Archaeological Evaluation and Excavation

Volume 2

Figures, Plates and Appendices



ARCHAEOLOGICAL SERVICES WYAS

## **Report Information**

Report million mation	
Client:	Barnsley Metropolitan District Council
Address:	Barnsley, South Yorkshire, S70 2TA
Report Type:	Archaeological Evaluation and Strip, Map and Record excavation
Location:	Cudworth
County:	South Yorkshire
Grid Reference:	Linear SE 4001 1888 to SE 3690 0920
Period(s) of activity	
represented:	Romano-British, Post medieval, Modern
Report Number:	2032
Project Number:	3353
Site Code:	CUB08
Planning Application No.:	
Museum Accession No.:	
Date of fieldwork:	27th October 2008 to 4th February 2009
Date of report:	February 2010
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File 1	Context register sheets	24
	Drawing sheet number record	2
	Drawing register sheets	8
	Levels book	1
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	Sample register sheets	2
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	Photo register sheets	24
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	Digital photo CD	1
File 3	A3 permatrace sheets – sections and plans	56
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## Appendix 1: Inventory of primary archive

## **Appendix 2: Results from evaluation trenches**

n (Elevation	, top of trer	nch): North (55.15r	n AOD) to South (52.97m AOD)
nensions (L	ength x Wi	dth x Depth): 30.10	0m x 1.60m x 1.06m
Length	Width	Depth	Description
-	-	0.20 – 0.30m	Dark brown, silt-clay, topsoil
-	-	0.70 – 0.80m	Mixed brown-grey, sandstone and clay, rubble
	nensions (L	nensions (Length x Wi	

Trench 2				
Orientatio	n (Elevation	, top of tre	nch): North (46.51	m AOD) to South (46.83m AOD)
Trench di	mensions (L	ength x W	dth x Depth): 30.1	0m x 2.20m x 0.44m
Context	Length	Width	Depth	Description
100	-	-	0.20 – 0.28m	Dark black-brown, clay-silt, topsoil
101	-	-	0.12 – 0.16m	Dark grey, silt-clay, subsoil, 10% sub-rounded sandstone pebbles to large pebbles (2-10mm)
102	-	-	0.08+m	Light brown-yellow, clay, natural
106	2.50+m	1.02m	0.1m	Northwest-south east plough furrow
		1.60m	0.1m	Northwest-south east plough furrow

Trench 3				
Orientation	(Elevation,	top of tren	ch): Northeast (45.	28m AOD) to Southwest (45.97m AOD)
Trench dim	nensions (Le	ength x Wid	th x Depth): 29.70	m x 2.20m x 0.44m
Context	Length	Width	Depth	Description
108	-	-	0.20 – 0.25m	Dark black-brown, clay-silt, topsoil
109	-	-	0.14 – 0.16m	Dark grey, silt-clay, subsoil, 10% sub-rounded sandstone pebbles to large pebbles (2-10mm)
110	-	-	0.06+m	Light yellow, clay, natural
111	2.2+m	0.70m	0.10m	Northwest-southeast plough furrow
112	2.2+m	1.30m	0.10m	Northwest-southeast plough furrow
113	2.2+m	0.70m	0.10m	Northwest-southeast plough furrow
No other a	rchaeology	present, no	finds recovered	

Trench 4								
Orientation	Orientation (Elevation, top of trench): Northwest (44.96m AOD) to Southeast (44.45m AOD)							
Trench dim	Trench dimensions (Length x Width x Depth): 29.80m x 2.40m x 0.62m							
Context Length Width Depth Description								
103	-	-	0.12-0.40m	Dark black-brown, clay-silt, topsoil				

104	-	-		Dark grey, silt-clay, subsoil, 10% sub-rounded sandstone pebbles to large pebbles (2-10mm)	
105	-	-	0.10+m	Light brown-yellow, clay, natural	
No archaeology present, no finds recovered					

Trench 5								
Orientatio	Orientation (Elevation, top of trench): East (43.00m AOD) to West (43.41m AOD)							
Trench dir	mensions (Le	ength x Wi	dth x Depth): 31.00	0m x 2.00m x 0.40m				
Context	Length	Width	Depth	Description				
200	-	-	0.30m	Dark brown, clay-silt, topsoil, 2% sandstone fragments				
201	-	-	0.20m	Mid yellow-brown, clay-silt, subsoil				
202	2.00+m	1.40m	0.20m	Mid yellow-brown, silt-clay, single fill of ditch 203				
203	2.00+m	1.40m	0.20m	North-south, linear, v-shaped ditch cut				
204	-	-	0.05+m	Light yellow-brown, clay, natural				
Single dito	ch possible u	sed as a d	lrainage ditch , no	finds recovered				

Trench 6								
Orientation	n (Elevation,	top of tren	ch): Northwest (43.	76m AOD) to Southeast (44.49m AOD)				
Trench din	nensions (Le	ength x Wid	th x Depth): 30.00	m x 2.10m x 0.34m				
Context	Length	Width	Depth	Description				
216	-	-	0.20 – 0.24m	Dark brown, clay-silt, topsoil, 2% sandstone fragments				
217	-	-	0.05 – 0.14m	Mid yellow-brown, clay-silt, subsoil				
218	-	-	0.05+m	Light yellow-brown, clay, natural				
No archae	No archaeology present, no finds recovered							

Trench 7								
Orientation	n (Elevation,	top of tren	ch): Northwest (44	.73m AOD) to Southeast 44.51(m AOD)				
Trench din	nensions (Le	ength x Wid	th x Depth): 30.00	m x 2.00m x 0.30m				
Context	Length	Width	Depth	Description				
213	-	-	0.20 – 0.27m	Dark brown, clay-silt, topsoil, 2% sandstone fragments				
214	-	-	0.02 – 0.10m	Mid yellow-brown, clay-silt, subsoil				
215	-	-	0.05+m	Light yellow-brown, clay, natural				
No archae	ology prese	nt no finde	recovered					

No archaeology present, no finds recovered

Trench 8								
Orientatio	n (Elevatio	n, top of tre	nch): East (44.21m	AOD) to West (43.61m AOD)				
Trench dir	mensions (l	Length x W	idth x Depth): 30.00	)m x 2.00m x 0.29m				
Context	Length	ength Width Depth Description						
209	-	-	0.23 – 0.29m	Dark brown, clay-silt, topsoil, 2% sandstone fragments				
211	1.00m	1.05m	0.10m	East-west plough furrow				
212	-	-	0.05+m	Light yellow-brown, clay, natural				
Two other plough furrows observed 15 m and 30 m to the southeast of furrow 211 with the same dimensions, no other archaeology present, no finds recovered								

Trench 9	Trench 9							
Orientation	n (Elevatior	n, top of tre	ench): Northwest (4	43.47m AOD) to Southeast (43.07m AOD)				
Trench dir	nensions (L	ength x W	/idth x Depth): 30.0	00m x 2.00m x 0.55m				
Context	Length	Width	Depth	Description				
205	-	-	0.35m	Dark brown, clay-silt, topsoil, 2% sandstone fragments				
206	-	-	0.20m	Mid yellow-brown, clay-silt, subsoil				
207	2.00+m	5.10m	0.05m	Northeast-southwest plough furrow				
208	-	-	0.05+m	Light yellow-brown, clay, natural				
No archae	ology pres	ent, no find	ds recovered					

Trenches 10 to 17 Unexcavated due to issues of access, area to be covered under a watching brief

Trench 18	Trench 18						
Orientation	n (Elevatior	, top of trei	nch): Northeast (5	7.32m AOD) to Southwest (55.04m AOD)			
Trench dim	nensions (L	ength x W	idth x Depth): 29.1	0m x 2.20m x 0.62m			
Context	Length	Width	Depth	Description			
300	-	-	0.15 – 0.31m	Dark brown, sand-silt topsoil			
301 - 0.27 – 0.32m Mid brown, silt-sand, subsoil, 5% sandstone fragmen							
302 0.05+m Light brown, sand-silt natural							
No archae	ology prese	ent, moderr	n pottery recovere	d			

Trench 19	Trench 19						
Orientation	n (Elevatior	n, top of tre	nch): Northwest (5	54.45m AOD) to Southeast (57.46m AOD)			
Trench din	nensions (L	ength x W	idth x Depth): 25.0	00m x 2.15m x 0.71m			
Context	Length	Width	Depth	Description			
303	-	-	0.08 – 0.19m	Dark brown, sand-silt topsoil			
304 - 0.33 – 0.54m Mid brown, silt-sand, subsoil, 5% sandstone fragment							
305 0.05+m Light brown, sand-silt natural							
No archae	No archaeology present, no finds recovered						

Trench 20	French 20						
Orientatio	Orientation (Elevation, top of trench): North (58.81m AOD) to South (55.09m AOD)						
Trench dir	nensions (l	Length x W	idth x Depth): 29.5	50m x 2.30m x 1.10m			
Context	Length	Width	Depth	Description			
309	-	-	0.32m	Dark brown, sand-silt topsoil			
310	-	-	0.66 – 0.84m	Mid brown, silt-sand, subsoil, 5% sandstone fragments			
311	-	-	0.05+m	Light brown, sand-silt natural			
No archae		ent no find	s recovered				

No archaeology present, no finds recovered

Trench 21	

Orientation (Elevation, top of trench): East (55.63m AOD) to West (56.19m AOD) Trench dimensions (Length x Width x Depth): 26.00m x 2.20m x 1.00m

Context	Length	Width	Depth	Description
306	-	-	0.28m	Dark brown, sand-silt topsoil
307	-	-	0.22 – 0.80m	Mid brown, silt-sand, subsoil, 5% sandstone fragments
308	-	-	0.05+m	Light brown, sand-silt natural
No archaeology present, no finds recovered				

Trench 22						
Orientatio	n (Elevatior	n, top of tre	nch): Northeast (6	63.95m AOD) to Southwest (61.65m AOD)		
Trench dir	nensions (L	_ength x W	/idth x Depth): 30.	00m x 2.00m x 0.29m		
Context	Length	Width	Depth	Description		
319	319 - 0.23 – 0.29m Dark brown, sand-silt topsoil					
320 0.05m Light brown, sand-silt natural						
No archae	No archaeology present, no finds recovered					

Trench 23	Trench 23						
Orientation	(Elevation,	, top of tren	ch): Northwest (5	9.04m AOD) to Southeast (65.97m AOD)			
Trench dim	ensions (Le	ength x Wie	oth x Depth): 30.00	0m x 2.00m x 0.94m			
Context	Length	Width	Depth	Description			
316	-	-	0.22 – 0.25m	Dark brown, sand-silt topsoil			
317	-	-	0.32 – 0.72m	Mid brown, silt-sand, subsoil, 5% sandstone fragments			
318	-	-	0.05+m	Light brown, sand-silt natural			
No archae	ology prese	nt, no finds	recovered				

Trench 24						
Orientatio	n (Elevatior	n, top of tre	ench): Northeast (	55.89m AOD) to Southwest (55.62m AOD)		
Trench di	mensions (l	_ength x W	/idth x Depth): 30	.00m x 2.00m x 0.51m		
Context	text Length Width Depth Description					
312	-	-	0.19 – 0.32m	Dark brown, sand-silt topsoil		
313	-	-	0.17 – 0.28m	Mid brown, silt-sand, subsoil, 5% sandstone fragments		
314	-	-	0.05+m	Light brown, sand-silt natural		
315 2.00+m 1.40m 0.17m Northwest-southeast plough furrow						
One other plough furrow observed 20m to the southwest of furrow 315 with the same dimensions, no other archaeology present, no finds recovered						

Trench 25						
Orientatio	n (Elevation	, top of trei	nch): East (52.96m	n AOD) to West (50.67m AOD)		
Trench dir	mensions (L	ength x Wi	dth x Depth): 30.0	0m x 2.00m x 0.50m		
Context	Length	Width	Depth	Description		
421	-	-	0.21 – 0.27m	Dark brown, clay-silt, topsoil		
422 - 0.00 – 0.24m Mid yellow-brown, silt-clay subsoil						
423 0.05+m Light yellow-brown, clay-sandstone natural						
No archae	No archaeology present, no finds recovered					

Trench 26	Trench 26					
Orientation	Orientation (Elevation, top of trench): North (50.88m AOD) to South (50.36m AOD)					
Trench dim	ensions (Le	ength x Wi	dth x Depth): 30.0	0m x 2.00m x 0.45m		
Context	Length	Width	Depth	Description		
418	-	-	0.24 – 0.29m	Dark brown, clay-silt, topsoil		
419	-	-	0.00 – 0.19m	Mid yellow-brown, silt-clay subsoil		
420	-	-	0.05m	Light yellow-brown, clay-sandstone natural		
424	2.00+m	0.95m	0.12m	Northwest-southeast plough furrow		
425	2.00+m	0.95m	0.12m	Fill of 424		
426	2.00+m	0.95m	0.12m	Northwest-southeast plough furrow		
427	2.00+m	0.95m	0.12m	Fill of 426		
428	2.00+m	0.80m	0.17m	Northwest-southeast plough furrow		
429	2.00+m	0.80m	0.17m	Fill of 428		
430	2.00+m	1.25m	0.20m	Northwest-southeast plough furrow		
431	2.00+m	1.25m	0.20m	Fill of 430		
No other ar	chaeology	present, no	o finds recovered			

Trench 27	Trench 27						
Orientation	Orientation (Elevation, top of trench): East (46.66m AOD) to West (49.17m AOD)						
Trench din	nensions (L	_ength x W	idth x Depth): 30.0	00m x 2.00m x 0.52m			
Context	ontext Length Width Depth Description						
409	-	-	0.21 – 0.25m	Dark brown, clay-silt, topsoil			
410	-	-	0.32 – 0.35m	Mid yellow-brown, silt-clay subsoil			
411 0.05+m				Light yellow-brown, clay-sandstone natural			
432	2.00+m	0.65m	0.18m	Northwest-southeast plough furrow			
433	433 2.00+m 0.65m 0.18m Fill of 432						
No other a	No other archaeology present, no finds recovered						

Trench 28	Trench 28						
Orientatio	n (Elevatior	n, top of tre	nch): North (46.70	Om AOD) to South (46.88m AOD)			
Trench dir	nensions (l	_ength x W	idth x Depth): 30.0	00m x 2.00m x 0.45m			
Context	kt Length Width Depth Description						
406	-	-	0.30m	Dark brown, clay-silt, topsoil			
407	-	-	0.12m	Mid yellow-brown, silt-clay subsoil			
408	-	-	0.03+m	Light yellow-brown, clay-sandstone natural			
442	2.00+m	0.70m	0.17m	East-west plough furrow			
443 2.00+m 0.70m 0.17m East-west plough furrow							
No archae	No archaeology present, no finds recovered						

Trench 29						
Orientation	Orientation (Elevation, top of trench): Northwest (44.61m AOD) to Southeast (46.30m AOD)					
Trench dime	ensions (Le	ength x Wid	th x Depth): 30.00	0m x 2.10m x 0.52m		
Context	Length	Width	Depth	Description		
415	-	-	0.30m	Dark brown, clay-silt, topsoil		
416	-	-	0.20m	Mid yellow-brown, silt-clay subsoil		

417	-	-	0.02m	Light yellow-brown, clay-sandstone natural
444	7.50+m	0.09m	0.15m	Northeast-southwest plough furrow
No other archaeology present, no finds recovered				

