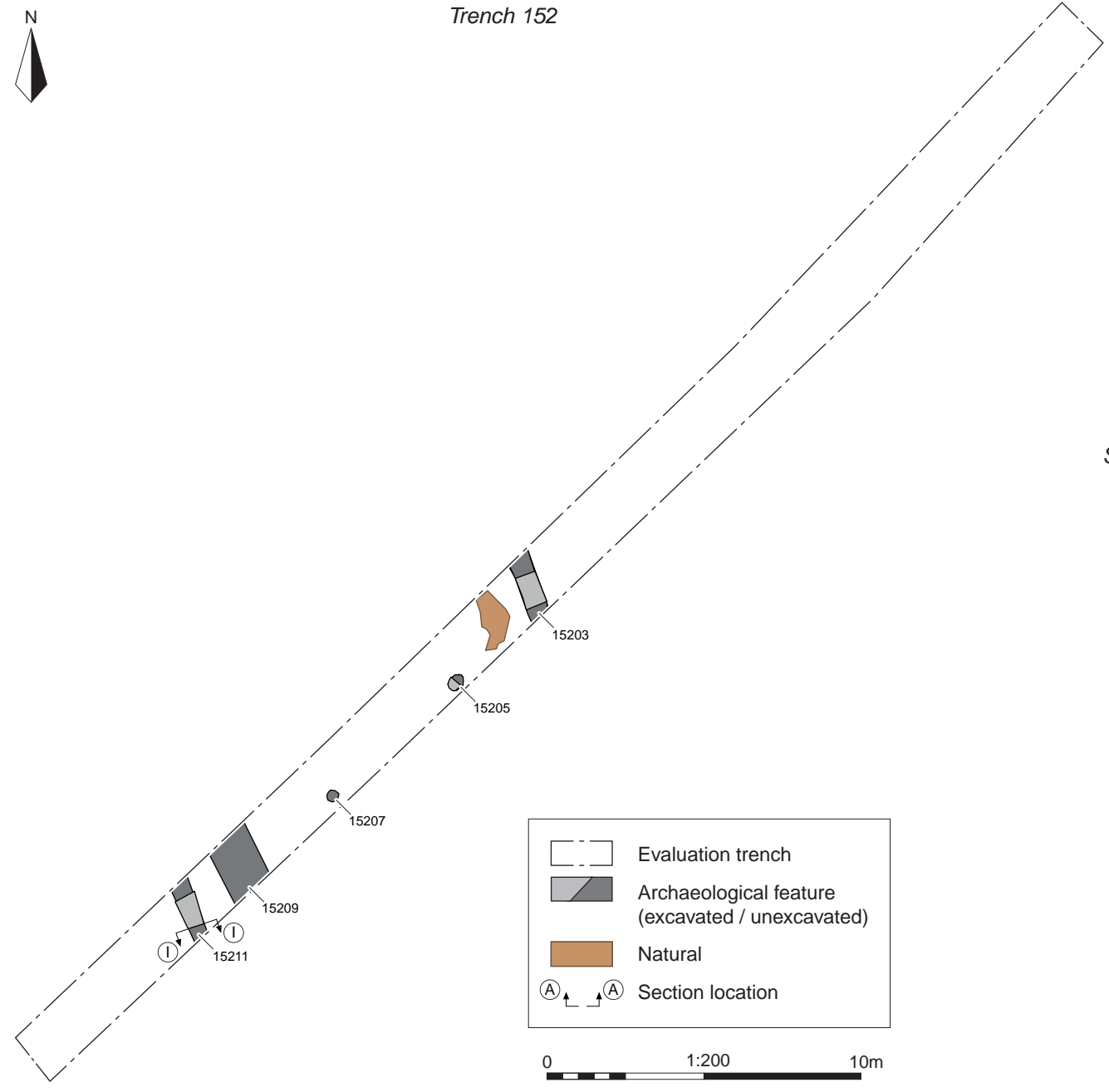
FIGURE TITLE  
**Field 1: Trench 148; plan, section and photograph**

