

Great North Road Solar and Biodiversity Park

Environmental Statement

Volume 4 – Technical Appendices

Technical Appendix A11.7: Phase 2 Trial Trenching Results - Part 3 of 3

Document reference – EN010162/APP/6.4.11.7

Revision number 1

June 2025

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009, APFP Regulation 5(2)(a)



Plate 493: Trench 1227 representative section facing north-west. Scale 1 x 1m



Plate 494: Trench 1228 facing north after stripping. Scale 2 x 1m



Plate 495: Trench 1228 representative section facing east. Scale 1 x 1m $\,$



Plate 496: Trench 1229 facing north-east after stripping. Scale 2 x 1m $\,$



Plate 497: Trench 1229 representative section facing south-east. Scale 1 x 1m



Plate 498: Trench 1230 facing south-west after stripping. Scale 2 x 1m $\,$



Plate 499: Trench 1230 representative section facing north. Scale 1 x 1m



Plate 500: Trench 1231 facing east after stripping. Scale 2 x 1m $\,$



Plate 501: Trench 1231 representative section facing north-east. Scale 1 x 1m



Plate 502: Trench 1232 facing east after stripping. Scale 2 x 1m



Plate 503: Trench 1232 representative section facing north. Scale 1 x 1m



Plate 504: Trench 1233 facing north-west after stripping. Scale 2 x 1m $\,$



Plate 505: Trench 1233 representative section facing south-west. Scale 1 x 1m $\,$



Plate 506: Trench 1234 facing east after stripping. Scale 2 x 1m



Plate 507: Trench 1234 representative section facing north. Scale 1 x 1m



Plate 508: Trench 1235 facing north-east after stripping. Scale 2 x 1m $\,$



Plate 509: Trench 1235 representative section facing north. Scale 1 x 1m $\,$



Plate 510: Trench 1236 facing north-east after stripping. Scale 2 x 1m $\,$



Plate 511: Trench 1236 representative section facing north-west. Scale 1 x 1m



Plate 512: Trench 1237 facing north-east after stripping. Scale 2 x 1m



Plate 513: Trench 1237 representative section facing south-east. Scale 1 x 1m



Plate 514: Trench 1238 facing south-east after stripping. Scale 2 x 1m



Plate 515: Trench 1238 representative section facing south-west. Scale 1 x 1m



Plate 516: Trench 1239 facing north-east after stripping. Scale 2 x 1m



Plate 517: Trench 1239 representative section facing south-east. Scale 1 x 1m



Plate 518: Trench 1240 facing west after stripping. Scale 2 x 1m



Plate 519: Trench 1240 representative section facing south-west. Scale 1 x 1m $\,$



Plate 520: Trench 1241 facing north-east after stripping. Scale 2 x 1m



Plate 521: Trench 1241 representative section facing south-east. Scale 1 x 1m



Plate 522: Trench 1241 section of feature [124103] facing south-east. Scale 1 x 1m



Plate 523: Trench 1242 facing north-east after stripping. Scale 2 x 1m $\,$



Plate 524: Trench 1242 representative section facing north-west. Scale 1 x 1m



Plate 525: Trench 1243 facing south-west after stripping. Scale 2 x 1m $\,$



Plate 526: Trench 1243 representative section facing south. Scale 1 x 1m



Plate 527: Trench 1244 facing north after stripping. Scale 2 x 1m



Plate 528: Trench 1244 representative section facing east. Scale 1 x 1m



Plate 529: Trench 1245 facing west after stripping. Scale 2 x 1m $\,$



Plate 530: Trench 1245 representative section facing north. Scale 1 x 1m



Plate 531: Trench 1246 facing south-west after stripping. Scale 2 x 1m $\,$



Plate 532: Trench 1246 representative section facing south. Scale 1 x 1m



Plate 533: Trench 1247 facing north-east after stripping. Scale 2 x 1m $\,$



Plate 534: Trench 1247 representative section facing south-east. Scale 1 x 1m



Plate 535: Trench 1248 facing north-west after stripping. Scale 2 x 1m



Plate 536: Trench 1248 representative section facing north-east. Scale 1 x 1m



Plate 537: Trench 1249 facing south-west after stripping. Scale 2 x 1m $\,$



Plate 538: Trench 1249 representative section facing west. Scale 1 x 1m $\,$



Plate 539: Trench 1250 facing south after stripping. Scale 2 x 1m $\,$



Plate 540: Trench 1250 representative section facing east. Scale 1 x 1m



Plate 541: Trench 1251 facing north after stripping. Scale 2 x 1m



Plate 542: Trench 1251 representative section facing west. Scale 1 x 1m $\,$



Plate 543: Trench 1251 section of feature [125102] facing west. Scale 1 x 0.5m



Plate 544: Trench 1251 section of feature [125104] facing west. Scale 2 x 1m



Plate 545: Trench 1251 section of feature [125106] facing west. Scale 1 x .3m $\,$



Plate 546: Trench 1252 facing south-east after stripping. Scale 2 x 1m $\,$



Plate 547: Trench 1252 representative section facing north-west. Scale 1 x 1m



Plate 548: Trench 1252 section of feature [125202] facing north-east. Scale 1 x 1m



Plate 549: Trench 1253 facing south-west after stripping. Scale 2 x 1m



Plate 550: Trench 1253 representative section facing north-west. Scale 1 x 1m



Plate 551: Trench 1254 facing west after stripping. Scale 2 x 1m $\,$



Plate 552: Trench 1254 representative section facing south. Scale 1 x 1m



Plate 553: Trench 1254 section of feature [125403] facing north-east. Scale 1 x 1m $\,$



Plate 554: Trench 1255 facing south-east after stripping. Scale 2 x 1m



Plate 555: Trench 1255 representative section facing south. Scale 1 x 1m



Plate 556: Trench 1255 section of feature [125502] facing south-west. Scale 1 x 0.5m



Plate 557: Trench 1256 facing east after stripping. Scale 2 x 1m



Plate 558: Trench 1256 representative section facing north-west. Scale 1 x 1m



Plate 559: Trench 1257 facing east after stripping. Scale 2 x 1m



Plate 560: Trench 1257 representative section facing south. Scale 1 x 1m $\,$



Plate 561: Trench 1258 facing north after stripping. Scale 2 x 1m $\,$



Plate 562: Trench 1258 representative section facing east. Scale 1 x 1m



Plate 563: Trench 1258 section of feature [125802] facing north-east. Scale 1 x 0.3m



Plate 564: Trench 1259 facing north after stripping. Scale 2 x 1m



Plate 565: Trench 1259 representative section facing east. Scale 1 x 1m $\,$



Plate 566: Trench 1260 facing west after stripping. Scale 2 x 1m



Plate 567: Trench 1260 representative section facing south. Scale 1 x 1m $\,$



Plate 568: Trench 1261 facing north-west after stripping. Scale 2 x 1m



Plate 569: Trench 1261 representative section facing north-east. Scale 1 x 1m



Plate 570: Trench 1262 facing south after stripping. Scale 2 x 1m



Plate 571: Trench 1262 representative section facing south. Scale 1 x 1m



Plate 572: Trench 1263 facing south after stripping. Scale 2 x 1m



Plate 573: Trench 1263 representative section facing west. Scale 1 x 1m



Plate 574: Trench 1263 section of feature [126302] facing south-west. Scale 1 x 0.5m



Plate 575: Trench 1264 facing east after stripping. Scale 2 x 1m $\,$



Plate 576: Trench 1264 representative section facing north-west. Scale 1 x 1m



Plate 577: Trench 1265 facing south after stripping. Scale 2 x 1m $\,$



Plate 578: Trench 1265 representative section facing west. Scale 1 x 1m $\,$



Plate 579: Trench 1265 section of feature [126502] facing south-east. Scale 1 x 1m



Plate 580: Trench 1266 facing south-west after stripping. Scale 2 x 1m



Plate 581: Trench 1266 representative section facing east. Scale 1 x 1m



Plate 582: Trench 1266 section of feature [126603] facing south-west. Scale 1 x 1m



Plate 583: Trench 1266 section of feature [126605] facing north-west. Scale 1 x 1m



Plate 584: Trench 1267 facing south-west after stripping. Scale 2 x 1m $\,$



Plate 585: Trench 1267 representative section facing east. Scale 1 x 1m



Plate 586: Trench 1268 facing south-east after stripping. Scale 2 x 1m $\,$



Plate 587: Trench 1268 representative section facing south-west. Scale 1 x 1m $\,$



Plate 588: Trench 1269 facing north-west after stripping. Scale 2 x 1m



Plate 589: Trench 1269 representative section facing south-west. Scale 1 x 1m $\,$



Plate 590: Trench 1270 facing south-west after stripping. Scale 2 x 1m $\,$



Plate 591: Trench 1270 representative section facing north-west. Scale 1 x 1m $\,$



Plate 592: Trench 1271 facing south after stripping. Scale 2 x 1m



Plate 593: Trench 1271 representative section facing east. Scale 1 x 1m $\,$



Plate 594: Trench 1273 facing south-west after stripping. Scale 2 x 1m $\,$



Plate 595: Trench 1273 representative section facing south. Scale 1 x 1m $\,$



Plate 596: Trench 1274 facing east after stripping. Scale 2 x 1m



Plate 597: Trench 1274 representative section facing north. Scale 1 x 1m



Plate 598: Trench 1275 facing south after stripping. Scale 2 x 1m $\,$



Plate 599: Trench 1275 representative section facing east. Scale 1 x 1m $\,$



Plate 600: Trench 1275 section of feature [127502] facing south-east. Scale 1 x 1m $\,$



Plate 601: Trench 1276 facing south after stripping. Scale 2 x 1m $\,$



Plate 602: Trench 1276 representative section facing west. Scale 1 x 1m $\,$



Plate 603: Trench 1277 section of feature [127702] facing south-east. Scale 1 x 0.5m



Plate 604: Trench 1277 section of feature [127704] facing north-west. Scale 1 x 1m



Plate 605: Trench 1278 facing south after stripping. Scale 2 x 1m



Plate 606: Trench 1278 representative section facing west. Scale 1 x 1m



Plate 607: Trench 1280 facing west after stripping. Scale 2 x 1m $\,$



Plate 608: Trench 1280 representative section facing north. Scale 1 x 1m



Plate 609: Trench 1281 facing south-west after stripping. Scale 2 x 1m



Plate 610 Trench 1281 representative section facing north-east. Scale 1 x 1m



Plate 611: Trench 1282 facing south-east after stripping. Scale 2 x 1m



Plate 612: Trench 1282 representative section facing north-east. Scale 1 x 1m



Plate 613: Trench 1283 facing south-west after stripping. Scale 2 x 1m $\,$



Plate 614: Trench 1283 representative section facing north-west. Scale 1 x 1m



Plate 615: Trench 1283 section of feature [128302] facing south-west. Scale 1 x 1m



Plate 616: Trench 1284 facing south-east after stripping. Scale 2 x 1m $\,$



Plate 617: Trench 1284 representative section facing north-east. Scale 1 x 1m



Plate 618: Trench 1285 facing east after stripping. Scale 2 x 1m



Plate 619: Trench 1285 representative section facing north. Scale 1 x 1m $\,$



Plate 620: Trench 1286 facing south-west after stripping. Scale 2 x 1m $\,$



Plate 621: Trench 1286 representative section facing north. Scale 1 x 1m



Plate 622: Trench 1287 facing south-east after stripping. Scale 2 x 1m



Plate 623: Trench 1287 representative section facing north-east. Scale 1 x 1m



Plate 624: Trench 1288 facing south-west after stripping. Scale 2 x 1m



Plate 625: Trench 1288 representative section facing south-east. Scale 1 x 1m



Plate 626: Trench 1289 facing south-west after stripping. Scale 2 x 1m



Plate 627: Trench 1289 facing north-west after stripping. Scale 2 x 1m



Plate 628: Trench 1290 facing north after stripping. Scale 2 x 1m $\,$



Plate 629: Trench 1290 representative section facing west. Scale 1 x 1m



Plate 630: Trench 1291 facing south-east after stripping. Scale 2 x 1m



Plate 631: Trench 1291 representative section facing north-east. Scale 1 x 1m



Plate 632: Trench 1291 section of feature [129102] facing west. Scale 1 x 0.5m



Plate 633: Trench 1292 facing south-east after stripping. Scale 2 x 1m



Plate 634: Trench 1292 representative section facing north-east. Scale 1 x 1m



Plate 635: Trench 1293 facing west after stripping. Scale 2 x 1m



Plate 636: Trench 1293 representative section facing south. Scale 1 x 1m



Plate 637: Trench 1294 facing north-west after stripping. Scale 2 x 1m



Plate 638: Trench 1294 representative section facing north-east. Scale 1 x 1m



Plate 639: Trench 1291 section of feature [129402] facing south-west. Scale 1 x 0.3m



Plate 640: Trench 1295 facing south-west after stripping. Scale 2 x 1m $\,$



Plate 641: Trench 1295 representative section facing south-east. Scale 1 x 1m



Plate 642: Trench 1296 facing north-east after stripping. Scale 2 x 1m



Plate 643: Trench 1296 representative section facing north-west. Scale 1 x 1m



Plate 644: Trench 1297 facing south after stripping. Scale 2 x 1m



Plate 645: Trench 1297 representative section facing west. Scale 1 x 1m



Plate 646: Trench 1298 facing south-east after stripping. Scale 2 x 1m



Plate 647: Trench 1298 representative section facing south-west. Scale 1 x 1m



Plate 648: Trench 1298 section of feature [129802] facing north-east. Scale 1 x 1m



Plate 649: Trench 1299 facing west after stripping. Scale 2 x 1m



Plate 650: Trench 1299 representative section facing south-east. Scale 1 x 1m



Plate 651: Trench 1307 facing west after stripping. Scale 2 x 1m $\,$



Plate 652: Trench 1307 representative section facing north. Scale 1 x 1m



Plate 653: Trench 1307 section of feature [130702] facing north. Scale 1 x 1m $\,$



Plate 654: Trench 1308 facing west after stripping. Scale 2 x 1m



Plate 655: Trench 1308 representative section facing south. Scale 1 x 1m $\,$



Plate 656: Trench 1309 facing south-east after stripping. Scale 2 x 1m



Plate 657: Trench 1309 representative section facing south-west. Scale 1 x 1m $\,$



Plate 658: Trench 1310 facing north-east after stripping. Scale 2 x 1m $\,$



Plate 659: Trench 1310 representative section facing south-east. Scale 1 x 1m $\,$

Interim Report for Archaeological Evaluation, by York Archaeology Great North Road Solar Park



Museum Accession Number: NEKMS: 2024.10

APPENDICES



• APPENDIX 1- TRENCH LOGS

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<u> </u>				
Trench 1000				
Length: 50m, Width: 2m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)	
100000	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.28 m	
100001	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m	

Trench 1001				
Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)	
100100	L - layer	Topsoil. soft brownish-grey clay	NULLxNULLx0.28 m	
100101	L - layer	Natural. firm brownish-red clay	NULLxNULLxNULL m	

	Trench 1002			
Length: 5	0m, Width:	2m, Orientation: NW-SE		
Context	Category	Description	Dimensions (I w t/d)	
100200	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.38 m	
100201	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m	
100202	C - Cut	Cut of possible pit/tree. Irregular edges and base, undulating profile, steep sloped edges	NULLxNULLxNULL m	
100203	F - Fill	Fill of possible pit/tree [100202]. Dark mottled brown with red and yellow patches of silty clay	NULLxNULLxNULL m	

	Trench 1003				
Length: 5	0m, Width:	2m, Orientation: NE-SW			
Context	Category	Description	Dimensions (I w t/d)		
100300	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.3 m		
100301	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m		
100302	C - Cut	Cut of ditch. U-shaped profile	>1.0x1.16x0.34 m		
100303	F - Fill	Lower fill of ditch [100302]. Dark greyish-brown silty clay	>1.0x0.6x0.14 m		
100304	F - Fill	Upper fill of ditch [100302]. Mottled red, yellow, and brown silty clay	>1.0x1.16x0.29 m		

Trench 1004				
Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)	
100400	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.26 m	
100401	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m	

	Transla 100F				
Lengt	Trench 1005 Length: 50m, Width: 2m, Orientation: NW-SE				
Conte	xt Category	Description	Dimensions (I w t/d)		



100500	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.26 m
100501	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m

Trench 1006				
Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)	
100600	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.32 m	
100601	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m	

Trench 1007				
Length: 50m, Width: 2m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)	
100700	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.32 m	
100701	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m	

	Trench 1008				
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
100800	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.28 m		
100801	L - layer	Natural. Firm brownish-red clay	NULLxNULLx0.04 m		
100802	C - Cut	Cut of gully. North-south aligned	>1.0x0.44x0.09 m		
100803	F - Fill	Fill of gully [100802]. Dark brownish-grey silty clay	>1.0x0.44x0.09 m		

	Trench 1009			
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE			
Context	Category	Description	Dimensions (I w t/d)	
100900	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.28 m	
100901	L - layer	Natural. Firm brownish-red clay	NULLxNULLx0.04 m	
100903	C - Cut	Cut of ditch. East-west aligned with a shallow ushaped profile	0.95x1.4x0.3 m	
100904	F - Fill	Fill of ditch [100903]. Soft brownish-red clay	0.95x1.4x0.3 m	