Trench 30					
Orientatio	n (Elevatio	n, top of tr	ench): North (4	43.76m AOD) to South (44.05m AOD)	
Trench di	mensions (l	Length x V	Vidth x Depth)	: 30.00m x 2.20m x 0.42m	
Context	Length	Width	Depth	Description	
412	-	-	0.25m	Dark brown, clay-silt, topsoil	
413	-	-	0.15m	Mid yellow-brown, silt-clay subsoil	
414	-	-	0.02m	Light yellow-brown, clay-sandstone natural	
443 2.00+m 1.10m 0.10m East-west plough furrow					
Four other plough furrows observed 5 m, 10 m, 15 m and 20 m to the north of furrow 443 with the same dimensions, no other archaeology present, no finds recovered					

Trench 31						
Orientatio	n (Elevation	, top of tre	nch): Northeast (4	43.44m AOD) to Southwest (42.11m AOD)		
Trench dir	mensions (L	ength x W	idth x Depth): 31.	00m x 2.00m x 0.75m		
Context	Length	Width	Depth	Description		
403	-	-	0.40m	Dark brown, clay-silt, topsoil		
404	-	-	0.30m	Mid yellow-brown, silt-clay subsoil		
405	-	-	0.05m	Light yellow-brown, clay-sandstone natural		
439 2.00+m 0.75m 0.12m Northwest-southeast plough furrow						
Two other plough furrows observed 6 m and 12 m to the northeast of furrow 439 with the same dimensions, no other archaeology present, no finds recovered						

Trench 32					
Orientation	n (Elevation	, top of trer	nch): Northeast (	41.71m AOD) to Southwest (40.79m AOD)	
Trench dir	nensions (L	ength x Wi	dth x Depth): 30	.00m x 2.00m x 0.80m	
Context	Length	Width	Depth	Description	
400	-	-	0.30m	Dark brown, clay-silt, topsoil	
401	-	-	0.40m	Mid yellow-brown, silt-clay subsoil	
402	-	-	Light yellow-brown, clay-sandstone natural		
437	2.00+m	0.75m	0.12m	Northwest-southeast plough furrow	
440 0.25m 0.25m 0.05m Tree bole					
No archaeology present, no finds recovered					

Trench 33						
Orientation	Orientation (Elevation, top of trench): Northeast (42.00m AOD) to Southwest (41.62m AOD)					
Trench dim	nensions (L	ength x Wi	dth x Depth): 7.5	50m x 2.10m x 1.50m		
Context	Length	Width	Depth	Description		
434 - 0.60 – 0.70m Mid grey-brown, clay-silt, topsoil						
435 - 0.9+m Mixed rubble and modern waste.						
No archaeology present, no finds recovered						

Trench 34					
Orientation	n (Elevatior	n, top of tre	nch): Northwest	(60.02m AOD) to Southeast (63.78m AOD)	
Trench din	nensions (L	ength x W	idth x Depth): 30	0.00m x 2.00m x 1.06m	
Context	Length	Width	Depth	Description	
500	-	-	0.20 – 0.24m	Dark grey-brown, silt-sand, topsoil	
501	-	-	0.09 – 0.80m	Mid red-grey, silt-sand, subsoil, 5% sub-angular sandstone	
502 0.02+m Light yellow-brown sandstone, natural					
No archaeology present, no finds recovered					

Trench 35						
Orientation (Elevation, top of trench): North (63.84m AOD) to South (64.75m AOD)						
Trench dir	mensions (L	ength x Wi	dth x Depth): 30	.00m x 2.00m x 0.40m		
Context	Length	Width	Depth	Description		
503 0.16 – 0.40m Dark grey-brown, silt-sand, topsoil						
504	504 - 0.02m Light yellow-brown sandstone, natural					
No archaeology present no finds recovered						

No archaeology present, no finds recovered

Trench 36					
Orientation	(Elevation,	top of tren	ch): East (68.60	m AOD) to West (62.36m AOD)	
Trench dim	ensions (Le	ength x Wid	dth x Depth): 30.	00m x 2.00m x 0.80m	
Context	Length	Width	Depth	Description	
505	-	-	0.18-0.25m	Dark grey-brown, silt-sand, topsoil	
506 0.00 – 0.52m Mid red-grey, silt-sand, subsoil, 5% sub-angular sandstone					
507 0.03+m Light yellow-brown sandstone, natural					
No archaeology present, no finds recovered					

Trench 37 located in order to investigate northeast-southwest geophysical anomaly						
Orientation	n (Elevation	, top of trer	nch): Northwest (	(61.03m AOD) to Southeast (66.66m AOD)		
Trench din	nensions (Le	ength x Wi	dth x Depth): 30.	.00m x 2.20m x 0.90m		
Context	Length	Width	Depth	Description		
508	-	-	0.22 – 0.90m	Dark brown, sand-silt, topsoil		
509	-	-	0.00 – 0.30m	Mid red-brown, silt-sand, subsoil, 25% sub-rounded sandstone fragments		
510	-	-	0.02+m	Light yellow, silt-sand, natural		
511	2.00+m	1.54m	0.34m	Light yellow, silt-sand, 25% sub-rounded sandstone, fill of 512		
512 2.00+m 1.54m 0.34m Northeast-southwest, u-shape, linear ditch cut						
Single feature, Ditch 512, observed 9 m from northwest end of trench, the same feature is observed as ditch cuts 522 (Tr38), 516 (Tr39), 566 (Tr40), 551 (Tr42) and 533 (Tr43), no finds recovered						

Trench 38 located in order to investigate northeast-southwest geophysical anomaly

Orientation (Elevation, top of trench): East (60.56m AOD) to West (66.31m AOD)

Trench dimensions (Length x Width x Depth): 30.00m x 2.00m x 0.82m

Context	Length	Width	Depth	Description	
518	-	-	0.22 – 0.40m	Dark brown, sand-silt, topsoil	
519	-	-	0.00 – 0.52m	Mid red-brown, silt-sand, subsoil, 25% sub-rounded sandstone fragments	
520	-	-	0.05+m	Light yellow, silt-sand, natural	
521	2.00+m	1.14m	0.23m	Mid grey-brown, clay-sand, 25% sub-rounded sandstone, fill of 522	
522	2.00+m	1.14m	0.23m	Northeast-southwest, u-shape, linear ditch cut	
Single feature, Ditch 522, observed within centre of trench, the same feature is observed as ditch cuts 512 (Tr37), 516 (Tr39), 566 (Tr40), 551 (Tr42) and 533 (Tr43), no finds recovered					

Trench 39 located in order to investigate northeast-southwest geophysical anomaly					
Orientation	n (Elevatior	n, top of tre	nch): Northwest	(60.21m AOD) to Southeast (65.13m AOD)	
Trench din	nensions (l	_ength x W	idth x Depth): 30	).10m x 2.15m x 0.80m	
Context	Length	Width	Depth	Description	
513	-	-	0.15 – 0.25m	Dark brown, sand-silt, topsoil	
514	-	-	0.30 – 0.60m	Mid red-brown, silt-sand, subsoil, 25% sub-rounded sandstone fragments	
515	-	-	0.05+m	Light yellow, silt-sand, natural	
516	2.15+m	1.38m	0.52m	Northeast-southwest, u-shape, linear ditch cut	
5172.15+m1.38m0.52mLight brown-yellow, silt sand, 20% sub-angular sandstone pebbles to cobbles (10-100mm), fill of 516					
	Single feature, Ditch 516, observed 6m from southeast end of trench, the same feature is observed as ditch cuts 512 (Tr37), 522 (Tr38), 566 (Tr40), 551 (Tr42) and 533 (Tr43), no finds recovered				

Trench 40 located in order to investigate north-south geophysical anomalies					
Orientation (Elevation, top of trench): East (64.48m AOD) to West (60.24m AOD)					
Trench dimensions (Length x Width x Depth): 30.00m x 2.20m x 1.00m					
Context	Length	Width	Depth	Description	
563	-	-	0.25m	Dark brown, clay-silt, topsoil	
564	-	-	0.75	Mid red-brown, sand-silt, subsoil	
565	2.20+m	2.70m	0.40m	Dark yellow-brow, sand-silt, 30% sandstone fragments, fill of 566	
566	2.20+m	2.70m	0.40m	Northeast-southwest, v-shape, linear ditch cut	
567	2.20+m	0.95m	0.25m	Mid yellow-brown, sand-silt, fill of 568	
568	2.20+m	0.95m	0.25m	Northeast-southwest, u-shape, linear ditch cut	
569	2.20+m	1.75m	0.15m	Light yellow-brown, sand-clay, 25% sandstone fragments, fill of 570	
570	2.20+m	1.75m	0.15m	Northeast-southwest, possible linear ditch cut	
571	-	-	0.05+m	Light yellow-brown, silt-clay-sandstone natural	
Ditch 566, observed 5 m from east end of trench, the same feature is observed as ditch cuts 512 (Tr37), 522 (Tr38), 516 (Tr39), 551 (Tr42) and 533 (Tr43), ditches 568/570 probably correlates with a faint geophysical anomaly to the west of Ditch 566, no finds recovered					

Trench 41	Trench 41					
Orientation	Orientation (Elevation, top of trench): North (60.09m AOD) to South (61.49m AOD)					
Trench dimensions (Length x Width x Depth): 29.40m x 2.20m x 0.58m						
Context	Length	Width	Depth	Description		

523	-	-	0.28m	Dark brown, clay-silt, topsoil	
524	-	-	0.08 – 0.30m	Mid red-brown, sand-silt, subsoil	
525	-	-	0.05m	Light yellow-brown, silt-clay-sandstone natural	
526	2.10+m	0.63m	0.06m	Fill of 527	
527	2.10+m	0.63m	0.06m	East-west plough furrow	
528	2.10+m	0.71m	0.05m	Fill of 529	
529	2.10+m	0.71m	0.05m	East-west plough furrow	
No other a	No other archaeology present, no finds recovered				

Trench 42	Trench 42 located in order to investigate northwest-southeast geophysical anomaly					
Orientation	Orientation (Elevation, top of trench): East (61.22m AOD) to West (65.13m AOD)					
Trench dim	nensions (L	ength x W	idth x Depth): 26	6.70m x 2.10m x 0.84m		
Context	Length	Width	Depth	Description		
548	-	-	0.28 – 0.32m	Dark brown, clay-silt, topsoil		
549	-	-	0.00 – 0.74m	Mid red-brown, sand-silt, subsoil		
550	-	-	0.05+m	Light yellow-brown, silt-clay-sandstone natural		
551	2.10+m	2.90m	0.72m	Northwest-southeast, u-shape, linear ditch cut		
552	1.00+m	1.28m	0.24m	Light grey-brown, sand-clay, 30% sub-rounded sandstone cobbles (100-300mm), primary fill of 551		
553	1.00+m	2.90m	0.26m	Light yellow-brown, clay-sand, 10% sub-rounded sandstone pebbles to cobbles (50-100mm), secondary fill of 551		
554	2.10+m	0.94m	0.10m	Dark grey-brown, silt-sand, 25% charcoal, tertiary fill of 551		
-	Single feature, Ditch 551, observed 10 m from west end of trench, the same feature is observed as ditch cuts 512 (Tr37), 522 (Tr38), 516 (Tr39), 566 (Tr40) and 533 (Tr43), no finds recovered					

Orientation (Elevation, top of trench): East (61.29m AOD) to West (65.37m AOD)						
Trench di	mensions (l	Length x V	Vidth x Depth): 30	0.00m x 2.00m x 0.52m		
Context	Length	Width	Depth	Description		
530	-	-	0.20 – 0.22m	Dark brown, clay-silt, topsoil		
531	-	-	0.08 – 0.32m	Mid red-brown, sand-silt, subsoil		
532	-	-	0.05m	Light yellow-brown, silt-clay-sandstone natural		
533	2.00+m	1.77m	0.50m	Northwest-southeast, u-shape, linear ditch cut		
534	1.00+m	1.13m	0.30m	Light yellow-brown, sand-silt, 25% sub-angular sandstone pebbles to cobbles (40-150mm), primary fill of 533		
535	2.00+m	1.77m	0.32m	Mid red-brown, sand-silt, 5% charcoal, secondary fill of 533		

Trench 44	Trench 44					
Orientation	Orientation (Elevation, top of trench): East (62.79m AOD) to West (59.50m AOD)					
Trench dime	Trench dimensions (Length x Width x Depth): 28.50m x 2.15m x 0.70m					
Context	Length	Width	Depth	Description		
536	-	-	0.25 – 0.30m	Dark grey-brown, sand-clay, plough soil		

537	-	-	0.15 – 0.40m	Dark red-brown, clay-sand, subsoil, 5% sub-rounded sandstone pebbles to cobbles (10-100mm)
538	-	-	0.02+m	Mid brown-yellow, clay-sand, natural
No archaeology present, no finds recovered				

Trench 45					
Orientation	n (Elevatior	n, top of tre	nch): Northwest	(60.09m AOD) to Southeast (63.05m AOD)	
Trench din	nensions (L	_ength x W	idth x Depth): 30	0.00m x 2.00m x 0.95m	
Context	Length	Width	Depth	Description	
543	-	-	0.23 – 0.27m	Dark grey-brown, sand-clay, plough soil	
544	-	-	0.28 – 0.68m	Dark red-brown, clay-sand, subsoil, 5% sub-rounded sandstone pebbles to cobbles (10-100mm)	
545	-	-	0.02+m	Mid brown-yellow, clay-sand, natural	
546	1.90+m	0.60m	0.21m	Light brown, silt-sand, 25% sub-angular sandstone pebbles (2-50mm)	
547	1.90+m	0.60m	0.21m	North-south, u-shaped, curvilinear feature, probable natural.	
No archae	ology pres	ent, no find	s recovered		

Trench 46	Trench 46					
Orientation	(Elevation,	top of tren	ch): Northeast (	63.01m AOD) to Southwest (62.98m AOD)		
Trench dim	ensions (Le	ength x Wid	th x Depth): 29.	10m x 2.19m x 1.05m		
Context	Length	Width	Depth	Description		
539	-	-	0.25 – 0.35m	Dark grey-brown, sand-clay, plough soil		
540	-	-	0.75 – 0.85	Dark red-brown, clay-sand, subsoil, 5% sub-rounded sandstone pebbles to cobbles (10-100mm)		
541	-	-	0.02+m	Mid brown-yellow, clay-sand, natural		
542	2.25+m	1.20m	0.17m	East-west plough furrow		
No other ar	No other archaeology present, no finds recovered					

Trench 47						
Orientation	Orientation (Elevation, top of trench): Northeast (62.96m AOD) to Southwest (60.49m AOD)					
Trench dim	nensions (Le	ength x Wi	dth x Depth): 30	.00m x 2.00m x 0.99m		
Context	Length	Width	Depth	Description		
555	-	-	0.27 – 0.39m	Dark grey-brown, sand-clay, plough soil		
556	-	-	0.39 – 0.72m	Dark red-brown, clay-sand, subsoil, 5% sub-rounded sandstone pebbles to cobbles (10-100mm)		
557	-	-	0.02+m	Mid brown-yellow, clay-sand, natural		
558	5.50+m	1.00m	0.10m	East-west plough furrow		
No archae	ology prese	nt, no finds	s recovered			

Trench 48	Trench 48					
Orientation	Orientation (Elevation, top of trench): East (62.61m AOD) to West (59.60m AOD)					
Trench dim	Trench dimensions (Length x Width x Depth): 30.00m x 2.20m x 1.00m					
Context	Length	Width	Depth	Description		
573	-	-	0.28m	Dark brown, sand-silt, topsoil		