DRAWN BY	RW	PROJECT NO.	AN0619	FIGURE NO.
CHECKED BY	DJB	DATE	24/01/2023	16
APPROVED BY	MN	SCALE@A3	1:200, 1:20	

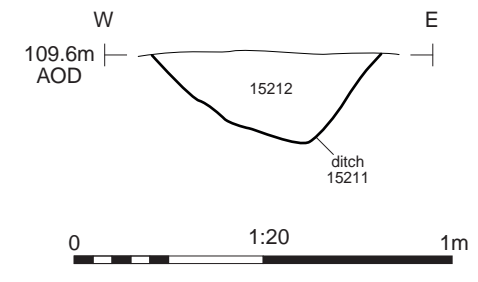




Trench 152



Section II

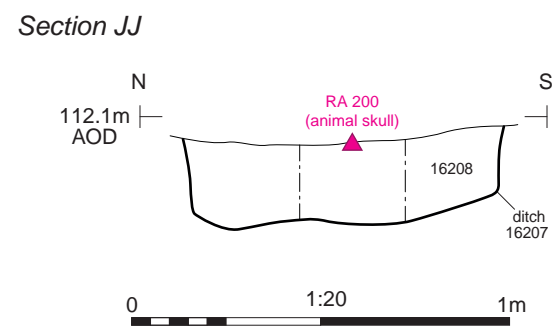
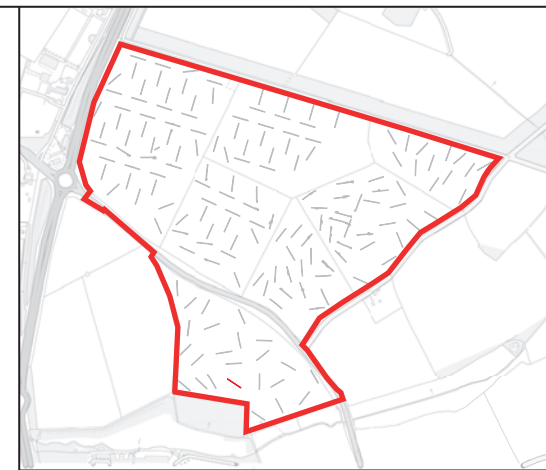
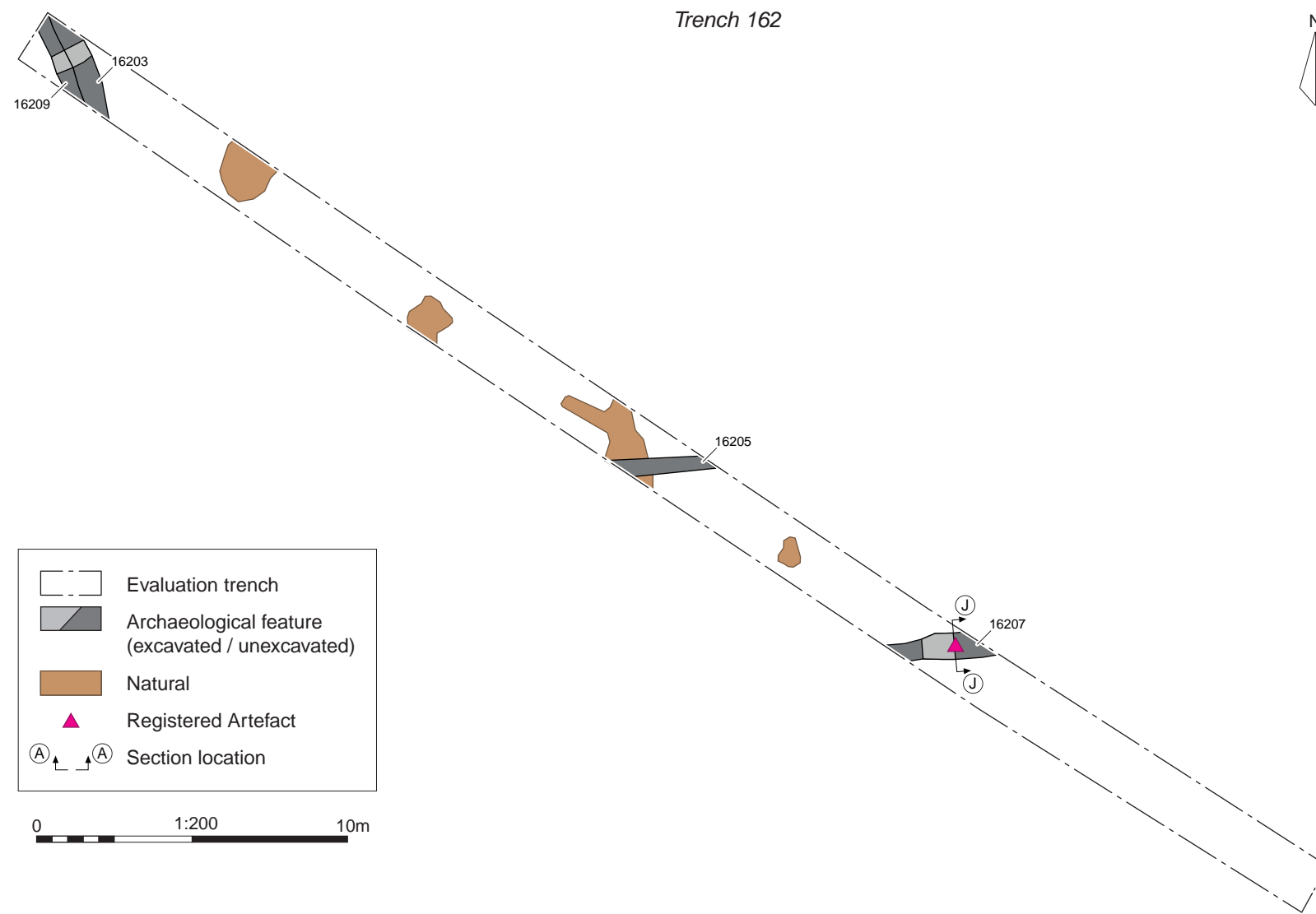