Trench 1010				
Length: 5	0m, Width:	2m, Orientation: N-S		
Context	Category	Description	Dimensions (I w t/d)	
101000	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.3 m	
101001	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m	
101002	C - Cut	Cut of gully. V-shaped profile with a concave base, and steep sloped sides	>1.0x0.64x0.28 m	
101003	F - Fill	Fill of gully [101002]. Dark greyish-brown silty clay	>1.0x0.64x0.28 m	

Trench 1011



Length: 50m, Width: 2m, Orientation: NE-SW			
Context	Category	Description	Dimensions (I w t/d)
101100	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.3 m
101101	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m
101102	C - Cut	Cut of ditch. East-west aligned with a v-shaped profile	>1.0x0.97x0.34 m
101103	F - Fill	Fill of ditch [101102]. Dark brownish-grey silty clay	>0.1x0.97x0.34 m

Trench 1012				
Length: 50m, Width: 2m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)	
101200	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.32 m	
101201	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m	

Trench 1013			
Length: 50m, Width: 2m, Orientation: NE-SW			
Context	Category	Description	Dimensions (I w t/d)
101300	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.26 m
101301	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m

Trench 1014				
Length: 50m, Width: 2m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)	
101400	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.3 m	
101401	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m	

Trench 1015				
Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)	
101500	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.28 m	
101501	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m	

	Trench 1016				
Length: 50m, Width: 2m, Orientation: E-W					
Context	Category	Description	Dimensions (I w t/d)		
101600	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.28 m		
101601	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m		

Trench 1017				
Length: 5	Length: 50m, Width: 2m, Orientation: E-W			
Context	Category	Description	Dimensions (I w t/d)	
101700	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.3 m	



101701 L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m
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Trench 1018			
Length: 50m, Width: 2m, Orientation: NE-SW			
Context	Category	Description	Dimensions (I w t/d)
101800	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.3 m
101801	L - layer	Subsoil. Soft yellowish-grey silty clay	15x2x0.48 m
101802	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m

Trench 1019				
Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Context Category Description Dimensions (I w t/d)			
101900	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.3 m	
101901	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m	

Trench 1020				
Length: 50m, Width: 2m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)	
102000	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.3 m	
102001	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m	

Trench 1021			
Length: 50m, Width: 2m, Orientation: NE-SW			
Context	Category	Description	Dimensions (I w t/d)
102100	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.28 m
102101	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m

Trench 1022				
Length: 50m, Width: 2m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)	
102200	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.3 m	
102201	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m	

Trench 1023				
Length: 50m, Width: 2m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)	
102300	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.24 m	
102301	L - layer	Natural. Firm brownish-red clay	NULLxNULLx0.3 m	
102302	C - Cut	Cut of ditch. Northeast-southwest aligned	>1.0x0.48x0.22 m	
102303	F - Fill	Fill of ditch [102302]. Dark brownish-grey silty clay	>1.0x0.48x0.22 m	



Trench 1024				
Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)	
102400	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.28 m	
102401	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m	

Trench 1025				
Length: 50m, Width: 2m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)	
102500	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.28 m	
102501	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m	

Trench 1026				
Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)	
102600	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.28 m	
102601	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m	

Trench 1027				
Length: 50m, Width: 2m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)	
102700	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.32 m	
102701	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m	

Trench 1028				
Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)	
102800	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.28 m	
102801	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m	

Trench 1029				
Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)	
102900	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.28 m	
102901	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m	

Trench 1030				
Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)	
103000	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.32 m	
103001	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m	



Trench 1031					
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
103100	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.32 m		
103101	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m		
103102	C - Cut	Cut of field boundary ditch	1x0.56x0.15 m		
103103	F - Fill	Fill of ditch [103102]. Soft dark grey silty clay	1x0.56x0.15 m		

Trench 1032					
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
103200	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.34 m		
103201	L - layer	Subsoil. Soft yellowish-grey silty clay	10x2x0.22 m		
103202	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m		
103203	C - Cut	Cut of field boundary ditch	1x1.78x0.53 m		
103204	F - Fill	Fill of ditch [103203]. Soft dark grey silty clay	1x1.78x0.53 m		

Trench 1033				
Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)	
103300	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.32 m	
103301	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m	

Trench 1034				
Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)	
103400	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.34 m	
103401	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m	

Trench 1035				
Length: 5	Length: 50m, Width: 2m, Orientation: N-S			
Context	Category	Description	Dimensions (I w t/d)	
103500	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.32 m	
103501	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m	

Trench 1036				
Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)	
103600	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.32 m	
103601	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m	

Trench 1037
Length: 50m, Width: 2m, Orientation: NE-SW



Context	Category	Description	Dimensions (I w t/d)
103700	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.34 m
103701	L - layer	Subsoil. Soft yellowish-grey silty clay	NULLxNULLx0.12 m
103702	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m
103703	C - Cut	Cut of large boundary ditch	1x1.37x0.56 m
103704	F - Fill	Fill of ditch [103704]. Soft dark grey silty clay	1x1.37x0.56 m

Trench 1038				
Length: 50m, Width: 2m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)	
103800	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.3 m	
103801	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m	

	Trench 1039				
Length: 5	0m, Width:	2m, Orientation: NE-SW			
Context	Category	Description	Dimensions (I w t/d)		
103900	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.3 m		
103901	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m		
103902	C - Cut	Cut of field boundary ditch. North-south aligned. With a shallow u-shaped profile	0.6x1x0.53 m		
103903	F - Fill	Fill of [103902]. Brownish-grey clay with charcoal inclusions	0.6x1x0.53 m		

Trench 1040					
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
104000	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.3 m		
104001	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m		
104002	C - Cut	Cut of gully. East-west aligned with a u-shaped profile	0.42x1.4x0.44 m		
104003	F - Fill	Fill of gully [104002]. Mid yellowish-brown clay	0.42x1.4x0.44 m		

	Trench 1041				
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
104100	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.27 m		
104101	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m		
104102	C - Cut	Cut of pit /possible tree bowl. In line with pre- existing tree/hedge line	1.4x0.89x0.18 m		
104103	F - Fill	Fill of pit [104102]. Dark black silty clay	1.4x0.89x0.18 m		

	Trench 1042			
Length: 5	Length: 50m, Width: 2m, Orientation: E-W			
Context	Context Category Description Dimensions (I w t/d)			



10	04200	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.32 m
10	04201	L - layer	Natural. Firm brownish-red clay	NULLxNULLx0.08 m

Trench 1043				
Length: 5	Length: 50m, Width: 2m, Orientation: N-S			
Context	Category	Description	Dimensions (I w t/d)	
104300	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.3 m	
104301	L - layer	Natural. Firm brownish-red clay	NULLxNULLx0.04 m	

	Trench 1044			
Length: 5	0m, Width:	2m, Orientation: NW-SE		
Context	Category	Description	Dimensions (I w t/d)	
104400	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.32 m	
104401	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m	
104402	C - Cut	Cut of furrow. U-shaped profile with a flat base and sloped sides	>1.0x>1.7x0.25 m	
104403	F - Fill	Fill of furrow [104402]. Mid yellowish-brown silty clay	>1.0x>1.7x0.25 m	

	Trench 1045				
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
104500	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.32 m		
104501	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m		
104502	C - Cut	Cut of furrow. Shallow with a u-shaped profile, flat base and sloped sides	>1.0x1x0.09 m		
104503	F - Fill	Fill of furrow [104502]. Mottled mid yellowish- brown silty clay	>1.0x1x0.09 m		
104504	C - Cut	Cut of boundary ditch. U-shaped profile with a flat base and steeply sloping sides	>1.0x1.48x0.43 m		
104505	F - Fill	Lower fill of boundary ditch [104504]. Dark greyish-brown silty clay	>1.0x1.16x0.43 m		
104506	F - Fill	Upper fill of boundary ditch [104504]. Mid yellowish-brown silty clay	<1.0x0.96x0.27 m		

	Trench 1046			
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW			
Context	Category	Description	Dimensions (I w t/d)	
104600	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.3 m	
104601	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m	
104602	C - Cut	Cut of ditch. U-shaped profile with a flat base and steeply sloping sides	>1.0x1.24x0.41 m	
104603	F - Fill	Lower fill of ditch [104602]. Mid reddish-yellow silty clay	>1.0x1.24x0.41 m	

Interim Report for Archaeological Evaluation, by York Archaeology Great North Road Solar Park



Museum Accession Number: NEKMS: 2024.10

104604	F - Fill	Upper fill of ditch [104602]. Dark greyish-brown	>1.0x1.24x0.41 m
		silty clay	

Trench 1047				
Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)	
104700	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.3 m	
104701	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m	

Trench 1048				
Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)	
104800	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.32 m	
104801	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m	

Trench 1300				
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW			
Context	Context Category Description Dimensions (I w t/d)			
130000	L - layer	Topsoil. Soft brownish-grey clay	NULLxNULLx0.3 m	
130001	L - layer	Natural. Firm brownish-red clay	NULLxNULLxNULL m	

Hewson South

	Trench 1083			
Length: 5	Length: 50m, Width: 2m, Orientation: N-S			
Context	Category	Description	Dimensions (I w t/d)	
108300	L - layer	Topsoil. Friable dark greyish-brown silty sand	50x2x0.38 m	
108301	L - layer	Natural. Mid yellowish-brown silty gravel	50x2x0.04 m	
108302	C - Cut	Cut of ditch. East-west aligned with a u-shaped profile, flat base and sloped sides	>1x0.69x0.2 m	
108303	F - Fill	Fill of ditch [108302]. Mid orangish-brown gravelly silt	>1x0.69x0.2 m	

	Trench 1084			
Length: 5	0m, Width:	2m, Orientation: E-W		
Context	Category	Description	Dimensions (I w t/d)	
108400	L - layer	Topsoil. Friable dark greyish-brown silty sand	50x2x0.24 m	
108401	L - layer	Natural. Mid yellowish-brown silty gravel	50x2x0.1 m	
108402	C - Cut	Cut of pit. Oval in plan with a u-shaped profile,	>0.72x>0.59x0.22 m	
		flat base and sloped sides		
108403	F - Fill	Fill of pit [108402]. Dark greyish-brown gravelly	>0.72x>0.59x0.22 m	
		silt		
108404	C - Cut	Cut of possible ditch. Northwest-southeast	>1.16x>0.68x>0.64 m	
		aligned with steep vertical sides. Not excavated		
		to the base		



108405	F - Fill	Fill of ditch [108404]. Mixed yellowish greyish-	>1.16x>0.68x>0.64 m
		brown gravelly silt with large amounts of animal	
		bone	

Trench 1085				
Length: 50m, Width: 2m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)	
108500	L - layer	Topsoil. Dark greyish-brown silty clay	50x1.6x0.33 m	
108501	L - layer	Natural. Mid yellowish-brown silty gravel	50x1.6x>0.01 m	

Trench 1086				
Length: 50m, Width: 2m, Orientation: E-W				
Context	Context Category Description Dimensions (I w t/d)			
108600	L - layer	Topsoil. Dark greyish-brown silty clay	50x1.6x0.4 m	
108601	L - layer	Natural. Mid yellowish-brown silty gravel	50x1.6x>0.01 m	

Trench 1087				
Length: 50m, Width: 2m, Orientation: E-W				
Context	Context Category Description Dimensions (I w t/d)			
108700	L - layer	Topsoil. Dark greyish-brown silty clay	50x1.6x0.32 m	
108701	L - layer	Natural. Mid yellowish-brown silty gravel	50x1.6x>0.02 m	

Trench 1088				
Length: 50m, Width: 2m, Orientation: N-S				
Context	Context Category Description Dimensions (I w t/d)			
108800	L - layer	Topsoil. Dark greyish-brown silty clay	50x1.6x0.34 m	
108801	L - layer	Natural. Mid yellowish-brown silty gravel	50x1.6x>0.05 m	

Trench 1089				
Length: 50m, Width: 2m, Orientation: E-W				
Context	Context Category Description Dimensions (I w t/d)			
108900	L - layer	Topsoil. Dark greyish-brown silty clay	50x1.6x0.45 m	
108901	L - layer	Natural. Mid yellowish-brown silty gravel	50x1.6x>0.03 m	

Trench 1090				
Length: 50m, Width: 2m, Orientation: E-W				
Context	Context Category Description Dimensions (I w t/d)			
109000	L - layer	Topsoil. Dark greyish-brown silty clay	50x1.6x0.3 m	
109001	L - layer	Natural. Mid yellowish-brown silty gravel	50x1.6x>0.02 m	

Trench 1091
Length: 50m, Width: 2m, Orientation: E-W



Context	Category	Description	Dimensions (I w t/d)
109100	L - layer	Topsoil. Dark greyish-brown silty clay	50x1.6x0.44 m
109101	L - layer	Natural. Mid yellowish-brown silty gravel	50x1.6x>0.02 m
109102	C - Cut	Cut of possible boundary ditch. Northeast-southwest aligned with a v-shaped profile	2x1.1x0.36 m
109103	F - Fill	Fill of ditch [109102]. Reddish-brown sandy silt with very occasional small round stone inclusions	2x1.1x0.36 m
109104	C - Cut	Cut of ditch. Northeast-southwest aligned, shallow with a concave base and gently sloping sides	2.1x0.58x0.15 m
109105	F - Fill	Fill of ditch [109104]. Light grey silty sand	2.1x0.58x0.15 m
109106	C - Cut	Cut of possible boundary ditch. Northeast- southwest aligned with steeply sloping sides	2.1x0.82x0.21 m
109107	F - Fill	Fill of ditch [109106]. Light grey silty sand with moderate small round stone inclusions	2.1x0.82x0.21 m

Trench 1092				
Length: 50m, Width: 2m, Orientation: NULL				
Context	Context Category Description Dimensions (I w t/d)			
109200	L - layer	Topsoil. Friable dark greyish-brown silty sand	NULLxNULLxNULL m	
109201	L - layer	Natural. Mid yellowish-brown silty gravel	50x1.6x>0.02 m	

	Trench 1093				
Length: 5	Length: 50m, Width: 2m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)		
109300	L - layer	Topsoil. Friable dark greyish-brown silty sand	50x1.6x0.38 m		
109301	L - layer	Natural. Compact yellow silty clay with occasional grey sandy gravel inclusions	50x1.6xNULL m		
109302	C - Cut	Cut of gully. Northwest-southeast aligned with a concave base and shallow concave sides	>1.6x0.52x0.17 m		
109303	F - Fill	Fill of gully [109302]. Light brownish-grey silty clay with occasional small stones	>1.6x0.52x0.17 m		
109304	C - Cut	Cut of tree bole. Oval in plan with an irregular base and shallow concave sides	>1.03x0.52x0.1 m		
109305	F - Fill	Fill of tree bole [109304]. Dark blackish-grey silty clay with occasional small stone inclusions	>1.03x0.52x0.1 m		

Trench 1094				
Length: 50m, Width: 2m, Orientation: NULL				
Context	Context Category Description Dimensions (I w t/d)			
109400	L - layer	Topsoil. Friable dark greyish-brown silty sand	50x1.6x0.3 m	
109401	L - layer	Subsoil. Light brown sandy silty with moderate gravel inclusions	50x1.6x0.36 m	
109402	L - layer	Natural. Mid yellowish-brown silty gravel	50x1.6xNULL m	



Trench 1095				
Length: 5	0m, Width:	2m, Orientation: E-W		
Context	Category	Description	Dimensions (I w t/d)	
109500	L - layer	Topsoil. Friable dark greyish-brown silty sand	50x1.6x0.34 m	
109501	L - layer	Natural. Mid yellowish-brown silty gravel	50x1.6xNULL m	
109502	C - Cut	Cut of ditch/furrow. Northeast-southwest aligned with a u-shaped profile, wide flat base and shallow sloping sides	1x1.21x0.19 m	
109503	F - Fill	Fill of ditch/furrow [1095002]. Mid orangish- brown gravelly silt	1x1.21x0.19 m	

Trench 1096					
Length: 5	Length: 50m, Width: 2m, Orientation: NULL				
Context	Category	Description	Dimensions (I w t/d)		
109600	L - layer	Topsoil. Friable dark greyish-brown silty sand	50x1.6x0.32 m		
109601	L - layer	Subsoil. Light brown sandy silty with moderate gravel inclusions	50x1.6x0.13 m		
109602	L - layer	Natural. Mid yellowish-brown silty gravel	50x1.6x>0.01 m		

Trench 1097				
Length: 50m, Width: 2m, Orientation: NULL				
Context	Context Category Description Dimensions (I w t/d)			
109700	L - layer	Topsoil. Friable dark greyish-brown silty sand	50x1.6x0.42 m	
109701	L - layer	Natural. Mid yellowish-brown silty gravel	50x1.6x>0.05 m	

Trench 1098				
Length: 50m, Width: 2m, Orientation: NULL				
Context	Context Category Description Dimensions (I w t/d)			
109800	L - layer	Topsoil. Friable dark greyish-brown silty sand	50x1.6x0.36 m	
109801	L - layer	Natural. Mid yellowish-brown silty gravel	50x1.6x0.12 m	

