



Meridian Solar Farm

EN010169

Volume 6

Environmental Statement

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Desk Based Assessment -
Appendix E Volume 2 -
Part 2

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Infrastructure Planning (Applications:
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March 2026

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**Plate 258: Field C-1-03 Trench 3061 facing south-west
(scale: 2 x 1m)**



Plate 259: Field C-1-03 Trench 3062 facing south-west
(scale: 2 x 1m)



Plate 260: Field C-1-03 Trench 3062, north-east facing section of ditch [306206] and recut [306203]
(scale: 2 x 1m)



**Plate 261: Field C-1-03 Trench 3063 facing north
(scale: 2 x 1m)**



**Plate 262: Field C-1-03 Trench 3063, west facing section of ditches [306315] (left), [306307] (central) and recut [306317] (central)
(scale: 2 x 1m)**



**Plate 263: Field C-1-03 Trench 3064 facing south
(scale: 2 x 1m)**



**Plate 264: Field C-1-03 Trench 3072 facing east
(scale: 2 x 1m)**



Plate 265: Field C-1-03 Trench 3072 facing east, after excavation, showing saltern (scale: 2 x 1m)



Plate 266: Field C-1-03 Trench 3072, north facing section of pit [307220] and ditch [307218] (scale: 2 x 1m)



**Plate 267: Field C-1-03 Trench 3073 facing west
(scale: 2 x 1m)**



**Plate 268: Field C-1-04 Trench 3037 facing south-west
(scale: 2 x 1m)**



**Plate 269: Field C-1-04 Trench 3037, north facing section of ditch [303702] and land drain
(scale: 1 x 1m)**



**Plate 270: Field C-1-04 Trench 3038 facing north-west
(scale: 2 x 1m)**



**Plate 271: Field C-1-05 Trench 3033 facing north-west
(scale: 2 x 1m)**



**Plate 272: Field C-1-05 Trench 3034 facing south-west
(scale: 2 x 1m)**



**Plate 273: Field C-1-05 Trench 3034, north-west facing section of geological feature [303403]
(scale: 1 x 1m)**



**Plate 274: Field C-1-05 Trench 3035 facing north-west
(scale: 2 x 1m)**



**Plate 275: Field C-1-06 Trench 3039 facing south
(scale: 2 x 1m)**



**Plate 276: Field C-1-06 Trench 3040 facing north-west
(scale: 2 x 1m)**



**Plate 277: Field C-1-06 Trench 3041 facing north-west
(scale: 2 x 1m)**



**Plate 278: Field C-1-06 Trench 3042 facing north-west
(scale: 2 x 1m)**



**Plate 279: Field C-1-06 Trench 3042, north-east facing section of ditch [304203]
(scale: 2 x 1m)**



**Plate 280: Field C-1-06 Trench 3070 facing west
(scale: 2 x 1m)**



**Plate 281: Field C-1-06 Trench 3071 facing north-east
(scale: 2 x 1m)**



**Plate 282: Field C-1-06 Trench 3071, west facing section of ditch [307110] and recut [307112]
(scale: 1 x 1m)**



**Plate 283: Field C-1-07 Trench 3043 facing west
(scale: 2 x 1m)**



**Plate 284: Field C-1-07 Trench 3044 facing south-east
(scale: 2 x 1m)**



**Plate 285: Field C-1-07 Trench 3045 facing east
(scale: 2 x 1m)**



**Plate 286: Field C-1-07 Trench 3046 facing north-west
(scale: 2 x 1m)**



**Plate 287: Field C-1-07 Trench 3047 facing east
(scale: 2 x 1m)**



**Plate 288: Field C-1-07 Trench 3048 facing north-west
(scale: 2 x 1m)**



**Plate 289: Field C-1-07 Trench 3049 facing south-east
(scale: 2 x 1m)**



**Plate 290: Field C-1-07 Trench 3050 facing south-east
(scale: 2 x 1m)**



**Plate 291: Field C-1-07 Trench 3051 facing south-west
(scale: 2 x 1m)**



**Plate 292: Field C-1-07 Trench 3052 facing south-east
(scale: 2 x 1m)**



**Plate 293: Field C-1-07 Trench 3053 facing south
(scale: 2 x 1m)**



**Plate 294: Field C-1-07 Trench 3054 facing north-east
(scale: 2 x 1m)**



**Plate 295: Field C-1-07 Trench 3055 facing west
(scale: 2 x 1m)**



**Plate 296: Field C-2-02 Trench 3074 facing north-west
(scale: 2 x 1m)**



Plate 297: Field C-2-02 Trench 3074, north-west facing section of ditch [307402]
(scale: 1 x 1m)



Plate 298: Field C-2-02 Trench 3075 facing north-east
(scale: 2 x 1m)



Plate 299: Field C-2-02 Trench 3016 facing south
(scale: 2 x 1m)



Plate 300: Field C-2-02 Trench 3016, east facing section of ditch [301611] and recut [301613]
(scale: 1 x 1m)



**Plate 301: Field C-2-02 Trench 3017 facing south-west
(scale: 2 x 1m)**



**Plate 302: Field C-2-02 Trench 3018 facing south-east
(scale: 2 x 1m)**



**Plate 303: Field C-2-02 Trench 3018, south-west facing section of ditch [301805] and recut [301802]
(scale: 1 x 1m)**



**Plate 304: Field C-2-02 Trench 3019 facing north-west
(scale: 2 x 1m)**



Plate 305: Field C-2-02 Trench 3020 facing south-west
(scale: 2 x 1m)



Plate 306: Field C-2-02 Trench 3021 facing east
(scale: 2 x 1m)



Plate 307: Field C-2-02 Trench 3022 facing north-west
(scale: 2 x 1m)



Plate 308: Field C-2-02 Trench 3022, north facing section of ditch [302210] and recut [302212]
(scale: 1 x 1m)



**Plate 309: Field C-2-02 Trench 3023 facing south-east
(scale: 2 x 1m)**



**Plate 310: Field C-2-02 Trench 3065 facing west
(scale: 2 x 1m)**



**Plate 311: Field C2-02 Trench 3066 facing north-east
(scale: 2 x 1m)**



**Plate 312: Field D-2-01 Trench 4113 facing north-east
(scale: 2 x 1m)**



**Plate 313: Field D-2-01 Trench 4113 facing south-west
(scale: 2 x 1m)**



**Plate 314: Field D-2-01 Trench 4114 facing south
(scale: 2 x 1m)**



**Plate 315: Field D-2-01 Trench 4115 facing south
(scale: 2 x 1m)**



**Plate 316: Field D-2-01 Trench 4116 facing east
(scale: 2 x 1m)**



**Plate 317: Field D-2-01 Trench 4117 facing east
(scale: 2 x 1m)**



**Plate 318: Field D-2-01 Trench 4118 facing north-east
(scale: 2 x 1m)**



**Plate 319: Field D-2-01 Trench 4119 facing north-west
(scale: 2 x 1m)**



**Plate 320: Field D-2-01 Trench 4120 facing south-west
(scale: 2 x 1m)**



**Plate 321: Field D-2-01 Trench 4121 facing north
(scale: 2 x 1m)**



**Plate 322: Field D-2-01 Trench 4122 facing north-west
(scale: 2 x 1m)**



**Plate 323: Field D-2-01 Trench 4123 facing north-east
(scale: 2 x 1m)**



**Plate 324: Field D-2-01 Trench 4124 facing south-west
(scale divisions: 0.1m)**



**Plate 325: Field D-2-01 Trench 4177 facing south-west
(scale: 2 x 1m)**



**Plate 326: Field D-2-01 Trench 4177, north-west facing section of ditch [417706]
(scale: 2 x 1m)**



**Plate 327: Field D-2-02 Trench 4172 facing north
(scale: 2 x 1m)**



**Plate 328: Field D-2-02 Trench 4173 facing south
(scale: 2 x 1m)**



**Plate 329: Field D-2-02 Trench 4174 facing south
(scale: 2 x 1m)**



**Plate 330: Field D-2-02 Trench 4184 facing north-west
(scale: 2 x 1m)**



**Plate 331: Field D-2-02 Trench 4184, west facing section of ditch [418403]
(scale: 1 x 1m)**



**Plate 332: Field D-2-02 Trench 4185 facing north
(scale: 2 x 1m)**



Plate 333: Field D-2-03 Trench 4175 facing south-west
(scale: 2 x 1m)



Plate 334: Field D-2-03 Trench 4176, west facing section of ditch [417607]
(scale: 1 x 1m)