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PROJECT TITLE  
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FIGURE TITLE  
**Field 1: Trench 152; plan and section**

DRAWN BY	<b>RW</b>	PROJECT NO.	<b>AN0619</b>	FIGURE NO.
CHECKED BY	<b>DJB</b>	DATE	<b>24/01/2023</b>	<b>17</b>
APPROVED BY	<b>MN</b>	SCALE@A3	<b>1:200, 1:20</b>	



Ditch 16207, looking south-east (0.5m scale)

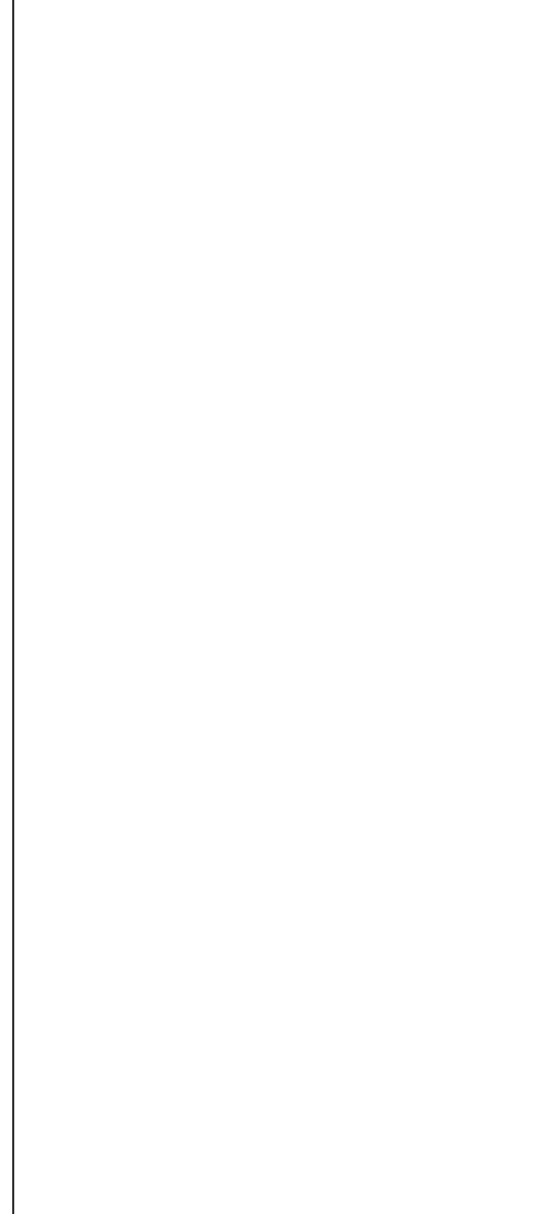
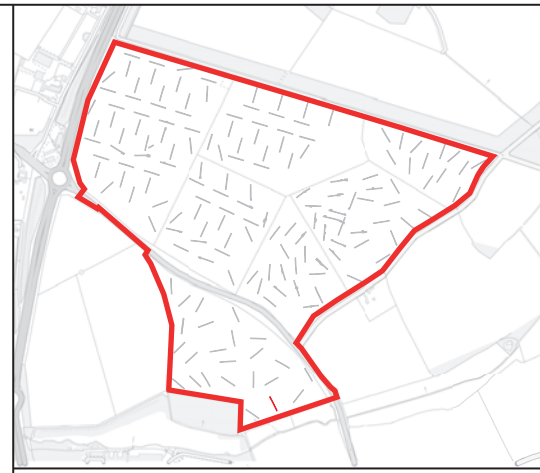

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PROJECT TITLE  
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FIGURE TITLE  
**Field 1: Trench 162; plan, section and photograph**

DRAWN BY	<b>RW</b>	PROJECT NO.	<b>AN0619</b>	FIGURE NO.
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APPROVED BY	<b>MN</b>	SCALE@A3	<b>1:200, 1:20</b>	