574	-	-	0.1 – 0.76m	Mid brown, silt-sand, subsoil, 5% sub-rounded sandstone fragments (2-50mm)
575	-	-	0.02+m	Light yellow-brown, silt-sand natural
576	25.00+m	1.25m	0.28m	Light brown, sand-silt, 5% sub-rounded sandstone fragments (2-50mm), fill of 577
577	25.00+m	1.25m	0.28m	East-west plough furrow continues in to Tr49
No archaeology present, no finds recovered				

Trench 49						
Orientatio	Orientation (Elevation, top of trench): North (63.71m AOD) to South (60.81m AOD)					
Trench dir	nensions (Le	ngth x Wid	th x Depth): 30.00	m x 2.00m x 1.01m		
Context	Length	Width	Depth	Description		
559	-	-	0.22 – 0.29m	Dark brown, sand-silt, topsoil		
560	-	-	0.33 – 0.79m	Mid brown, silt-sand, subsoil, 5% sub-rounded sandstone fragments (2-50mm)		
561	25.00+m	1.00m	0.16m	East-west plough furrow continues in to Tr48		
562	562 0.02+ Light yellow-brown, silt-sand natural					
No archae	ology presen	t, no finds	recovered			

Trench 50							
Orientatio	n (Elevation,	top of trenc	h): Northwest (63.	14m AOD) to Southeast (66.67m AOD)			
Trench dir	nensions (Le	ngth x Widt	h x Depth): 29.42r	n x 2.00m x 1.15m			
Context	Length	Width	Depth	Description			
605	-	-	0.20 – 0.28m	Dark grey-brown, clay-sand, topsoil			
606	-	-	0.00 – 0.89m	Mid red-brown, clay-sand, subsoil, 5% sub-rounded sandstone pebbles (25mm)			
607	07 - 0.02+m Mid yellow-brown, clay-sand, natural						
No archae	ology preser	nt, no finds r	recovered				

Trench 51	Trench 51						
Orientatio	Orientation (Elevation, top of trench): Northeast (69.33m AOD) to Southwest (65.37m AOD)						
Trench dir	Trench dimensions (Length x Width x Depth): 30.00m x 2.10m x 0.38m						
Context	Length	Width	Depth	Description			
600	-	-	0.38m	Dark grey-brown, clay-sand, topsoil			
601 - 0.02+m Mid yellow-brown, clay-sand, natural							
No archae	No archaeology present, no finds recovered						

Trench 52	Trench 52						
Orientation	(Elevation, to	op of trench	): North (71.25n	n AOD) to South (70.57m AOD)			
Trench dim	ensions (Len	gth x Width	x Depth): 30.00	)m x 2.10m x 0.37m			
Context	Length	Width	Depth	Description			
628	-	-	0.35m	Dark grey-brown, clay-sand, topsoil			
629	2.00+m	2.70m	0.10m	Dark yellow-brown, sand-silt, top fill of cut 636, above 630			
630	1.00+m	2.70m	0.38m	Dark brown, sand-silt, 1% charcoal, fill of cut 636, below 629, above 631			

631	1.00+m	1.50m	0.25m	Light yellow-brown, silt-clay, 30% charcoal/ash, fill of cut 636, below 630, above 632
632	1.00+m	2.30m	0.15m	Mid red-brown, sand-silt, fill of cut 636, below 631, above 633 and 634
633	1.00+m	0.90m	0.10m	Light yellow-brown, silt-sand, fill of 636, below 632, above 635
634	1.00+m	0.50m	0.08m	Dark yellow-brown, silt-sand, fill of 636, below 632, above 636
635	1.00+m	0.25m	0.15m	Light yellow-brown, silt-sand, fill of 636, below 633, above 636
636	2.00+m	2.90m	0.72m	East-west, triple u-shaped base, linear cut
637	2.00+m	1.00m	0.05m	East-west plough furrow
638	2.00+m	1.00m	0.05m	Fill of 637
639	-	-	0.02+m	Mid yellow-brown, clay-sand, natural
Single ea		resent, data	able finds indic	ate a 17th-century date, probable part of the Post-medieval

Trench 53							
Orientatio	n (Elevation,	, top of trend	h): North (71.61m	AOD) to South (70.31m AOD)			
Trench dir	mensions (Le	ength x Widt	h x Depth): 29.40	m x 2.10m x 0.70m			
Context	Length	Width	Depth	Description			
602	-	-	0.30m	Dark grey-brown, clay-sand, topsoil			
603	-	-	0.20 – 0.40m	Mid red-brown, clay-sand, subsoil, 5% sub-rounded sandstone pebbles (25mm)			
604	04 - 0.02+m Mid yellow-brown, clay-sand, natural						
No archae	eology prese	nt, no finds i	recovered				

Trench 54	located in c	order to inve	estigate northwest	t-southeast geophysical anomaly			
Orientatio	n (Elevation,	top of tren	ch): Northeast (75	5.70m AOD) to Southwest (75.14m AOD)			
Trench di	mensions (Le	ength x Wid	th x Depth): 30.0	0m x 2.00m 0.46m			
Context	Length	Width	Depth	Description			
620	-	-	0.22 – 0.30m	Dark grey-brown, clay-sand, topsoil			
621	-	-	0.00 – 0.24m	Mid red-brown, clay-sand, subsoil, 5% sub-rounded sandstone pebbles (25mm)			
622	2.00+m	1.65m	0.43m	Mid red-brown, silt-sand, 5% sub-rounded sandstone pebbles (20-50mm), fill of 623			
623	2.00+m	1.65m	0.43m	Northwest-southeast, u-shaped, linear cut			
624							
Single nor boundarie		neast ditch	present, no finds	recovered, but is probably part of the Post-medieval field			

Trench 55	Trench 55					
Orientatio	Orientation (Elevation, top of trench): Northeast (71.61m AOD) to Southwest (70.31m AOD)					
Trench di	mensions (L	ength x W	idth x Depth): 3	30.00m x 2.00m x 0.35m		
Context	Length	Width	Depth	Description		
608	-	-	0.35	Dark brown-black, sand-silt, topsoil		
609 0.02+m Dark brown-yellow, limestone regolith natural						
No archaeology present, no finds recovered						

Trench 56	Trench 56 located in order to investigate northwest-southeast geophysical anomaly				
Orientation	n (Elevation,	top of tren	ch): Northeas	t (73.03m AOD) to Southwest (74.77m AOD)	
Trench dir	mensions (Le	ength x Wi	dth x Depth): 3	30.00m x 2.00m x 0.50m	
Context	Length	Width	Depth	Description	
610	-	-	0.40m	Dark brown-black, sand-silt, topsoil	
611	-	-	0.02+m	Dark brown-yellow, limestone regolith natural	
612 2.00+m 0.50m 0.12m Dark yellow-brown, silt-sand, 5% sandstone pebbles (30mm), fill of 613					
613	2.00+m	0.50m	0.12m	Northwest-southeast, u-shape, linear cut	
643 - 0.10m Dark yellow-brown, silt-sand, subsoil					
Single nor	thwest-south	neast gully	present, cont	inues in Tr57 as cut 617, no finds recovered	

Trench 57	Trench 57 located in order to investigate northwest-southeast geophysical anomaly					
Orientatio	Orientation (Elevation, top of trench): Northeast (72.09m AOD) to Southwest (73.66m AOD)					
Trench dir	mensions (Le	ength x Wi	dth x Depth): 3	5.00m x 2.00m x 0.55m		
Context	Length	Width	Depth	Description		
614	-	-	0.35m	Dark brown-black, sand-silt, topsoil		
615	-	-	0.02+m	Dark brown-yellow, limestone regolith natural		
616 2.00+m 0.60m 0.20m Dark yellow-brown, silt-sand, 5% sandstone pebbles (30mm), fill of 617						
617	2.00+m	0.60m	0.20m	Northwest-southeast, u-shape, linear cut		
644 - 0.20m Dark yellow-brown, silt-sand, subsoil						
Single nor	thwest-sout	neast gully	present, contir	nues in Tr56 as cut 613, no finds recovered		

Orientatio	n (Elevation,	top of tren	ch): North (73.4	5m AOD) to South (71.66m AOD)
Trench dir	mensions (Le	ength x Wid	dth x Depth): 30.	00m x 2.00m x 0.51m
Context	Length	Width	Depth	Description
618	2.00+m	1.20m	0.19m	Northeast-southwest, u-shaped, linear cut
619	2.00+m	1.20m	0.19m	Mid red-brown, sand-silt, 5% sandstone pebbles to cobbles (20-70mm)
625	-	-	0.26 – 0.39m	Dark grey-brown, clay-sand, topsoil
626	-	-	0.08 -0.25m	Mid red-brown, clay-sand, subsoil, 5% sub-rounded sandstone pebbles (25mm)
627	-	-	0.02+m	Mid yellow-brown, clay-sand, natural

Trench 59	Trench 59						
Orientatio	Orientation (Elevation, top of trench): East (69.54m AOD) to West (68.68m AOD)						
Trench dir	nensions (L	_ength x W	idth x Depth): 30.	00m x 2.00m x 0.72m			
Context	Length	Width	Depth	Description			
640	-	-	0.22 – 0.32m	Dark grey-brown, clay-sand, topsoil			
641	-	-	0.25 – 0.42m	Mid red-brown, clay-sand, subsoil, 5% sub-rounded sandstone pebbles (25mm)			

642	-	-	0.02+m	Mid yellow-brown, clay-sand, natural
No archaeo	logy prese	nt, no finds	recovered	

Trench 60				
Orientation	(Elevation	, top of tren	ch): Northwest (	69.47m AOD) to Southeast (69.91m AOD)
Trench dim	nensions (L	ength x Wid	th x Depth): 30.	00m x 2.00m x 1.10m
Context	Length	Width	Depth	Description
705	-	-	0.32 – 0.35m	Mid grey-brown, sand-silt, topsoil
706	-	-	0.53 – 0.61m	Mid red-brown, sand-silt, subsoil
707	-	-	0.02+m	Mid yellow-brown, sandstone regolith natural
No archaed	ology prese	ent, no finds	recovered	

No archaeology present, no finds recovered

Trench 61				
Orientation	(Elevation,	top of tren	ch): Northeast (	77.66m AOD) to Southwest (75.64m AOD)
Trench din	nensions (Le	ength x Wio	th x Depth): 30.	00m x 2.00m x 0.57m
Context	Length	Width	Depth	Description
718	-	-	0.27 – 0.35m	Mid grey-brown, sand-silt, topsoil
719	-	-	0.21 – 0.30m	Mid red-brown, sand-silt, subsoil
720	-	-	0.02+m	Mid yellow-brown, sandstone regolith natural
721	2.00+m	1.05m	0.28m	North-south, irregular u-shaped, curvilinear cut
722	2.00+m	1.05m	0.28m	Mid grey-brown, sand-silt, 5% sandstone pebbles (10- 50mm), fill of 721
Single pos	sible gully pr	resent, no	finds recovered	

Trench 62				
Orientation	n (Elevation,	top of tren	ch): Northwe	st (79.49m AOD) to Southeast (76.55m AOD)
Trench din	nensions (Le	ength x Wie	dth x Depth):	35.00m x 2.00mx 0.45m
Context	Length	Width	Depth	Description
711	-	-	0.24m	Mid grey-brown, sand-silt, topsoil
712	-	-	0.21m	Mid red-brown, sand-silt, subsoil
713	-	-	0.02+m	Mid yellow-brown, sandstone regolith natural
714	2.00+m	1.95m	0.33m	Light brown, silt-sand. 5% sandstone cobbles (100mm), fill of 715
715	2.00+m	1.95m	0.33m	Northeast-southwest, u-shaped, linear cut
716	2.00+m	1.14m	0.35m	Dark red-brown, silt-sand, 5% sandstone cobbles (100mm), fill of 717
717	2.00+m	1.14m	0.35m	Northeast-southwest, u-shaped, linear cut
Two linear	gullies pres	ent, stratig	raphically cor	ntemporary with each other, no finds recovered

Trench 63	Trench 63							
Orientation (Elevation, top of trench): Northeast (83.73m AOD) to Southwest (82.55m AOD)								
Trench dim	Trench dimensions (Length x Width x Depth): 30.00m x 2.00m x 0.90m							
Context	Length	Width	Depth	Description				
700	-	-	0.26 – 0.40m	Mid grey-brown, sand-silt, topsoil				
701	-	-	0.00 – 0.40m	Mid red-brown, sand-silt, subsoil				

702	-	-	0.02+m	Mid yellow-brown, sandstone regolith natural	
703	1.60m	0.90m	0.27m	Tree bole	
704 1.47m 1.10m 0.26m Tree bole					
No archaeology present, no finds recovered					

Trench 64						
Orientatio	n (Elevation,	top of trer	nch): North (82	2.12m AOD) to South (83.34m AOD)		
Trench dir	mensions (Le	ength x Wi	dth x Depth):	30.00m x 2.00m x 0.65m		
Context	Length	Width	Depth	Description		
723	-	-	0.33m	Mid grey-brown, sand-silt, topsoil		
724	-	-	0.32m	Mid red-brown, sand-silt, subsoil		
725	2.00+m	2.20m	0.23m	Light yellow, silt-sand, 5% sandstone cobbles (150mm), fill of 726		
726	2.00+m	2.20m	0.23m	Northwest-southeast, u-shaped, linear cut		
727						
Single gul	ley present,	no finds re	covered			

Trench 65	5			
Orientatio	n (Elevation,	top of tren	ch): East (82.87	m AOD) to West (81.97m AOD)
Trench dir	mensions (Le	ength x Wic	lth x Depth): 30.	00m x 2.00m 0.56m
Context	Length	Width	Depth	Description
728	-	-	0.35 – 0.49m	Mid grey-brown, sand-silt, topsoil
729	-	-	0.11 – 0.21m	Mid red-brown, sand-silt, subsoil
730	-	-	0.02+m	Mid yellow-brown, sandstone regolith natural
731	2.20+m	1.14m	0.30m	Northwest-southeast, irregular u-shaped, linear cut
732	2.20+m	1.14m	0.30m	Light yellow-grey, sand, 5% sandstone pebbles (20-50mm), fill of 731
757	2.20+m	1.20m	0.25m	Northwest-southeast, irregular u-shaped, linear cut
758	2.20+m	1.20m	0.25m	Mid brown-grey, sand, 5% sandstone pebbles to cobbles (50- 150mm), fill of 757
Two poss	ible northwes	t-southeas	t ditches preser	t though irregular cuts may indicate they are bedgerows, no

Two possible northwest-southeast ditches present though irregular cuts may indicate they are hedgerows, no finds recovered

Trench 66				
Orientation	(Elevation,	top of tren	ch): Northwest	(80.85m AOD) to Southeast (82.28m AOD)
Trench dim	ensions (Lei	ngth x Wid	th x Depth): 30	00m x 2.00m x 0.58m
Context	Length	Width	Depth	Description
733	-	-	0.35m	Mid grey-brown, sand-silt, topsoil
734	-	-	0.23m	Mid red-brown, sand-silt, subsoil
735	1.00m	1.17m	0.23m	Light grey-brown, silt-sand, 10% sandstone cobbles (150mm), fill of 738, same as 740, above 736
736	1.00m	1.05m	0.31m	Mid grey, silt-sand, 10% sandstone cobbles (100mm), fill of 738, below 735, above 737
737	1.00m	0.30m	0.15m	Dark grey, silt-sand, 10% sandstone cobbles (100mm), fill of 738, below 736, above 738
738	1.00m	1.43m	0.56m	East-west, u-shaped, curvilinear cut, same as 741
739	-	-	0.02+m	Mid yellow-brown, sandstone regolith natural

749         0.5           750         0.5           751         1.0           752         1.0	.50m (	0.80m	0.19m 0.23m	North-south, u-shaped terminus cut, same as 738 Mid grey-brown, silt-sand, 10% sandstone cobbles (200mm), fill of 750, above 759, same as 752
750         0.5           751         1.0           752         1.0	.50m (		0.23m	
751 1.0 752 1.0		0.00m		
752 1.0		0.80m	0.30m	East-west, u-shaped terminus cut, same as 754
	.00m (	0.60m	0.25m	Dark grey-brown, silt-sand, fill of 754, above 752
753 1.0	.00m (	0.33m	0.30m	Light brown-grey, silt-sand, 10% sandstone cobbles (100mm), fill of 754, below 751, above 753, same as 749
	.00m (	0.24m	0.28m	Dark grey-brown, silt-sand, 10% sandstone cobbles (100mm), fill of 754, below 752, above 754
754 1.0	.00m ′	1.04m	0.32m	East-west, u-shaped, linear cut, same as 750
755 1.0	.00m (	0.67m	0.25m	Dark grey-brown, silt-sand, fill of 756
756 1.0	.00m (	0.67m	0.25m	Northwest-southeast, u-shaped terminus cut.
759 0.5	.50m (	0.37m	0.11m	Blight grey-yellow, silt-sand, 10% sandstone cobbles (100mm), fill of 750, below 749, above 750

Three distinct ditch features present all consisting of a visible terminus end and a short length of ditch. Ditch 756 comes in from the northwest and terminates approximately 4 m into Tr66, while Ditch 750/754 comes in from the west and terminates after 2.5 m. Ditch 738/741 presents a curvilinear shape in plan that exits the trench to the east. No finds were recovered so their dating is unknown.