**Plate 335: Field D-2-04 Trench 4159 facing west
(scale: 2 x 1m)**



**Plate 336: Field D-2-04 Trench 4160 facing east
(scale: 2 x 1m)**



**Plate 337: Field D-2-04 Trench 4161 facing west
(scale: 2 x 1m)**



**Plate 338: Field D-2-04 Trench 4162 facing west
(scale: 2 x 1m)**



**Plate 339: Field D-2-04 Trench 4163 facing south-west
(scale: 2 x 1m)**



**Plate 340: Field D-2-04 Trench 4164 facing south-west
(scale: 2 x 1m)**



**Plate 341: Field D-2-04 Trench 4164, east facing section of ditch [416403]
(scale: 1 x 1m)**



**Plate 342: Field D-2-04 Trench 4165 facing south-east
(scale: 2 x 1m)**



**Plate 343: Field D-2-04 Trench 4166 facing south
(scale: 2 x 1m)**



**Plate 344: Field D-2-04 Trench 4167 facing west
(scale: 2 x 1m)**



**Plate 345: Field D-2-04 Trench 4168 facing south-west
(scale: 2 x 1m)**



**Plate 346: Field D-2-04 Trench 4169 facing north-east
(scale: 2 x 1m)**



**Plate 347: Field D-2-04 Trench 4170 facing north-west
(scale: 2 x 1m)**



**Plate 348: Field D-2-04 Trench 4171 facing south
(scale: 2 x 1m)**



**Plate 349: Field D-3-01 Trench 4101 facing north, representative section
(scale: 1 x 1m)**



**Plate 350: Field D-3-01 Trench 4101 facing north-east
(scale: 2 x 1m)**



**Plate 351: Field D-3-01 Trench 4102 facing north-east
(scale: 2 x 1m)**



**Plate 352: Field D-3-01 Trench 4103 facing east
(scale: 2 x 1m)**



**Plate 353: Field D-3-01 Trench 4104 facing north-east 419403)
(scale: 2 x 1m)**



**Plate 354: Field D-3-01 Trench 4104 facing north-east, general view showing curvilinear ditches
[410410] and [410414]
(scale: 1 x 1m)**

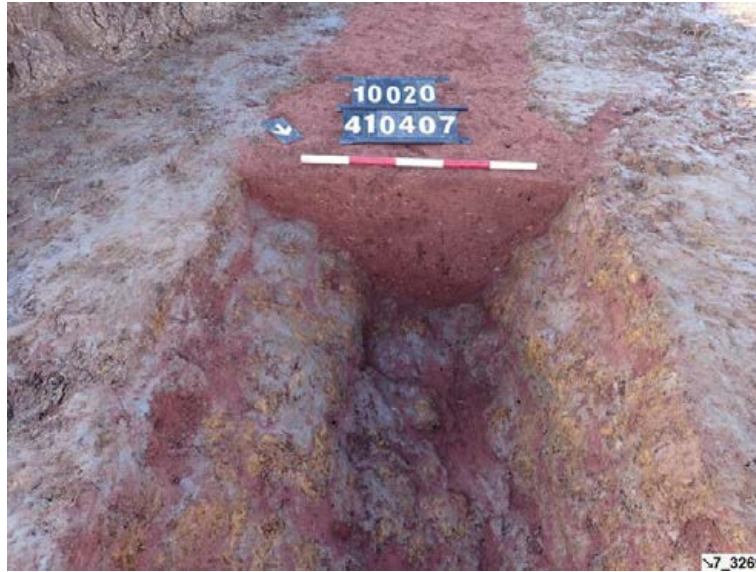


Plate 355: Field D-3-01 Trench 4104, north-east facing section of curvilinear ditch [410407]
(scale: 0.5m)



Plate 356: Field D-3-01 Trench 4105 facing north-east
(scale: 2 x 1m)



**Plate 357: Field D-3-01 Trench 4106 facing north-east
(scale: 2 x 1m)**



**Plate 358: Field D-3-01 Trench 4107 facing south-west
(scale: 2 x 1m)**



**Plate 359: Field D-3-01 Trench 4108 facing south
(scale: 2 x 1m)**



**Plate 360: Field D-3-01 Trench 4109 facing north-east
(scale: 2 x 1m)**



**Plate 361: Field D-3-01 Trench 4110 facing north-east
(scale: 2 x 1m)**



**Plate 362: Field D-3-01 Trench 4111 facing south
(scale: 2 x 1m)**



**Plate 363: Field D-3-01 Trench 4112 facing east
(scale: 2 x 1m)**



**Plate 364: Field D-3-01 Trench 4183 facing north-east
(scale: 2 x 1m)**



**Plate 365: Field D-3-02 Trench 4094 facing west
(scale: 2 x 1m)**



**Plate 366: Field D-3-02 Trench 4095 facing west
(scale: 2 x 1m)**



**Plate 367: Field D-3-02 Trench 4095, north facing section of ditch [409503]
(scale: 1 x 1m)**



**Plate 368: Field D-3-02 Trench 4096 facing west
(scale: 2 x 1m)**



**Plate 369: Field D-3-02 Trench 4097 facing north-east
(scale: 2 x 1m)**



**Plate 370: Field D-3-02 Trench 4098 facing north-east
(scale: 2 x 1m)**



Plate 371: Field D-3-02 Trench 4098, west facing section of pit [409805] and ditch [409812]
(scale: 1 x 1m)



Plate 372: Field D-3-02 Trench 4099 facing west
(scale: 2 x 1m)