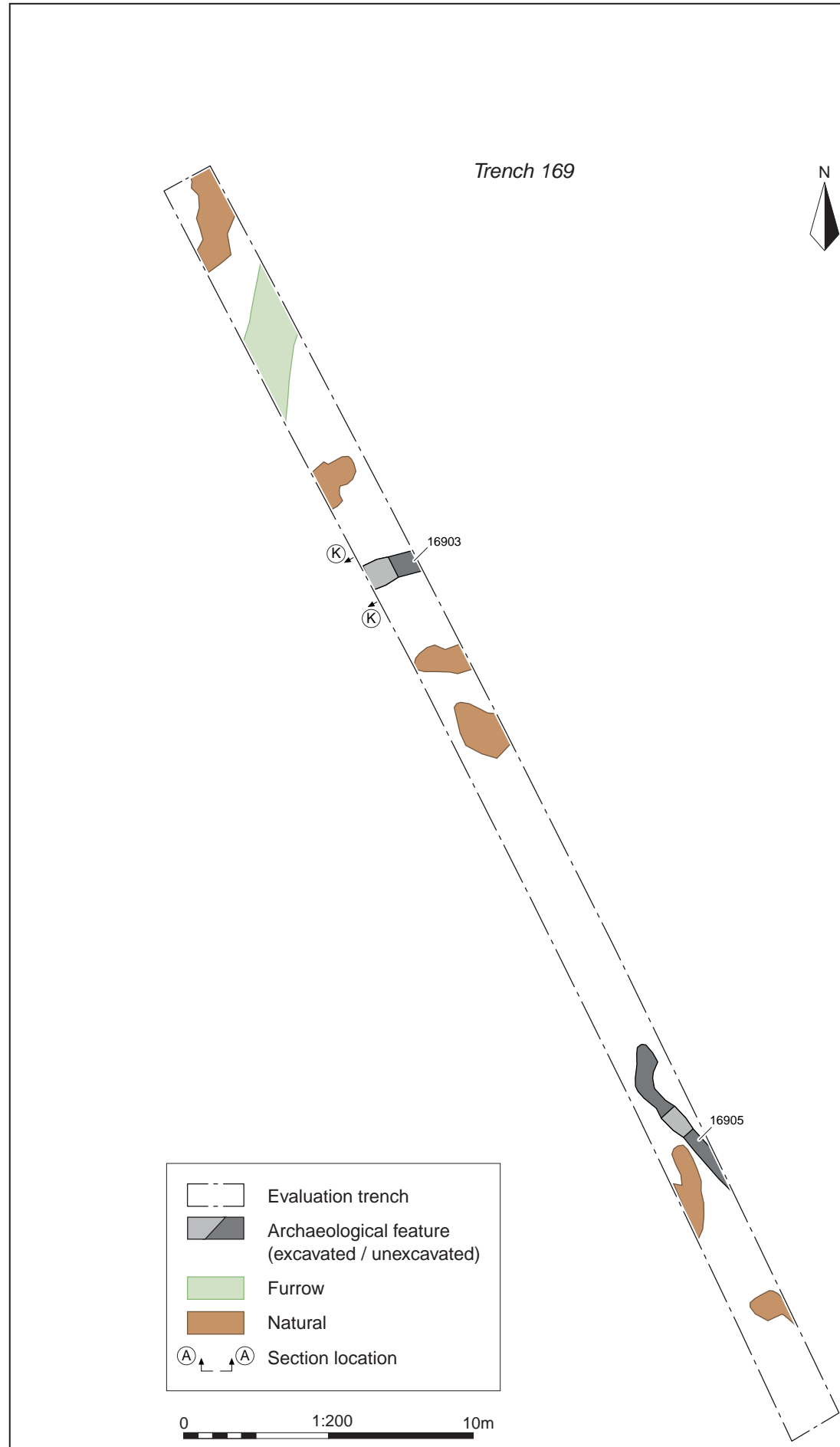


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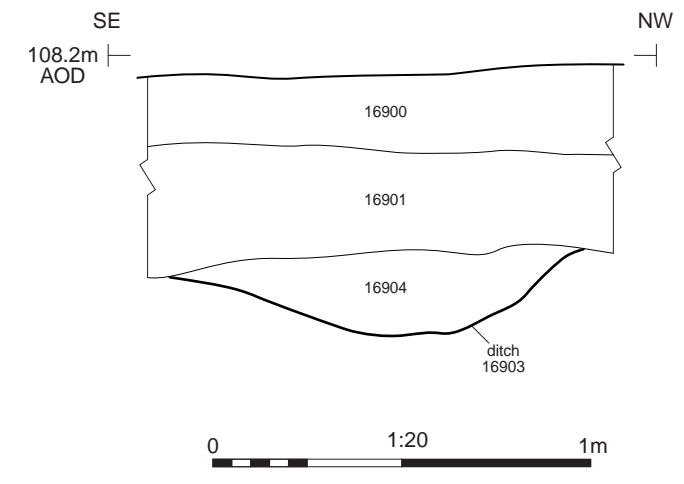
PROJECT TITLE  
 Symmetry Park, Ardley, Oxfordshire