Trench 67				
Orientatio	n (Elevation,	top of tren	ch): Northeas	st (79.11m AOD) to Southwest (80.32m AOD)
Trench di	mensions (Le	ength x Wio	th x Depth):	30.00m x 2.00m x 0.60m
Context	Length	Width	Depth	Description
742	-	-	0.40m	Mid grey-brown, sand-silt, topsoil
743	-	-	0.20m	Mid red-brown, sand-silt, subsoil
744	-	-	0.02+m	Mid yellow-brown, sandstone regolith natural
745	2.50+m	1.27m	0.27m	Light grey, silt-sand, fill of 746
746	2.50+m	1.27m	0.27m	Northeast-southwest, u-shaped, linear cut
747	2.50+m	1.58m	0.29m	Mid grey-brown, silt-sand, 10% sandstone cobbles (200mm), fill of 747
748	2.50+m	1.58m	0.29m	Northeast-southwest, u-shaped, linear cut

Two northeast-southwest ditches present 4 m apart, probably associated with ditches 765 (corresponding with Ditch 746) and 763 (corresponding with Ditch 748) in Tr68. No finds recovered. May represent a land boundary

Trench 68									
Orientation	(Elevation, to	op of tren	ch): Northeast (7	79.30m AOD) to Southwest (78.06m AOD)					
Trench dimensions (Length x Width x Depth): 30.00m x 2.00m x 0.57m									
Context	ext Length Width Depth Description								
760	-	-	0.21 – 0.43m	0.43m Mid grey-brown, sand-silt, topsoil					
761	-	-	0.24 – 0.44m	Mid red-brown, sand-silt, subsoil					
762	-	-	0.02+m	Mid yellow-brown, sandstone regolith natural					
763	2.00+m	2.25m	0.46m	North-south, u-shaped, linear cut					
764	2.00+m	1.50m	0.14m	Light yellow-grey, silt-sand, primary fill of 763, below 767, above 763					
765	2.00+m	2.00m	2.00m 0.46m North-south, u-shaped, linear cut						
766	2.00+m	2.00m	0.46m	Mid grey-brown, silt-sand, 10% sub-rounded sandstone pebbles and cobbles (50-200mm), fill of 765					

767	2.00+m	1.68m	Light yellow-brown, silt-sand, 10% sub-rounded sandstone pebbles and cobbles (10-250mm), fill of 763, above 764

Two north-south ditches present 5 m apart, probably associated with ditches 746 (corresponding with Ditch 765) and 748 (corresponding with Ditch 763) in Tr67. No finds recovered. May represent a land boundary

Orientation	n (Elevation,	top of trench	): Northwest	(78.58m AOD) to Southeast (80.52m AOD)		
Trench dir	nensions (Le	ength x Width	x Depth): 32	2.50m x 2.10m x 0.57m		
Context Length Width Depth Description						
808	-	-	0.30 – 0.40m	Mid grey-brown, sand-silt, topsoil		
809	-	-	0.17 – 0.27m	Mid red-brown, sand-silt, subsoil		
810	2.10+m	2.00+m	0.15m	Northeast-southwest plough furrow		
811	2.10+m	0.80m	0.25m	Northeast-southwest, u-shaped linear cut		
812	2.10+m	0.80m	0.25m	Dark yellow-brown, sand-silt, 10% sub-angular sandstone pebbles to cobbles (10-100mm), fill of 811		
813	2.10+m	1.05m	0.15m	Northeast-southwest, u-shaped linear cut		
814	2.10+m	1.05m	0.15m	Dark yellow-brown, sand-silt, 10% sub-angular sandstone pebbles to cobbles (10-100mm), fill of 813		
815	-	-	0.02+m	Mid yellow-brown, sandstone regolith natural		

Trench 70	located in or	rder to inves	tigate east-we	est geophysical anomaly				
Orientatio	n (Elevation,	top of trench	): North (76.7	79m AOD) to South (78.81m AOD)				
Trench dir	mensions (Le	ength x Width	n x Depth): 30	).00m x 2.00m x 0.55m				
Context	Length Width Depth Description							
773	-	- 0.25m Mid grey-brown, sand-silt, topsoil						
774	-	-	0.30m Mid red-brown, sand-silt, subsoil					
775	2.00+m	1.49m	0.29m	Dark grey-brown, silt-sand, 10% sub-angular sandstone pebbles to cobbles (100mm), fill of 777, above 776				
776	1.00+m	0.84m	0.16m	Light yellow-brown, silt-sand, 10% sub-angular sandstone pebbles to cobbles (100mm), fill of 777, below, 775, above 777				
777	2.00+m	1.59m	0.45m	East-west, u-shaped linear cut				
778	-	-	0.05+m	Mid yellow-brown, sandstone regolith natural				
Single eas	st-west ditch	present, ass	ociated with I	Ditch 800 in Tr71. No finds recovered				

Trench 71	Trench 71 located in order to investigate intersecting north-south and east-west geophysical anomalies								
Orientation	Orientation (Elevation, top of trench): Northeast (76.87m AOD) to Southwest (78.91m AOD)								
Trench dim	ensions (Len	gth x Width x	Depth): 29.8	50m x 2.1m x 0.55m; central aspect extended to 8.50m x 6.20m					
Context	Length	Width	Depth	Description					
795	-	-	0.30m	Mid grey-brown, sand-silt, topsoil					
796	-	-	0.17 – 0.25m	Mid red-brown, sand-silt, subsoil					
797									

798	1.00+m	1.74m	0.50m	Mid brown, sand-silt, 20% sub-angular sandstone pebbles to cobbles (5-100m), primary fill of 797, below 799			
799	3.00+m	2.16m	0.30m	Dark yellow-brown, sand-silt, 10% sub-angular sandstone pebbles to cobbles (5-100m), secondary fill of 797, above 798			
800	2.50+m	2.90m	0.84m	East-west, u-shaped linear cut			
801	1.00+m	2.20m	0.58m	Mid brown, sand-silt, 20% sub-angular sandstone pebbles to cobbles (5-100m), primary fill of 800, below 802			
802	2.50+m	2.90m	0.56m	Dark yellow-brown, sand-silt, 10% sub-angular sandstone pebbles to cobbles (5-100m), secondary fill of 800, above 801			
803	6.50+m	1.50m	0.50m	East-west, u-shaped terminus cut			
804	6.50+m	1.50m	0.50m	Mid yellow-brown, sand-silt, 20% sub-angular sandstone pebbles to cobbles (5-100m), fill of 803			
805	1.00m	0.90m	0.25m	Oval, u-shaped posthole/pit cut			
806	1.00m	0.90m	0.25m	Mid yellow-brown, sand-silt, five large sandstone blocks (280mm x 280mm x 180mm) sit on the cut			
807	-	-	-	Mid yellow-brown, sandstone regolith natural			

Trench placed to target intersection of geophysical anomalies. These were partially uncovered in initial 2 m wide strip so central aspect was extended to a total of 6.20 m for a length of 8.50 m. This uncovered not an intersection but a curve in one ditch from the west (Ditch 800) around to the south (Ditch 797) and a ditch terminus (803) from a ditch that heads to the east. No relationship is observed between these ditches but a large posthole (805) sits across the gap between ditches 797 and 803, this posthole appears to be the latest feature. No finds recovered

Trench 72	2								
Orientatio	n (Elevation,	top of trench	n): East (77.12	2m AOD) to West (76.06m AOD)					
Trench dimensions (Length x Width x Depth): 30.60m x 2.05m x 0.80m									
Context	Length	ngth Width Depth Description							
768	-	-	0.40m	Dark brown, sand-silt, topsoil					
769	-	-	0.35m	Mid yellow-brown, sand-silt, subsoil					
770	2.05+m	1.10m	0.24m	Mid yellow-brown, sand-clay, 40% sub-angular sandstone (5-50mm), fill of 771					
771	2.05+m	1.10m	0.24m	East-west, u-shaped terminus cut					
772	772 - 0.02+m Light yellow-brown, silt-clay, natural								
Single dite	ch terminus o	f east-west f	eature, no fin	ds recovered, unknown use					

Trench 73 located in order to investigate intersecting northwest-southeast running geophysical anomalies									
Orientation (Elevation, top of trench): East (74.82m AOD) to West (75.33m AOD)									
Trench dim	Trench dimensions (Length x Width x Depth): 30.00m x 2.00m x 0.95m								
Context	Length	Width	Depth	Description					
789	-	-	0.45m	Mid grey-brown, sand-silt, topsoil					
790	-	-	0.50m	Mid red-brown, sand-silt, subsoil					
791	791 - 0.10m Mid yellow-brown, sand natural								
No archae	No archaeology present, no finds recovered								

 Trench 74

 Orientation (Elevation, top of trench): North (74.41m AOD) to South (75.88m AOD)

 Trench dimensions (Length x Width x Depth): 30.00m x 2.00m x 0.60m

 Context
 Length
 Width
 Depth
 Description

 779
 0.25 Mid grey-brown, sand-silt, topsoil

			0.40m	
780	-	-	0.15 – 0.20m	Mid red-brown, sand-silt, subsoil
781	2.00+m	1.00m	0.05m	East-west plough furrow
782	2.00+m	1.00m	0.05m	Fill of 781
783	-	-	0.02+m	Mid yellow-brown, sand natural
	r plough furro haeology pres			m to the north of Furrow 781 with the same dimensions, no

Trench 75								
Orientation (Elevation, top of trench): Northwest (74.21m AOD) to Southeast (74.60m AOD)								
Trench dim	Trench dimensions (Length x Width x Depth): 31.00m x 2.05m x 0.65m							
Context	Length	Width	Depth	Description				
792	-	-	0.40m	Dark brown, sand-silt, topsoil				
793	-	-	0.20m	Mid yellow-brown, sand-silt, subsoil				
794	794 - 0.05m Light yellow-brown, silt-clay, natural							
No archaeology present, no finds recovered								

Trenches 76, 77 and 79 were excavated as part of Area I which was entirely stripped

Trench 78	\$								
Orientatio	n (Elevation,	top of trench	ı): East (75.25	5m AOD) to West (75.80m AOD)					
Trench dir	mensions (Le	ngth x Width	n x Depth): 15	.00m x 2.00m x 0.55m					
Context	Length Width Depth Description								
784	-	-	0.20 – 0.35m	Mid grey-brown, sand-silt, topsoil					
785	-	-	0.20 – 0.35m	Mid red-brown, sand-silt, subsoil					
786	2.00+m	3.70m	0.16m	North-south, u-shaped, linear cut					
787	2.00+m	3.70m	0.16m	Mid red-brown, sand-silt, 15% sub-angular sandstone pebbles to cobbles (20-150mm), fill of 786					
788	-	0.05m Light yellow-brown, silt-sandstone, natural							
No archae	eology preser	nt, no finds re	ecovered						

# Appendix 3: Context Summary, finds and environmental sample concordance

## Appendix 3: Context Summary and finds and environmental sample concordance

	Context				Width <sup>2</sup>			Strati	graphy <sup>4</sup>	Artefacts and environmental samples <sup>5</sup>
Context	Group	Area	Trench	Length <sup>1</sup>		Depth <sup>3</sup>	Description and interpretation	Below	Above	
001		А	1	-	-	0.20 – 0.30m	Dark brown silt-clay topsoil			
002		А	1	-	-	0.70 – 0.80m	Modern hardcore backfill			
003		A	1	-	-	0.15+m	Yellowish brown sand-silt subsoil			
100		В	2	-	-	0.20 – 0.28m	Dark blackish brown clay loam topsoil			
101		В	2	-	-	0.12 – 0.16m	Dark grey silt-clay subsoil			
102		В	2	-	-	0.08+m	Light yellow clay drift geology natural			
103		В	4	-	-	0.12 – 0.40m	Dark blackish brown clay loam topsoil			
104		В	4	-	-	0.16 – 0.30m	Dark grey silt-clay subsoil			
105		В	4	-	-	0.10+m	Light yellow clay drift geology natural			
106		В	2	2.50+m	1.02m	0.1m	Plough furrow			
107		В	2		1.60m	0.1m	Plough furrow			
108		В	3	-	-	0.20 – 0.25m	Dark blackish brown clay loam topsoil			
109		В	3	-	-	0.14 – 0.16m	Dark grey silt-clay subsoil			
110		В	3	-	-	0.06+m	Light yellow clay drift geology natural			
111		В	3	2.2+m	0.70m	0.10m	Plough furrow			
112		В	3	2.2+m	1.30m	0.10m	Plough furrow			
113		В	3	2.2+m	0.70m	0.10m	Plough furrow			
200		С	5			0.30m	Dark brown clay-silt topsoil			
200		c	5			0.20m	Yellowish brown clay-silt subsoil			
201		c	5	- 2.00+m	- 1.40m	0.20m	Greyish brown silt-clay fill of ditch 203			
202		c	5	2.00+m	1.40	0.20	N-S V-shaped cut of ditch filled by 202			
203		c	5	-	-	0.05+m	Light yellowish brown clayey shale natural			
205		c	9	-	-	0.35m	Dark brown clay-silt topsoil			
205		c	9	1_	t	0.30m	Yellowish brown clay-silt subsoil		1	
200		c	9	- 2.00+m	- 5.10m	0.20m	Plough furrow			
207		c	9	2.00+11	5.1011	0.05+m	Light yellowish brown clayey shale natural		1	