**Plate 373: Field D-3-02 Trench 4100 facing north
(scale: 2 x 1m)**



**Plate 374: Field D-3-03 Trench 4083 facing east
(scale: 2 x 1m)**



**Plate 375: Field D-3-03 Trench 4084 facing east
(scale: 2 x 1m)**



**Plate 376: Field D-3-03 Trench 4084 north facing section of ditch [408403]
(scale: 1 x 0.5m)**



**Plate 377: Field D-3-03 Trench 4085 facing south-west
(scale: 2 x 1m)**



**Plate 378: Field D-3-03 Trench 4086 facing south-west
(scale: 2 x 1m)**



**Plate 379: Field D-3-03 Trench 4087 facing west
(scale: 2 x 1m)**



**Plate 380: Field D-3-03 Trench 4088 facing east
(scale: 2 x 1m)**



**Plate 381: Field D-3-03 Trench 4088, north-west facing section of ditch [408804] and recut [408806]
(scale: 1 x 1m)**



**Plate 382: Field D-3-03 Trench 4089 facing west
(scale: 2 x 1m)**



**Plate 383: Field D-3-03 Trench 4090 facing west
(scale: 2 x 1m)**



**Plate 384: Field D-3-03 Trench 4091 facing south-west
(scale: 2 x 1m)**



**Plate 385: Field D-3-03 Trench 4092 facing west
(scale: 2 x 1m)**



**Plate 386: Field D-3-03 Trench 4093 facing east
(scale: 2 x 1m)**



**Plate 387: Field D-3-04 Trench 4071 facing south
(scale: 2 x 1m)**



**Plate 388: Field D-3-04 Trench 4072 facing west
(scale: 2 x 1m)**



**Plate 389: Field D-3-04 Trench 4073 facing north
(scale: 2 x 1m)**



**Plate 390: Field D-3-04 Trench 4073 facing south
(scale: 2 x 1m)**



**Plate 391: Field D-3-04 Trench 4074 facing east
(scale: 2 x 1m)**



**Plate 392: Field D-3-04 Trench 4075 facing south-west
(scale: 2 x 1m)**



**Plate 393: Field D-3-04 Trench 4076 facing north
(scale: 2 x 1m)**



**Plate 394: Field D-3-04 Trench 4077 facing west
(scale: 2 x 1m)**



**Plate 395: Field D-3-04 Trench 4078 facing south-west
(scale: 2 x 1m)**



**Plate 396: Field D-3-04 Trench 4079 facing south
(scale: 2 x 1m)**



**Plate 397: Field D-3-04 Trench 4079, north facing section of ditch [407903]
(scale: 1 x 1m)**



**Plate 398: Field D-3-04 Trench 4079, north facing section of ditch [407909] and recut [407914]
(scale: 1 x 1m)**



**Plate 399: Field D-3-04 Trench 4080 facing west
(scale: 2 x 1m)**



**Plate 400: Field D-3-04 Trench 4081 facing north-west
(scale: 2 x 1m)**



**Plate 401: Field D-3-04 Trench 4082 facing east
(scale: 2 x 1m)**



**Plate 402: Field D-3-05 Trench 4065, north facing representative section
(scale: 1 x 1m)**



**Plate 403: Field D-3-05 Trench 4065, south-east facing section of ditch [406504]
(scale: 1 x 1m)**



**Plate 404: Field D-3-05 Trench 4066 facing south-west
(scale: 2 x 1m)**



**Plate 405: Field D-3-05 Trench 4067 facing north
(scale: 2 x 1m)**



**Plate 406: Field D-3-05 Trench 4068 facing north
(scale: 2 x 1m)**



**Plate 407: Field D-3-05 Trench 4069, west facing representative section
(scale: 1 x 1m)**



**Plate 408: Field D-3-05 Trench 4070 facing south
(scale: 2 x 1m)**



**Plate 409: Field D-3-06 Trench 4053 facing west
(scale: 2 x 1m)**



**Plate 410: Field D-3-06 Trench 4053, north-west facing section of ditch [405303]
(scale: 1 x 1m)**



**Plate 411: Field D-3-06 Trench 4054 facing south-west
(scale: 2 x 1m)**



**Plate 412: Field D-3-06 Trench 4055 facing north
(scale: 2 x 1m)**



**Plate 413: Field D-3-06 Trench 4056 facing north-west
(scale: 2 x 1m)**



**Plate 414: Field D-3-06 Trench 4057 facing north-west
(scale: 2 x 1m)**



**Plate 415: Field D-3-06 Trench 4058 facing north
(scale: 2 x 1m)**



**Plate 416: Field D-3-06 Trench 4059 facing west
(scale: 2 x 1m)**



**Plate 417: Field D-3-06 Trench 4062 facing south-east
(scale: 2 x 1m)**



**Plate 418: Field D-3-06 Trench 4063 facing north-west
(scale: 2 x 1m)**



**Plate 419: Field D-3-06 Trench 4064 facing north
(scale: 2 x 1m)**



**Plate 420: Field D-5-01 Trench 4010 facing north
(scale: 2 x 1m)**



**Plate 421: Field D-5-01 Trench 4011 facing north-east
(scale: 2 x 1m)**



**Plate 422: Field D-5-01 Trench 4012 facing north-east
(scale: 2 x 1m)**



**Plate 423: Field D-5-01 Trench 4013 facing north-west
(scale: 2 x 1m)**



**Plate 424: Field D-5-01 Trench 4014 facing north-west
(scale: 2 x 1m)**



**Plate 425: Field D-5-01 Trench 4014, south-east facing section of ditch [401410]
(scale: 2 x 1m)**



**Plate 426: Field D-5-01 Trench 4015 facing east
(scale: 2 x 1m)**



**Plate 427: Field D-5-01 Trench 4016 facing north
(scale: 2 x 1m)**



**Plate 428: Field D-5-01 Trench 4017 facing north-west
(scale: 2 x 1m)**



**Plate 429: Field D-5-01 Trench 4017, south-west facing section of ditch [401709]
(scale: 2 x 1m)**



**Plate 430: Field D-5-01 Trench 4019 facing south
(scale: 2 x 1m)**



**Plate 431: Field D-5-01 Trench 4020 facing south
(scale: 2 x 1m)**



**Plate 432: Field D-5-01 Trench 4021 facing north-east
(scale: 2 x 1m)**



**Plate 433: Field D-5-01 Trench 4022 facing south-west
(scale: 2 x 1m)**



**Plate 434: Field D-5-01 Trench 4023 facing north-east
(scale: 2 x 1m)**



**Plate 435: Field D-5-01 Trench 4024 facing west
(scale: 2 x 1m)**



**Plate 436: Field D-5-01 Trench 4025 facing west
(scale: 2 x 1m)**



**Plate 437: Field D-5-01 Trench 4026 facing south
(scale: 2 x 1m)**



**Plate 438: Field D-5-01 Trench 4026 facing east, pre excavation view of saltern complex, including
settling tank [402605]
(scale: 1 x 1m)**



**Plate 439: Field D-5-01 Trench 4026, north-west facing section of pit [402607]
(scale: 1 x 1m)**



**Plate 440: Field D-5-01 Trench 4027 facing south-east
(scale: 2 x 1m)**



**Plate 441: Field D-5-01 Trench 4028 facing north-west
(scale: 2 x 1m)**



**Plate 442: Field D-5-01 Trench 4029 facing north-west
(scale: 2 x 1m)**



**Plate 443: Field D-5-01 Trench 4030 facing north
(scale: 2 x 1m)**



**Plate 444: Field D-5-01 Trench 4178 facing south
(scale: 2 x 1m)**



**Plate 445: Field D-5-01 Trench 4178 facing north-east, section of pit [417820]
(oblique; scale: 2 x 1m)**



**Plate 447: Field D-5-01 Trench 4178, view of in situ bone and pottery in pit [217820]
(scale: 1 x 0.4m)**



**Plate 446: Field D-5-01 Trench 4178, east facing section of pit [417824] and ditch [417826]
(scale: 1 x 1m)**



**Plate 448: Field D-5-01 Trench 4179 facing north-east
(scale: 2 x 1m)**



**Plate 449: Field D-5-01 Trench 4186 facing east
(scale: 2 x 1m)**



**Plate 450: Field D-5-02 Trench 4001 facing south-east
(scale: 2 x 1m)**



**Plate 451: Field D-5-02 Trench 4002 facing north-east
(scale: 2 x 1m)**



**Plate 452: Field D-5-02 Trench 4003 facing south-east
(scale: 2 x 1m)**



Plate 453: Field D-5-02 Trench 4003, south-east facing section of pit [400305]
(scale: 1 x 0.4m)



Plate 454: Field D-5-02 Trench 4004 facing south-west
(scale: 2 x 1m)



**Plate 455: Field D-5-02 Trench 4005 facing north-west
(scale: 2 x 1m)**



**Plate 456: Field D-5-02 Trench 4006 facing north-west
(scale: 2 x 1m)**



**Plate 457: Field D-5-02 Trench 4007 facing south-west
(scale: 2 x 1m)**



**Plate 458: Field D-5-02 Trench 4008 facing south-east
(scale: 2 x 1m)**



**Plate 459: Field D-5-02 Trench 4009 facing south-east
(scale: 2 x 1m)**



**Plate 460: Field D-6 Trench 4031 facing north-east
(scale: 2 x 1m)**



**Plate 461: Field D-6 Trench 4031, mid-excavation view of pit [403147] showing articulated animal skeleton
(scale: 1 x 1m)**



**Plate 462: Field D-6 Trench 4032 facing north-east
(scale: 2 x 1m)**



**Plate 463: Field D-6 Trench 4032, north-west facing section of pit [40321] and rectangular feature [403250]
(scale: 1 x 0.5m)**



**Plate 464: Field D-6 Trench 4032, south-east facing section of rectangular feature [403228] with ditches [403235] and [403240] and pit [403227] in foreground
(scale: 1 x 1m)**



**Plate 465: Field D-6 Trench 4033 facing north-west
(scale: 2 x 1m)**



**Plate 466: Field D-6 Trench 4033, south-west facing section of ditches [403303] (left) and [403305] (right)
(scale: 1 x 1m)**



**Plate 467: Field D-6 Trench 4034 facing south-east
(scale: 2 x 1m)**



**Plate 468: Field D-6 Trench 4035 facing south
(scale: 2 x 1m)**



**Plate 469: Field D-6 Trench 4036 facing north
(scale: 2 x 1m)**



**Plate 470: Field D-6 Trench 4037 facing south
(scale: 2 x 1m)**



**Plate 471: Field D-6 Trench 4037, south facing section of ditch [4037] and recut [403706]
(scale: 1 x 1m)**



**Plate 472: Field D-6 Trench 4038 facing north
(scale: 2 x 1m)**



**Plate 473: Field D-6 Trench 4039 facing south-east
(scale: 2 x 1m)**



**Plate 474: Field D-6 Trench 4040 facing south-east
(scale: 2 x 1m)**



**Plate 475: Field D-6 Trench 4041 facing north-east
(scale: 2 x 1m)**



**Plate 476: Field D-6 Trench 4180 facing south-west
(scale: 2 x 1m)**



**Plate 477: Field D-6 Trench 4181 facing east
(scale: 2 x 1m)**



**Plate 478: Field D-6 Trench 4182 facing south-west
(scale: 2 x 1m)**

Appendix 1: Trench Tables

Field A-1-01 Trench 1021			
Length: 50m, width: 2m, orientation: E-W			
Context	Category	Description	Dimensions (l w t/d)
102100	L - layer	Topsoil. Dark greyish brown crumbly silty clay	>53x>2.3x0.4 - 0.63 m
102101	L - layer	Subsoil. Light bluish grey silty clay	>5x>2.3x0.12 m
102102	L - layer	Marine alluvium. Compact light yellowish-brown clay	>53x>2.3x0.22 - 0.45 m