FIGURE TITLE  
**Field 1: Trench 169; plan, section and photograph**

DRAWN BY	RW	PROJECT NO.	AN0619	FIGURE NO.
CHECKED BY	DJB	DATE	24/01/2023	19
APPROVED BY	MN	SCALE@A3	1:200, 1:20	



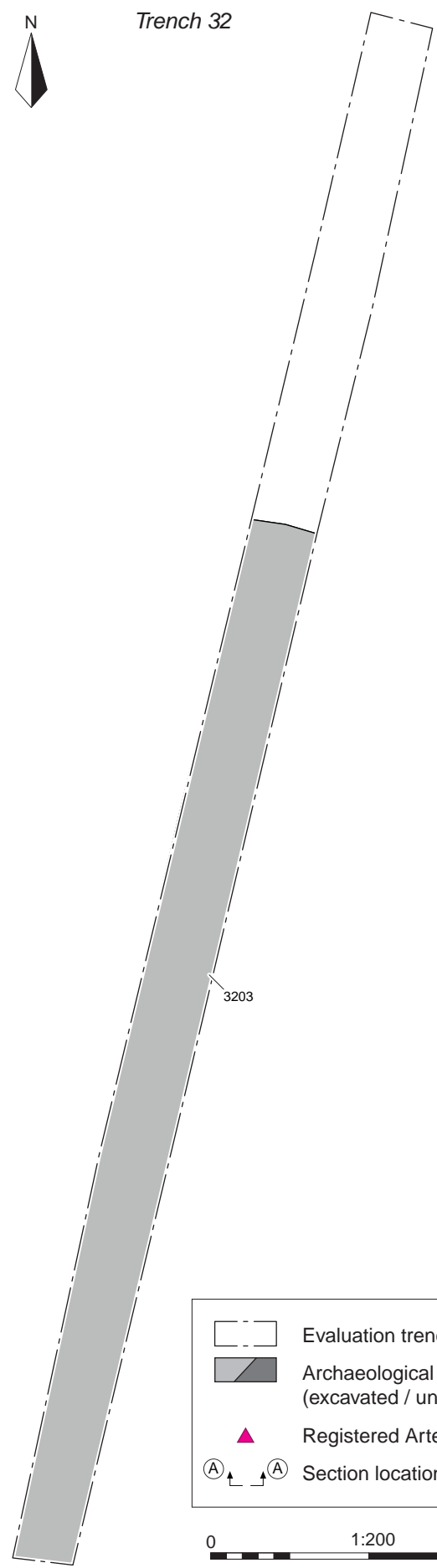
**Section KK**



*Trench 169, looking south-east (1m scales)*



Trench 32



	Evaluation trench
	Archaeological feature (excavated / unexcavated)
	Registered Artefact
	Section location



Quarry pit 3203, looking north-east (1m scale)