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	Context							Strati	graphy <sup>4</sup>	Artefacts and
Context	Group	Area	Trench	Length <sup>1</sup>	Width <sup>2</sup>	Depth <sup>3</sup>	Description and interpretation	Below	Above	environmental samples <sup>5</sup>
209		С	8	_	_	0.23 – 0.29m	Dark brown clay-silt topsoil			
210		C	8				VOID			
211		C	8	1.00m	1.05m	0.10m	Plough furrow	209	212	
212		С	8	-	-	0.05+m	Light yellowish brown clayey shale natural	211	-	
213		С	7	-	-	0.20 – 0.27m	Dark brown clay-silt topsoil	-	214	
214		С	7	-	-	0.02 – 0.10m	Yellowish brown clay-silt subsoil	213	215	
215		С	7	-	-	0.05+m	Light yellowish brown clayey shale natural	214	-	
216		С	6	-	-	0.20 – 0.24m	Dark brown clay-silt topsoil	-	217	
217		С	6	-	-	0.05 – 0.14m	Yellowish brown clay-silt subsoil	216	218	
218		С	6	-	-	0.05+m	Light yellowish brown clayey shale natural	217	-	
300		D	18	-	_	0.15 – 0.31m	Dark brown sand-silt topsoil		301	Pottery x5
301		D	18	-	-	0.27 – 0.32m	Brown silt-sand subsoil	300	302	
302		D	18	-	-	0.05+m	Light brown silt-sand natural	301	-	
303		D	19	_	-	0.08 – 0.19m	Dark greyish brown silt-sand topsoil	-	304	
304		D	19	-	-	0.33 – 0.54m	Brown silt-sand subsoil	303	305	
305		D	19	-	-	0.05+m	Light brown clay-sand	304	-	
306		D	21	-	-	0.28m	Dark brown sand-silt topsoil	-	307	
307		D	21	-	-	0.22 – 0.80m	Brown silt-sand subsoil	306	308	
308		D	21	-	-	0.05+m	Light brown silt-sand natural	307	-	
309		D	20	-	-	0.32m	Dark brown sand-silt topsoil	-	310	
310		D	20	-	-	0.66 – 0.84m	Brown silt-sand subsoil	309	311	
311		D	20	-	-	0.05+m	Light yellowish brown silt-sand natural	310	-	
312		D	24	-	-	0.19 – 0.32m	Dark brown, sand-silt topsoil	-	313	Pottery x7; Animal bone x5
313		D	24	-	-	0.17 – 0.28m	Mid brown, silt-sand, subsoil, 5% sandstone fragments	312	313	
314		D	24	-	-	0.05+m	Light brown, sand-silt natural	313	-	
315		D	24	2.00+m	1.40m	0.17m	Northwest-southeast plough furrow	313	314	

	Context			1	2	2		Strati	graphy <sup>4</sup>	Artefacts and
Context	Group	Area	Trench	Length <sup>1</sup>	Width <sup>2</sup>	Depth <sup>3</sup>	Description and interpretation	Below	Above	environmental samples⁵
316		D	23	-	-	0.22 – 0.25m	Dark brown, sand-silt topsoil	-	317	
317		D	23	-	-	0.32 – 0.72m	Mid brown, silt-sand, subsoil, 5% sandstone fragments	316	318	
318		D	23	-	-	0.05+m	Light brown, sand-silt natural	317	-	
319		D	22	-	-	0.23 – 0.29m	Dark brown, sand-silt topsoil	-	320	Pottery x4
320		D	22	-	-	0.05m	Light brown, sand-silt natural	319	-	
400		E	32	-	-	0.30m	Dark brown, clay-silt, topsoil	_	401	
401		E	32	-	-	0.40m	Mid yellow-brown, silt-clay subsoil	400	402	
402		E	32	-	-	0.10+m	Light yellow-brown, clay-sandstone natural	401	-	
403		E	31	-	-	0.40m	Dark brown, clay-silt, topsoil	-	404	
404		E	31	-	-	0.30m	Mid yellow-brown, silt-clay subsoil	403	405	
405		E	31	-	-	0.05m	Light yellow-brown, clay-sandstone natural	404	-	
406		E	28	-	-	0.30m	Dark brown, clay-silt, topsoil	-	407	
407		E	28	-	-	0.12m	Mid yellow-brown, silt-clay subsoil	406	407	
408		E	28	-	-	0.03+m	Light yellow-brown, clay-sandstone natural	407	-	
409		E	27	-	-	0.21 – 0.25m	Dark brown, clay-silt, topsoil	-	410	
410		E	27	-	-	0.32 – 0.35m	Mid yellow-brown, silt-clay subsoil	409	411	
411		E	27	-	-	0.05+m	Light yellow-brown, clay-sandstone natural	410	-	
412		E	30	-	-	0.25m	Dark brown, clay-silt, topsoil	-	413	
413		E	30	-	-	0.15m	Mid yellow-brown, silt-clay subsoil	412	414	
414		E	30	-	-	0.02m	Light yellow-brown, clay-sandstone natural	413	-	
415		E	29	-	-	0.30m	Dark brown, clay-silt, topsoil	-	416	
416		E	29	-	-	0.20m	Mid yellow-brown, silt-clay subsoil	415	417	
417			29	-	-	0.02m	Light yellow-brown, clay-sandstone natural	416	-	
418		E	26	-	-	0.24 – 0.29m	Dark brown, clay-silt, topsoil	-	419	CBM x1
419		E	26	-	-	0.00 – 0.19m	Mid yellow-brown, silt-clay subsoil	418	420	
420		E	26	-	-	0.05m	Light yellow-brown, clay-sandstone natural	419	-	
421		Е	25	-	-	0.21 – 0.27m	Dark brown, clay-silt, topsoil	-	422	

	Context			1	2	3		Strati	graphy <sup>4</sup>	Artefacts and
Context	Group	Area	Trench	Length <sup>1</sup>	Width <sup>2</sup>	Depth <sup>3</sup>	Description and interpretation	Below	Above	environmental samples <sup>5</sup>
422		E	25			0.00 – 0.24m	Mid yellow-brown, silt-clay subsoil	421	423	
423		E	25			0.05+m	Light yellow-brown, clay-sandstone natural	422	-	
424		E	26	2.00+m	0.95m	0.12m	Northwest-southeast plough furrow	425	420	
425		E	26	2.00+m	0.95m	0.12m	Fill of 424	419	424	
426		E	26	2.00+m	0.95m	0.12m	Northwest-southeast plough furrow	427	420	
427		E	26	2.00+m	0.95m	0.12m	Fill of 426	419	420	
428		E	26	2.00+m	0.80m	0.12m	Northwest-southeast plough furrow	429	420	
429		E	26	2.00+m	0.80m	0.17m	Fill of 428	419	428	
430		E	26	2.00+m	1.25m	0.20m	Northwest-southeast plough furrow	431	420	
431		E	26	2.00+m	1.25m	0.20m	Fill of 430	419	430	
432		E	25	2.00+m	0.65m	0.18m	Northwest-southeast plough furrow	433	420	
433		E	25	2.00+m	0.65m	0.18m	Fill of 432	419	432	
434		E	33	-	-	0.60 – 0.70m	Mid grey-brown, clay-silt, topsoil	-	435	Pottery x2
435		E	33	_	-	0.9+m	Mixed rubble and modern waste.	434	-	
436		E	32	2.00+m	0.75m	0.12m	Fill of plough scar 437	401	437	
437		E	32	2.00+m	0.75m	0.12m	Northwest-southeast plough furrow	436	437	
438		E	31	2.00+m	0.75m	0.12m	Fill of plough scar 439	404	439	
439		E	31	2.00+m	0.75m	0.12m	Northwest-southeast plough furrow	438	405	
440		E	32	0.25m	0.25m	0.05m	Tree bole	401	402	
441		E	28	2.00+m	0.70m	0.17m	East-west plough furrow	407	408	
442		E	28	2.00+m	0.70m	0.17m	East-west plough furrow	407	408	
443		E	30	2.00+m	1.10m	0.10m	East-west plough furrow	413	414	
444		E	29	7.50+m	0.09m	0.15m	Northeast-southwest plough furrow	416	417	
500		F	34	-	-	0.20 – 0.24m	Dark grey-brown, silt-sand, topsoil	-	501	
501		F	34	-	-	0.09 – 0.80m	Mid red-grey, silt-sand, subsoil, 5% sub-angular sandstone	500	502	
502		F	34	-	-	0.02+m	Light yellow-brown sandstone, natural	501	-	
503		F	35	-	-	0.16 – 0.40m	Dark grey-brown, silt-sand, topsoil	-	504	

	Context							Strati	graphy <sup>4</sup>	Artefacts and
Context	Group	Area	Trench	Length <sup>1</sup>	Width <sup>2</sup>	Depth <sup>3</sup>	Description and interpretation	Below	Above	environmental samples <sup>5</sup>
504		F	35	-	_	0.02	Light yellow-brown sandstone, natural	503	-	
505		F	36	-	-	0.18-0.25m	Dark grey-brown, silt-sand, topsoil	-	506	
506		F	36	-	-	0.00 – 0.52m	Mid red-grey, silt-sand, subsoil, 5% sub-angular sandstone	505	507	
507		F	36	-	-	0.03+m	Light yellow-brown sandstone, natural	506	-	
508		F	37	-	-	0.22 – 0.90m	Dark brown, sand-silt, topsoil	-	509	
509		F	37	-	-	0.00 – 0.30m	Mid red-brown, silt-sand, subsoil, 25% sub- rounded sandstone fragments	508	511	
510		F	37	-	-	0.02+m	Light yellow, silt-sand, natural	All	-	
511		F	37	2.00+m	1.54m	0.34m	Light yellow, silt-sand, 25% sub-rounded sandstone, fill of 512	509	512	
512		F	37	2.00+m	1.54m	0.34m	Northeast-southwest, u-shape, linear ditch cut	511	510	
513		F	39	-	-	0.15 – 0.25m	Dark brown, sand-silt, topsoil	-	514	
514		F	39	-	-	0.30 – 0.60m	Mid red-brown, silt-sand, subsoil, 25% sub- rounded sandstone fragments	513	516	
515		F	39	-	-	0.05+m	Light yellow, silt-sand, natural	516	-	
516		F	39	2.15+m	1.38m	0.52m	Northeast-southwest, u-shape, linear ditch cut, filled by 517	517	515	
517		F	39	2.15+m	1.38m	0.52m	Light brown-yellow, silt sand, 20% sub-angular sandstone pebbles to cobbles (10-100mm), fill of 516	514	516	
518		F	38	-	-	0.22 – 0.40m	Dark brown, sand-silt, topsoil	-	519	
519		F	38	-	-	0.00 – 0.52m	Mid red-brown, silt-sand, subsoil, 25% sub- rounded sandstone fragments	518	521	
520		F	38	-	-	0.05+m	Light yellow, silt-sand, natural	522	-	
521		F	38	2.00+m	1.14m	0.23m7	Mid grey-brown, clay-sand, 25% sub-rounded sandstone, fill of 522	519	522	
522		F	38	2.00+m	1.14m	0.23m	Northeast-southwest, u-shape, linear ditch cut, filled by 521	521	520	
523		F	41	-	-	0.28m	Dark brown, clay-silt, topsoil	-	524	
524		F	41	-	-	0.08 – 0.30m	Mid red-brown, sand-silt, subsoil	523	All	

	Context			4	2			Strati	graphy <sup>4</sup>	Artefacts and
Context	Group	Area	Trench	Length <sup>1</sup>	Width <sup>2</sup>	Depth <sup>3</sup>	Description and interpretation	Below	Above	environmental samples⁵
525		F	41	-	-	0.05m	Light yellow-brown, silt-clay-sandstone natural	All	_	
526		F	41	2.10+m	0.63m	0.06m	Fill of 527	524	527	
527		F	41	2.10+m	0.63m	0.06m	East-west plough furrow	526	525	
528		F	41	2.10+m	0.71m	0.05m	Fill of 529	524	529	
529		F	41	2.10+m	0.71m	0.05m	East-west plough furrow	528	525	
530		F	43	-	-	0.20 – 0.22m	Dark brown, clay-silt, topsoil	-	531	
531		F	43	-	-	0.08 – 0.32m	Mid red-brown, sand-silt, subsoil	530	532	
532		F	43	-	-	0.05m	Light yellow-brown, silt-clay-sandstone natural	531	-	
533	Ditch 2	F	43	2.00+m	1.77m	0.50m	Northwest-southeast, u-shape, linear ditch cut, filled by 534 and 535	534	532	
534	Ditch 2	F	43	1.00+m	1.13m	0.30m	Light yellow-brown, sand-silt, 25% sub-angular sandstone pebbles to cobbles (40-150mm), primary fill of 533	535	533	Sample (GBA) # 1
535	Ditch 2	F	43	2.00+m	1.77m	0.32m	Mid red-brown, sand-silt, 5% charcoal, secondary fill of 533	531	534	
536		F	44	-	-	0.25 – 0.30m	Dark grey-brown, sand-clay, plough soil/ topsoil	-	537	
537		F	44	-	-	0.15 – 0.40m	Dark red-brown, clay-sand, subsoil, 5% sub- rounded sandstone pebbles to cobbles (10- 100mm)	536	538	
538		F	44	-	-	0.02+m	Mid brown-yellow, clay-sand, natural	537	-	
539		F	46	-	-	0.25 – 0.35m	Dark grey-brown, sand-clay, plough soil	-	540	
540		F	46	-	-	0.75 – 0.85	Dark red-brown, clay-sand, subsoil, 5% sub- rounded sandstone pebbles to cobbles (10- 100mm)	539	542	
541		F	46	-	-	0.02+m	Mid brown-yellow, clay-sand, natural	542	-	
542		F	46	2.25+m	1.20m	0.17m	East-west plough furrow	540	541	
543		F	45	-	-	0.23 – 0.27m	Dark grey-brown, sand-clay, plough soil	-	544	
544		F	45	-	-	0.28 – 0.68m	Dark red-brown, clay-sand, subsoil, 5% sub- rounded sandstone pebbles to cobbles (10- 100mm)	543	546	
545		F	45	-	-	0.02+m	Mid brown-yellow, clay-sand, natural	547	-	

_	Context	_		1		3		Strati	graphy <sup>4</sup>	Artefacts and
Context	Group	Area	Trench	Length <sup>1</sup>	Width <sup>2</sup>	Depth <sup>3</sup>	Description and interpretation	Below	Above	environmental samples <sup>5</sup>
546		F	45	1.90+m	0.60m	0.21m	Light brown, silt-sand, 25% sub-angular sandstone pebbles (2-50mm)	544	547	
547		F	45	1.90+m	0.60m	0.21m	North-south, u-shaped, curvilinear feature, probable natural.	546	545	
548		F	42	-	-	0.28 – 0.32m	Dark brown, clay-silt, topsoil	-	549	
549		F	42	-	-	0.00 – 0.74m	Mid red-brown, sand-silt, subsoil	548	554	
550		F	42	-	-	0.05+m	Light yellow-brown, silt-clay-sandstone natural	551	-	
551	Ditch 2	F	42	2.10+m	2.90m	0.72m	Northwest-southeast, u-shape, linear ditch cut, filled by 552, 553 and 554	552	550	
552	Ditch 2	F	42	1.00+m	1.28m	0.24m	Light grey-brown, sand-clay, 30% sub-rounded sandstone cobbles (100-300mm), primary fill of 551	553	551	Sample (GBA) # 3
553	Ditch 2	F	42	1.00+m	2.90m	0.26m	Light yellow-brown, clay-sand, 10% sub-rounded sandstone pebbles to cobbles (50-100mm), secondary fill of 551	554	552	
554	Ditch 2	F	42	2.10+m	0.94m	0.10	Dark grey-brown, silt-sand, 25% charcoal, tertiary fill of 551	549	553	Sample (GBA) # 2
555		F	47	-	-	0.27 – 0.39m	Dark grey-brown, sand-clay, plough soil	-	556	Ornamental head x1
556		F	47	-	-	0.39 – 0.72m	Dark red-brown, clay-sand, subsoil, 5% sub- rounded sandstone pebbles to cobbles (10- 100mm)	555	557	
557		F	47	-	-	0.02+m	Mid brown-yellow, clay-sand, natural	556	-	
558		F	47	5.50+m	1.00m	0.10m	East-west plough furrow	556	557	
559		F	43	-	-	0.22 – 0.29m	Dark brown, sand-silt, topsoil	-	560	
560		F	49	-	-	0.33 – 0.79m	Mid brown, silt-sand, subsoil, 5% sub-rounded sandstone fragments (2-50mm)	559	561	
561		F	49	25.00+m	1.00m	0.16m	East-west plough furrow continues in to Trench 48	560	562	
562		F	49	-	-	0.02+	Light yellow-brown, silt-sand natural	561	-	
563		F	40	-	-	0.25m	Dark brown, clay-silt, topsoil	-	564	
564		F	40	-	-	0.75	Mid red-brown, sand-silt, subsoil	563	All	