Field A-1-01 Trench 1022			
Length: 50m, width: 2m, orientation: E-W			
Context	Category	Description	Dimensions (l w t/d)
102200	L - layer	Topsoil. Dark blackish grey clayey silt	>52.2x>2.1x0.4 - 0.42 m
102201	L - layer	Roddon. Mid yellowish-brown silty sand friable	>4x>2.1x0.7 m
102202	L - layer	Marine alluvium. Compact dark greyish brown clay	>47.2x>2.1x0.48 m

Field A-1-01 Trench 1024			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
102400	L - layer	Topsoil. Dark greyish brown clayey silt	>52x>2.2x0.23 - 0.3 m
102401	L - layer	Roddon. Friable mid yellow-brown silty clay	>35x>2.2x0.35 m
102402	L - layer	Marine alluvium. Mid greyish-brown compact clay	>17x>2.2x0.42 m
102403	D - Deposit	Geological channel. Taken out for survey	>2.3x0.63x0.11 m

Field A-1-01 Trench 1025			
Length: 50m, width: 2m, orientation: N-S			
Context	Category	Description	Dimensions (l w t/d)
102500	L - layer	Topsoil. Dark grey silty clay	>52x>2.1x0.3 - 0.38 m
102501	L - layer	Subsoil. Crumbly mottled blueish silty clay	>20x>2.1x0.12 m
102502	L - layer	Marine alluvium. Hard pale blueish grey clay	>20x>2.1x0.1 - 0.45 m
102503	C - Cut	Cut of ditch. Shallow NE-SW aligned ditch.	1x2.7x>= 0.14 m
102504	F - Fill	Upper Fill of ditch. Sticky mid brown silty clay	1x2.7x0.14 m
102505	F - Fill	Lower Fill of ditch. Probable redeposited alluvium in ditch.	1x2.7xUnclear m
102506	D - Deposit	Micro tidal clay channel. Mid brown surface stain of geo-channel machined away. silty clay fill determined from section.	>2.3x0.26x0 m

Field A-1-01 Trench 1026			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
102600	L - layer	Topsoil. Crumbly dark blackish grey silty clay	>51x>2.2x0.35 m
102601	L - layer	Roddon. Friable mid yellowish-brown silty clay	>31.5x>2.2x0.25 m
102602	L - layer	Marine alluvium. Mid greyish brown clay	>19.5x>2.2x0.65 m

102603	C - Cut	Cut of ditch. U-shaped, flat based, context side, moderately steep slopes	>2x2.48x0.56 m
102604	F - Fill	Fill of ditch. Mid orangey grey	>2x2.48x0.56 m
102605	F - Fill	Fill of ditch. Dark greyish brown	>2x0.7x0.19 m
102606	C - Cut	Cut of ditch. NE-SW aligned with a flat base and moderate slopes	1x0.75x0.31 m
102607	F - Fill	Fill of ditch. Loose black sand	1x0.65x0.09 m

Field A-1-02 Trench 1019

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
101900	L - layer	Topsoil. Dark greyish brown crumbly silty clay	>50x>2x0.3 - 0.5 m
101901	L - layer	Subsoil. Light bluish grey silty clay	<25x>2.5x0.3 m
101902	L - layer	Marine alluvium. Compact light yellowish-brown clay	25x>2.5x0.2 m
101903	L - layer	Roddon. Friable, mid yellowish-brown silty sand	28x>2.5x0.25 m
101904	C - Cut	Cut of furrow. Shallow NE-SW aligned	0.9x0.4x0.15 m
101905	F - Fill	Fill of furrow. Friable dark brown sandy clay	0.9x0.4x0.15 m
101906	C - Cut	Cut of furrow. Light brown yellowish grey clay	0.5x0.55x0.25 m
101907	F - Fill	Fill of furrow. Friable dark brown sandy clay	0.5x0.55x0.25 m
101908	C - Cut	Cut of furrow. Shallow NE-SW aligned with a square profile and well-defined edges	0.5x0.25x0.5 m
101909	F - Fill	Fill of furrow. Friable dark brown sandy clay	0.5x0.25x0.5 m
101910	C - Cut	Cut of furrow. NE-SW aligned with a square profiled and uneven base with possible animal burrowing present	0.5x0.38x0.13 m
101911	F - Fill	Fill of furrow. Friable dark brown sandy clay	0.5x0.38x0.13 m
101912	C - Cut	Cut of furrow. NE-SW aligned with a concave profile	0.5x0.55x0.3 m
101913	F - Fill	Fill of furrow. Friable dark brown sandy clay	0.5x0.55x0.3 m
101914	C - Cut	Cut of furrow	1x0.2x0.15 m
101915	F - Fill	Fill of furrow. Friable dark brown sandy clay	1x0.2x0.15 m

Field A-1-02 Trench 1020

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
102000	L - layer	Topsoil. Dark greyish brown silty clay	>52x>2.3x0.4 m
102001	L - layer	Marine alluvium. Light yellow brown compact clay	>52x>2.3x0.15 - 0.28 m

Field A-1-02 Trench 1023

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
102300	L - layer	Topsoil. Dark greyish brown silty clay crumbly	>51x>2.3x0.3 - 0.43 m
102301	L - layer	Subsoil. Light blueish grey. friable silty clay	>12x>2.3x0.3 m
102302	L - layer	Marine alluvium. Compact light yellow brown clay	>51x>2.3x0.27 - 0.3 m

Field A-1-03 Trench 1027

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
102700	L - layer	Topsoil. Crumbly dark black brown clayey clay	>51x>2.3x0.34 m

102701	L - layer	Roddon. Mid orange brown friable clayey clay	>51x>2.3x0.47 m
102702	C - Cut	Cut of furrow	0.93x0.8x0.41 m

Field A-1-03 Trench 1028

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
102703	F - Fill	Fill of furrow. Compact dark brown black clay	0.93x0.8x0.41 m
102800	L - layer	Topsoil. Mid blackish brown clayey silt	>51x>2.3x0.34 m
102801	L - layer	Roddon. Mid orange brown silty clay friable	>51x>2.3x0.54 m
102802	VOID	Void. Number not used	NULLxNULLxNULL m

Field A-1-03 Trench 1029

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
102900	L - layer	Topsoil. Mid blackish brown clayey silt	>51x>2.3x0.34 m
102901	L - layer	Roddon. Mid orange brown silty clay friable	>51x>2.3x0.21 m
102902	C - Cut	Cut of linear. Shallow, U-shaped profile with a sharp slope sides and a flat base	10x0.56x0.36 m
102903	F - Fill	Fill of linear. Dark blackish blue silty clay	10x0.56x0.36 m

Field A-1-03 Trench 1030

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
103000	L - layer	Topsoil. Mid blackish brown clayey silt	>51x>2.3x0.33-0.30 m
103001	L - layer	Marine alluvium. Mid greyish brown compact clay	>51x>2.3x0.21 m
103002	L - layer	Roddon. Mid orange brown silty clay friable	>51x>2.3x<0.09 m
103003	F - Fill	Fill of furrow. Dark brown/black clayey silt	>1x0.52x0.03 m
103004	C - Cut	Cut of furrow terminal. Straight sides, irregular but generally flat base.	>1x0.52x0.03 m
103005	F - Fill	Fill of furrow. Dark blueish black clayey silt	>2.3x0.6x0.14 m
103006	C - Cut	Cut of furrow. Irregular base and edges with scarring	>2.3x0.6x0.14 m
103007	F - Fill	Fill of furrow. Dark blueish black sandy silty clay	>2.3x0.46x0.22 m
103008	C - Cut	Cut of furrow. Irregular base and sides with scarring	>2.3x0.46x0.22 m

Field A-1-04 Trench 1031

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
103100	L - layer	Topsoil. Friable, dark blackish/grey clayey silt with frequent small stones	>50.5x>2.2x0.24 - 0.3 m
103101	L - layer	Roddon. Friable, mid yellowish-brown clayey silt	>22.5x>2.2x0.51 m
103102	L - layer	Marine alluvium. Compact, light blueish-grey clay with orange mottling	>28x>2.2x0.54 m
103103	C - Cut	Cut of ditch. Thought to be cut of ditch prior to excavation. after excavation ditch appears to be the result of natural water channels rather than an archaeological feature.	1.05x1x0.59 m

103104	F - Fill	Fill of ditch	1.05x1x0.59 m
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Field A-1-05 Trench 1038