Cotswold Archaeology

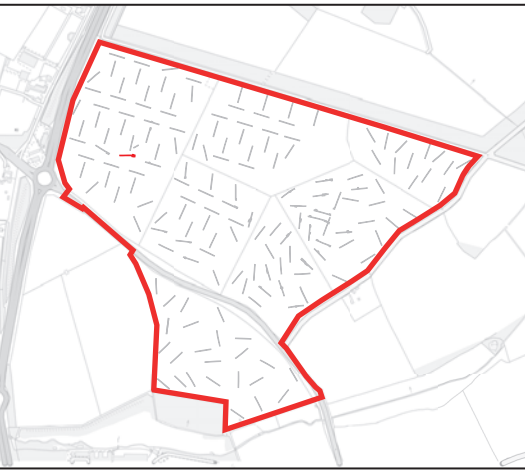
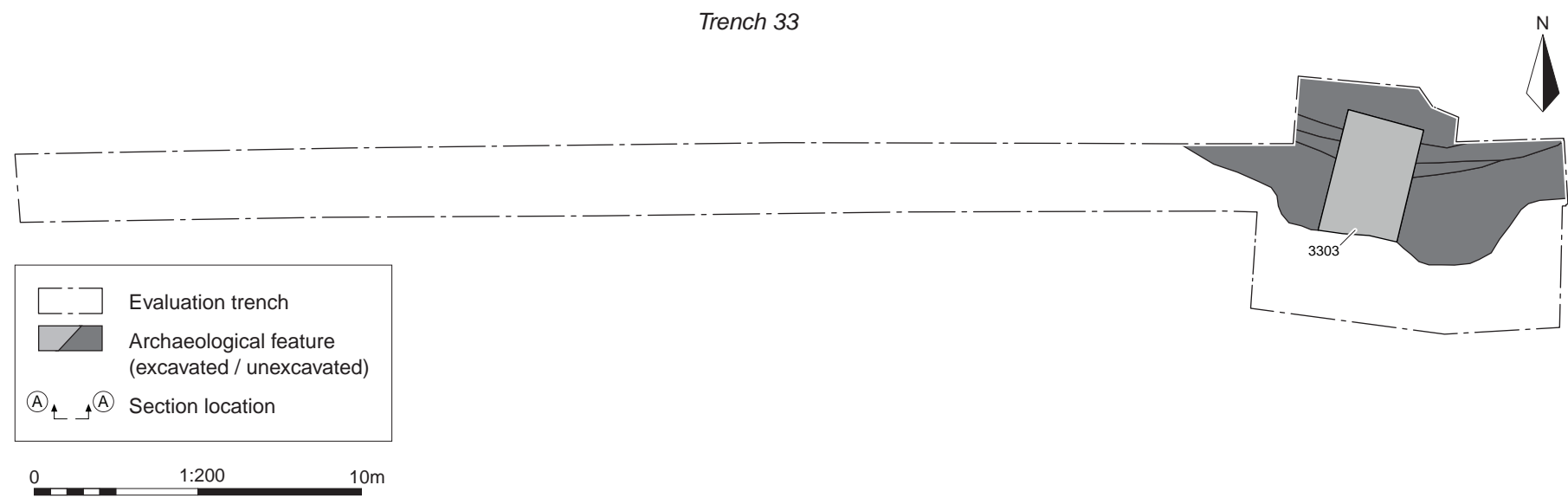
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PROJECT TITLE  
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FIGURE TITLE  
**Field 2: Trench 32; plan and photograph**

DRAWN BY	RW	PROJECT NO.	AN0619	FIGURE NO.	20
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APPROVED BY	MN	SCALE@A3	1:200		





Quarry pit 3303, looking west (2m scale)


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PROJECT TITLE  
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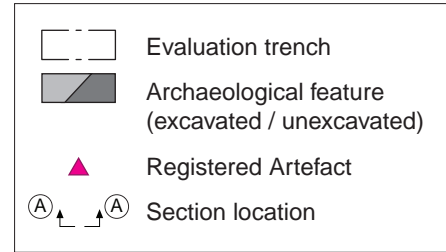
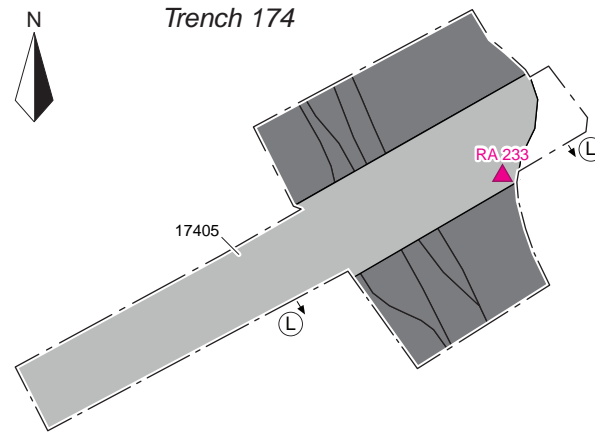
FIGURE TITLE  
**Field 2: Trench 33; plan and photograph**