Trench 1099					
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
109900	L - layer	Topsoil. Friable dark greyish-brown silty sand	50x1.6x0.34 m		
109901	L - layer	Subsoil. Light brown sandy silty with moderate gravel inclusions	50x1.6x0.09 m		
109902	L - layer	Natural. Mid yellowish-brown silty gravel	50x1.6xNULL m		

Trench 1302				
Length: 50m, Width: 2m, Orientation: N-S				
Context	Context Category Description Dimensions (I w t/d)			
130200	L - layer	Topsoil. Dark greyish-brown silty clay	50x2x0.42 m	
130201	L - layer	Natural. Mid yellowish-brown silty gravel	50x2x>0.01 m	



130202	C - Cut	Cut of pit. Circular in plan with a u-shaped profile and steeply sloping sides	NULLx0.48x0.13 m
130203	F - Fill	Fill of pit [130202]. Dark grey-black sandy silty with occasional small round stone inclusions	NULLx0.48x0.13 m

Trench 1303				
Length: 5	0m, Width:	2m, Orientation: N-S		
Context	Category	Description	Dimensions (I w t/d)	
130300	L - layer	Topsoil. Dark greyish-brown silty clay	50x1.6x0.31 m	
130301	L - layer	Natural. Mid yellowish-brown silty gravel	50x1.6x>0.02 m	
130302	C - Cut	Cut of ditch. Northwest-southeast aligned with a u-shaped profile, concave base and steeply sloping sides	>1x1.02x0.4 m	
130303	F - Fill	Fill of ditch [130302]. Light brownish-grey gravelly silt	>1x1.02x0.4 m	

Trench 1304				
Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Context Category Description Dimensions (I w t/d)			
130400	L - layer	Topsoil. Dark greyish-brown silty clay	50x1.6x0.61 m	
130401	L - layer	Natural. Mid yellowish-brown silty gravel	50x1.6x>0.03 m	



Kelham East

Trench 1100				
Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Context Category Description Dimensions (I w t/d)			
110000	L - layer	Topsoil. Dark brownish-grey clayey sandy silt	50x1.8x0.35 m	
110001	L - layer	Natural. Mid reddish orange sandy gravel	50x1.8xNULL m	

Trench 1101					
Length: 5	Length: 50m, Width: 2m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)		
110100	L - layer	Topsoil. Dark brownish-grey clayey sandy silt	50x1.8x0.29 m		
110101	L - layer	Subsoil. Mid orange-brown sandy silt with occasional stone inclusions	50x1.8x0.13 m		
110102	L - layer	Natural. Brownish-yellow orange gravel with sand	50x1.8xNULL m		

	Trench 1102			
Length: 5	0m, Width:	2m, Orientation: N-S		
Context	Category	Description	Dimensions (I w t/d)	
110200	L - layer	Topsoil. Dark brownish-grey clayey sandy silt	50x1.8x0.36 m	
110201	L - layer	Natural. Mid orangish-yellow sandy gravel	50x1.8xNULL m	
110202	C - Cut	Cut of pit. Oval shaped feature with moderate	1.2x0.62x0.34 m	
		break of slope, uneven sides and uneven base		
110203	F - Fill	Fill of pit [110202]. Mid brown sandy silt with infrequent small stone inclusions	1.2x0.62x0.34 m	
110204	C - Cut	Cut of pit. Oval shaped feature with sharp break of slope, concave sides and rounded base	0.52x0.39x0.16 m	
110205	F - Fill	Fill of pit [110204]. Dark greyish-brown sandy silt with frequent small gravel inclusions	0.52x0.39x0.16 m	
110206	C - Cut	Cut of posthole. Oval shaped feature with sharp break of slope, concave sides and rounded base	0.16x0.13x0.06 m	
110207	F - Fill	Fill of posthole [110206]. Dark greyish-brown sandy silt with occasional small gravel inclusions	0.16x0.13x0.06 m	
110208	C - Cut	Cut of posthole. Circular shaped feature with sharp break of slope, concave sides and rounded base	0.22x0.2x0.07 m	
110209	F - Fill	Fill of posthole [110208]. Dark greyish-brown sandy silt with occasional small gravel inclusions	0.22x0.2x0.07 m	
110210	C - Cut	Cut of posthole. Circular shaped feature with sharp break of slope, concave sides and rounded base	0.16x0.15x0.04 m	
110211	F - Fill	Fill of posthole [110210]. Mid grey sandy silt with no notable inclusions	0.16x0.15x0.04 m	
110212	C - Cut	Cut of posthole. Oval shaped feature with sharp break of slope, concave sides and rounded base	0.2x0.2x0.05 m	



110213	F - Fill	Fill of posthole [110212]. Mid orangish-grey sandy silt with occasional small gravel inclusions.	0.2x0.2x0.05 m
110214	C - Cut	Cut of posthole. Sub-oval in plan with sharp break of slope, concave sides and rounded base	0.63x0.55x0.18 m
110215	F - Fill	Fill of posthole [110214]. Dark greyish-brown sandy silt with frequent small gravel inclusions	0.63x0.55x0.18 m
110216	C - Cut	Cut of Pit. Sub-square in plan with rounded corners, sharp break of slope, steep sides and flat base. Extended beyond the western limit of excavation	1.62x0.6x0.3 m
110217	F - Fill	Fill of pit [110216]. Dark greyish-brown sandy wilt with frequent gravel inclusions	1.62x0.6x0.3 m
110218	C - Cut	Cut of gully. Curvilinear feature extending beyond the eastern limit of excavations. It has a moderate break in slope, gradual sloping sides and rounded base	0.9x0.55x0.09 m
110219	F - Fill	Fill of gully [110218]. Dark brownish-grey sandy silt with frequent well sorted stone inclusion	0.9x0.55x0.09 m
110220	C - Cut	Cut of posthole. Oval in plan with sharp break of slope, steep sides and rounded base	0.4x0.32x0.22 m
110221	F - Fill	Fill of posthole [110220]. Dark greyish-brown sandy silt with frequent gravel inclusions	0.4x0.32x0.22 m
110222	C - Cut	Cut of ditch. Northwest-southeast aligned with sharp break in slope, steep sides and uneven base	0.82x2.1x0.38 m
110223	F - Fill	Fill of ditch [110222]. Mid brown sandy silt	0.82x2.1x0.38 m
110224	C - Cut	Cut of large pit or ditch terminus. Aligned eastwest, extending from the eastern limit of excavation and terminated just beyond the western limit of excavation. It has a gradual to moderate break of slope, uneven sides and uneven base. The uneven sides and base may suggest some form of rooting took place.	2x1.9x0.28 m
110225	F - Fill	Fill of large pit or ditch terminus [110224]. Mid brown sandy silt with occasional small gravel inclusions/pockets	2x1.9x0.28 m
110226	C - Cut	Cut of posthole. Oval shaped in plan with sharp break of slope, concave sides and rounded base.	0.14x0.11x0.05 m
110227	F - Fill	Fill of posthole [110226]. Mid greyish-brown sandy silt.	0.14x0.11x0.05 m
110228	C - Cut	Cut of ditch. Northwest-southeast aligned feature with sharp break in slope, steep sides and rounded base.	2x0.82x0.36 m
110229	F - Fill	Fill of ditch [110228]. Dark greyish-brown sandy silt with frequent small stone inclusions	2x0.82x0.36 m
110230	C - Cut	Cut of treebole. Sub-oval in plan extending from the eastern limit of excavation with a moderate break in slope, uneven sides and uneven base.	1.19x0.73x0.32 m
110231	F - Fill	Fill of treebole [110230]. Mid orangey-brown sandy silt with occasional small stone inclusions.	1.19x0.73x0.32 m



	Trench 1103			
Length: 5	0m, Width:	2m, Orientation: NW-SE		
Context	Category	Description	Dimensions (I w t/d)	
110300	L - layer	Topsoil. Dark brownish-grey clayey sandy silt with frequent gravel inclusions.	50x1.8x0.3 m	
110301	L - layer	Subsoil. Mid orange-brown sandy silt	50x1.8x0.25 m	
110302	L - layer	Natural. Mid brownish-yellow sandy gravel	50x1.8xNULL m	
110303	C - Cut	Cut of ditch. North-south aligned feature with sharp break of slope, sloping sides and rounded bass	>0.7x1.7x0.39 m	
110304	F - Fill	Fill of ditch [110303]. Mid greyish-brown sandy silty with well sorted gravel inclusions.	>0.7x1.7x0.39 m	
110305	F - Fill	Fill of ditch [110303]. Orange-brown silty sand with frequent gravel inclusions.	0.7x1.7x0.20 m	
110306	C - Cut	Cut of ditch. Shallow, gradual break of slope top, concave slop sides, imperceptible break of slope base and a flat base	>1.0x>1.0x0.52 m	
110307	F - Fill	Fill of ditch [110306]. Yellow gravely sandy silt with frequent rounded pebbles	>1.0x>1.0x0.52 m	
110308	C - Cut	Cut of furrow. East-west aligned with a moderate break in slope, concave sides and a rounded base	>0.97x>1.3x0.3 m	
110309	F - Fill	Fill of furrow [110308]. Dark greyish-brown sandy silty with frequent well sorted gravel inclusions	>0.97x>1.3x0.3 m	
110310	C - Cut	Cut of furrow. East-west aligned with a moderate break in slope, concave sides and a rounded base	>0.94x>1.4x0.29 m	
110312	F - Fill	Fill of furrow [110310]. Dark greyish-brown sandy silty	>0.94x>1.4x0.29 m	

	Trench 1104				
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
110400	L - layer	Topsoil. Dark brownish-grey clayey silt with occasional stone inclusions	50x1.8x0.36 m		
110401	L - layer	Natural. Yellowish-orange sand with frequent small water worn pebbles	50x1.8xNULL m		
110402	C - Cut	Cut of shallow linear feature. East-west aligned with moderate break in slope, concave sides and flat base.	0.8x5.2x0.14 m		
110403	F - Fill	Fill of shallow linear [110402]. Dark greyish-brown sandy clayey silt with occasional small stone inclusions.	0.8x5.2x0.14 m		
110404	C - Cut	Cut of ditch. East-west aligned with moderate to sharp break of slope, concave sides and uneven base.	0.8x1.5x0.18 m		
110405	F - Fill	Fill of ditch [110404]. Mottled orange/dark grey clayey silt with occasional small stones	0.8x1.5x0.18 m		



110406	C - Cut	Cut of possible furrow. East-west aligned with gradual break of slope, concave sides and rounded base	0.8x1.68x0.12 m
110407	F - Fill	Fill of possible furrow [110406]. Mid orangey-brown clayey sandy.	0.8x1.68x0.12 m
110408	C - Cut	Cut of ditch. East-west aligned with a moderate break in slope, concave sides and rounded base	0.8x1.45x0.19 m
110409	F - Fill	Fill of ditch [110408]. Mottled orange and dark grey sandy clay with frequent stone inclusions	0.8x1.45x0.19 m
110410	C - Cut	Cut of ditch. East-west aligned feature with moderate break of slope, sloping sides and slightly rounded base	0.8x1.96x0.2 m
110411	F - Fill	Fill of ditch [110410]. Dark grey sandy clay with occasional small stone inclusions	0.8x1.96x0.2 m
110412	C - Cut	Cut of ditch. East-west aligned with a sharp break of slope, gradual sloping sides and flat base.	0.8x2.48x0.16 m
110413	F - Fill	Fill of ditch [110412]. Mid greyish-brown with an orange hue clayey sandy silt, with occasional small stone inclusions	0.8x2.48x0.16 m
110414	C - Cut	Cut of ditch. East-west aligned with sharp break of slope, concave sides and slightly rounded base.	0.8x0.64x0.32 m
110415	F - Fill	Fill of ditch [110414]. Dark orange grey sandy silt with occasional small stone inclusions.	0.8x0.64x0.32 m
110416	C - Cut	Cut of ditch. East-west aligned with sharp break in slope, concave sides and flat base.	1x0.96x0.36 m
110417	F - Fill	Fill of ditch [110416]. Dark orange grey sandy silt with occasional small stone inclusions	1x0.96x0.36 m
110418	C - Cut	Cut of ditch. East-west aligned with sharp break of slope, concave sides and rounded base	0.8x1.55x0.24 m
110419	F - Fill	Fill of ditch [110418]. Dark brown grey sandy silt with occasional small stone inclusions	0.8x1.55x0.24 m
110420	C - Cut	Cut of possible furrow or ditch. East-west aligned, truncated both sides. It has moderate sloping sides and a flat base.	0.8x1.8x0.2 m
110421	F - Fill	Fill of linear feature [110420]. Mid orange-brown silty sand.	0.8x1.8x0.2 m
110422	C - Cut	Cut of ditch. East-west aligned with sharp break of slope, stepped sides and rounded base.	0.8x0.72x0.26 m
110423	F - Fill	Fill of ditch [110422]. Dark grey sandy silt with occasional small stone inclusions	0.8x0.72x0.26 m
110424	C - Cut	Cut of ditch. East-west aligned ditch with moderate break of slope, convex sides and rounded base.	0.8x1.8x0.34 m
110425	F - Fill	Upper fill of ditch [110424.] Black sandy silt with occasional small stone inclusions	0.8x1.38x0.27 m
110426	F - Fill	Secondary fill of ditch [110424]. Dark brown clayey sandy silt	0.8x0.44x0.3 m
110427	F - Fill	Primary fill of ditch [110424]. Mid grey silty sand with well sorted stone inclusions	0.8x0.6x0.08 m



	Trench 1105			
Length: 5	0m, Width:	2m, Orientation: N-S		
Context	Category	Description	Dimensions (I w t/d)	
110500	L - layer	Topsoil. Dark brownish-grey clayey silt with angular and rounded stone inclusions	50x1.8x0.28 m	
110501	L - layer	Natural. Mid brownish-yellow silty clay with occasional small stone inclusions	50x1.8xNULL m	
110502	C - Cut	Cut of gully or shallow ditch. East-west aligned with sharp break of slope, concave sides and rounded base	0.8x0.9x0.19 m	
110503	F - Fill	Fill of gully or shallow ditch [110502]. Dark greyish-brown clayey silt with occasional small stone inclusions	0.8x0.9x0.19 m	
110504	C - Cut	Cut of ditch. East-west aligned with sharp break of slope, sloping sides and rounded base	1x1.34x0.39 m	
110505	F - Fill	Primary fill of ditch [110504]. Dark greyish-brown silty clay.	1x0.26x0.24 m	
110506	F - Fill	Secondary fill of ditch [110504]. Dark brownish- grey sandy clayey silt with occasional small stone inclusions	1x1.06x0.39 m	

Trench 1106			
Length: 5	0m, Width:	2m, Orientation: NE-SW	
Context	Category	Description	Dimensions (I w t/d)
110600	L - layer	Topsoil. Dark brownish-grey clayey silt with angular and rounded stone inclusions	50x1.8x0.32 m
110601	L - layer	Natural. Yellowish-orange-brown sandy clay with frequent gravel inclusions.	50x1.8xNULL m

	Trench 1107			
Length: 5	0m, Width:	2m, Orientation: N-S		
Context	Category	Description	Dimensions (I w t/d)	
110700	L - layer	Topsoil. Dark brownish-grey clayey silt with angular and rounded stone inclusions	50x1.8x0.3 m	
110701	L - layer	Subsoil. Mid orange-brown sandy clayey silt with occasional stone inclusions	50x1.8x0.25 m	
110702	L - layer	Natural. Yellowish-orange-brown sandy clay with frequent gravel inclusions.	50x1.8xNULL m	
110703	C - Cut	Cut of ditch. East-west aligned with sharp break of slope, moderate sloping stepped sides and a flat base.	0.77x1.46x0.74 m	
110704	F - Fill	Fill of ditch [110703]. Light brown grey gravelly sandy silt	0.77x1.46x0.74 m	



Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
110800	L - layer	Topsoil. Dark brownish-grey clayey silt with occasional stone inclusions	50x1.8x0.27 m		
110801	L - layer	Natural. Yellow orangish-brown sandy clay with frequent stone inclusions or yellow sand with gravel inclusions	50x1.8xNULL m		

Trench 1109				
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW			
Context	Category	Description	Dimensions (I w t/d)	
110900	L - layer	Topsoil. Dark brownish-black clayey silt with	50x1.8x0.33 m	
		occasional small stone inclusions		
110901	L - layer	Natural. Firm, orangish-red clay	50x1.8xNULL m	

Trench 1110				
Length: 50m, Width: 2m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)	
111000	L - layer	Topsoil. Dark brownish-black clayey silt with occasional small stone inclusions	50x1.8x0.25 m	
111001	L - layer	Natural. Firm yellowish-orange silty clay	50x1.8xNULL m	

Trench 1111			
Length: 50m, Width: 2m, Orientation: NW-SE			
Context	Category	Description	Dimensions (I w t/d)
111100	L - layer	Topsoil. Dark brownish-black clayey silt with	50x1.8x0.28 m
		occasional small stone inclusions	
111101	L - layer	Natural. Mid orangey brownish-yellow clay	50x1.8xNULL m