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
103800	L - layer	Topsoil	>51x>2.2x0.55 Max m
103801	L - layer	Alluvium	>51x>2.2x0.3 m
103802	L - layer	Roddon	>51x>2.2x0.25 m
103803	C - Cut	Cut of ditch/geological. flat based, U-shaped, gentle slopes on w, sharp on e	>2x1.24x0.28 m
103804	F - Fill	Fill of ditch/geological. Dark greenish brown silty clay	>2x1.24x0.28 m
103805	C - Cut	Cut of gully terminus. Terminus of square ended shallow gully.	0.95x0.3x0.1 m
103806	F - Fill	Fill of gully terminus. Dark fill	0.95x0.3x0.1 m
103807	C - Cut	Cut of gully terminus.	1x0.4x0.09 m
103808	F - Fill	Fill of gully terminus. Dark fill	1x0.4x0.09 m

Field A-1-05 Trench 1039

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
103900	L - layer	Topsoil	>51.5x>2.2x0.33 - 0.4 m
103901	L - layer	Roddon	>51.5x>2.2x0.2 m
103902	C - Cut	Cut of ditch/geological. Flat based, U-shaped, gentle slopes	>1.8x>3.7x3.8 m
103903	F - Fill	Fill of ditch/geological feature. Mid brownie orange sandy silt	>1.8x>0.84x0.6 m
103904	F - Fill	Fill of ditch/geological feature. Mid orangey brown sandy silt	>1.8x1.14x1 m
103905	F - Fill	Fill of ditch/geological feature. Friable light greyish brown sandy silt	>1.8x3.5x3.2 m

Field A-1-05 Trench 1040

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
104000	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.43 m
104001	L - layer	Marine alluvium. Mid blueish grey	17x>2x>0.67 m
104002	L - layer	Roddon. Light greyish orange	31x>2x>0.4 m
104003	F - Fill	Fill of gully. Black fill of gully.	1x0.5x0.15 m
104004	C - Cut	Cut gully. N-S linear gully with straight edges and flat base.	1x0.5x0.15 m
104005	L - layer	Clay lens. Orange brown clay within marine alluvium (104001)	1x>2x0.08 m
104006	C - Cut	Cut of gully. N-S flat bottomed linear gully. similar to 104004.	1x0.47x0.07 m
104007	F - Fill	Fill of gully. Dark silting of linear gully.	1x0.47x0.07 m
104008	L - layer	Paleochannel. Sticky and plastic mid brownish-grey sandy silt with orange-brown lenses	0.9x2.1x0.3 m
104009	C - Cut	Continuation of 104004. N-S aligned with a square terminus.	0.5x0.5x0.04 m

104010	F - Fill	Fill of gully. Black silty fill of gully.	0.5x0.5x0.04 m
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Field A-1-05 Trench 1041

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
104100	L - layer	Topsoil. Loose mid greyish-brown silty with frequent small and medium sub-angular and sub-rounded stones and very frequent small plant roots	>50x>2.4x0.55 m
104101	L - layer	Marine alluvium. Sticky and spongy mid bluish-grey sandy clay with rare small sub-rounded stone inclusions	2.5x>2.4x>0.29 m
104102	L - layer	Roddon	47.5x>2.4x>0.60 m
104103	C - Cut	Cut of gully. Curved linear, shallow base bowl shaped	3.3x0.2x>0.20 m
104104	F - Fill	Fill of gully. Dark blackish brown clayey silt	1.2x0.2x0.1 m

Field A-1-05 Trench 1042

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
104200	L - layer	Topsoil	>51.5x>2.2x0.38 - 0.45 m
104201	L - layer	Roddon	>51.5x>2.2x0.27 - 0.35 m
104202	C - Cut	Cut of gully. U-shaped, flat based, moderately steep slopes	>2x0.28x0.08 m
104203	F - Fill	Fill of gully. Mid greyish brown, silty clay	>2x0.28x0.08 m
104204	C - Cut	Cut of ditch. U-shaped, flat based, moderately sharp slopes	>2x2.92x0.36 m
104205	F - Fill	Fill of ditch. Dark greyish brown, sandy clay	>2x2.92x0.36 m
104206	C - Cut	Cut of gully. V-shaped concave based, sharp slopes	>2x0.34x0.16 m
104207	F - Fill	Fill of gully. Mid greyish brown, silty clay	>2x0.34x0.16 m

Field A-1-05 Trench 1043

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
104300	L - layer	Topsoil. Greyish dark brown crumbly loose silt	>51.5x>2.3x0.43 - 0.47 m
104301	L - layer	Marine alluvium. Blueish mid grey mottled with orange friable spongy silty clay	>40x>2.3x0.19 - 0.26 m
104302	VOID	Void. Number not used	NULLxNULLxNULL m
104303	C - Cut	Cut of shallow pit. Shallow pit within slot containing terminus of ditch 104305. Pit cuts end profile of terminus	0.38x0.2x0.12 m
104304	F - Fill	Fill of 104303. Black fill within shallow pit. Does not have evidence of burning within.	0.38x0.2x0.12 m
104305	C - Cut	Cut of gully terminus. Terminus of linear gully running on se-NW. Concave base. Moderate slope.	0.64x0.13x0.21 m
104306	F - Fill	Fill of 104305. Black fill with some brownish grey mottling within	0.64x0.13x0.21 m
104307	C - Cut	Fully excavated section of 104303. Cut of pit with a shallow U-shaped profile	0.32x0.2x0.1 m
104308	F - Fill	Fill of pit. Black silt	0.32x0.2x0.1 m
104309	C - Cut	Fully excavated section of 104305. SE-NW aligned gully with moderate slope and concave base	0.65x0.2x0.21 m

104310	F - Fill	Fill of gully. Black with brownish grey mottling	0.65x0.2x0.21 m
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Field A-1-05 Trench 1049

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
104900	L - layer	Topsoil	>51x>2.3x0.4 Max m
104901	L - layer	Roddon	>51x>2.3x0.17 m
104902	L - layer	Marine Alluvium	>51x>2.3x0.37 m

Field A-1-06 Trench 1017

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
101700	L - layer	Topsoil. Loose light-mid brownish-grey clayey silt	>50x>2x0.37 m
101701	L - layer	Rodden. Compact and hard clay	>50x>2x0.2 m

Field A-1-06 Trench 1018

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
101800	L - layer	Topsoil. Loose light to mid grey brown clay	>50x>2x0.35 m
101801	L - layer	Subsoil. Compacted light- mid blue-grey clayey silt	>50x>2x0.15 m
101802	L - layer	Natural. Compact and hard mid orangey-brownish clayey silt	>50x>2x0.08 m

Field A-1-06 Trench 1047

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
104700	L - layer	Topsoil. Loose and friable light greyish-brown clayey silt	>50x>2.1x0.4 m
104701	L - layer	Subsoil. Compact and hard mixed blue-grey clay with brown-orange silt	>50x>2.1x0.66 m
104702	L - layer	Natural	>50x>2.1xNULL m

Field A-1-07 Trench 1032

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
103200	L - layer	Topsoil	>52x>2.2x0.45 - 0.55 m
103201	L - layer	Roddon	>5x>2.2x0.25 - 0.4 m
103202	L - layer	Marine Alluvium	>47x>2.2x0.3 - 0.4 m

Field A-1-07 Trench 1053

Length: 7m, width: 7m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
105300	L - layer	Topsoil	>50x>2.2x0.33 m
105301	L - layer	Roddon	>50x>2.2x>0.07 m