_	Context			1		3		Strati	igraphy <sup>4</sup>	Artefacts and
Context	Group	Area	Trench	Length <sup>1</sup>	Width <sup>2</sup>	Depth <sup>3</sup>	Description and interpretation	Below	Above	environmental samples⁵
565	Ditch 1	F	40	2.20+m	2.70m	0.40m	Dark yellow-brow, sand-silt, 30% sandstone fragments, fill of 566	564	566	Sample (GBA) # 4
566	Ditch 1	F	40	2.20+m	2.70m	0.40m	Northeast-southwest, v-shape, linear ditch cut, filled by 565	565	571	
567		F	40	2.20+m	0.95	0.25m	Mid yellow-brown, sand-silt, fill of 568	564	568	
568		F	40	2.20+m	0.95	0.25m	Northeast-southwest, u-shape, linear ditch cut, filled by 567	567	571	
569		F	40	2.20+m	1.75m	0.15m	Light yellow-brown, sand-clay, 25% sandstone fragments, fill of 570	564	570	
570		F	40	2.20+m	1.75m	0.15m	Northeast-southwest, possible linear ditch cut, filled by 569	569	571	
571		F	40	-	-	0.05+m	Light yellow-brown, silt-clay-sandstone natural	All	-	
572		F					VOID			
573		F	48	-	-	0.28m	Dark brown, sand-silt, topsoil	-	574	Pottery x2
574		F	48	-	-	0.1 – 0.76m	Mid brown, silt-sand, subsoil, 5% sub-rounded sandstone fragments (2-50mm)	573	576	
575		F	48	-	-	0.02+m	Light yellow-brown, silt-sand natural	577	-	
576		F	48	25.00+m	1.25m	0.28m	Light brown, sand-silt, 5% sub-rounded sandstone fragments (2-50mm), fill of 577	574	577	
577		F	48	25.00+m	1.25m	0.28m	East-west plough furrow continues in to Trench 49	576	575	
600		G	51	-	-	0.38m	Dark grey-brown, clay-sand, topsoil	-	601	
601		G	51	-	-	0.02+m	Mid yellow-brown, clay-sand, natural	600	-	
602		G	53	-	-	0.30m	Dark grey-brown, clay-sand, topsoil	-	603	Glass x1; Pottery x2
603		G	53	-	-	0.20 – 0.40m	Mid red-brown, clay-sand, subsoil, 5% sub- rounded sandstone pebbles (25mm)	602	604	
604		G	53	-	-	0.02+m	Mid yellow-brown, clay-sand, natural	603	-	
605		G	50	-	-	0.20 – 0.28m	Dark grey-brown, clay-sand, topsoil	-	606	Pottery x1
606		G	50	-	-	0.00 – 0.89m	Mid red-brown, clay-sand, subsoil, 5% sub- rounded sandstone pebbles (25mm)	605	607	

	Context			1				Strati	igraphy <sup>4</sup>	Artefacts and
Context	Group	Area	Trench	Length <sup>1</sup>	Width <sup>2</sup>	Depth <sup>3</sup>	Description and interpretation	Below	Above	environmental samples⁵
607		G	50	-	-	0.02+m	Mid yellow-brown, clay-sand, natural	606	-	
608		G	55	-	-	0.35	Dark brown-black, sand-silt, topsoil	-	609	
609		G	55	-	-	0.02+m	Dark brown-yellow, limestone regolith natural	608	-	
610		G	56	-	-	0.40m	Dark brown-black, sand-silt, topsoil	-	610	
611		G	56	-	-	0.02+m	Dark brown-yellow, limestone regolith natural	613	-	
612		G	56	2.00+m	0.50m	0.12m	Dark yellow-brown, silt-sand, 5% sandstone pebbles (30mm), fill of 613	610	613	Sample (GBA) # 7
613		G	56	2.00+m	0.50m	0.12m	Northwest-southeast, u-shape, linear cut filled by 612	612	611	
614		G	57	-	-	0.35m	Dark brown-black, sand-silt, topsoil	-	644	
615		G	57	-	-	0.02+m	Dark brown-yellow, limestone regolith natural	617	-	
616		G	57	2.00+m	0.60m	0.20m	Dark yellow-brown, silt-sand, 5% sandstone pebbles (30mm), fill of 617	644	617	Sample (GBA) # 8
617		G	57	2.00+m	0.60m	0.20m	Northwest-southeast, u-shape, linear cut	616	615	
618		G	58	2.00+m	1.20m	0.19m	Northeast-southwest, u-shaped, linear cut	619	627	
619		G	58	2.00+m	1.20m	0.19m	Mid red-brown, sand-silt, 5% sandstone pebbles to cobbles (20-70mm)	626	618	Sample (GBA) # 6
620		G	54	-	-	0.22 – 0.30m	Dark grey-brown, clay-sand, topsoil	-	621	Pottery x2
621		G	54	-	-	0.00 – 0.24m	Mid red-brown, clay-sand, subsoil, 5% sub- rounded sandstone pebbles (25mm)	620	622	
622		G	54	2.00+m	1.65m	0.43m	Mid red-brown, silt-sand, 5% sub-rounded sandstone pebbles (20-50mm), fill of 623	621	623	Sample (GBA) # 5
623		G	54	2.00+m	1.65m	0.43m	Northwest-southeast, u-shaped, linear cut, filled by 622	622	624	
624		G	54	-	-	0.02+m	Mid yellow-brown, clay-sand, natural	623	-	
625		G	58	-	-	0.26 – 0.39m	Dark grey-brown, clay-sand, topsoil	-	626	
626		G	58	-	-	0.08 -0.25m	Mid red-brown, clay-sand, subsoil, 5% sub- rounded sandstone pebbles (25mm)	625	619	
627		G	58	-	-	0.02+m	Mid yellow-brown, clay-sand, natural	618	-	
628		G	52	-	-	0.35m	Dark grey-brown, clay-sand, topsoil	-	All	

	Context	_		1		3		Stratig	raphy <sup>4</sup>	Artefacts and
Context	Group	Area	Trench	Length <sup>1</sup>	Width <sup>2</sup>	Depth <sup>3</sup>	Description and interpretation	Below	Above	environmental samples <sup>5</sup>
629		G	52	2.00+m	2.70m	0.10m	Dark yellow-brown, sand-silt, top fill of cut 636, above 630	628	630	
630		G	52	1.00+m	2.70m	0.38m	Dark brown, sand-silt, 1% charcoal, fill of cut 636, below 629, above 631	629	631	Pottery x1; Animal bone x2; Clay pipe x1
631		G	52	1.00+m	1.50m	0.25m	Light yellow-brown, silt-clay, 30% charcoal/ash, fill of cut 636, below 630, above 632	630	632	Slag x1; Clay pipe x1; Sample (GBA) # 9
632		G	52	1.00+m	2.30m	0.15m	Mid red-brown, sand-silt, fill of cut 636, below 631, above 633 and 634	630/ 631	633	
633		G	52	1.00+m	0.90m	0.10m	Light yellow-brown, silt-sand, fill of 636, below 632, above 635	632	635	Sample (GBA) # 10
634		G	52	1.00+m	0.50m	0.08m	Dark yellow-brown, silt-sand, fill of 636, below 632, above 636	633	636	
635		G	52	1.00+m	0.25m	0.15m	Light yellow-brown, silt-sand, fill of 636, below 633, above 636	633	636	Sample (GBA) # 11
636		G	52	2.00+m	2.90m	0.72m	East-west, triple u-shaped base, linear cut, filled by 630, 632, 633, 634, and 635	633/ 634/ 635	639	
637		G	52	2.00+m	1.00m	0.05m	East-west plough furrow	638	639	
638		G	52	2.00+m	1.00m	0.05m	Fill of 637	628	637	
639		G	52	-	-	0.02+m	Mid yellow-brown, clay-sand, natural	637	-	
640		G	59	-	-	0.22 – 0.32m	Dark grey-brown, clay-sand, topsoil	-	641	Pottery x2
641		G	59	-	-	0.25 – 0.42m	Mid red-brown, clay-sand, subsoil, 5% sub- rounded sandstone pebbles (25mm)	640	642	
642		G	59	-	-	0.02+m	Mid yellow-brown, clay-sand, natural	641	-	
643		G	56	-	-	0.10m	Dark yellow-brown, silt-sand, subsoil	610	612	
644		G	57	-	-	0.20m	Dark yellow-brown, silt-sand, subsoil	614	616	
700		Н	63	-	-	0.26 – 0.40m	Mid grey-brown, sand-silt, topsoil	-	701	
701		Н	63	-	-	0.00 – 0.40m	Mid red-brown, sand-silt, subsoil	700	All	
702		Н	63	-	-	0.02+m	Mid yellow-brown, sandstone regolith natural	All	-	
703		Н	63	1.60m	0.90m	0.27m	Tree bole	701	702	

	Context			4	2	2		Strati	graphy <sup>4</sup>	Artefacts and
Context	Group	Area	Trench	Length <sup>1</sup>	Width <sup>2</sup>	Depth <sup>3</sup>	Description and interpretation	Below	Above	environmental samples <sup>5</sup>
704		Н	63	1.47m	1.10m	0.26m	Tree bole	701	702	
705		н	60	-	-	0.32 – 0.35m	Mid grey-brown, sand-silt, topsoil	-	706	
706		Н	60	-	-	0.53 – 0.61m	Mid red-brown, sand-silt, subsoil	705	707	
707		Н	60	-	-	0.02+m	Mid yellow-brown, sandstone regolith natural	706	-	
708							VOID			
709							VOID			
710							VOID			
711		Н	62	-	-	0.24m	Mid grey-brown, sand-silt, topsoil	-	712	
712		Н	62	-	-	0.21m	Mid red-brown, sand-silt, subsoil	711	All	
713		Н	62	-	-	0.02+m	Mid yellow-brown, sandstone regolith natural	All	713	
714		Н	62	2.00+m	1.95m	0.33m	Light brown, silt-sand. 5% sandstone cobbles (100mm), fill of 715	712	715	Sample (GBA) # 13
715		Н	62	2.00+m	1.95m	0.33m	Northeast-southwest, u-shaped, linear cut	714	712	
716		Н	62	2.00+m	1.14m	0.35m	Dark red-brown, silt-sand, 5% sandstone cobbles (100mm), fill of 717	712	717	Sample (GBA) # 12
717		Н	62	2.00+m	1.14m	0.35m	Northeast-southwest, u-shaped, linear cut	716	713	
718		Н	61	-	-	0.27 – 0.35m	Mid grey-brown, sand-silt, topsoil	-	719	Clay pipe x1; Glass eye x1; Pottery x6
719		Н	61	-	-	0.21 – 0.30m	Mid red-brown, sand-silt, subsoil	718	720	
720		Н	61	-	-	0.02+m	Mid yellow-brown, sandstone regolith natural	719	-	
721		н	61	2.00+m	1.05m	0.28m	North-south, irregular u-shaped, curvilinear cut	721	720	
722		н	61	2.00+m	1.05m	0.28m	Mid grey-brown, sand-silt, 5% sandstone pebbles (10-50mm), fill of 721	719	721	Sample (GBA) # 14
723		н	64	-	-	0.33m	Mid grey-brown, sand-silt, topsoil	-	724	
724		н	64	-	-	0.32m	Mid red-brown, sand-silt, subsoil	723	725	
725		н	64	2.00+m	2.20m	0.23m	Light yellow, silt-sand, 5% sandstone cobbles (150mm), fill of 726	724	726	
726		Н	64	2.00+m	2.20m	0.23m	Northwest-southeast, u-shaped, linear cut	725	727	

_	Context			1		3		Strati	graphy <sup>4</sup>	Artefacts and
Context	Group	Area	Trench	Length <sup>1</sup>	Width <sup>2</sup>	Depth <sup>3</sup>	Description and interpretation	Below	Above	environmental samples <sup>5</sup>
707						0.001		700		
727		Н	64	-	-	0.02+m	Mid yellow-brown, sandstone regolith natural	726	-	
728		н	65	-	-	0.35 – 0.49m	Mid grey-brown, sand-silt, topsoil	-	729	Pottery x1
729		н	65	-	-	0.11 – 0.21m	Mid red-brown, sand-silt, subsoil	728	732	
730		н	65	-	-	0.02+m	Mid yellow-brown, sandstone regolith natural	731	-	
731		н	65	2.20+m	1.14m	0.30m	Northwest-southeast, irregular u-shaped, linear cut	732	730	
732		н	65	2.20+m	1.14m	0.30m	Light yellow-grey, sand, 5% sandstone pebbles (20-50mm), fill of 731	729	731	Sample (GBA) # 17
733		н	66	-	-	0.35m	Mid grey-brown, sand-silt, topsoil	-	734	
734		н	66	-	-	0.23m	Mid red-brown, sand-silt, subsoil	733	All	
735	Ditch 3	Н	66	1.00m	1.17m	0.23m	Light grey-brown, silt-sand, 10% sandstone cobbles (150mm), fill of 738, same as 740, above 736	734	736	
736	Ditch 3	н	66	1.00m	1.05m	0.31m	Mid grey, silt-sand, 10% sandstone cobbles (100mm), fill of 738, below 735, above 737	735	737	
737	Ditch 3	Н	66	1.00m	0.30m	0.15m	Dark grey, silt-sand, 10% sandstone cobbles (100mm), fill of 738, below 736, above 738	736	738	Sample (GBA) # 15
738	Ditch 3	Н	66	1.00m	1.43m	0.56m	East-west, u-shaped, curvilinear cut, same as 741	737	739	
739		Н	66	-	-	0.02+m	Mid yellow-brown, sandstone regolith natural	All	-	
740	Ditch 3	Н	66	1.00m	0.80m	0.19m	Mid grey-brown, silt-sand, 10% sandstone cobbles (100mm), fill of 741, same as 735	734	741	Sample (GBA) # 16
741	Ditch 3	н	66	1.00m	0.80m	0.19m	North-south, u-shaped terminus cut, same as 738	740	739	
742		Н	67	-	-	0.40m	Mid grey-brown, sand-silt, topsoil	-	743	
743		н	67	-	-	0.20m	Mid red-brown, sand-silt, subsoil	742	All	
744		Н	67	-	-	0.02+m	Mid yellow-brown, sandstone regolith natural	All	-	
745		Н	67	2.50+m	1.27	0.27	Northeast-southwest, u-shaped, linear cut	743	746	
746		Н	67	2.50+m	1.27	0.27	Light grey, silt-sand, fill of 746	745	744	Sample (GBA) # 23
747	Ditch 7	н	67	2.50+m	1.58m	0.29m	Northeast-southwest, u-shaped, linear cut	743	748	Sample (GBA) # 24