	Trench 1112				
Length: 5	Length: 50m, Width: 2m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)		
111200	L - layer	Topsoil. Dark brownish-black clayey silt with occasional small stone inclusions	5x1.8x0.27 m		
111201	L - layer	Subsoil. Orangey-brown sandy silty clay	50x1.8x0.2 m		
111202	L - layer	Natural. Mid Yellowish-orange silty clay with occasional water worn pebbles or sandy gravel	50x1.8xNULL m		

Trench 1113					
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
111300	L - layer	Topsoil. Dark brownish-black clayey silt with occasional small stone inclusions	50x1.8x0.3 m		



111301	L - layer	Natural. Mid yellowish-brown sandy clay or orangey-yellow gravel	50x1.8xNULL m
111302	C - Cut	Cut of ditch. East-west aligned with moderate break of slope, convex sides and rounded base.	1x2x0.38 m
111303	F - Fill	Upper fill of ditch [111302]. Dark brownish-grey clayey silt with occasional small stone inclusions	1x2x0.31 m
111304	F - Fill	Lower fill of ditch [111302]. Mottled orange- brown clayey silt with occasional small stone inclusions	1x0.5x0.16 m

	Trench 1114				
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
111400	L - layer	Topsoil. Dark brownish-black clayey silt with occasional small stone inclusions	50x1.8x0.25 m		
111401	L - layer	Natural. Mid yellowish-brown sandy clay or orangey-yellow gravel	50x1.8xNULL m		
111402		Void	NULLxNULLxNULL m		
111403	C - Cut	Cut of furrow. U-shaped profile with a flat base and gently sloping sides	>1.8x1.04x0.18 m		
111404	F - Fill	Fill of furrow [111403]. Mid blackish-brown sandy silt	>1.8x1.04x0.18 m		
110404	C - Cut	Cut of ditch. East-west aligned with sharp break of slope, sloping sides and rounded base.	>1x2.12x0.65 m		
110405	F - Fill	Upper fill of ditch [110404]. Dark brownish-grey clayey silt with occasional stone inclusions	>1x2.12x9.65 m		
110406	F - Fill	Lower fill of ditch [110404]. Mid greyish-brown silty clay	>1x0.2x0.2 m		

	Trench 1115				
Length: 50m, Width: 2m, Orientation: E-W					
Context	Category	Description	Dimensions (I w t/d)		
111500	L - layer	Topsoil. Dark brownish-black clayey silt	50x1.8x0.29 m		
111501	L - layer	Natural. Mid yellowish-brown sandy clay or	50x1.8xNULLm		
		orangey-yellow gravel			
111502	L - layer	Redeposited natural. Mottled yellowish-brown silty clay	40x1.8x0.1 m		
111503	L - layer	Buried soil. Dark brownish-black clayey silt with occasional stone inclusions	40x1.8x0.15 m		

Trench 1116				
Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)	
111600	L - layer	Topsoil. Dark brownish-black clayey silt	50x1.8x0.28 m	
111601	L - layer	Natural. Mid orangey-yellow silty clay	50x1.8xNULL m	



Trench 1117				
Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Context Category Description Dimensions (I w t/d)			
111700	L - layer	Topsoil. Dark brownish-grey clayey silt with occasional stone inclusions	50x1.8x0.34 m	
111701	L - layer	Subsoil. Mid orange-brown sandy clayey silt.	50x1.8x0.8-0.22 m	
111702	L - layer	Natural. Mid orange-brown sandy silt.	50x1.8xNULL m	

	Trench 1118				
Length: 50m, Width: 2m, Orientation: NE-SW					
Context	Category	Description	Dimensions (I w t/d)		
111800	L - layer	Topsoil. Dark brownish-grey clayey silt with occasional stone inclusions	50x1.8x0.24 m		
111801	L - layer	Subsoil. Mid orange-brown sandy clayey silt.	50x1.8x0.68 m		
111802	L - layer	Natural. Mid orange-brown sandy gravel. Identified in the northern end of the trench	50x1.8xNULL m		
111803	C - Cut	Cut of ditch. Northwest-southeast aligned with sharp break of slope, sloping sides and rounded base.	0.62x0.84x0.16 m		
111804	F - Fill	Fill of ditch [111803]. Mid blackish-brown sandy clay	0.62x0.84x0.16 m		
111805	C - Cut	Cut of pit. Circular in plan, moderately shallow concave sides, concave base	1.3x1.22x0.36 m		
111806	F - Fill	Lower fill in pit [111805]. Dark blackish-brown gravelly silt with frequent angular stone inclusions	1.3x1.18x0.1 m		
111807	F - Fill	Middle fill in pit [111805]. Light greyish-brown gravelly sandy silt with moderately frequent angular stone inclusions	1.3x0.96x0.14 m		
111808	F - Fill	Upper fill in pit [111805]. Mid brownish-grey gravelly sandy silt with frequent angular stone inclusions	1.3x0.84x0.25 m		

Trench 1119				
Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Context Category Description Dimensions (I w t/d)			
111900	L - layer	Topsoil. Dark brownish-grey silty clay with occasional stone inclusions.	50x1.8x0.3 m	
111901	L - layer	Subsoil. Mid orange-brown sandy clayey silt.	50x1.8x0.17 m	
111902	L - layer	Natural. Mid orange-brown sandy silt.	50x1.8xNULL m	

Trench 1120			
Length: 50m, Width: 2m, Orientation: NE-SW			
Context Category Description	Dimensions (I w t/d)		



112000	L - layer	Topsoil. Dark brownish-grey silty clay with occasional stone inclusions	50x1.8x0.37 m
112001	L - layer	Subsoil. Light orangish-brown silty sandy clayey silt with occasional stone in inclusions	50x1.8x0.44 m
112002	L - layer	Natural. Mottled yellowish-red clayey sandy silt	50x1.8xNULL m

	Trench 1121				
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
112100	L - layer	Topsoil. Dark brownish-grey silty clay with occasional stone inclusions	50x1.8x0.3 m		
112101	L - layer	Subsoil. Light orangish-brown silty sandy clayey silt with occasional stone in inclusions	50x1.8x0.65 m		
112102	L - layer	Natural. Dark orange gravelly sand	50x1.8xNULL m		
112103	O - Other	Geological feature. Dark blackish-brown sand	0.9x0.23x0.2 m		
112104	C - Cut	Cut of ditch terminus. U-shaped profile with a flat base and steep sides	>1x0.88x0.22 m		
112105	F - Fill	Fill of ditch terminus [112104]. Mid greyish-brown sand	>1x0.88x0.22 m		
112106	C - Cut	Cut of pit. Oval in plan with a u-shaped profile and concave base	>0.7x0.61x0.3 m		
112107	F - Fill	Fill of pit [112106]. Mid blueish-black silty sand with infrequent small pebble inclusions	>0.7x0.61x0.3 m		

	Trench 1122				
Length: 50m, Width: 2m, Orientation: NE-SW					
Context	Category	Description	Dimensions (I w t/d)		
112200	L - layer	Topsoil. Dark greyish-brown clayey silt with occasional stone inclusions	50x1.8x0.32 m		
112201	L - layer	Subsoil. Mid orange-brown sandy clayey silt.	50x1.8x0.26 m		
112202	L - layer	Natural. Mottled yellow and orange sandy clayey silt with occasional stone inclusions	50x1.8xNULL m		
112203	C - Cut	Cut of pit. Oval in plan with a shallow u-shaped profile and flat base	0.76x0.45x0.14 m		
112204	F - Fill	Fill of pit [112203]. Dark blackish-brown sandy silt with frequent charcoal inclusions	0.76x0.45x0.14 m		
112205	C - Cut	Cut of pit. Circular in plan with a u-shaped profile and steep sides	0.68x0.6x0.2 m		
112206	F - Fill	Fill of pit [112205]. Mid pinkish-brown clay	0.68x0.6x0.2 m		

Trench 1123				
Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)	
112300	L - layer	Topsoil. Dark greyish-brown silty clay with occasional stone inclusions	50x1.8x0.28 m	



112301	L - layer	Subsoil. Mid greyish-brown sandy silt with occasional stone inclusions	50x1.8x0.43 m
112302	L - layer	Natural. Mid greyish-brown sandy gravel	50x1.8xNULL m
112303	C - Cut	Cut of pit. Circular in plan with steep concave sides and a concave base	0.78x>0.56x0.4 m
112304	F - Fill	Fill of pit [112303]. Mid brownish-grey sandy silt with occasional small stones	0.78x>0.56x0.4 m
112305	C - Cut	Cut of pit. Oval in plan with a u-shaped profile, steep concave sides and a flat base	2.28x>0.4x0.38 m
112306	F - Fill	Fill of pit [112305]. Dark blackish-brown, silty sand	2.28x>0.4x0.38 m

	Trench 1124				
Length: 5	0m, Width:	2m, Orientation: NE-SW			
Context	Category	Description	Dimensions (I w t/d)		
112400	L - layer	Topsoil. Dark brownish-grey silty clay with occasional stone inclusions	50x1.8x0.21 m		
112401	L - layer	Subsoil. Mid reddish-brown sandy clay with occasional stone inclusions	50x1.8x0.13 m		
112402	L - layer	Natural. Light reddish-brown and light blueish- grey clay	50x1.8xNULL m		

	Trench 1125				
Length: 5	Length: 50m, Width: 2m, Orientation: NULL				
Context	Category	Description	Dimensions (I w t/d)		
112500	L - layer	Topsoil. Not excavated	NULLxNULLxNULL m		
112501	L - layer	Subsoil. Not excavated	NULLxNULLxNULL m		
112502	L - layer	Natural. Not excavated	NULLxNULLxNULL m		

	Trench 1126			
Length: 5	0m, Width:	2m, Orientation: N-S		
Context	Category	Description	Dimensions (I w t/d)	
112600	L - layer	Topsoil. Dark greyish-brown clayey silt.	50x1.8x0.29 m	
112601	L - layer	Subsoil. Mid greyish-brown clayey silt	50x1.8x0.18 m	
112602	L - layer	Natural. Variable natural mid orangey-brown sandy gravel or a light brown clayey sandy silt.	50x1.8xNULL m	
112603	C - Cut	Cut of furrow. Shallow u- shaped profile with concave slope sides and a sloping base	0.78x>1.0x0.2 m	
112604	F - Fill	Fill of Furrow [112603]. Dark blackish-grey clayey silt with occasional charcoal and stone inclusions	0.78x>1.0x0.2 m	

Trench 1127				
Length: 5	0m, Width:	2m, Orientation: NE-SW		
Context	Category	Description	Dimensions (I w t/d)	
112700	L - layer	Topsoil. Dark greyish-brown clayey silt.	50x1.8x0.3 m	



112701	L - layer	Subsoil. Mid orangey-brown sandy clay	50x1.8x0.43 m
112702	L - layer	Natural. Mottled orangey-brown sandy gravel	50x1.8xNULL m
112703	C - Cut	Cut of furrow. Northwest-southeast aligned with a gradual break of slope, shallow concave sides and a flat base	>1.8x4.08x0.44 m
112704	F - Fill	Fill of furrow [112703]. Dark blackish-brown clayey silt with occasional small stone inclusions	>1.8x4.08x0.44 m

	Trench 1128				
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
112800	L - layer	Topsoil. Dark greyish-brown clayey silt.	50x1.8x0.33 m		
112801	L - layer	Subsoil. Mid orangey-brown sandy clay	50x1.8x0.14 m		
112802	L - layer	Natural. Mottled orangey-brown sandy gravel	50x1.8xNULL m		

Trench 1129					
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
112900	L - layer	Topsoil. Dark brownish-grey clayey sandy silt.	50x1.8x0.45 m		
112901	L - layer	Natural. Mid brownish orange sandy gravel	50x1.8xNULL m		

	Trench 1130				
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
113000	L - layer	Topsoil. Dark brownish-grey clayey sandy silt with frequent gravel inclusions	50x1.8x0.35 m		
113001	L - layer	Subsoil. Mid orange-brown sandy silt	50x1.8x0.17 m		
113002	L - layer	Natural. Mid orange-brown sandy gravel with yellowish-orange sand pockets	50x1.8xNULL m		

	Trench 1131				
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
113100	L - layer	Topsoil. Dark brownish-grey clayey sandy silt with frequent gravel inclusions	50x1.8x0.33 m		
113101	L - layer	Subsoil. Mid orange-brown sandy silt	50x1.8x0.28 m		
113102	L - layer	Natural. Mid orangish-brown sandy silt with frequent stone inclusion	50x1.8xNULL m		

	Trench 1305				
Length: 5	Length: 50m, Width: 2m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)		
130500	L - layer	Topsoil. Dark brownish-grey sandy clayey silt with frequent gravel inclusions.	50x1.8x0.42 m		



130501	L - layer	Subsoil. Mid orange-brown sandy silt	50x1.8x0.24 m
130502	L - layer	Natural. Mid brownish orange sandy gravel	50x1.8xNULL m

	Trench 1306				
Length: 5	Length: 50m, Width: 2m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)		
130600	L - layer	Topsoil. Not excavated	NULLxNULLxNULL m		
130601	L - layer	Subsoil. Not excavated	NULLxNULLxNULL m		
130602	L - layer	Natural. Not excavated	NULLxNULLxNULL m		

Kelham West

Trench 1132				
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE			
Context	Context Category Description Dimensions (I w t/d)			
113200	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.42 m	
113201	L - layer	Natural. Red stony clay with blue stony and lighter	50x2x0.01 m	
		yellowish-brown inclusions		

	Trench 1133				
Length: 5	Length: 50m, Width: 2m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)		
113300	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.29 m		
113301	L - layer	Natural. Red stony clay with blue stony and lighter yellowish-brown inclusions	50x2x0.03 m		
113302	C - Cut	Cut of ditch. Shallow with a u-shaped profile, imperceptible break of slope base and concave slope	>1.0x0.64x0.16 m		
113303	F - Fill	Fill of ditch [113302]. Light yellowish-brown clay	>1.0x0.64x0.16 m		
113304	C - Cut	Cut of ditch. Shallow u-shaped profile, imperceptible break of slope base and concave slope	>1.0x0.94x0.22 m		
113305	F - Fill	Fill of ditch [113304]. Light yellowish-brown clay	>1.0x0.94x0.22 m		
113306	C - Cut	Cut of ditch. Shallow u-shaped profile, imperceptible break of slope base and concave slope.	>1.0x0.7x0.24 m		
113307	F - Fill	Fill of ditch [113306]. Light yellowish-brown clay	>1.0x0.7x0.24 m		

Trench 1134				
Length: 50m, Width: 2m, Orientation: N-S				
Context	Context Category Description Dimensions (I w t/d)			
113400	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.22 m	
113401	L - layer	Subsoil. Light yellowish-brown silty clay	50x2x0.05 m	



113402	L - layer	Natural. Red stony clay with blue stony and lighter yellowish-brown inclusions	50x2x0.03 m
113403	C - Cut	Cut of pit. Likely modern landfill pit with irregular sides and break of slope.	0.5x2.76x0.56 m
113404	F - Fill	Primary fill of pit [113403]. Mixed light yellowishwhite silty sand and mid yellowish-brown silty clay	0.5x2.76x0.47 m
113405	F - Fill	Secondary fill of pit [113403]. Dark brownish- black clayey silty with frequent demolition martial inclusions	0.5x2.76x0.09 m

	Trench 1135				
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
113500	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.25 m		
113501	L - layer	Natural. Red stony clay with blue stony and lighter yellowish-brown inclusions	50x2x0.01 m		

	Trench 1136			
Length: 5	0m, Width:	2m, Orientation: NW-SE		
Context	Category	Description	Dimensions (I w t/d)	
113600	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.27 m	
113601	L - layer	Natural. Red stony clay with blue stony and lighter yellowish-brown inclusions	50x2x0.22 m	
113602	C - Cut	Cut of modern landfill. Large modern disturbance cutting the topsoil, irregular in plan, continuing beyond the limit of excavation with irregular sides. Base not reached due to depth and water	20x2x >1 m	
113603	F - Fill	Upper fill of modern landfill [113602]. Dark grey silty clay	20x2x0.66 m	
113604	F - Fill	Lower fill of modern landfill [113602]. Mid brown silty clay with frequent concrete fragment inclusions	20x2x0.3 m	

	Trench 1137				
Length: 5	Length: 50m, Width: 2m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)		
113700	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.26 m		
113701	L - layer	Subsoil. Light yellowish-brown silty clay	50x2x0.14 m		
113702	L - layer	Natural. Red stony clay with blue stony and lighter	50x2x0.02 m		
		yellowish-brown inclusions			

Trench 1138				
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE			
Context	Category	Description	Dimensions (I w t/d)	
113800	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.24 m	



113801	L - layer	Natural. Red stony clay with blue stony and lighter yellowish-brown inclusions	50x2x0.04 m
113802	C - Cut	Cut of ditch. U-shaped profile with steep sides and a flat base	>1.0x0.78x0.36 m
113803	F - Fill	Fill of ditch [113803]. Mid yellowish-brown clay.	>1.0x0.78x0.36 m

Trench 1139				
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE			
Context	Category	Description	Dimensions (I w t/d)	
113900	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.29 m	
113901	L - layer	Natural. Red stony clay with blue stony and lighter	50x2x0.03 m	
		yellowish-brown inclusions		