105302	C - Cut	Cut of curvilinear gully. running S-W with irregular sides and base	9.95x0.2x0.1 m
105303	F - Fill	Fill of curvilinear gully. Compact dark blacking-brown to dark yellowish-brown silty clay	9.95x0.2x0.1 m
105304	C - Cut	Cut of curvilinear gully. Very steep sides with a flat but irregular base	9.95x0.2x0.17 m
105305	F - Fill	Fill of curvilinear gully. Compact dark blackish brown silty clay	9.95x0.2x0.17 m
105306	C - Cut	Cut of curvilinear gully. Very steep sides with a flat but irregular base	9.95x0.35x0.2 m
105307	F - Fill	Fill of curvilinear gully. Compact dark blackish brown silty clay	9.95x0.35x0.2 m
105308	C - Cut	Cut of curvilinear gully. Very steep sides with a flat but irregular base	9.95x0.45x0.12 m
105309	F - Fill	Fill of curvilinear gully. Compact dark blackish brown silty clay	9.95x0.45x0.12 m
105310	C - Cut	Cut of possible posthole. Squarish in plan with steep to vertical sides and a flat base	0.1x0.12x0.12 m
105311	F - Fill	Fill of possible posthole. Compact dark blackish brown silty clay	0.1x0.12x0.12 m
105312	C - Cut	Cut of possible posthole. NW-SE aligned oval feature with two distinct depressions in the base.	0.34x0.13x0.12 m
105313	F - Fill	Fill of possible posthole. Compact dark blackish brown silty clay	0.34x0.13x0.12 m
105314	C - Cut	Cut of possible posthole. N-S aligned oval depression on the base of gully 105306	0.15x0.1x0.1 m
105315	F - Fill	Fill of possible posthole. Compact dark blackish brown silty clay	0.15x0.1x0.1 m
105316	C - Cut	Cut of possible posthole. N-S aligned oval feature with steep-vertical sides and a pointed base	0.14x0.06x0.06 m
105317	F - Fill	Fill of possible posthole. Compact dark blackish brown silty clay	0.14x0.06x0.06 m
105318	C - Cut	Cut of possible posthole. Squarish feature with steep-vertical sides and an irregular base	0.15x0.12x0.08 m
105319	F - Fill	Fill of possible posthole. Compact dark blackish brown silty clay	0.15x0.12x0.08 m
105320	C - Cut	Cut of possible posthole. Shallow square feature with a flat base	0.12x0.1x0.05 m
105321	F - Fill	Fill of possible posthole. Compact dark blackish brown silty clay	0.12x0.1x0.05 m
105322	C - Cut	Cut of possible posthole. N-S aligned rectangular feature with steep - vertical sides and a flat base	0.3x0.09x0.1 m
105323	F - Fill	Fill of possible posthole. Compact dark blackish brown silty clay	0.3x0.09x0.1 m
105324	C - Cut	Cut of possible posthole. N-S aligned oval feature with gradually sloping sides and sloping base	0.3x0.12x0.12 m
105325	F - Fill	Fill of possible posthole. Compact dark greyish-brown silty clay with some rooting	0.3x0.12x0.12 m
105326	C - Cut	Cut of possible posthole. SW-NE aligned oval feature with vertical sides and a concave base	0.12x0.06x0.1 m
105327	F - Fill	Fill of possible posthole. Compact dark blackish brown silty clay	0.12x0.06x0.1 m

Field A-1-08 Trench 1036

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
103600	L - layer	Topsoil	>51.5x>2.2x0.4 m
103601	L - layer	Subsoil/marine alluvium mix	>51.5x>2.2x0.27 m
103602	L - layer	Upper marine alluvium	>51.5x>2.2x0.2 m
103603	L - layer	Lower marine alluvium	>51.5x>2.2x0.2 m
103604	C - Cut	Cut of possible channel. Shallow, flat based, natural looking cut	>2x>2x0.16 m
103605	F - Fill	Fill of possible channel. Mid yellowish-brown, silty sand	>2x>2x0.16 m
103606	O - Other	Geological. Sandy, orangey brown fill, possible rooting action, photographed for record of intervention	1x0.62x0.04 m
103607	O - Other	Geological. Yellowish grey clay, just a discoloration in the clay natural, photographed for record of intervention	>2x0.91x0.07 m

Field A-1-08 Trench 1037

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
103700	L - layer	Topsoil. Mid greyish brown silty clay.	>51.5x>2.1x0.4 Max m
103701	L - layer	Subsoil. Mid greyish brown silt clay.	>51.5x>2.1x0.25 m
103702	L - layer	Marine alluvium. Mid grey clay with orange mottling.	>51.5x>2.1x0.63 Max m

Field A-1-08 Trench 1052

Length: 6m, width: 6m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
105200	L - layer	Topsoil. Mid greyish brown clay.	>8x>6.5x0.37 m
105201	L - layer	Marine alluvium. Light greyish brown silty clay with orange mottling.	>8x>6.5x0.25 m
105202	C - Cut	Curvilinear gully. V- shaped cut of curvilinear gully.	0.45x0.35x0.2 m
105203	F - Fill	Fill of curvilinear gully. Sitting of gully. Probably marine in origin (the silt).	0.45x0.35x0.2 m

Field A-1-09 Trench 1014

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
101400	L - layer	Topsoil. Friable mid greyish brown sand	>50x>2x0.11 m
101401	L - layer	Subsoil. Dark greyish brown compact silt	>50x>2x0.28 m
101402	L - layer	Natural. Friable and sticky light brownish yellow with white streaks and mid brownish orange	>50x>2x0.13 m

Field A-1-09 Trench 1015

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
101500	L - layer	Topsoil. Friable mid greyish brown sand	>50x>2x0.1 m
101501	L - layer	Subsoil. Dark greyish brown compact silt	>50x>2x2.20.35 m
101502	L - layer	Roddon. friable mid yellowish-brown silty clay	>50x>2x0.17 m

101503	C - Cut	Cut of furrow.	>x0.9x0.24 m
101504	F - Fill	Fill of furrow. Plastic friable mid slightly greenish clay with dark brown patches and mid orangey-brown flecks	NULLx0.9x0.24 m

Field A-1-09 Trench 1016

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
101600	L - layer	Topsoil. Crumbly dark brown grey silty clay	>50x>2x0.08 m
101601	L - layer	Subsoil. Light blueish grey silty clay	>50x>2x0.33 m
101602	L - layer	Marine alluvium. Mid greyish brown clay	>50x>2x0.07 m
101603	C - Cut	Cut of ditch. Dark grey yellow compact clay	1.05x1.1x0.46 m
101604	F - Fill	Fill of ditch. Dark brown black sandy clay	1.05x1.1x0.46 m
101605	L - layer	Roddon. friable and compact mid greyish-brown mottled with white, dark greyish-brown and mid orangey brown silty sand	>50x>2x0.14 m

Field A-1-09 Trench 1033

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
103300	L - layer	Topsoil. Loose greyish dark brown silt	>51x>2.1x0.41 - 0.47 m
103301	L - layer	Roddon. Orangish greyish yellow sand	>51x>2.1x0.16 - 0.17 m
103302	L - layer	Marine alluvium. Mottled orange and blue mid to dark grey silty spongy clay	>51x>2.1x0.2 m
103303	L - layer	Clayey sand. Loose greyish yellow clayey sand	>51x>2.1x0.12 m
103304	C - Cut	Cut of ditch. Blueish grey clay	1x0.9x0.14 m
103305	F - Fill	Fill of ditch. Dark brown black silty clay	1x0.9x0.14 m

Field A-1-09 Trench 1048

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
104800	L - layer	Topsoil. Loose greyish dark brown silt	>51.8x>2.25x0.55 Max m
104801	L - layer	Subsoil. Dark brownish grey silt clay	>50x>2x>0.23 m
104802	L - layer	Marine alluvium. Mottled orange and blue light to mid grey silty spongy clay	>51.8x>2.25x0.2 m

Field A-1-10 Trench 1034

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
103400	L - layer	Topsoil. Loose crumbly greyish dark brown silt	>51x>2.3x0.4 m
103401	L - layer	Subsoil. Greyish Orangish mid brown loose crumbly sandy silt	>51x>2.3x0.25 - 0.32 m
103402	L - layer	Marine alluvium. Blueish Orangish light grey friable spongy sandy clay	>51x>2.3x0.18 - 0.3 m
103403	C - Cut	Cut of curvilinear. Steep sides and flat base	0.95x0.65x0.27 m
103404	F - Fill	Fill of curvilinear. Mid yellowish-brown silty clay	0.95x0.65x0.27 m
103405	C - Cut	Cut of linear. N-S aligned with shallow sides and a concave base	0.95x0.8x0.12 m

103406	F - Fill	Fill of linear. light yellowish brown silty clay	0.95x0.8x0.12 m
103407	C - Cut	Cut of linear. N-S aligned with steep sides and a flat base	0.95x0.95x0.57 m
103408	F - Fill	Fill of linear. Light yellowish brown with orange mottling silty clay	0.95x0.95x0.57 m

Field A-1-10 Trench 1035

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
103500	L - layer	Topsoil. Mid greyish brown silty clay	>52.5x>2.3x0.3 m
103501	L - layer	Subsoil. Mid greyish-brown silty clay	>52.5x>2.3x0.34 m
103502	L - layer	Roddon. Mid orange brown silt	>52.5x>2.3x0.44 m
103503	L - layer	Roddon. Light brownish grey silt	<10x>2.3x0.32 m

Field A-1-11 Trench 1003

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
100300	L - layer	Topsoil.	>50x>2x0.27 m
100301	L - layer	Subsoil	>50x>2x0.3 m
100302	L - layer	Marine Alluvium	>50x>2x>0.11 m
100303	C - Cut	Cut of former field boundary	>2.0x3.2x0.7 m
100304	F - Fill	Fill of former field boundary. Crumbly and spongy dark brownie black silty clay with occasional medium sized stones.	>2.0x3.2x0.7 m