	Context			1	2	3		Strati	graphy <sup>4</sup>	Artefacts and
Context	Group	Area	Trench	Length <sup>1</sup>	Width <sup>2</sup>	Depth <sup>3</sup>	Description and interpretation	Below	Above	environmental samples <sup>5</sup>
748	Ditch 7	Н	67	2.50+m	1.58m	0.29	Mid grey-brown, silt-sand, 10% sandstone cobbles (200mm), fill of 747	747	744	
749		н	66	0.50m	0.80m	0.23m	Mid grey-brown, silt-sand, 10% sandstone cobbles (200mm), fill of 750, above 759, same as 752	734	759	
750		н	66	0.50m	0.80m	0.30m	East-west, u-shaped terminus cut, same as 754	759	739	
751		Н	66	1.00m	0.60m	0.25m	Dark grey-brown, silt-sand, fill of 754, above 752	734	752	
752		Н	66	1.00m	0.33m	0.30m	Light brown-grey, silt-sand, 10% sandstone cobbles (100mm), fill of 754, below 751, above 753, same as 749	751	753	
753		н	66	1.00m	0.24m	0.28m	Dark grey-brown, silt-sand, 10% sandstone cobbles (100mm), fill of 754, below 752, above 754	752	754	Sample (GBA) # 20
754		Н	66	1.00m	1.04m	0.32	East-west, u-shaped, linear cut, same as 750	753	739	
755		Н	66	1.00m	0.67m	0.25m	Dark grey-brown, silt-sand, fill of 756	734	756	Sample (GBA) # 21
756		Н	66	1.00m	0.67m	0.25m	Northwest-southeast, u-shaped terminus cut.	755	739	
757		Н	65	2.20+m	1.20m	0.25m	Northwest-southeast, irregular u-shaped, linear cut	758	730	
758		н	65	2.20+m	1.20m	0.25m	Mid brown-grey, sand, 5% sandstone pebbles to cobbles (50-150mm), fill of 757	729	757	Sample (GBA) # 18
759		Н	66	0.50m	0.37m	0.11m	Blight grey-yellow, silt-sand, 10% sandstone cobbles (100mm), fill of 750, below 749, above 750	749	750	Sample (GBA) # 19
760		Н	68	-	-	0.21 – 0.43m	Mid grey-brown, sand-silt, topsoil	-	761	
761		Н	68	-	-	0.24 – 0.44m	Mid red-brown, sand-silt, subsoil	760	762	
762		Н	68	-	-	0.02+m	Mid yellow-brown, sandstone regolith natural	761	-	
763	Ditch 6	Н	68	2.00+m	2.25m	0.46m	North-south, u-shaped, linear cut	764	762	
764	Ditch 6	Н	68	2.00+m	1.50m	0.14m	Light yellow-grey, silt-sand, primary fill of 763, below 767, above 763	767	765	Sample (GBA) #26
765		Н	68	2.00+m	2.00m	0.46m	North-south, u-shaped, linear cut	766	762	

	Context			1		2		Strati	graphy <sup>4</sup>	Artefacts and
Context	Group	Area	Trench	Length <sup>1</sup>	Width <sup>2</sup>	Depth <sup>3</sup>	Description and interpretation	Below	Above	environmental samples⁵
766		Н	68	2.00+m	2.00m	0.46m	Mid grey-brown, silt-sand, 10% sub-rounded sandstone pebbles and cobbles (50-200mm), fill of 765	761	765	Sample (GBA) #25
767		н	68	2.00+m	1.68m	0.32m	Light yellow-brown, silt-sand, 10% sub-rounded sandstone pebbles and cobbles (10-250mm), fill of 763, above 764	761	764	
768		Н	72	-	-	0.40m	Dark brown, sand-silt, topsoil	-	769	
769		Н	72	-	-	0.35m	Mid yellow-brown, sand-silt, subsoil	768	770	
770		Н	72	2.05+m	1.10m	0.24m	Mid yellow-brown, sand-clay, 40% sub-angular sandstone (5-50mm), fill of 771	769	771	Sample (GBA) #28
771		Н	72	2.05+m	1.10m	0.24m	East-west, u-shaped terminus cut	770	772	
772		Н	72	-	-	0.02+m	Light yellow-brown, silt-clay, natural	771	-	
773		Н	70	-	-	0.25m	Mid grey-brown, sand-silt, topsoil	-	774	
774		Н	70	-	-	0.30m	Mid red-brown, sand-silt, subsoil	773	775	
775		н	70	2.00+m	1.49m	0.29m	Dark grey-brown, silt-sand, 10% sub-angular sandstone pebbles to cobbles (100mm), fill of 777, above 776	774	776	
776		н	70	1.00+m	0.84m	0.16m	Light yellow-brown, silt-sand, 10% sub-angular sandstone pebbles to cobbles (100mm), fill of 777, below, 775, above 777	775	777	Sample (GBA) #27
777		Н	70	2.00+m	1.59m	0.45m	East-west, u-shaped linear cut	776	778	
778		Н	70	-	-	0.05+m	Mid yellow-brown, sandstone regolith natural	777	-	
779		Н	74	-	-	0.25 – 0.40m	Mid grey-brown, sand-silt, topsoil	-	780	
780		Н	74	-	-	0.15 – 0.20m	Mid red-brown, sand-silt, subsoil	779	780	
781		Н	74	2.00+m	1.00m	0.05m	East-west plough furrow	782	783	
782		Н	74	2.00+m	1.00m	0.05m	Fill of 781	780	781	
783		Н	74	-	-	0.02+m	Mid yellow-brown, sand natural	781	-	
784		1	78	-	-	0.20 – 0.35m	Mid grey-brown, sand-silt, topsoil	-	785	
785		1	78	-	-	0.20 – 0.35m	Mid red-brown, sand-silt, subsoil	784	787	
786		1	78	2.00+m	3.70m	0.16m	North-south, u-shaped, linear cut	787	788	

	Context			1	2	2		Strati	graphy <sup>4</sup>	Artefacts and
Context	Group	Area	Trench	Length <sup>1</sup>	Width <sup>2</sup>	Depth <sup>3</sup>	Description and interpretation	Below	Above	environmental samples <sup>5</sup>
787		1	78	2.00+m	3.70m	0.16m	Mid red-brown, sand-silt, 15% sub-angular sandstone pebbles to cobbles (20-150mm), fill of 786	785	786	Sample (GBA) #29
788		1	78	-	-	0.05m	Light yellow-brown, silt-sandstone, natural	786	-	
789		н	73	-	-	0.45m	Mid grey-brown, sand-silt, topsoil	-	790	
790		Н	73	-	-	0.50m	Mid red-brown, sand-silt, subsoil	789	791	
791		Н	73	-	-	0.10m	Mid yellow-brown, sand natural	790	-	
792		Н	73	-	-	0.40m	Dark brown, sand-silt, topsoil	-	793	
793		Н	75	-	-	0.20m	Mid yellow-brown, sand-silt, subsoil	792	794	
794		Н	75	-	-	0.05m	Light yellow-brown, silt-clay, natural	793	-	
795		Н	71	-	-	0.30m	Mid grey-brown, sand-silt, topsoil	-	796	
796		Н	71	-	-	0.17 – 0.25m	Mid red-brown, sand-silt, subsoil	796	All	
797		Н	71	3.00+m	2.16m	0.54m	North-south, u-shaped linear cut	800	807	
798		н	71	1.00+m	1.74m	0.50m	Mid brown, sand-silt, 20% sub-angular sandstone pebbles to cobbles (5-100m), primary fill of 797, below 799	799	800	
799		Н	71	3.00+m	2.16m	0.30m	Dark yellow-brown, sand-silt, 10% sub-angular sandstone pebbles to cobbles (5-100m), secondary fill of 797, above 798	796	798	
800		н	71	2.50+m	2.90m	0.84m	East-west, u-shaped linear cut	801	797	
801		Н	71	1.00+m	2.20m	0.58m	Mid brown, sand-silt, 20% sub-angular sandstone pebbles to cobbles (5-100m), primary fill of 800, below 802	801	800	Sample (GBA) #32
802		Н	71	2.50+m	2.90m	0.56m	Dark yellow-brown, sand-silt, 10% sub-angular sandstone pebbles to cobbles (5-100m), secondary fill of 800, above 801	796	801	
803		Н	71	6.50+m	1.50m	0.50m	East-west, u-shaped terminus cut	804	807	
804		н	71	6.50+m	1.50m	0.50m	Mid yellow-brown, sand-silt, 20% sub-angular sandstone pebbles to cobbles (5-100m), fill of 803	796	803	Sample (GBA) #33
805		Н	71	1.00m	0.90m	0.25m	Oval, u-shaped posthole/pit cut	806	807	
806		Н	71	1.00m	0.90m	0.25m	Mid yellow-brown, sand-silt, five large sandstone blocks (280mm x 280mm x 180mm) sit on the cut	796	805	

_	Context	_		1		3		Strati	graphy <sup>4</sup>	Artefacts and
Context	Group	Area	Trench	Length <sup>1</sup>	Width <sup>2</sup>	Depth <sup>3</sup>	Description and interpretation	Below	Above	environmental samples <sup>5</sup>
807		Н	71	-	-		Mid yellow-brown, sandstone regolith natural	All	-	
808		Н	69	-	-	0.30 – 0.40m	Mid grey-brown, sand-silt, topsoil	-	809	
809		Н	69	-	-	0.17 – 0.27m	Mid red-brown, sand-silt, subsoil	808	All	
810		Н	69	2.10+m	2.00+m	0.15m	Northeast-southwest plough furrow	809	815	
811		Н	69	2.10+m	0.80m	0.25m	Northeast-southwest, u-shaped linear cut	812	815	
812		Н	69	2.10+m	0.80m	0.25m	Dark yellow-brown, sand-silt, 10% sub-angular sandstone pebbles to cobbles (10-100mm), fill of 811	809	811	
813		Н	69	2.10+m	1.05m	0.15m	Northeast-southwest, u-shaped linear cut	814	815	
814		Н	69	2.10+m	1.05m	0.15m	Dark yellow-brown, sand-silt, 10% sub-angular sandstone pebbles to cobbles (10-100mm), fill of 813	809	813	
815		Н	69	-	-	0.02+m	Mid yellow-brown, sandstone regolith natural	All	-	
5000		F		-	-	0.35m	Dark brown sand-silt topsoil	-	5001	
5001		F		-	-	0.75m	Reddish brown sand-clay	5000	All	
5002	Ditch 2	F		1.37m	1.20m	0.35m	N-S U-shaped cut of ditch terminus.	5003	5008	
5003	Ditch 2	F		1.37m	1.20m	0.35m	Brown sand-silt fill of ditch terminus 5002	5001	5002	
5004	Ditch 1	F		1.20m	2.40m	0.45m	N-S U-shape cut of ditch terminus	5005	5008	
5005	Ditch 1	F		1.20m	2.40m	0.45m	Light brown sand-silt fill of ditch terminus 5004	5001	5004	
5006		F		5.00+m	2.70m	0.30m	E-W U-shaped cut of possible ditch	5007	5009	
5007		F		5.00+m	1.53m	0.15m	Light greyish brown clay-sand primary fill of possible ditch 5006	5008	5006	Sample (GBA) #22
5008		F		5.00+m	1.53m	0.15m	Brown sand-silt secondary fill of ditch 5006	5002/ 5004	5007	
5009		F		-	-	-	Light yellowish brown sand-clay natural	All	-	
5010	Ditch 2	F		2.00m	1.60m	0.50m	N-S U-shaped cut of ditch same as 5002	5011	5009	
5011	Ditch 2	F		2.00m	0.60+m	0.27m	Light grey-brown sand-clay fill of 5010	5012	5010	
5012	Ditch 2	F		2.00m	0.60+m	0.23	Brown sand-silt fill of ditch fill of 5010 same as 5003	5001	5011	

	Context			1	2	2		Strati	graphy <sup>4</sup>	Artefacts and
Context	Group	Area	Trench	Length <sup>1</sup>	Width <sup>2</sup>	Depth <sup>3</sup>	Description and interpretation	Below	Above	environmental samples <sup>5</sup>
7000	Ditch 4	н		1.00m	0.47m	0.31m	Dark red-brown silt-sand fill of 7001	7019	7001	Sample (GBA) #30
7001	Ditch 4	н		1.00m	0.47m	0.31m	E-W V-shaped linear cut of ditch terminus	7000	7095	
7002	Ditch 4	н		0.64m	0.46m	0.41m	Dark red-brown silt-sand fill of 7003	7019	7003	
7003	Ditch 4	н		0.64m	0.46m	0.41m	E-W V-shaped linear cut of ditch	7002	7004	
7004	Ditch 3	Н		0.28m	0.30m	0.43m	Dark red-brown silt-sand fill of 7005	7003	7005	
7005	Ditch 3	Н		0.28m	0.30m	0.43m	NW-SE V-shaped linear cut of ditch	7004	7006	
7006		Н		0.70m	0.65m	0.55m	Dark brown silt-sand fill of 7007	7005	7007	
7007		Н		0.70m	0.65m	0.55m	E-W U-shaped linear possible natural cut	7006	7095	
7008		Н		1.40m	0.83m	0.31m	Dark brown silt-sand fill of 7009	7019	7009	
7009		Н		1.40m	0.83m	0.31m	Sub-circular U-shaped pit cut	7008	7095	
7010		Н		1.45m	1.60m	0.55m	Dark grey-brown silt-sand	7019	7011	
7011		Н		1.45m	1.60m	0.55m	N-S U-shaped linear ditch cut	7010	7095	
7012		Н		10.50m	1.35m	0.60m	NW-SE U-shaped ditch cut terminus	7013	7095	
7013		Н		10.50m	1.35m	0.60m	Mid red-brown sand-silt fill of 7012	7014	7012	Sample (GBA) #31
7014		Н		1.25m	1.20m	0.63m	Sub-circular U-shaped cut of possible pit	7015	7013	
7015		Н		1.25m	1.20m	0.58m	Light yellow-grey silt-sand fill of 7014	7016	7014	
7016		Н		1.25m	1.20m	0.05m	Light yellow-brown sand-silt fill of 7014	7019	7015	
7017		Н		2.00m	1.05m	0.22m	Tree bole	-	-	
7018		Н		-	-	0.35m	Dark brown sand-silt topsoil	-	7019	
7019		Н		-	-	0.40m	Mid red-brown silt-sand subsoil	7018	All	
7020		Н		2.75m	1.62m	0.43m	Mid yellow-brown silt-sand fill of 7021	7019	7021	Sample (GBA) #34
7021		Н		2.75m	1.62m	0.43m	Sub-circular U-shaped pit cut	7020	7095	
7022		н		2.50m	1.44m	0.49m	Mid yellow-brown clay-sand primary fill of 7023	7034	7022	Pottery x1; Sample (GBA) #35
7023		Н		3.90m	1.58m	0.49m	Sub-circular U-shaped pit	7022	7036	
7024		Н		2.30m	0.18m	0.41m	Dark grey-brown clay-sand top fill of 7026	7019	7025	
7025		Н		2.30m	0.24m	0.11m	Dark brown-grey clay-sand primary fill of 7026	7024	7026	
7026		Н		6.00+m	0.81m	0.41m	NW-SE U-shaped cut	7024	7095	
7027		Н		1.00m	1.20m	0.36m	Mid yellow-brown silt-sand fill of 7028	7019	7028	