Trench 1140				
Length: 5	Length: 50m, Width: 2m, Orientation: E-W			
Context	Category	Description	Dimensions (I w t/d)	
114000	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.33 m	
114001	L - layer	Natural. Red stony clay with blue stony and lighter	50x2x0.05 m	
		yellowish-brown inclusions		

	Trench 1141				
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
114100	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.33 m		
114101	L - layer	Natural. Red stony clay with blue stony and lighter	50x2x0.03 m		
		yellowish-brown inclusions			

Trench 1142				
Length: 5	Length: 50m, Width: 2m, Orientation: N-S			
Context	Category	Description	Dimensions (I w t/d)	
114200	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.32 m	
114201	L - layer	Natural. Red stony clay with blue stony and lighter	50x2x0.02 m	
		yellowish-brown inclusions		

	Trench 1143				
Length: 5	Length: 50m, Width: 2m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)		
114300	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.32 m		
114301	L - layer	Natural. Red stony clay with blue stony and lighter	50x2x0.03 m		
		yellowish-brown inclusions			

Trench 1144
Length: 50m, Width: 2m, Orientation: E-W



Context	Category	Description	Dimensions (I w t/d)
114400	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.24 m
114401	L - layer	Natural. Red stony clay with blue stony and lighter yellowish-brown inclusions	50x2x0.03 m
114402	C - Cut	Cut ditch. Possible draining ditch with a u-shaped profile and gradually sloping sides	2.4x0.62x0.12 m
114403	F - Fill	Fill of ditch [114402]. Soft yellow-brown grey silty clay	2.4x0.62x0.12 m

	Trench 1145				
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
114500	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.28 m		
114501	L - layer	Natural. Red stony clay with blue stony and lighter	50x2x0.03 m		
		yellowish-brown inclusions			

Trench 1146				
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE			
Context	Category	Description	Dimensions (I w t/d)	
114600	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.29 m	
114601	L - layer	Natural. Red stony clay with blue stony and lighter	50x2x0.03 m	
		yellowish-brown inclusions		

	Trench 1147				
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
114700	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.26 m		
114701	L - layer	Natural. Red stony clay with blue stony and lighter yellowish-brown inclusions	50x2x0.04 m		

	Trench 1148				
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
114800	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.24 m		
114801	L - layer	Natural. Red stony clay with blue stony and lighter yellowish-brown inclusions	50x2x0.03 m		

	Trench 1149			
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW			
Context	Category	Description	Dimensions (I w t/d)	
114900	L - layer	Topsoil. Mid greyish-brown, firm, sticky, silty clay with occasional small sub-angular/rounded stones less than 30mm	50x2x0.3 m	

Interim Report for Archaeological Evaluation, by York Archaeology Great North Road Solar Park



114901	L - layer	Natural. Mid reddish-brown with light grey flecks	50x2x0.1 m
		and concentrations of grey, firm clay	

	Trench 1150		
Length: 5	Length: 50m, Width: 2m, Orientation: E-W		
Context	Category	Description	Dimensions (I w t/d)
115000	L - layer	Topsoil. Mid greyish-brown, firm, sticky, silty clay with occasional small sub-angular/rounded stones less than 30mm	50x2x0.3 m
115001	L - layer	Natural. Mid reddish-brown, light grey, light yellowish-brown, firm clay	50x2x0.2 m
115002	C - Cut	Cut of pit. Irregular shape in plan with a u-shaped profile, shallow sloping sides and a flat base	2.39x2.23x0.17 m
115003	F - Fill	Fill of pit [115002]. Mid yellowish-brown silty clay	2.39x2.23x0.17 m

	Trench 1151				
Length: 5	0m, Width:	2m, Orientation: NE-SW			
Context	Context Category Description Dimensions (I w t/d)				
115100	L - layer	Topsoil. Mid greyish-brown, firm, sticky, silty clay with occasional small sub-angular/rounded stones less than 30mm	50x2x0.26 m		
115101	L - layer	Natural. Mid reddish-brown with light grey flecks and concentrations of grey, firm clay	50x2x0.1 m		

	Trench 1152				
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Dimensions (I w t/d)			
115200	L - layer	Topsoil. Mid greyish-brown, firm, sticky, silty clay with occasional small sub-angular/rounded stones less than 30mm	50x2x0.3 m		
115201	L - layer	Natural. Mid brownish-grey with concentrations of mid yellowish-brown, firm clay with occasional small sub-angular/rounded stones less than 50mm	50x2x0.2 m		

	Trench 1153				
Length: 5	0m, Width:	2m, Orientation: NW-SE			
Context	Category	Description	Dimensions (I w t/d)		
115300	L - layer	Topsoil. Mid greyish-brown, firm, sticky, silty clay with occasional small sub-angular/rounded stones less than 30mm	50x2x0.3 m		
115301	L - layer	Natural. Mid reddish-brown with light grey flecks and concentrations of grey, firm clay	50x2x0.07 m		
115302	C - Cut	Cut of linear ditch. Shallow with a u-shaped profile, gradual break of slope top and base and a sloping base	>1.0x1x0.14 m		
115303	F - Fill	Fill of ditch [115302]. Mid yellowish-brown clay.	>1.0x1x0.24 m		



	Trench 1154				
Length: 5	Length: 50m, Width: 2m, Orientation: N-S				
Context	Context Category Description Di				
115400	L - layer	Topsoil. Mid greyish-brown, firm, sticky, silty clay with occasional small sub-angular/rounded stones less than 30mm	50x2x0.3 m		
115401	L - layer	Natural. Mid reddish-brown with light grey flecks also concentrations of light yellow-brown, firm clay with occasional small sub-angular/rounded stones less than 50mm	50x2x0.06 m		

Trench 1155				
Length: 5	0m, Width:	2m, Orientation: NE-SW		
Context Category Description Dimensions (I w t/d)				
115500	L - layer	Topsoil. Mid greyish-brown, firm, sticky, silty clay with occasional small sub-angular/rounded stones less than 30mm	50x2x0.26 m	
115501	L - layer	Natural. Red stony clay with blue stony and lighter yellowish-brown inclusions	50x2x0.13 m	

Trench 1156					
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
115600	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.3 m		
115601	L - layer	Natural. Mottled mid reddish-brown and grey, firm clay with occasional small-medium subangular/rounded stones less than 100mm	50x2x0.1 m		

Trench 1157					
Length: 5	Length: 50m, Width: 2m, Orientation: E-W				
Context	Context Category Description Dimensions (I w t/d)				
115700	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.23 m		
115701	L - layer	Natural. Mottled mid brownish-grey, yellowish- brown and reddish-brown with grey flecks, firm clay with occasional to moderate small to medium, occasional large sub angular/rounded stones	50x2x0.14 m		

Trench 1158				
Length: 5	0m, Width:	2m, Orientation: NE-SW		
Context	Context Category Description Dimensions (I w t/d)			
115800	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.23 m	
115801	L - layer	Natural. Mottled mid brownish-grey, yellowish-	50x2x0.08 m	
		brown and reddish-brown with grey flecks, firm		



		clay with occasional to moderate small to medium, occasional large sub angular/rounded stones	
115802		Void	NULLxNULLxNULL m
115803	O - Other	Geological feature. Band of natural variation	1x0.78x0.06 m

Trench 1159				
Length: 50m, Width: 2m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)	
115900	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.21 m	
115901	L - layer	Natural. Mottled mid reddish-brown and grey, firm clay with occasional small-medium subangular/rounded stones less than 100mm	50x2x0.08 m	

	Trench 1160				
Length: 5	Length: 50m, Width: 2m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)		
116000	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.27 m		
116001	L - layer	Natural. Mottled mid reddish-brown and grey, firm clay with occasional small-medium subangular/rounded stones less than 100mm	50x2x0.03 m		

	Trench 1161				
Length: 5	Length: 50m, Width: 2m, Orientation: E-W				
Context	Context Category Description Dimensions (I w t/d)				
116100	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.3 m		
116101	L - layer	Natural. Mottled mid brownish-grey and yellowish-brown, firm clay - seeing more of bedrock in places - iron stone	50x2x0.15 m		

	Trench 1162					
Length: 5	Length: 50m, Width: 2m, Orientation: N-S					
Context	Category	Description	Dimensions (I w t/d)			
116200	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.25 m			
116201	L - layer	Natural. Mottled mid brownish-grey and yellowish-brown, firm clay - seeing more of bedrock in places - iron stone	50x2x0.03 m			

Trench 1163				
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW			
Context	Category	Description	Dimensions (I w t/d)	
116300	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.22 m	



11	L6301	L - layer	Natural. Mottled mid brownish-grey and	50x2x0.08 m
			yellowish-brown, firm clay - seeing more of	
			bedrock in places - iron stone	

	Trench 1164				
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
116400	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.36 m		
116401	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay with frequent angular stone inclusions	50x2xNULL m		

	Trench 1165					
Length: 5	Length: 50m, Width: 2m, Orientation: N-S					
Context	Category	Description	Dimensions (I w t/d)			
116500	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.28 m			
116501	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay with frequent angular stone inclusions	50x2xNULL m			

	Trench 1166				
Length: 5	0m, Width:	2m, Orientation: NE-SW			
Context	Category	Description	Dimensions (I w t/d)		
116600	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.26 m		
116601	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay with frequent angular stone inclusions	50x2xNULL m		
116602	C - Cut	Cut of field boundary ditch. Flat based with slightly convex gently sloping sides	>1.8x>0.47x0.24 m		
116603	F - Fill	Fill of ditch [116602]. mid greyish-brown, silty sand with infrequent charcoal and sub-rounded pebble inclusions	>1.8x>0.47x0.24 m		

	Trench 1167					
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW					
Context	Category	Description	Dimensions (I w t/d)			
116700	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.3 m			
116701	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay with frequent angular stone inclusions	50x2x0.14 m			

	Trench 1168				
Length: 50m, Width:	Length: 50m, Width: 2m, Orientation: E-W				
Context Category	Description	Dimensions (I w t/d)			



1	16800	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.26 m
1	.16801	L - layer	Natural. Firm brownish-red clay with patches of	50x2xNULL m
			light yellow clay with frequent angular stone	
			inclusions	

	Trench 1169				
Length: 5	Length: 50m, Width: 2m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)		
116900	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.3 m		
116901	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay with frequent angular stone inclusions	50x2xNULL m		

	Trench 1170				
Length: 5	Length: 50m, Width: 2m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)		
117000	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.3 m		
117001	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay with frequent angular stone inclusions	50x1.8xNULL m		

	Trench 1171				
Length: 5	Length: 50m, Width: 2m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)		
117100	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.34 m		
117101	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay with frequent angular stone inclusions	50x1.8xNULL m		

	Trench 1172				
Length: 5	0m, Width:	2m, Orientation: E-W			
Context	Category	Description	Dimensions (I w t/d)		
117200	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.3 m		
117201	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay with frequent angular stone inclusions	50x1.8xNULL m		

	Trench 1173				
Length: 5	Length: 50m, Width: 2m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)		
117300	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.26 m		
117301	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay, and frequent angular stone inclusions	50x1.8xNULL m		



	Trench 1174				
Length: 5	Length: 50m, Width: 2m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)		
117400	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.27 m		
117401	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay, and frequent angular stone inclusions	50x1.8xNULL m		

Trench 1175				
Length: 5	Length: 50m, Width: 2m, Orientation: E-W			
Context	Category	Description	Dimensions (I w t/d)	
117500	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.3 m	
117501	L - layer	Natural. Firm brownish-red clay with occasional	50x1.8xNULL m	
		angular stone inclusions		

	Trench 1176			
Length: 5	Length: 50m, Width: 2m, Orientation: N-S			
Context	Category	Description	Dimensions (I w t/d)	
117600	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.28 m	
117601	L - layer	Natural. Firm brownish-red clay with occasional angular stone inclusions	50x1.8xNULL m	

Trench 1177				
Length: 5	Length: 50m, Width: 2m, Orientation: E-W			
Context	Category	Description	Dimensions (I w t/d)	
117700	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.27 m	
117701	L - layer	Natural. Firm brownish-red clay with occasional angular stone inclusions	50x1.8xNULL m	

Trench 1178				
Length: 50m, Width: 2m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)	
117800	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.27 m	
117801	L - layer	Natural. Firm brownish-red clay with occasional	50x1.8xNULL m	
		angular stone inclusions		

Trench 1179				
Length: 5	0m, Width:	2m, Orientation: N-S		
Context	Category	Description	Dimensions (I w t/d)	
117900	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.29 m	
117901	L - layer	Natural. Firm brownish-red clay with occasional angular stone inclusions	50x1.8xNULL m	



	Trench 1180			
Length: 5	0m, Width:	2m, Orientation: E-W		
Context	Category	Description	Dimensions (I w t/d)	
118000	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.3 m	
118001	L - layer	Natural. Firm brownish-red clay with occasional angular stone inclusions	50x1.8xNULL m	
118002	C - Cut	Cut of ditch. Sharp break of slope top, vertical sloping sides, imperceptible break of slope base, concave base.	>1x2.12x0.48 m	
118003	F - Fill	Fill of ditch [118002]. Dark black brown clay. Charcoal inclusions	>1x0.9x0.12 m	
118004	F - Fill	Fill of ditch [118002]. Mid grey brown clay. Furrow fill	>1x1.2x0.14 m	
118005	F - Fill	Fill of ditch [118002]. Yellowish red brown clay redeposited natural	>1x1.02x0.06 m	
118006	F - Fill	Fill of ditch [118002]. Light brown clay	0.64x0.66x0.2 m	

Trench 1181					
Length: 5	Length: 50m, Width: 2m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)		
118100	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.28 m		
118101	L - layer	Natural. Firm brownish-red clay with occasional	50x1.8xNULL m		
		angular stone inclusions			

Trench 1182				
Length: 5	Length: 50m, Width: 2m, Orientation: E-W			
Context	Category	Description	Dimensions (I w t/d)	
118200	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.25 m	
118201	L - layer	Natural. Firm brownish-red clay with occasional	50x1.8xNULL m	
		angular stone inclusions		

Trench 1183				
Length: 5	Length: 50m, Width: 2m, Orientation: E-W			
Context	Category	Description	Dimensions (I w t/d)	
118300	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.29 m	
118301	L - layer	Natural. Firm brownish-red clay with occasional	50x1.8xNULL m	
		angular stone inclusions		

Trench 1184				
Length: 5	Length: 50m, Width: 2m, Orientation: N-S			
Context	Category	Description	Dimensions (I w t/d)	
118400	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.28 m	

Interim Report for Archaeological Evaluation, by York Archaeology Great North Road Solar Park



118401	L - layer	Natural. Firm brownish-red clay with occasional	50x1.8xNULL m
		angular stone inclusions	

Trench 1185					
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
118500	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.36 m		
118501	L - layer	Natural. Firm pinkish-red clay with blue mudstone	50x2x0.08 m		
118502	C - Cut	Cut of furrow. Northeast-southwest aligned, gradual break of slope at the top, gently sloping sides and a gradual break of slope to a concave base	>1x0.48x0.07 m		
118503	F - Fill	Fill of furrow [118502]. Mid brownish-red silty clay	>1x0.48x0.07 m		

Trench 1186					
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
118600	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.29 m		
118601	L - layer	Natural. Firm pinkish-red clay with blue mudstone	50x2x0.05 m		
118602	C - Cut	Northeast-southwest aligned, gradual break of slope at the top, gently sloping sides and a gradual break of slope to a flat base	>1x0.49x0.08 m		
118603	F - Fill	Fill of furrow [118502]. Mid brownish-red silty clay	>1x0.49x0.08 m		

	Trench 1187				
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
118700	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.33 m		
118701	L - layer	Natural. Firm pinkish-red clay with blue mudstone	50x2x0.07 m		
118702	C - Cut	Cut of furrow. U-shaped profile with gently sloping sides and a flat base	2.77x0.76x0.18 m		
118703	F - Fill	Fill of furrow [118702]. Dark brown grey silty clay with occasional rounded stone inclusions	2.77x0.76x0.18 m		

	Trench 1188				
Length: 5	0m, Width:	2m, Orientation: NW-SE			
Context	Category	Description	Dimensions (I w t/d)		
118800	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.36 m		
118801	L - layer	Natural. Firm pinkish-red clay with blue mudstone	50x2x0.03 m		
118802	C - Cut	Cut of large ditch. Asymmetrical u-shaped profile with a slightly concave base	2x4.18x0.56 m		
118803	F - Fill	Fill of ditch [118802]. Pale yellowish-brown silty sand with occasional small rounded tone inclusions	2x4.18x0.24 m		



118804	F - Fill	Fill of ditch [118802]. Reddish-brown silty clay with occasional small rounded stone inclusions. Mixed redeposited natural	2x2.48x0.34 m
118805	C - Cut	Cut of furrow. U-shaped profile with gentle break of slop at the top and base, gradual sloping sides and a flat base	2.82x0.98x0.12 m
118806	F - Fill	Fill of furrow [118805]. Brownish-grey silty sand with occasional small rounded stone inclusions	2.82x0.98x0.12 m