Field A-1-11 Trench 1004

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field A-1-11 Trench 1005

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
100500	L - layer	Topsoil. Crumbly dark blackish grey silty clay	>50x>2x0.3 m
100501	L - layer	Marine alluvium. Mid greyish brown clay	>50x>2x0.15 m
100502	L - layer	Roddon. Friable mid yellowish-brown silty clay	>50x>2x0.1 m
100503	C - Cut	Cut of linger. N-S aligned, wide and shallow	>2x1.42x0.2 m
100504	F - Fill	Fill of linear. Dark brownish grey silty clay	>2x1.42x0.2 m

Field A-1-11 Trench 1006

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
100600	L - layer	Topsoil. Crumbly dark blackish grey silty clay	>50x>2x0.22 m
100601	L - layer	Marine alluvium. Mid greyish brown clay	>50x>2x0.16 m
100602	L - layer	Roddon. Mid reddish-brown silty clay	>50x>2x0.16 m

100603	C - Cut	Cut of gully. Steep sloping sides with rounded base. modern gully	>2x0.18x<0.34 m
100604	F - Fill	Fill of gully. Mid blackish brown compact silty clay freckled red	0.58x0.18x<0.34 m
100605	C - Cut	Cut of ditch. U-shaped, gradual break of slope top and base. concave base. sharp sloped sides. which	>2x1.22x>0.8 m
100606	F - Fill	Fill of ditch. Light yellow orange silty clay	>2x0.5x0.06 m
100607	F - Fill	Fill of ditch. Mid brown yellow silty clay	>2x1x0.2 m
100608	F - Fill	Fill of ditch. Mid brown yellow silty clay	>2x1x0.15 m
100609	F - Fill	Fill of ditch. Dark brown silty clay	>2x0.9x0.3 m
100610	F - Fill	Fill of ditch. Dark brown black peaty clay	>2x1.7x>0.2 m
100611	F - Fill	Fill of ditch. Dark brown silty clay	>2x0.7x0.24 m
100612	F - Fill	Fill of ditch. Dark brown black silty clay	>2x1.22x0.42 m
100613	C - Cut	Latest Cut of ditch. Recut within ditch 100605. U-shaped, gradual break of slope top and base. flat base. sharp sloped sides.	>2x1x0.22 m
100614	F - Fill	Fill of ditch. Mid light brown silty clay	>2x1.2x0.1 m
100615	F - Fill	Fill of ditch. Mid brown yellow silty clay	>2x1.3x0.1 m
100616	F - Fill	Fill of ditch. Dark brown black silty clay.	>2x0.3x0.4 m
100617	F - Fill	Fill of ditch. Dark mid brown silty clay. top most fill of ditch	>2x0.3x0.4 m

Field A-1-11 Trench 1007

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
100700	L - layer	Topsoil. Crumbly dark blackish grey silty clay	>50x>2x0.39 m
100701	L - layer	Marine alluvium. Mid greyish brown clay	>50x>2x0.2 m

Field A-1-11 Trench 1008

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
100800	L - layer	Topsoil. Crumbly dark blackish grey silty clay	>50x>2x0.39 m
100801	L - layer	Marine alluvium. Mid greyish brown clay	>50x>2x0.12 m
100802	C - Cut	Cut of ditch. Dark grey blueish orange clay	1x1.6x0.3 m
100803	F - Fill	Fill of ditch. Dark brown black silty clay	1x1.6x0.3 m

Field A-1-11 Trench 1009

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
100900	L - layer	Topsoil. Crumbly dark blackish grey silty clay	>50x>2x0.25 m
100901	L - layer	Roddon. Friable mid yellowish-brown silty clay	>50x>2x0.2 m

Field A-1-11 Trench 1010

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
101000	L - layer	Topsoil. Crumbly dark blackish grey silty clay	>50x>2x0.14 m
101001	L - layer	Subsoil. Light bluish grey silty clay	>50x>2x0.3 m

101002	L - layer	Marine alluvium. Mid greyish brown clay	>50x>2x0.24 m
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Field A-1-11 Trench 1011

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
101100	L - layer	Topsoil. Crumbly dark blackish grey silty clay	>50x>2x0.1 m
101101	L - layer	Subsoil. Light bluish grey silty clay	>50x>2x0.17 m
101102	L - layer	Marine alluvium. Mid greyish brown clay	>50x>2x0.15 m

Field A-1-11 Trench 1012

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
101200	L - layer	Topsoil. Crumbly dark brown black friable silty clay	>50x>2x0.1 m
101201	L - layer	Subsoil. Light blueish grey silty clay	>50x>2x0.4 m
101202	L - layer	Marine alluvium. Mid greyish brown clay	>50x>2x0.14 m
101203	L - layer	Roddon. friable mid yellowish-brown silty clay	>50x>2x0.07 m
101204	C - Cut	Cut of ditch. Gradual sloping sides and a flat base	>2x1.44x0.4 m
101205	F - Fill	Fill of ditch. Crumbly and spongy dark blacking brown silt	>2x1.44x0.4 m

Field A-1-11 Trench 1013

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
101300	L - layer	Topsoil. Friable and crumbly light greyish brown silty clay	>50x>2x0.34 m
101301	L - layer	Subsoil. Friable and compact dark slightly blackish brown silty clay	>50x>2x0.06 m
101302	L - layer	Natural. Friable and compact light yellowish-brown mottled with light whiteish-grey and light brownish-orange sandy silt	>50x>2xNULL m
101303	C - Cut	Cut of small pit/ditch terminus. Shallow with a U-shaped profile. Possibly a small pit or ditch terminus. Feature only partially seen emerging from bulk	>0.32x0.56x0.25 m
101304	F - Fill	Fill of small pit/ditch terminus. Hard mid-dark brownish-grey silty clay	>0.32x0.56x0.25 m
101305	C - Cut	Cut of pit. V-shaped profile with relatively steep sides	0.44x0.48x0.22 m
101306	F - Fill	Fill of pit. Hard mid brownish-grey sandy clay	0.44x0.48x0.22 m

Field A-1-11 Trench 1044

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
104400	L - layer	Topsoil. Crumbly silty clay dark greyish brown	>50x>2x>0.30 m
104401	L - layer	Marine alluvium. Mid bluish grey freckled red clay	>50x>2x>0.08 m
104402	L - layer	Roddon. Mid orange brown clayey silt	>50x>2x>0.04 m
104403	C - Cut	Cut of ditch. Steep sloping sides and rounded base of ditch	>2x1.3x<0.30 m
104404	F - Fill	Fill of ditch. Mid blackish grey silt	>2x1.3x>0.3 m

104405	C - Cut	Cut of ditch. Natural ditch with well-defined edges - slight concave shape	>1x1.2x0.3 m
104406	F - Fill	Fill of ditch. Mid grey brown	>1x1.2x0.3 m
104407	C - Cut	Plough scars. Cuts through topsoil and subsoil	>2x0.18xNULL m

Field A-1-11 Trench 1050

Length: 25m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
105000	L - layer	Topsoil. Loose grey brown silty clay	>51x2.2x0.25 m
105001	L - layer	Subsoil. Blueish grey silty clay	>51x2.2x0.3 m
105002	L - layer	Natural. Light grey yellow compact clay	>51x2.2x0.05 m

Field A-1-11 Trench 1051

Length: 25m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
105100	L - layer	Topsoil. Loose grey brown silty clay	>51x2.2x0.3 m
105101	L - layer	Subsoil. Blueish grey silty clay	>51x2.2x0.2 m
105102	L - layer	Natural. Light grey yellowish clay	>51x2.2x0.06 m

Field A-1-12 Trench 1001

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
100100	L - layer	Topsoil. Crumbly dark blackish grey silty clay	>50x>2x>0.25 m
100101	L - layer	Sub soil. Dark brown to darkish greyish brown	>50x>2x>0.15 m
100102	L - layer	Roddon. Light yellowish-brown	>50x>2x>0.8 m
100103	C - Cut	Cut of curve linear. Gradual sloping sides with rounded base	>2.20x1.06x<0.12 m
100104	F - Fill	Fill of curve linear. Light greyish brown	>2.20x1.06x<0.12 m
100105	C - Cut	Cut of ditch. NE-SW aligned with shallow gradual sloping sides and a rounded base	>2.8x1x>0.51 m
100106	F - Fill	Fill of ditch. Dark yellow brown	>2.8x1x>0.51 m
100107	F - Fill	Fill of ditch. Light yellow brown	>2.20x1x>0.51 m
100108	L - layer	Geology. Mid bluish grey tidal clay	>2.2x>1.06x>0.30 m