DRAWN BY	RW	PROJECT NO.	AN0619	FIGURE NO.
CHECKED BY	DJB	DATE	24/01/2023	21
APPROVED BY	MN	SCALE@A3	1:200	

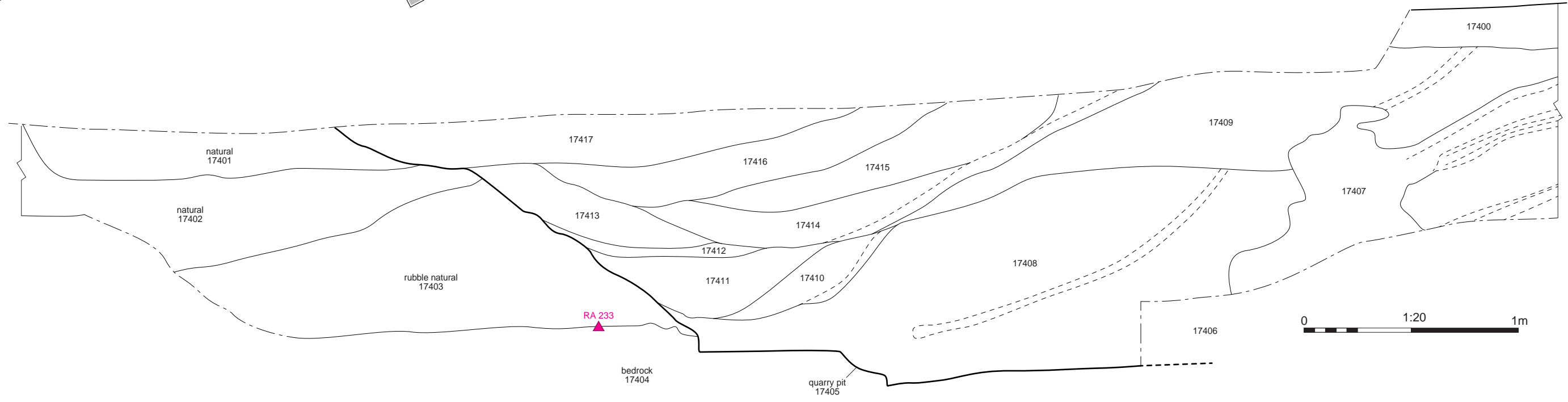
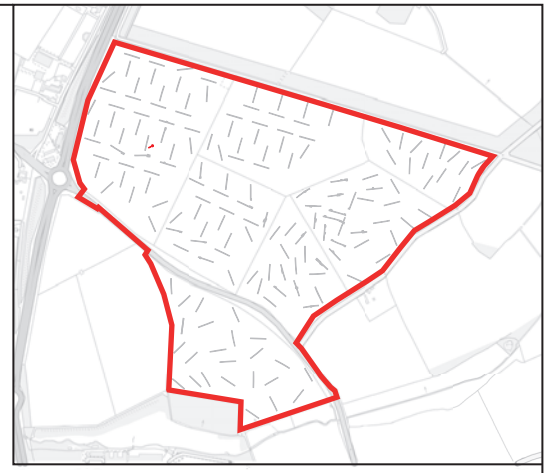


Section LL

NW  
117.4m  
AOD



0 1:200 10m



Quarry pit 17405, looking north-west (1m and 2m scale)



Tool marks present on natural bedrock (RA 233), looking east (0.3m scale)