	Trench 1189					
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW					
Context	Category	Description	Dimensions (I w t/d)			
118900	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.33 m			
118901	L - layer	Natural. Firm pinkish-red clay with blue mudstone	50x2x0.06 m			
118902	C - Cut	Cut of ditch. Northeast-southwest aligned with an asymmetrical u-shaped profile and a flat base	1x0.61x0.17 m			
118903	F - Fill	Fill of ditch [118902]. Mid greyish-brown silty clay with moderate charcoal fleck inclusions	1x0.61x0.17 m			
118904	C - Cut	Cut of furrow. Shallow u-shaped profile with a flat base. Cuts ditch [118906]	0.96x0.44x0.06 m			
118905	F - Fill	Furrow Fill. Mid reddish-brown silty clay	0.96x0.44x0.06 m			
118906	C - Cut	Cut of ditch. Possible field boundary. U-shaped profile with a flat base. Cut by furrow [118904]	0.85x0.26x0.17 m			
118907	F - Fill	Fill of ditch [118906]. Mid greyish-brown silty clay with occasional charcoal flecks and small rounded stone inclusions	0.85x0.26x0.17 m			

	Trench 1190				
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
119000	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.33 m		
119001	L - layer	Natural. Firm pinkish-red clay with blue mudstone	50x2x0.03 m		
119002	C - Cut	Cut of furrow. Northwest-southeast aligned with a u-shaped profile and slightly concave base	2.8x0.58x0.23 m		
119003	F - Fill	Fill of furrow [119002]. Yellowish grey-brown silty clay with occasional small rounded stone inclusions,	2.8x0.58x0.23 m		
119004	C - Cut	Cut of furrow. U-shaped profile with steep sides and a slightly concave base.	2.78x0.58x0.24 m		
119005	F - Fill	Fill of furrow [119004]. Yellowish grey-brown silty clay with occasional small rounded stone inclusions	2.78x0.58x0.24 m		

Trench 1191				
Length: 50m, Width: 2m, Orientation: NE-SW				
Context Category	Description	Dimensions (I w t/d)		



119100	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.34 m
119101	L - layer	Subsoil. Light yellowish-brown silty clay	50x2x0.12 m
119102	L - layer	Natural. Firm pinkish-red clay with blue mudstone	50x2xNULL m
119103	C - Cut	Cut of pit. Slightly larger ovate pit. Very shallow, concave sides, flat base	0.67x1.12x0.07 m
119104	F - Fill	Fill of pit [119103]. Mid brownish-grey with red mottling clayey silt	0.67x1.12x0.07 m
119105	C - Cut	Cut of pit. Roughly circular in plan with concave sides and a flattish base	0.64x0.81x0.11 m
119106	F - Fill	Fill of pit [119105]. Dark brownish-grey clayey silt	0.64x0.81x0.11 m
119107	C - Cut	Cut of gully. U-shaped profile with shallow sloped sides and a flat base	1x0.57x0.14 m
119108	F - Fill	Fill of gully [119109]. Dark greyish-brown silty clay	1x0.57x0.14 m

	Trench 1192					
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW					
Context	Category	Description	Dimensions (I w t/d)			
119200	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.28 m			
119201	L - layer	Natural. Firm pinkish-red clay with blue mudstone	50x2xNULL m			
119202	C - Cut	Cut of ditch. U-shaped profile with moderately shallow concave sides and a concave base	>2x1.3x0.32 m			
119203	F - Fill	Fill of ditch [119202]. Dark greyish-brown silty clay with occasional small stone inclusions	>2x1.3x0.32 m			
119204	C - Cut	Cut of furrow. North-south aligned with shallow concave sides and a flat base	>2x2.02x0.2 m			
119205	F - Fill	Fill of furrow [119204]. Light greyish-brown silty clay with occasional rounded stone inclusions	>2x2.02x0.2 m			

	Trench 1193				
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
119300	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.27 m		
119301	L - layer	Subsoil. Light yellowish-brown silty clay	50x2x0.06 m		
119302	L - layer	Natural. Firm pinkish-red clay with blue mudstone	50x2xNULL m		
119303	C - Cut	Cut of furrow. North-south aligned with very shallow concave sides and a flat base	>2x1.3x0.09 m		
119304	F - Fill	Fill of furrow [119303]. Light greyish-brown silty clay with occasional rounded stone inclusions	>2x1.3x0.09 m		

	Trench 1194				
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
119400	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.27 m		
119401	L - layer	Natural. Firm pinkish-red clay with blue mudstone	50x2xNULL m		
119402	C - Cut	Cut of curvilinear gully. U-shaped profile with	1x0.57x0.28 m		
		steep sloped sides and a flat base			



119403	F - Fill	Lower fill of curvilinear gully [119402]. Mid greyish-brown silty clay	1x0.57x0.14 m
119404	F - Fill	Upper fill of curvilinear gully [119402]. Dark blackish brown silty clay	1x0.45x0.14 m
119405	C - Cut	Cut of curvilinear terminus. U-shaped profile with steep sloped sides and a flat base	0.64x0.2x0.17 m
119406	F - Fill	Fill of terminus [119405]. Mid greyish-brown silty clay	0.64x0.2x0.17 m
119407	C - Cut	Cut of pit. Circular in plan with steep sides and a flat base	0.64x0.64x0.23 m
119408	F - Fill	Fill of pit [119407]. Mixed black orange and brown clayey silt	0.64x0.64x0.23 m
119409	C - Cut	Cut of possible furrow. North-south aligned with a wide flat base	1x1.1x0.24 m
119410	F - Fill	Fill of possible furrow [119409]. Mid brownish-red silty clay	1x1.1x0.24 m

		Trench 1195	
Length: 5	0m. Width:	2m, Orientation: NE-SW	
Context	Category	Description	Dimensions (I w t/d)
119500	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.36 m
119501	L - layer	Subsoil. Light yellowish-brown silty clay	50x2x0.1 m
119502	L - layer	Natural. Firm pinkish-red clay with blue mudstone	50x2xNULL m
119503	C - Cut	Cut of gully. Northwest-southeast aligned with a u-shaped profile and a flat base. Cut by pit [119505]	1.34x0.38x0.12 m
119504	F - Fill	Fill of gully [119503]. Mid mottled greyish-brown silty clay	1.34x0.38x0.12 m
119505	C - Cut	Cut of pit. Sub-circular in plan with a sharp break of slope, gentle concaves sides and a rounded base. Cuts gully [119503], cut by furrow [119507]	0.5x0.47x0.19 m
119506	F - Fill	Fill of pit [119505]. Dark brownish-black silty clay	0.5x0.47x0.19 m
119507	C - Cut	Cut of furrow. Northeast-southwest aligned, shallow with a u-shaped profile and flat base. Cuts pit [119506]	>10x1.58x0.07 m
119508	F - Fill	Fill of furrow [119507]. Light greyish-brown silty clay	>10x1.58x0.07 m
119509	C - Cut	Cut of ditch. Northwest-southeast aligned with a u-shaped profile, steep sloped sides and flat base	>2.0x0.8x0.41 m
119510	F - Fill	Fill of ditch [119509]. Dark mottled greyish-brown silty clay	>2.0x0.8x0.41 m
119511	C - Cut	Cut of ditch. Northwest-southeast aligned with a u-shaped profile, steep sloped sides and flat base. Cut by furrow [119513]	>2.0x0.22x0.8 m
119512	F - Fill	Fill of ditch [119511]. Dark mottled greyish-brown silty clay	>2.0x0.22x0.8 m
119513	C - Cut	Cut of furrow. U-shaped profile with shallow sides and a flat base. Cuts ditch [119511]	>2.0x0.06x0.08 m



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119514	F - Fill	Fill of furrow [119513]. Light greyish-brown silty clay	>10x0.06x0.08 m
119515	C - Cut	Cut of gully. Northwest-southeast aligned with a shallow u-shaped profile sloped gradual edges and a flat base. Cut by furrow [119517]	>1x0.56x0.19 m
119516	F - Fill	Fill of gully [119515]. Mid greyish-brown silty clay with frequent small sub angular stone inclusions	>1x0.56x0.19 m
119517	C - Cut	Cut of furrow. Northwest-southeast aligned with a u-shaped profile and flat base. Cuts gully [119515]	>2x0.95x0.08 m
119518	F - Fill	Filly of gully [119517]. Mid mottled greyish-brown silty clay	>2x0.95x0.08 m
119519	C - Cut	Cut of ditch. East-west aligned with a u-shaped profile, steep sloped sides and a concave base. Cut by ditch [119521]	>2x1.02x0.38 m
119520	F - Fill	Fill of ditch [119519]. Light brownish-grey silty clay	>2x1.02x0.38 m
119521	C - Cut	Cut of ditch. East-west aligned with a u-shaped profile steep sloped sides and a concave base. Cuts ditch [119519], cut by ditch [11957]	>2x0.84x0.28 m
119522	F - Fill	Fill of ditch [119521]. Mid greyish-brown mottled silty clay	>2x0.84x0.28 m
119523	C - Cut	Cut of gully. Northwest-southeast aligned with gentle concave sides and a rounded base. Cut by gully [119525]	>0.5x0.57x0.28 m
119524	F - Fill	Fill of gully [119523]. Mid orangish-brown silty clay	>0.5x0.57x0.28 m
119525	C - Cut	Cut of gully. East-west aligned with steep sides and a concave base. Cuts gully [119523]	>0.5x0.34x0.14 m
119526	F - Fill	Fill of gully [119525]. Mid brownish-grey silty clay	>0.5x0.34x0.14 m
119527	C - Cut	Cut of ditch. East-west aligned with a u-shaped profile, steep concave sides and a concave base. Cuts ditch [119521]	>2x0.82x0.28 m
119528	F - Fill	Fill of ditch [119527]. Light greyish-brown silty clay	>2x0.82x0.28 m

Trench 1196				
Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)	
119600	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.22 m	
119601	L - layer	Natural. Firm pinkish-red clay with blue mudstone	50x2x0.08 m	
119602	C - Cut	Cut of ditch. Possible field boundary with a u-	1x0.66x0.16 m	
		shaped profile and flat base		
119603	F - Fill	Fill of ditch [119602]. Grey brown silty clay	1x0.66x0.16 m	

Trench 1197
Length: 50m, Width: 2m, Orientation: NE-SW



Context	Category	Description	Dimensions (I w t/d)
119700	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.26 m
119701	L - layer	Natural. Firm pinkish-red clay with blue mudstone	50x2xNULL m

Trench 1198			
Length: 50m, Width: 2m, Orientation: NE-SW			
Context	Category	Description	Dimensions (I w t/d)
119800	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.33 m
119801	L - layer	Natural. Firm pinkish-red clay with blue mudstone	50x2xNULL m

Trench 1199					
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
119900	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.23 m		
119901	L - layer	Natural. Firm pinkish-red clay with blue mudstone	50x2xNULL m		
119902	C - Cut	Cut of tree bowl	NULLx0.76x0.07 m		
119903	F - Fill	Fill of tree bowl [119902]. Mid brown clayey silt	NULLx0.76x0.07 m		

Trench 1200					
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
120000	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.25 m		
120001	L - layer	Natural. Firm pinkish-red clay	50x2x0.1 m		
120002	C - Cut	Cut of furrow. U-shaped profile with shallow sloped sides and a flat base	1x0.82x0.07 m		
120003	F - Fill	Fill of furrow [120002]. Mid brownish-grey silty clay	1x0.82x0.07 m		

Trench 1201				
Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)	
120100	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.32 m	
120101	L - layer	Natural. Firm pinkish-red clay	50x2x>0.08 m	
120102	C - Cut	Cut of ditch. Possible field boundary with a ushaped profile and flat base	1x0.93x0.23 m	
120103	F - Fill	Fill of ditch [120102]. Mid greyish-brown silty clay	1x0.93x0.23 m	

Trench 1202				
Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Context Category Description Dimensions (I w t/d)			
120200	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.18 m	
120201	L - layer	Subsoil. Light yellowish-brown silty clay	50x2x0.64 m	
120202	L - layer	Natural. Firm pinkish-red clay	50x2x>0.03 m	



Trench 1203				
Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)	
120300	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.3 m	
120301	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay with frequent angular stone inclusions	50x1.8xNULL m	

Trench 1204					
Length: 5	Length: 50m, Width: 2m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)		
120400	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.3 m		
120401	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay with frequent angular stone inclusions	50x1.8xNULL m		

Trench 1205					
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
120500	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.42 m		
120501	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay with frequent angular stone inclusions	50x1.8xNULL m		

Trench 1206				
Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)	
120600	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.26 m	
120601	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay with frequent angular stone inclusions	50x1.8xNULL m	

Trench 1207					
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
120700	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.28 m		
120701	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay with frequent angular stone inclusions	50x1.8xNULL m		

Trench 1208
Length: 50m, Width: 2m, Orientation: NW-SE



Co	ontext	Category	Description	Dimensions (I w t/d)
12	20800	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.31 m
12	20801	L - layer	Natural. Firm brownish-red clay with patches of	50x1.8xNULL m
			light yellow clay with frequent angular stone	
			inclusions	

Trench 1209					
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
120900	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.29 m		
120901	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay with frequent angular stone inclusions	50x1.8xNULL m		

Trench 1210					
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
121000	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.28 m		
121001	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay with frequent angular stone inclusions	50x1.8xNULL m		

Trench 1211				
Length: 50m, Width: 2m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)	
121100	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.28 m	
121101	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay with frequent angular stone inclusions	50x1.8xNULL m	

Trench 1212				
Length: 5	0m, Width:	2m, Orientation: E-W		
Context	Category	Description	Dimensions (I w t/d)	
121200	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.26 m	
121201	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay with frequent angular stone inclusions	50x1.8xNULL m	

	Trench 1213				
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
121300	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.26 m		

Interim Report for Archaeological Evaluation, by York Archaeology Great North Road Solar Park



121301	L - layer	Natural. Firm brownish-red clay with patches of	50x1.8xNULL m
		light yellow clay with frequent angular stone	
		inclusions	

Trench 1214					
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
121400	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.26 m		
121401	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay with frequent angular stone inclusions	50x1.8xNULL m		

	Trench 1215					
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW					
Context	Category	Description	Dimensions (I w t/d)			
121500	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.3 m			
121501	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay with frequent angular stone inclusions	50x1.8xNULL m			

	Trench 1216				
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
121600	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.26 m		
121601	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay with frequent angular stone inclusions	50x1.8xNULL m		

Trench 1217						
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE					
Context	Category	Description	Dimensions (I w t/d)			
121700	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.28 m			
121701	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay with frequent angular stone inclusions	50x1.8xNULL m			

Trench 1218						
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW					
Context	Category	Description	Dimensions (I w t/d)			
121800	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.26 m			
121801	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay with frequent angular stone inclusions	50x1.8xNULL m			



	Trench 1219					
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE					
Context	Category	Description	Dimensions (I w t/d)			
121900	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.3 m			
121901	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay with frequent angular stone inclusions	50x1.8xNULL m			

	Trench 1220				
Length: 5	0m, Width:	2m, Orientation: NW-SE			
Context	Category	Description	Dimensions (I w t/d)		
122000	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.28 m		
122001	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay with frequent angular stone inclusions	50x1.8xNULL m		
122002	C - Cut	Cut of ditch. Northeast-southwest aligned with sharp break of slope, concave sides and rounded base	2.2x1.04x0.18 m		
122003	F - Fill	Fill of ditch [122002]. Orangish-grey silty clay with occasional flecks of charcoal	2.2x1.04x0.18 m		

	Trench 1221					
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE					
Context	Category	Description	Dimensions (I w t/d)			
122100	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.21 m			
122101	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay with frequent angular stone inclusions	50x1.8xNULL m			

Trench 1222						
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE					
Context	Category	Description	Dimensions (I w t/d)			
122200	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.28 m			
122201	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay with frequent angular stone inclusions	50x1.8xNULL m			

	Trench 1223				
Length: 5	0m, Width:	2m, Orientation: NW-SE			
Context	Category	Description	Dimensions (I w t/d)		
122300	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.26 m		
122301	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay with frequent angular stone inclusions	50x1.8xNULL m		



	Trench 1224				
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
122400	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.28 m		
122401	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay with frequent angular stone inclusions	50x1.8xNULL m		

	Trench 1225				
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
122500	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.29 m		
122501	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay with frequent angular stone inclusions	50x1.8xNULL m		

	Trench 1226				
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
122600	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.26 m		
122601	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay with frequent angular stone inclusions	50x1.8xNULL m		

	Trench 1227				
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
122700	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.46 m		
122701	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay with frequent angular stone inclusions	50x1.8xNULL m		

	Trench 1228				
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
122800	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.35 m		
122801	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay with frequent angular stone inclusions	50x1.8xNULL m		

Trench 1229
Length: 50m, Width: 2m, Orientation: NE-SW



Context	Category	Description	Dimensions (I w t/d)
122900	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.36 m
122901	L - layer	Natural. Firm brownish-red clay with patches of	50x1.8xNULL m
		light yellow clay, frequent angular stone inclusions	