_	Context	_		1		3		Strati	graphy <sup>4</sup>	Artefacts and
Context	Group	Area	Trench	Length <sup>1</sup>	Width <sup>2</sup>	Depth <sup>3</sup>	Description and interpretation	Below	Above	environmental samples <sup>5</sup>
7028		Н		1.00m	1.20m	0.36m	NW-SE U-shaped linear ditch cut terminus	7027	7095	
7029		Н		0.94m	0.63m	0.44m	Mid yellow-brown clay-sand primary fill of 7031	7019	7030	
7030		Н		0.94m	0.39m	0.28m	Mid brown-grey clay-sand top fill of 7031	7029	7031	
7031		Н		0.94m	1.40m	0.44m	NW-SE U-shaped liner gulley cut	7030	7032	
7032		Н		0.20m	0.32m	0.32m	Dark brown-grey clay-sand fill of 7033	7031	7033	
7033		Н		0.20m	0.32m	0.32m	Sub-circular U-shaped possible posthole cut	7032	7095	
7034		Н		2.50m	0.74m	0.28m	Light yellow-brown clay-sand top fill of 7023	7019	7022	
7035		Н		5.00+m	0.85	0.60m	NW-SE U-shaped linear possible ditch cut	7036	7095	
7036		Н		5.00+m	0.85	0.60m	Dark brown-grey silt-sand fill of 7035	7023	7035	
7037		Н		1.25m	0.56m	0.17m	Dark brown grey clay-sand fill of 7038	7019	7038	
7038		Н		1.25m	0.56m	0.17m	NW-SE U-shaped curvilinear possible ditch cut terminus	7037	7095	
7039		Н		4.50+m	1.98m	0.23m	NW-SE plough furrow	7019	7095	
7040		Н		5.00+m	1.11m	0.20m	NW-SE probable hedge row	7019	7095	
7041		Н		1.25m	0.89m	0.17m	Mid red-brown silt-sand fill of 7042	7019	7042	Small Find #1; Sample (GBA) #36
7042		Н		1.25m	0.89m	0.17m	NE-SW U-shaped linear ditch cut terminus	7041	7095	
7043		Н		5.00+m	0.80m	0.30m	NW-SE probable hedge row	7019	7095	
7044	Ditch 5	Н		1.30m	0.59m	0.14m	Dark yellow-brown sand-clay fill of 7045	7019	7045	
7045	Ditch 5	Н		1.30m	0.59m	0.14m	E-W U-shaped linear ditch cut terminus same as 7070	7044	7095	
7046		Н		3.00m	0.95m	0.16m	Mid grey-brown clay-sand fill of 7047	7019	7047	
7047		Н		3.00m	0.95m	0.16m	E-W U-shaped linear cut	7046	7048	
7048		Н		0.55m	0.93m	0.32m	Light brown-grey clay sand fill of 7049	7047	7049	Sample (GBA) #37
7049		Н		0.55m	0.93m	0.32m	N-S U-shaped linear ditch cut terminus	7048	7095	
7050		Н		1.10m	0.85m	0.25m	Dark yellow-brown clay-sand fill of 7051	7019	7051	
7051		Н		15.00m	0.85m	0.25m	NW-SE V-shaped linear cut probable hedgerow	7050	7095	
7052	Ditch 6	Н		1.20m	1.78m	0.43m	Light grey-brown clay-sand fill of 7053	7019	7053	
7053	Ditch 6	Н		1.20m	1.78m	0.43m	NW-SE U-shaped linear ditch cut	7052	7095	
7054		н		1.20m	1.02m	0.42m	Dark yellow-brown silt-sand fill of re-cut 7092	7019	7092	

	Context			1	2	2		Strati	graphy <sup>4</sup>	Artefacts and
Context	Group	Area	Trench	Length <sup>1</sup>	Width <sup>2</sup>	Depth <sup>3</sup>	Description and interpretation	Below	Above	environmental samples <sup>5</sup>
7055		н		1.20m	1.93m	0.28m	Mid yellow-brown silt-sand fill of 7056	7092	7056	Sample (GBA) #38
7056		Н		3.90m	1.93m	0.58m	NE-SW U-shaped linear ditch cut terminus	7055	7095	
7057		Н		1.60m	1.80m	0.38m	Mid grey-brown clay-sand fill of 7058	7019	7058	Sample (GBA) #39
7058		Н		1.60m	1.80m	0.38m	Sub-circular U-shaped possible pit cut	7057	7095	
7059		Н		2.05m	1.23m	0.30m	Mid grey-brown clay-sand fill of 7060	7019	7060	
7060		Н		2.05m	1.23m	0.30m	Sub-circular U-shaped possible pit cut	7059	7095	
7061		Н		3.65m	2.00m	0.24m	Dark yellow-brown silt-sand fill of 7061	7019	7061	
7062		Н		3.65m	2.00m	0.24m	NW-SE sub-circular irregular cut	7061	7095	
7063		Н		1.10m	1.10m	0.39m	Dark grey-brown clay-silt fill of 7064	7019	7064	
7064		Н		1.10m	1.10m	0.39m	N-S U-shaped linear ditch cut	7063	7065	
7065	Ditch 6	Н		1.10m	1.57m	0.35m	Light yellow-brown clay-silt fill of 7066	7064	7066	
7066	Ditch 6	Н		1.10m	1.57m	0.35m	NW-SE U-shaped linear ditch cut terminus	7065	7095	
7067	Ditch 7	Н		2.20m	1.80m	0.30m	Mid grey-brown clay-sand fill of 7068	7019	7068	
7068	Ditch 7	Н		2.20m	1.80m	0.30m	NW-SE U-shape linear ditch cut	7067	7095	
7069	Ditch 5	Н		1.10m	1.17m	0.41m	Dark yellow-brown sand-clay fill of 7070	7019	7070	Sample (GBA) #41
7070	Ditch 5	Н		1.10m	1.17m	0.41m	E-W U-shaped linear ditch cut	7069	7095	
7071	Ditch 6	Н		0.98m	0.80m	0.27m	Light grey-brown clay-sand fill of 7072	7074	7072	
7072	Ditch 6	Н		0.98m	0.80m	0.27m	NW-SE U-shaped linear ditch cut	7071	7095	
7073	Ditch 5	Н		1.70m	0.60m	0.27m	Dark yellow-brown sand-clay fill of 7074	7019	7074	
7074	Ditch 5	Н		1.70m	0.60m	0.27m	E-W U-shaped linear ditch cut	7073	7071	
7075		Н		2.80m	1.48m	0.28m	Sub-circular U-shaped pit cut	7076	7080	
7076		Н		2.80m	1.48m	0.28m	Mid yellow-brown clay-silt fill of 7075	7019	7075	Sample (GBA) #40
7077	Ditch 3	Н		1.10m	1.06m	0.44m	NW-SE U-shaped linear ditch cut same as 7005	7078	7095	
7078	Ditch 3	Н		1.10m	1.06m	0.44m	Mid brown-grey clay-sand fill of 7077 same as 7004	7019	7077	
7079		н		12.00m	1.40m	0.35m	NW-SE U-shaped linear ditch cut	7080	7095	
7080		Н		1.50m EXC	1.40m	0.35m	Mid yellow-brown silt-sand fill of 7079	7019	7079	
7081		Н		0.82m	0.80m	0.24m	Dark yellow-brown silt-clay fill of 7082	7019	7082	

	Context			1	2	2		Strati	graphy <sup>4</sup>	Artefacts and
Context	Group	Area	Trench	Length <sup>1</sup>	Width <sup>2</sup>	Depth <sup>3</sup>	Description and interpretation	Below	Above	environmental samples <sup>5</sup>
7082		н		0.82m	0.80m	0.24m	Sub-circular U-shaped pit cut	7081	7083	
7083		н		0.70m	0.64m	0.22m	Dark yellow-brown silt-clay fill of 7084	7082	7084	
7084		Н		0.70m	0.64m	0.22m	Sub-circular U-shaped pit cut	7083	7095	
7085	Ditch 3	Н		0.72m	0.85m	0.35m	Mid brown-grey clay-sand fill of 7086 same as 7078	7019	7086	Sample (GBA) #42
7086	Ditch 3	Н		0.72m	0.85m	0.35m	NW-SE U-shaped linear ditch cut	7085	7095	
7087		Н		2.35m	2.10m	0.30m	Light grey-brown clay-sand fill of 7088	7019	7088	
7088		Н		2.35m	2.10m	0.30m	NE-SW U-shaped linear pit cut	7087	7095	
7089		Н		5.00+m	0.85m	0.25m	NW-SE V-shaped cut probably hedgerow	7090	7095	
7090		Н		5.00+m	0.85m	0.25m	Mid grey-brown sand-silt fill of 7089	7019	7089	
7091		Н		1.00m	0.93m	0.20m	Mid yellow-brown silt-sand fill of 7049	7048	7049	
7092		Н		4.00+m	1.02m	0.42m	NE-SW U-shaped linear ditch re-cut	7054	7055	
7093		Н		2.20m	1.20m	0.50m	Sub-circular U-shaped pit cut	7094	7095	
7094		Н		2.20m	1.20m	0.50m	Mid red-brown clay-sand fill of 7093	7019	7093	Sample (GBA) #45
7095		н		-	-	-	Yellow-brown sandstone regolith natural	All	-	
8000		1		-	-	-	Dark brown sand-silt topsoil	-	8001	
8001		1		-	-	-	Mid red-brown silt-sand subsoil	8000	All	
8002		1		-	-	-	Yellowish brown sand-sandstone natural	All	-	
8003		1		3.50+m	2.92m	0.71m	Dark grey-brown clay-sand fill of 8004	8000	8004	Pottery x1; Fe x1
8004		1		3.50+m	2.92m	0.71m	N-S U-shaped linear ditch re-cut	8003	8005	
8005		1		0.25+m	0.60m	0.18m	Black-grey organic rich clay-sand fill of 8006	8004	8006	Sample (GBA) #43
8006		1		0.25+m	0.60m	0.18m	Sub-circular U-shaped pit cut	8005	8007	
8007		1		3.50+m	1.60m	0.42m	Light grey-brown clay-sand fill of 8009	8006	8008	
8008		1		3.50+m	0.74m	0.14m	Mid yellow-brown clay-sand fill of 8009	8007	8009	Pottery x1; Sample (GBA) #44
8009		I		3.50+m	1.60m	0.51m	N-S U-shaped linear ditch cut of probable enclosure	8008	8002	
8010		I		12.5+m	3.52m	0.40m	Mid red-brown silt-sand layer above 8013 and 8015	8001	8014/ 8011	Pottery x5; Daub x1

	Context			1	2			Strati	graphy <sup>4</sup>	Artefacts and
Context	Group	Area	Trench	Length <sup>1</sup>	Width <sup>2</sup>	Depth <sup>3</sup>	Description and interpretation	Below	Above	environmental samples <sup>5</sup>
				10.5	0.10					
8011				12.5+m	2.12m	0.70m	Mid yellow-brown silt-sand fill of 8013	8010	8012	Sample (GBA) #48
8012		1		1.35+m	0.56m	0.20m	Light yellow-brown sand-sandstone fill of 8013	8011	8013	
8013		1		12.5+m	3.52m	1.20m	N-S V-shaped linear ditch cut of probable enclosure	8012	8014	
8014		1		9.0+m	1.78m	0.99m	Mid yellow-brown sand-silt fill of 8015	8013	8015	Sample (GBA) #49
8015		I		9.0+m	1.78m	0.99m	E-W V-shaped linear ditch cut of probable enclosure	8014	8002	
8016		1		0.48m	0.48m	0.14m	Dark yellow-brown silt-sand fill of 8017	8010	8017	Sample (GBA) #46
8017		I		0.48m	0.48m	0.14m	Circular U-shaped posthole cut	8016	8002	
8018		1		0.55m	0.45m	0.18m	Sub-circular U-shaped posthole cut	8019	8002	
8019		I		0.55m	0.45m	0.18m	Mid grey-brown sand-silt	8010	8018	Pottery x1; Sample (GBA) #47
8020		I		7.75+m	2.00m	1.28m	NE-SW U-shaped linear ditch cut of probable enclosure	8021	8002	
8021		I		1.50+m	0.60m	0.21m	Mid yellow-brown clay-sand fill of 8020	8022	8020	Pottery x1; Sample (GBA) #54
8022		1		1.50+m	0.95m	0.22m	Mid brown-yellow silt-clay fill of 8020	8023	8021	Pottery x5
8023		I		1.50+m	1.10+m	0.29	Dark grey brown silt-sand fill of 8020	8024	8022	Pottery x20; Animal Bone x1; Sample (GBA) #53
8024		I		1.50+m	0.90+m	0.16m	Mid yellow-brown silt-clay fill of 8020	8025	8023	Pottery x1
8025		I		7.75+m	1.53+m	0.42m	Dark grey-brown silt-sand fill of 8020	8026	8024	Pottery x20
8026		1		-	-	-	Same as 8025	8001	8025	Pottery x6
8027		I		4.00+m	2.50+m	1.19m	NW-SE U-shape linear ditch cut	8041	8002	
8028		1		4.00+m	0.79+m	0.30m	Light yellow clay-sand fill of 8027	8029	8041	
8029		1		4.00+m	1.30+m	1.19m	Mid yellow-brown clay-sand fill of 8027	8023	8028	
8030		1		1.60+m	0.40+m	0.28+m	N-S U-shaped linear ditch cut	8031	8002	
8031		1		1.60+m	0.40+m	0.28+m	Mid red-brown sand-silt fill of 8030	8032	8030	Sample (GBA) #52
8032		I		1.60+m	2.96m	1.04m	N-S V-shape linear ditch cut of probable enclosure	8033	8029/ 8031	
8033		I		1.60+m	2.96m	1.04m	Light grey-brown sand-silt fill of 8032	8034	8032	Sample (GBA) #50

	Context		Trench	1	Width <sup>2</sup>	Depth <sup>3</sup>		Strati	graphy <sup>4</sup>	Artefacts and
Context	Group	Area		Length <sup>1</sup>			Description and interpretation	Below	Above	environmental samples⁵
8034		1		1.60+m	2.20m	0.36m	Mid grey-brown silt-sand fill of 8032	8035	8033	
8035		1		1.60+m	1.36m	0.18m	Light yellow-brown silt-sand fill of 8032	8036	8034	
8036		1		1.60+m	2.96m	0.44m	Dark yellow-brown sand-silt fill of 8032	8001	8035	Pottery x2
8037		1		2.30m	1.80m	0.32m	Mid yellow-brown silt-sand fill of 8040	8002	8038	
8038		I		2.30m	1.80m	0.32m	Dark yellow-brown silt-sand fill of 8040	8037	8039	Slag x1; Sample (GBA) #51
8039		1		2.30m	1.80m	0.64m	Light yellow-brown clay-sand fill of 8040	8038	8040	
8040		1		2.30m	1.80m	0.74m	Sub-circular U-shaped pit cut	8039	8002	
8041		1		4.00+m	0.49+m	0.36m	Light grey-yellow clay-sand fill of 8027	8028	8027	Sample (GBA) #55

<sup>1</sup> Total observable length; EXC, length of hand-excavated section

<sup>2</sup> Total measurable width or range of widths

<sup>3</sup> Total measurable depth or range of depths

<sup>4</sup> Stratigraphic not physical relationship; - = not applicable; All = below or above all features in that area

<sup>5</sup> GBA, general biological analysis