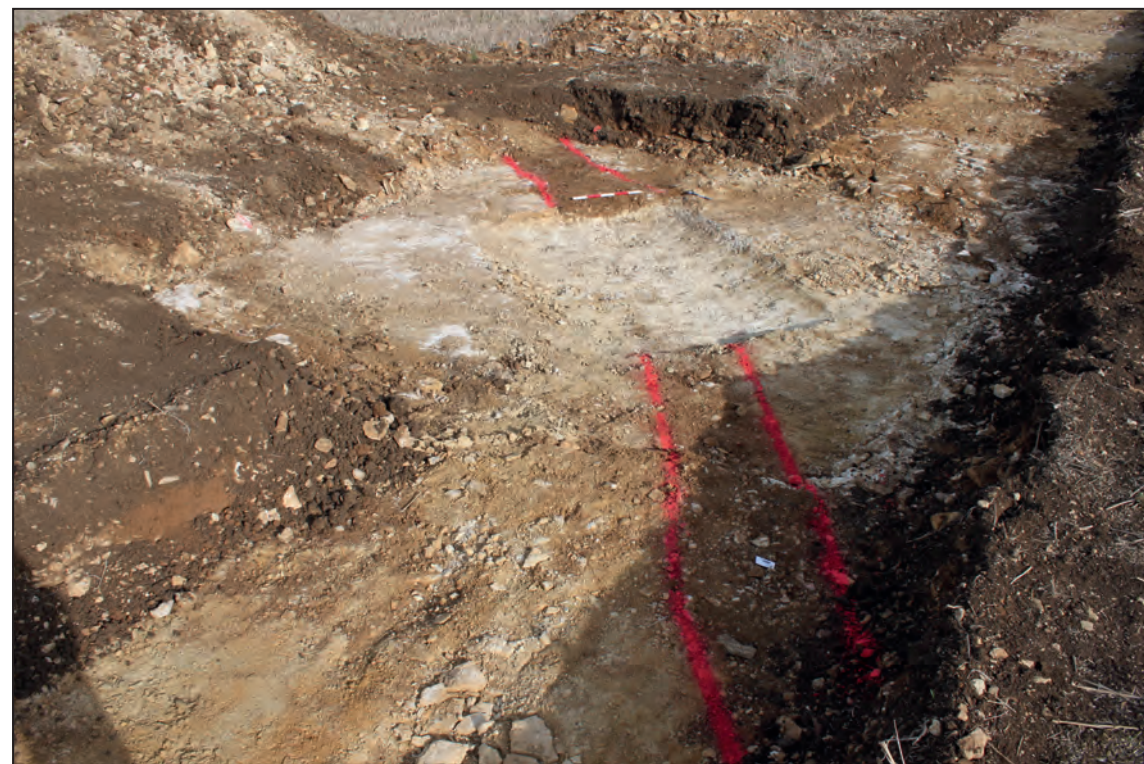
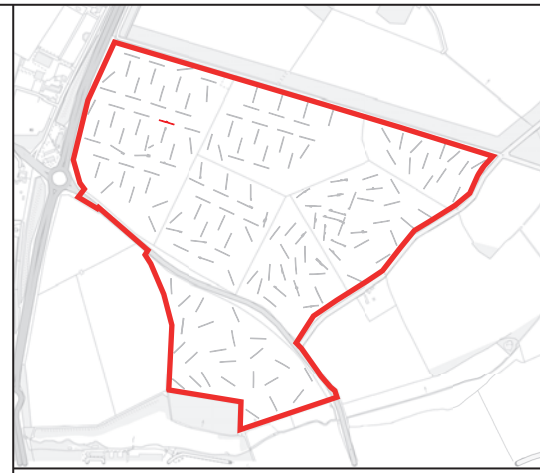
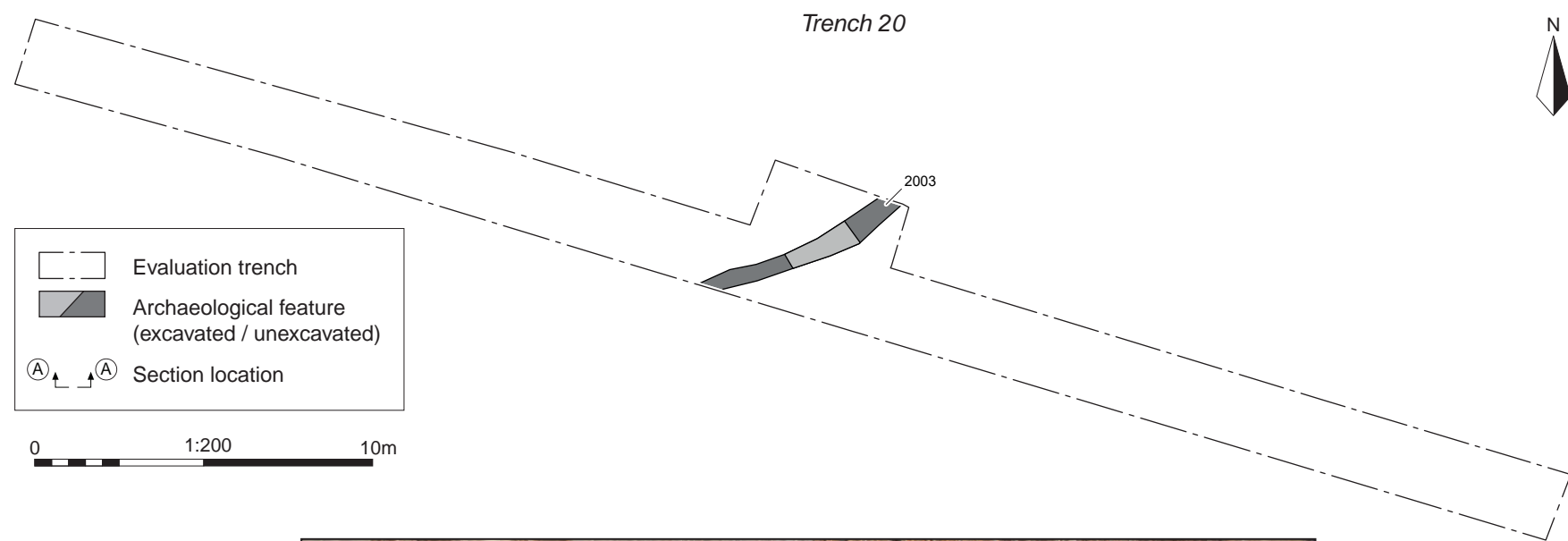
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FIGURE TITLE  
 Field 2: Trench 174; plan and photograph

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Ditch 2003, looking north-east (0.5m scale)


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**PROJECT TITLE**  
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**FIGURE TITLE**  
 Field 2: Trench 20; plan and photograph

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CHECKED BY	DJB	DATE	24/01/2023	23
APPROVED BY	MN	SCALE@A3	1:200	