Trench 1230					
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Context Category Description Dimensions (I w t/d)				
123000	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.29 m		
123001	L - layer	Natural. Firm brownish-red clay with patches of	50x1.8xNULL m		
		light yellow clay, frequent angular stone inclusions			

Trench 1231				
Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Context Category Description Dimensions (I w t/d)			
123100	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.34 m	
123101	L - layer	Natural. Firm brownish-red clay with patches of	50x1.8xNULL m	
		light yellow clay, frequent angular stone inclusions		

Trench 1232				
Length: 5	Length: 50m, Width: 2m, Orientation: E-W			
Context	Context Category Description Dimensions (I w t/d)			
123200	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.28 m	
123201	L - layer	Natural. Firm brownish-red clay with patches of	50x1.8xNULL m	
		light yellow clay, frequent angular stone inclusions		

	Trench 1233				
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
123300	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.38 m		
123301	L - layer	Natural. Firm brownish-red clay with patches of	50x1.8xNULL m		
		light yellow clay, frequent angular stone inclusions			

	Trench 1234				
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Context Category Description Dimensions (I w t/d)				
123400	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.26 m		
123401	L - layer	Natural. Firm brownish-red clay with patches of	50x1.8xNULL m		
		light yellow clay, frequent angular stone inclusions			

Trench 1235				
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW			
Context Category Description Dimensions (I w t/d)				



123500	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.31 m
123501	L - layer	Natural. Firm brownish-red clay with patches of light yellow clay, frequent angular stone inclusions	50x1.8xNULL m

Trench 1236					
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
123600	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.3 m		
123601	L - layer	Natural. Firm brownish-red clay with patches of	50x1.8xNULL m		
		light yellow clay, frequent angular stone inclusions			

Trench 1237					
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
123700	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.27 m		
123701	L - layer	Natural. Firm brownish-red clay with patches of	50x1.8xNULL m		
		light yellow clay, frequent angular stone inclusions			

Trench 1238				
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE			
Context	Category	Description	Dimensions (I w t/d)	
123800	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.29 m	
123801	L - layer	Natural. Firm red clay with occasional angular	50x1.8xNULL m	
		stone inclusions		

Trench 1239					
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Context Category Description Dimensions (I w t/d)				
123900	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.4 m		
123901	L - layer	Natural. Firm red clay with occasional angular stone inclusions	50x1.8xNULL m		

Trench 1240					
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
124000	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.29 m		
124001	L - layer	Natural. Firm red clay with occasional angular	50x1.8xNULL m		
		stone inclusions			

Trench 1241				
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE			
Context	Category	Description	Dimensions (I w t/d)	
124100	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.28 m	



124101	L - layer	Natural. Firm red clay with occasional angular stone inclusions	50x1.8xNULL m
124102	F - Fill	Fill of ditch [124103]. Firm, mid reddish-grey clay with occasional charcoal fleck inclusions	>1x1.28x0.3 m
124103	C - Cut	Cut of ditch. Northwest-southeast aligned with a moderate break of slope at the top, gently sloping sides and a gradual break of slope to a concave base	>1x1.28x0.3 m

Trench 1242					
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
124200	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.31 m		
124201	L - layer	Natural. Firm red clay with occasional angular	50x1.8xNULL m		
		stone inclusions			

Trench 1243					
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Context Category Description Dimensions (I w t/d)				
124300	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.28 m		
124301	L - layer	Natural. Firm red clay with occasional angular	50x1.8xNULL m		
		stone inclusions			

Trench 1244				
Length: 50m, Width: 2m, Orientation: N-S				
Context	Context Category Description Dimensions (I w t/d)			
124400	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.29 m	
124401	L - layer	Natural. Firm red clay with occasional angular stone inclusions	50x1.8xNULL m	

	Trench 1245				
Length: 5	Length: 50m, Width: 2m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)		
124500	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.24 m		
124501	L - layer	Natural. Firm red clay with occasional angular	50x1.8xNULL m		
		stone inclusions			

Trench 1246					
Length: 5	Length: 50m, Width: 2m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)		
124600	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.27 m		
124601	L - layer	Natural. Firm red clay with occasional angular	50x1.8xNULL m		
		stone inclusions			



Trench 1247				
Length: 5	0m, Width:	2m, Orientation: NE-SW		
Context	Context Category Description Dimensions (I w t/d)			
124700	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.26 m	
124701	L - layer	Natural. Firm brownish-red clay with occasional	50x1.8xNULL m	
		stone inclusions		

	Trench 1248				
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
124800	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.26 m		
124801	L - layer	Natural. Firm brownish-red clay with occasional	50x1.8xNULL m		
		stone inclusions			

Trench 1249				
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW			
Context	Category	Description	Dimensions (I w t/d)	
124900	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.27 m	
124901	L - layer	Natural. Firm brownish-red clay with occasional	50x1.8xNULL m	
		stone inclusions		

Trench 1250					
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
125000	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.27 m		
125001	L - layer	Natural. Firm brownish-red clay with occasional	50x1.8xNULL m		
		stone inclusions			

	Trench 1251				
Length: 5	Length: 50m, Width: 2m, Orientation: N-S				
Context	Category	Description	Dimensions (I w t/d)		
125100	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.28 m		
125101	L - layer	Natural. Firm brownish-red clay with occasional stone inclusions	50x1.8xNULL m		
125102	C - Cut	Cut of ditch. Shallow with a u-shaped profile, concave sloped sides, gradual break of slope top and base and a flat base	0.77x1x0.22 m		
125103	F - Fill	Fill of ditch [125102]. Mid yellow-brown clay with charcoal inclusions	0.77x1x0.22 m		
125104	C - Cut	Cut of furrow. Shallow with gently sloping concave sides and a flattish base	2x3.24x0.23 m		
125105	F - Fill	Fill of furrow [125104]. Mid yellowish-brown silty clay	2x3.24x0.23 m		



125106	C - Cut	Cut of ditch. Steep u-shaped profile with concave sides and a gently rounded base	2x0.82x0.39 m
125107	F - Fill	Fill of ditch [125106]. Mid brownish-grey silty clay	2x0.82x0.39 m

	Trench 1252				
Length: 5	0m, Width:	2m, Orientation: NW-SE			
Context	Category	Description	Dimensions (I w t/d)		
125200	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.31 m		
125201	L - layer	Natural. Firm red clay with yellow patches of yellow stone	50x1.8xNULL m		
125202	C - Cut	Cut of field boundary ditch. Southwest-northeast aligned with moderate sloping sides, and a concave base	1.8x1.26x0.39 m		
125203	F - Fill	Fill of field boundary ditch [125202]. Greyish-brown silty clay	1.8x1.26x0.25 m		
125204	F - Fill	Fill of field boundary ditch [125202]. Reddishbrown clay	1.8x0.4x0.13 m		

Trench 1253					
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Context Category Description Dimensions (I w t/d)				
125300	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.28 m		
125301	L - layer	Natural. Firm red clay with yellow patches of yellow stone	50x1.8xNULL m		

	Trench 1254				
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
125400	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.3 m		
125401	L - layer	Natural. Firm red clay with yellow patches of yellow stone	50x1.8xNULL m		
125402	F - Fill	Fill of ditch [125402]. Dark greyish-brown soft silty clay	>1.8x1.12x0.26 m		
125403	C - Cut	Cut of ditch. Northeast-southwest aligned with a u-shaped profile and moderately sloped concave sides	>1.8x1.12x0.26 m		

	Trench 1255				
Length: 5	Length: 50m, Width: 2m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)		
125500	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.3 m		
125501	L - layer	Natural. Firm reddish-brown silty clay.	50x1.8xNULL m		
125502	C - Cut	Cut of field boundary ditch. U-shaped profile with	>1.8x0.6x0.11 m		
		moderately sloping sides and a flat base			



125503	F - Fill	Fill of field boundary ditch [125502]. Mid pinkish	>1.8x0.6x0.11 m
		grey sandy silt	

Trench 1256				
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW			
Context	Category	Description	Dimensions (I w t/d)	
125600	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.33 m	
125601	L - layer	Natural. Firm reddish-brown silty clay.	50x1.8xNULL m	

Trench 1257			
Length: 50m, Width: 2m, Orientation: E-W			
Context	Category	Description	Dimensions (I w t/d)
125700	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.26 m
125701	L - layer	Natural. Firm brownish-red silty clay	50x1.8xNULL m

	Trench 1258				
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)		
125800	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.25 m		
125801	L - layer	Natural. Firm red clay with patches of yellow clay.	50x1.8xNULL m		
125802	C - Cut	Cut of ditch. U-shaped profile with steep sides and a flat base	2.08x0.6x0.19 m		
125803	F - Fill	Fill of ditch [125802]. Light yellowish-brown silty clay	2.08x0.6x0.19 m		
125804	C - Cut	Cut of furrow. Northwest-southeast aligned with a u-shaped profile, very gradual sides and a flat base	2.2x0.82x0.08 m		
125805	F - Fill	Fill of furrow [125804]. Soft yellowish-brown silty clay	2.2x0.82x0.08 m		

	Trench 1259				
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Context Category Description Dimensions (I w t/d)				
125900	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.26 m		
125901	L - layer	Natural. Firm reddish-brown silty clay.	50x1.8xNULL m		

	Trench 1260				
Length: 5	Length: 50m, Width: 2m, Orientation: E-W				
Context	Context Category Description Dimensions (I w t/d)				
126000	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.35 m		
126001	L - layer	Natural. Firm reddish-brown silty clay.	50x1.8xNULL m		

Trench 1261



Length: 50m, Width: 2m, Orientation: NW-SE				
Context Category Description Dimensions (I w t/d)				
126100	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.27 m	
126101	L - layer	Natural. Firm reddish-brown silty clay.	50x1.8xNULL m	

	Trench 1262				
Length: 5	Length: 50m, Width: 2m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)		
126200	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.29 m		
126201	L - layer	Natural. Firm reddish-brown silty clay.	50x1.8xNULL m		
126202	C - Cut	Cut of furrow. Shallow u-shaped profile with a flat base, flat based	>3x0.96x0.06 m		
126203	F - Fill	Fill of furrow [126202]. Mid brown sandy silt with occasional blue mudstone inclusions	>3x0.96x0.06 m		

	Trench 1263				
Length: 5	0m, Width:	2m, Orientation: NW-SE			
Context	Category	Description	Dimensions (I w t/d)		
126300	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.23 m		
126301	L - layer	Natural. Firm red clay with yellow patches of yellow clay and stone.	50x1.8xNULL m		
126302	C - Cut	Cut of ditch. Shallow with a u-shaped profile and concave sides	0.66x>1.0x0.16 m		
126303	F - Fill	Fill of ditch [126302]. Dark black brown clay with charcoal inclusions and rooting	0.66x>1.0x0.16 m		

	Trench 1264				
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
126400	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.25 m		
126401	L - layer	Natural. Firm red clay with yellow patches of yellow clay and stone.	50x1.8xNULL m		
126402	C - Cut	Cut of furrow. Northwest-southeast aligned with a u-shaped profile, very gently sloping sides and a flat base	2.36x1.12x0.12 m		
126403	F - Fill	Fill of furrow [126402]. Soft yellow grey-brown silty clay with occasional small round stone inclusions	2.36x1.12x0.12 m		

	Trench 1265				
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
126500	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.32 m		
126501	L - layer	Natural. Firm red clay with yellow patches of	50x1.8xNULL m		
		yellow clay and stone.			



126502	C - Cut	Cut of furrow. Can be seen in the bulk section of the trench but not visible in the trench	1x1.5x0.18 m
126503	F - Fill	Fill of furrow [126502]. Mid yellow-brown clay	>1.0x1.5x0.18 m

	Trench 1266				
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
126600	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.33 m		
126601	L - layer	Subsoil. Mid orange brown clayey silt.	50x1.8x0.1 m		
126602	L - layer	Natural. Firm red clay with whitish yellow patches of yellow clay and stone.	50x1.8xNULL m		
126603	C - Cut	Cut of furrow. East-west aligned with shallow gradual sides and a flat base. Cut by plough scar running in line with the furrow	5mx2m x0.21 m		
126604	F - Fill	Fill of furrow [126603]. Mid orangey-grey silty sand	5mx2m x0.21 m		
126605	C - Cut	Cut of ditch. Shallow with concave sloping base	1x1.2x0.14 m		
126606	F - Fill	Fill of ditch [126605]. Mid yellowish-brown clay with charcoal inclusions	1x1.2x0.14 m		
126607	C - Cut	Cut of ditch. V-shape profile with gradual break of slope top and base and convex slope sides	1x0.78x0.46 m		
126608	F - Fill	Fill of ditch [126607]. Mid yellowish-brown clay with charcoal inclusions	1x0.78x0.46 m		

	Trench 1267				
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
126700	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.29 m		
126701	L - layer	Natural. Firm red clay with whitish yellow patches	50x1.8xNULL m		
		of yellow clay and stone.			

	Trench 1268			
Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)	
126800	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.32 m	
126801	L - layer	Natural. Firm red clay with whitish yellow patches	50x1.8xNULL m	
		of yellow clay and stone.		

	Trench 1269			
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE			
Context	Category	Description	Dimensions (I w t/d)	
126900	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.31 m	
126901	L - layer	Natural. Firm red clay with whitish yellow patches of yellow clay and stone.	50x1.8xNULL m	



	Trench 1270				
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
127000	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.3 m		
127001	L - layer	Subsoil. Firm red clay with whitish yellow patches of yellow clay and stone.	50x1.8x0.71 m		
127002	L - layer	Natural. Firm red clay with whitish yellow patches of yellow clay and stone.	50x1.8xNULL m		

	Trench 1271			
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE			
Context	Category	Description	Dimensions (I w t/d)	
127100	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.26 m	
127101	L - layer	Natural. Firm red clay with whitish yellow patches of yellow clay and stone.	50x1.8xNULL m	

Trench 1272				
Length: 50m, Width: 2m, Orientation: N-S				
Context	Context Category Description Dimensions (I w t/d)			
127200	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.3 m	
127201	L - layer	Natural. Firm red clay	50x1.8xNULL m	

Trench 1273				
Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Context Category Description Dimensions (I w t/d)			
127300	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.31 m	
127301	L - layer	Natural. Firm red clay	50x1.8xNULL m	

Trench 1274			
Length: 50m, Width: 2m, Orientation: NW-SE			
Context	Category	Description	Dimensions (I w t/d)
127400	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.3 m
127401	L - layer	Natural. Firm red clay with whitish yellow patches	50x1.8xNULL m
		of yellow clay and stone.	

Trench 1275				
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW			
Context	Category	Description	Dimensions (I w t/d)	
127500	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.33 m	
127501	L - layer	Natural. Firm red clay with stone inclusions	50x1.8xNULL m	
127502	C - Cut	Cut of ditch. Northwest-southeast aligned with a	1x1.72x0.44 m	
		u-shaped profile and moderately sloping sides		



127503	F - Fill	Fill of ditch [127502]. Mid orangish-grey sandy silty with large charcoal inclusions	1x0.85x0.14 m
127504	F - Fill	Fill of ditch [127502]. Mid orangey-grey silty clay	1x0.75x0.16 m
127505	F - Fill	Fill of ditch [127502]. Mid greyish-orange clayey silt	1x1.18x0.2 m
127506	C - Cut	Cut of ditch. Shallow with a u-shaped profile and moderate sides	1x0.22x0.9 m
127507	F - Fill	Fill of ditch [127506]. Dark grey silty clay with frequent charcoal inclusions	1x0.22x0.9 m
127508	C - Cut	Recut of ditch [127506]. Wide u-shaped profile with gradual sloping sides	>1x1x0.2 m
127509	F - Fill	Fill of ditch [127508]. Mid orangish-grey clay	>1x1x0.2 m

Trench 1276				
Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Context Category Description Dimensions (I w t/d)			
127600	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.26 m	
127601	L - layer	Natural. Firm red clay with stone inclusions	50x1.8xNULL m	

	Trench 1277				
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Category	Description	Dimensions (I w t/d)		
127700	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.28 m		
127701	L - layer	Natural. Firm red clay with whitish yellow patches of yellow clay and stone.	50x2xNULL m		
127702	C - Cut	Cut of pit. Circular in plan with a u-shaped profile, moderate sloping sides and a concave base.	NULLx0.86x0.19 m		
127703	F - Fill	Fill of pit [127702]. Mid greyish-orange silty sand with charcoal inclusions concentrated along the sides and base of the pit.	NULLx0.86x0.19 m		
127704	C - Cut	Cut of furrow/ditch. U-shaped profile with steep sides and a concave base.	1.94x0.74x0.5 m		
127705	F - Fill	Fill of furrow/ditch [127704]. Mid yellowish- brown clay with charcoal inclusions	1.94x0.74x0.5 m		

Trench 1278				
Length: 50m, Width: 2m, Orientation: N-S				
Context	Context Category Description Dimensions (I w t/d)			
127800	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.33 m	
127801	L - layer	Natural. Firm red clay with whitish yellow patches	50x1.8xNULL m	
		of yellow clay and stone.		

Trench 1279	
Length: 50m, Width: 2m, Orientation: NE-SW	
Context Category Description	Dimensions (I w t/d)



127900	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.28 m
127901	L - layer	Natural. Firm red clay with whitish yellow patches	50x1.8xNULL m
		of yellow clay and stone.	

Trench 1280					
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Context Category Description Dimensions (I w t/d)				
128000	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.29 m		
128001	L - layer	Subsoil. Firm red clay with whitish yellow patches	50x1.8xNULL m		
		of yellow clay and stone.			

Trench 1281					
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Context Category Description Dimensions (I w t/d)				
128100	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.27 m		
128101	L - layer	Natural. Firm red clay with whitish yellow patches of yellow clay and stone.	50x1.8xNULL m		

Trench 1282					
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Context Category Description Dimensions (I w t/d)				
128200	L - layer	Topsoil. Soft dark reddish-brown silty clay	50x1.8x0.31 m		
128201	L - layer	Natural. Firm red clay with whitish yellow patches	50x1.8xNULL m		
		of yellow clay and stone.			

	Trench 1283			
Length: 5	0m, Width:	2m, Orientation: NE-SW		
Context	Context Category Description Dimension			
128300	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.3 m	
128301	L - layer	Natural. Firm red clay with whitish yellow patches of yellow clay and stone.	50x1.8xNULL m	
128302	C - Cut	Cut of ditch. U-shaped profile with sloping sides and a concave base	>2x0.5x0.12 m	
128303	F - Fill	Fill of ditch [128302]. Mid greyish-brown silty clay	>2x0.5x0.12 m	

	Trench 1284				
Length: 50m, Width: 2m, Orientation: NW-SE					
Context	Context Category Description Dimensions (I w t/d)				
128400	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.27 m		
128401	L - layer	Natural. Firm red clay with whitish yellow patches of yellow clay and stone.	50x1.8xNULL m		

Trench 1285



Length: 50m, Width: 2m, Orientation: E-W				
Context	Category	Description	Dimensions (I w t/d)	
128500	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.22 m	
128501	L - layer	Subsoil. Mid brown clayey silt	50x1.8x0.16 m	
128502	L - layer	Natural. Firm red clay with stone inclusions	50x1.8xNULL m	

Trench 1286				
Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Context Category Description Dimensions (I w t/d)			
128600	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.3 m	
128601	L - layer	Natural. Firm red clay with whitish yellow patches	50x1.8xNULL m	
		of yellow clay and stone.		

Trench 1287					
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Context Category Description Dimensions (I w t/d)				
128700	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.26 m		
128701	L - layer	Natural. Firm red clay with whitish yellow patches	50x1.8xNULL m		
		of yellow clay and stone.			

	Trench 1288				
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Context Category Description Dimensions (I w t/d)				
128800	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.3 m		
128801	L - layer	Natural. Firm red clay with whitish yellow patches of yellow clay and stone.	50x1.8xNULL m		

	Trench 1289				
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Context Category Description Dimensions (I w t/d)				
128900	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.29 m		
128901	L - layer	Natural. Firm red clay with whitish yellow patches	50x1.8xNULL m		
		of yellow clay and stone.			

	Trench 1290				
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Context Category Description Dimensions (I w t/d)				
129000	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.28 m		
129001	L - layer	Natural. Firm red clay with whitish yellow patches of yellow clay and stone.	50x1.8xNULL m		

Trench 1291
Length: 50m, Width: 2m, Orientation: NW-SE



Context	Category	Description	Dimensions (I w t/d)
129100	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.25 m
129101	L - layer	Natural. Mottled red and yellow clay	50x1.8xNULL m
129102	0 -	Animal burrow. Uneven, sloping base, patchy	>2x0.55x0.15 m
	Other	sandy fill	

Trench 1292				
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE			
Context	Category	Description	Dimensions (I w t/d)	
129200	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.27 m	
129201	L - layer	Natural. Firm red clay with patches of yellow clay	50x1.8xNULL m	

	Trench 1293				
Length: 5	0m, Width:	2m, Orientation: NE-SW			
Context	Category	Description	Dimensions (I w t/d)		
129300	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.29 m		
129301	L - layer	Natural. Firm red clay with patches of yellow clay	50x1.8xNULL m		
129302	C - Cut	Cut of furrow. U-shaped profile with a flat based	>1.8x1.98x0.12 m		
129303	F - Fill	Fill of furrow [129302]. Mid yellowish-grey sandy	>1.8x1.98x0.12 m		
		silt			

	Trench 1294				
Length: 5	Length: 50m, Width: 2m, Orientation: NW-SE				
Context	Context Category Description Dimensions (I w t/d				
129400	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.28 m		
129401	L - layer	Natural. Firm red clay with patches of yellow clay	50x1.8xNULL m		
129402	C - Cut	Cut of posthole. U-shaped profile with asymmetrical sides and a concave base	NULLx0.3x0.09 m		
129403	F - Fill	Fill of posthole [129402]. Mid blackish-grey clay	NULLx0.3x0.09 m		

	Trench 1295				
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Context Category Description Dimensions (I w t/d)				
129500	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.29 m		
129501	L - layer	Natural. Firm red clay with patches of yellow clay	50x1.8xNULL m		

	Trench 1296				
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	Context Category Description Dimensions (I w t/d)				
129600	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.27 m		
129601	L - layer	Natural. Firm red clay with patches of yellow clay	50x1.8xNULL m		

Trench 1297



Description	Dimensions (I w t/d)
Topsoil. Dark greyish-brown clayey silt	50x1.8x0.29 m
Natural. Firm red clay with whitish yellow patches	50x1.8xNULL m

	Trench 1298				
Length: 5	Length: 50m, Width: 2m, Orientation: NULL				
Context	Category	Description	Dimensions (I w t/d)		
129800	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.29 m		
129801	L - layer	Natural. Firm red clay with whitish yellow patches of yellow clay and stone.	50x1.8xNULL m		
129802	C - Cut	Cut of furrow. Northeast-southwest aligned with moderately sloping sides and a flat base	1x1.68x0.18 m		
129803	F - Fill	Fill of furrow [129802]. Mid brownish-red clay with occasional small to medium rounded cobble inclusions	1x1.68x0.18 m		

Trench 1299					
Length: 5	Length: 50m, Width: 2m, Orientation: NE-SW				
Context	ntext Category Description Dimensions (I w t/d)				
129900	L - layer	Topsoil. Dark greyish-brown clayey silt	50x1.8x0.17 m		
129901	129901 L - layer Natural. Firm red clay with whitish yellow patches 50x1.8xNULL m				
		of yellow clay and stone.			

	Trench 1307					
Length: 5	Length: 50m, Width: 2m, Orientation: NULL					
Context	Category	egory Description Dimensions (I w t/d)				
130700	L - layer	Topsoil. Dark greyish-brown clayey silt 50x2x0.3 m				
130701	L - layer	Natural. Red stony clay with blue stony and 50x2xNULL m				
		lighter yellowish-brown inclusions				
130702	C - Cut	Cut small ditch. U-shaped profile with steep sides	2.46x0.78x0.24 m			
	and a slightly concave base					
130703	F - Fill	Fill of small ditch [130702]. Soft yellow-brown 2.46x0.78x0.24 m				
		grey silty clay				

	Trench 1308					
Length: 50m, Width: 2m, Orientation: NULL						
Context	text Category Description Dimensions (I w t/d)					
130800	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.26 m			
130801	O1 L - layer Subsoil. Red stony clay with blue stony and lighter 50x2x0.01 m yellowish-brown inclusions					

Trench 1309



Length: 50m, Width: 2m, Orientation: NW-SE					
Context	Category	Description Dimensions (I w t			
130900	L - layer	Topsoil. Mid greyish-brown, firm, sticky, silty clay with occasional small sub-angular/rounded stones less than 30mm	50x2x0.3 m		
130901	L - layer	Natural. Red stony clay with blue stony and lighter yellowish-brown inclusions	50x2x0.11 m		

	Trench 1310					
Length: 50m, Width: 2m, Orientation: NE-SW						
Context	Context Category Description Dimensions (I w t/d)					
131000	L - layer	Topsoil. Dark greyish-brown clayey silt	50x2x0.29 m			
131001	31001 L - layer Natural. Red stony clay with blue stony and lighter 50x2xNULL m					
		yellowish-brown inclusions				

Tweed and Bamford

	Trench 1053					
Length: 5	0m, Width:	2m, Orientation: NW-SE				
Context	Category	Description	Dimensions (I w t/d)			
105300	L - layer	Topsoil. Topsoil: Dark greyish-brown clayey silt	30x>1.8x0.27 m			
105301	L - layer	er VOID NULLxNULLxNULL m				
105302	L - layer	r Natural. Mid brownish yellow clay 30x1.8xNULL m				
105303	C - Cut	Cut of Ditch. East-west aligned with a flat base and steeply sloping sides. Contains a land drain				
105304	F - Fill	Fill of ditch [150303]. Mid brown clayey sandy silt with occasional stone inclusions	1.6x0.73x0.29 m			
105305	105305 C - Cut Cut of furrow. East-west aligned a flat base and concave sides. Cut by land drain		>1.8x1.94x0.18 m			
105306	F - Fill Fill of furrow [105305]. Mid greyish-brown sandy silt, occasional charcoal inclusions >1.8x1.94x0.18 m					

	Trench 1054				
Length: 50m, Width: 2m, Orientation: E-W					
Context	Category	Dimensions (I w t/v			
105400	L - layer	Topsoil. Dark greyish-brown clayey silt	30x1.8x0.34 m		
105401	L - layer	Natural. Mid brownish yellow clay	30x1.8xNULL m		

	Trench 1062				
Length: 50m, Width: 2m, Orientation: E-W					
Context	Category	ry Description Dimensions (I w t/d			
106200	L - layer	Topsoil. Dark greyish-brown clayey silt	30x1.8x0.16 m		
106201	L - layer	Natural. Mid brownish yellow clay	30x1.8xNULL m		

• APPENDIX 2 - FINDS CATALOGUE

Site	Find number	Context (fill) number	Sample number	Material	Object	Collected _count	Collected _weight(g)	Deselect ed count qualifier	Deselect ed count	Deselect ed_weig ht(g)	Period	Commen
Dutton		100203	10001	Bone		1	0					
Button		100200	10001	Dono	burnt							
Dutton		100203	10001	Bone	bone	126	30					
				Metal		1						
Dutton		100303	10002	(Fe)		1	8					
Dutton		103204		CBM		2	42					
Dutton		104505	10000	CBM		2	0					
											Moder	
Dutton		104505	10000	Pottery	Sherd	1	0				n	
Hewson South		108405		Bone		160	5347					
Hewson South	14000	109100		Pottery	Sherd	1	14				Post Medie val	
	11000			•							Post Medie	
Hewson South		130303		Pottery	Sherd	1	13				val	
Kelham East		11404		Bone	B 4: 1	9	51					
Kelham West		113604		Pottery	Mixed sherds	6	138				Moder n	
Kelham West		119104		Bone		1	1					
Kelham West		119104		Pottery	Mixed sherds	73	1096				Roma n	
				•	Mixed						Roma	
Kelham West		119106		Pottery	sherds	14	179				n	
Kelham West		119403		Pottery	Mixed sherds	1	11				Roma n	
Kelham West		119404		Pottery	Mixed sherds	1	28					

				burnt					
Kelham West	119506	12005	Bone	bone	2	0			
Kelham West	119506	12005	Bone		7	4			
								Prehis	
Kelham West	119506	12005	Pottery	sherd	1	7		toric	
Kelham West	119528	12010	Bone		38	14			
Tweed and				Mixed					
Banford	105304		CBM	Sherds	1	6			
Tweed and				Fragme					
Banford	105304		Charcoal	nts	2	10			
Tweed and				Mixed					
Banford	105304		Pottery	Sherds	1	2			

• APPENDIX 3 – ENVIROMMENTAL SAMPLES

	Sample			Feature type	
Site	Number	Context (fill)	Feature number (cut)		Sample Volume (L)
Dutton	10000	104505	104504	104504 Ditch	
Dutton	10001	100203	100202	Possible ditch/tree	40
Dutton	10002	100303	100302	Ditch	20
Dutton	10003	103204	103203	Ditch	40
Hewson South	14000	108303	108302	Ditch	20
Hewson South	14001	108403	108402	Pit	10
Hewson South	14002	108405	108404	Ditch	40
Hewson South	14003	109303	109302	Ditch	20
Hewson South	14004	109103	109102	Ditch	20
Hewson South	14005	109105	109104	Ditch	20
Hewson South	14006	109107	109106	Ditch	20
Hewson South	14007	130203	130202	Posthole	10
Hewson South	14008	109503	109502	Ditch/furrow	20
Kelham West	12000	130703	130702	Ditch	40
Kelham West	12001	127703	127702	Pit	20
Kelham West	12002	119408	119407	Pit	40
Kelham West	12003	119403	119402	Curvilinear	20
Kelham West	12004	119510	119509	Ditch	40
Kelham West	12005	119506	119505	Pit	30
Kelham West	12006	119516	119515	Gully	20
Kelham West	12007	119104	119103	Pit	10
Kelham West	12008	119106	119105	Pit	10
Kelham West	12009	119108	119107	Gully	40
Kelham West	12010	119528	119527	Ditch	20

• APPENDIX 5 - OASIS DATA SUMMARY FORM

OASIS ID (UID)	yorkarch3-532923						
Project Name	Trial Trench at Great North Road Solar Park Phase 2						
Sitename	Dutton, Tweed and Banford, Hewson South, Kelham East, Kelham West						
Sitecode	9985						
Project							
Identifier(s)							
Activity type	Trial Trench						
Planning Id							
Reason For Investigation	Planning: Between application and determination						
Organisation Responsible for work	York Archaeology						
Project Dates	06-Jan-2025 - 07-Mar-2025						
Location	Dutton NGR: SK 79051 63716 LL: 53.164705611305095, -0.819037040061201 12 Fig: 479051,363716 Tweed and Banford NGR: SK 78832 63882 LL: 53.16622987592751, -0.822271174339662 12 Fig: 478832,363882 Hewson South NGR: SK 79610 59947 LL: 53.130750432205424, -0.811613023402848 12 Fig: 479610,359947 Kelham East NGR: SK 77324 56505 LL: 53.100152579265696, -0.846599658430771 12 Fig: 477324,356505 Kelham West NGR: SK 73604 57230 LL: 53.1071936013669, -0.901981455051188 12 Fig: 473604,357230						
Administrative Areas	Country: England County/Local Authority: Nottinghamshire Local Authority District: Newark and Sherwood Parish: Carlton-on-Trent Parish: North Muskham Parish: Kelham Parish: Averham						

Project Methodology

The Phase 2 of trial trenching evaluation targeted five sites wherein 310 trenches were proposed to be excavated. Within the five targeted sites, a total of 50 trenches were excavated at Dutton, 20 trenches at Hewson South, 33 trenches at Kelham East and 172 trenches at Kelham West. Tweed and Bamford had 35 trenches planned for excavation but due to waterlogged and poor ground conditions only three trenches were excavated. Also, due to ecological and safety constraints, Trenches 1125 and 1306 on Kelham East, were unable to be excavated. All trenches were located with reference to the Ordnance Survey National Grid by GPS, Leica CS15/GS15 RTK Differential GNSS, Each trench measured 50m by 1.80m and was excavated by a 360° mechanical excavator using a 1.80m wide toothless ditching bucket. All machining was conducted under constant archaeological supervision, with stripping and spoil removal arranged so as to avoid any tracking across the stripped surface. Prior to excavation, areas were scanned with a CAT scanner to locate any services that may not be shown on the services plan supplied by the Client. Trenches were excavated to the first archaeological horizon. Stratigraphy was removed in spits no greater than 250mm. Topsoil and subsoil were stored separately at a safe distance from the trench edge. Spoil was checked for artefacts, including the use of a metal detector when deemed appropriate. No finds were recovered from the topsoil or subsoil. All features identified were handcleaned. Following scanning by metal detector, features were sample excavated, sufficient to determine their plan and form, and to recover any datable artefacts. Feature fills were removed by contextual change (the smallest usefully definable unit of stratification) and/or in spits no greater than 100mm.

Project Results

Of the 268 excavated trenches, 95 were found to contain features or deposits of archaeological significance. A further 17 trenches produced artefactual material, the majority of which was found to be either ceramic or faunal. The preliminary dating of these elements places them as potential prehistoric, Roman, post-medieval and modern (though concentrated to the Romano-British and post-medieval to modern periods, respectively). Two of the five evaluated sites are dominated by intensive agricultural activity dating to at least the post-medieval period. Modern field boundaries, identified through comparison with historic Ordnance Survey mapping, were identified extensively at Dutton and Kelham West. A post-medieval ditch was also identified at Hewson South and a furrow was identified at Tweed and Bamford. A single area of Romano-British activity was identified within the Kelham West site. This consisted of remains suggestive of settlement concentrated within three trenches. Undated features comprising pits and ditches were identified at four of the five evaluated sites.

Keywords

Funder Private or public corporation Elements Green HER Nottinghamshire HER - unRev - STANDARD

Person	Tom Hooley, Andrew Failes
Responsible for	
work	
HER Identifiers	
Archives	Physical Archive, Documentary Archive - to be deposited with Newark and Sherwood District Council Museum Service; Digital Archive - to be deposited with Archaeology Data Service Archive;