Field A-1-12 Trench 1002

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
100200	L - layer	Topsoil. Dark blackish grey brown	>50x>2x>.34 m
100201	L - layer	Subsoil. Dark brown to darkish greyish brown	>50x>2x>0.23 m
100202	L - layer	Marine alluvium. Mid bluish grey clay	>50x>2x>0.24 m

Field A-1-12 Trench 1045

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
104500	L - layer	Topsoil	>50x>2xNULL m

104501	L - layer	NULL	NULLxNULLxNULL m
104502	L - layer	Roddon. Heavy grey clay with iron panning	>50x>2xNULL m
104503	L - layer	Roddon. Sandy silty	>50x>2xNULL m

Field A-1-12 Trench 1046

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
104600	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x>0.5 m
104601	L - layer	Marine alluvium. Mid blueish grey speckled red	>50x>2x>0.2 m
104602	VOID	Void. Number not used	NULLxNULLxNULL m
104603	C - Cut	Cut of modern pit. Large Fill of pitted with mtalluc objects	3x>1.6x>0.24 m
104604	F - Fill	Fill of pit. Black friable silty clay	3x>1.6x>0.24 m
104605	C - Cut	Cut of modern ditch. Modern boundary ditch containing plastic	>2.8x1.3x>0.5 m
104606	F - Fill	Fill of modern ditch. Compact mid grey black silty clay	>2.8x1.3x>0.5 m
104607	C - Cut	Cut of boundary ditch. Possible geological.	>2.8x1.5x0.38 m
104608	F - Fill	Fill of ditch. Mid brown grey clay	>2.8x1.5x0.38 m
104609	C - Cut	Cut of truncated ditch. Co-insides with alignment of double field boundary.	>1.15x0.6x>0.46 m
104610	F - Fill	Fill of ditch. Compact and hard grey-brown clay. Contains plastic at depth of 0.46m	>1.15x0.6x>0.46 m

Field B-1-01 Trench 2012

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
201200	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.34 m
201201	L - layer	Roddon. Light orangey brown silty clay	>50x>2x>0.08 m
201202	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.21 m
201203	C - Cut	Cut of ditch. Shallow sloping and almost flat base ditch	>2x1.32x0.28 m
201204	F - Fill	Fill of ditch. Black grey clayey silty	>2x1.32x0.28 m

Field B-1-01 Trench 2013

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
201300	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.34 m
201301	L - layer	Roddon. Light yellowish-brown silty clay	>50x>2x>0.07 m
201302	C - Cut	Cut of ditch. Gentle break of slope, flat base, U-shaped	>1x>2x0.32 m
201303	F - Fill	Fill of ditch. Dark grey black	>1x>2x0.34 m
201304	C - Cut	Cut of ditch. NW-SE aligned ditch. U-shape. Sloping side at NE edge, flat base	>1x3.1x0.82 m
201305	F - Fill	Fill of ditch. Mid blueish grey silty clay	>1x1.7x0.04 m
201306	F - Fill	Fill of ditch. Mid to dark brown mottled with lighter orange brown lens silty silt	>1x3.1x0.78 m

Field B-1-01 Trench 2014

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
201400	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.35 m
201401	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.12 m

Field B-1-01 Trench 2069

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
206900	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.34 m
206901	L - layer	Roddon. Mid yellowish-brown mottled with whitish grey silty sand	>50x>2x>0.07 m
206902	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.14 m
206903	C - Cut	Cut of ditch. Shallowly sloping sides ending in a pointed base	>2x1.64x0.3 m
206904	F - Fill	Fill of ditch. Dark grey brown clayey silt	>2x1.64x0.3 m

Field B-1-01 Trench 2110

Length: 7m, width: 7m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
211000	L - layer	Topsoil. Dark greyish brown silty clay	>7x>7x0.35 m
211001	L - layer	Marine alluvium. Mid blueish grey silty clay	>7x>7x>0.06 m

Field B-1-01 Trench 2115

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
211500	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.33 m
211501	L - layer	Roddon. Light orangey brown silty clay	>50x>2x>0.09 m
211502	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.18 m
211503	C - Cut	Cut of curvilinear ditch. N-NW-SE aligned with concave and steep sides and flattish uneven base	>1x1.5x0.5 m
211504	F - Fill	Fill of curvilinear. Compact/hard dark brownish grey silty clay with occasional iron panning	>1x0.44x0.1 m
211505	F - Fill	Fill of curvilinear. Compact / hard mid bluish grey silty clay	>1x1.5x0.48 m
211506	C - Cut	Cut of curvilinear ditch. Cut of NE-SW aligned curvilinear ditch with concave sides and rounded uneven base	>1x>0.92x0.4 m
211507	F - Fill	Fill of curvilinear. Compact, mid greyish brown clay	>1x0.9x0.2 m
211508	F - Fill	Fill of curvilinear. Crumbly, compact, mid brownish grey clay	>1x>0.76x>0.26 m
211509	C - Cut	Cut of ditch. N-S aligned with concave sides and flattish, uneven base	>2x>1.73x0.53 m
211510	F - Fill	Fill of ditch. Compact, dark brownish grey clay with light greyish brown silty laminae	>1x1.6x0.14 m
211511	F - Fill	Fill of ditch. Crumbly, compact, mid/dark greyish brown silty clay	>1x>1.73x0.62 m

Field B-1-02 Trench 2036

Length: 50m, width: 2m, orientation: NE-SW			
Context	Category	Description	Dimensions (l w t/d)
203600	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.31 m
203601	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.48 m
203602	L - layer	Roddon. Light yellowish-brown silty clay	>50x>2x>0.04 m

Field B-1-02 Trench 2037			
Length: 50m, width: 2m, orientation: E-W			
Context	Category	Description	Dimensions (l w t/d)
203700	L - layer	Topsoil. Dark greyish brown, firm, silty clay	>50x>2x0.32 m
203701	L - layer	Roddon. Light yellowish/orange brown, friable, clayey silty with yellowish-brown, plastic silty clay lenses	>50x>2x>0.05 m
203702	L - layer	Marine alluvium - silting between roddons. Mid greyish brown with orange flecking, compact clay	50x>2x>0.14 m

Field B-1-02 Trench 2054			
Length: 50m, width: 2m, orientation: NULL			
Context	Category	Description	Dimensions (l w t/d)
205400	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2xNULL m
205401	L - layer	Natural	>50x>2xNULL m

Field B-1-02 Trench 2055			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
205500	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.34 m
205501	L - layer	Roddon. Light yellowish-brown silty clay	>50x>2x>0.09 m
205502	C - Cut	Cut of gully. Slightly steep sides and slightly uneven base	>2x0.52x<0.16 m
205503	F - Fill	Fill of gully. Dark crumbly blackish brown silty clay peaty fill	>2x0.52x<0.16 m

Field B-1-02 Trench 2072			
Length: 50m, width: 2m, orientation: NE-SW			
Context	Category	Description	Dimensions (l w t/d)
207200	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.3 m
207201	L - layer	Marine alluvium. Mid greyish brown silty clay	>50x>2x>0.02 m
207202	C - Cut	Cut of ditch. E-W aligned, gentle break of slope, moderate steepness, flat base.	1x2.06x0.32 m
207203	F - Fill	Fill of ditch. Compact, dark blueish grey, silty clay	1x2.06x0.32 m

Field B-1-03 Trench 2038			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
203800	L - layer	Topsoil. Dark greyish brown, firm, silty clay	>50x>2x0.3 m

203801	L - layer	Marine 'alluvium'. Mid greyish brown with orange flecking, compact clay	>50x>2x0.3 m
203802	L - layer	Roddon. Light yellowish/orange brown, friable, clayey silty with yellowish-brown, plastic silty clay lenses	>50x>2x> 0.26 m
203803	L - layer	Silting between roddons - marine alluvium. Mid greyish brown with orange flecking, compact clay	10.8x>2x> 0.50 m
203804	L - layer	Silting between roddons - marine alluvium. Mid greyish brown with orange flecking, compact clay	4.4x>2x>0.50 m

Field B-1-03 Trench 2039

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
203900	L - layer	Topsoil. Dark greyish brown, firm, silty clay	>50x>2x0.3 m
203901	L - layer	Roddon. Light yellowish/orange brown, friable, clayey silty with yellowish-brown, plastic silty clay lenses	>50x>2x>0.13 m

Field B-1-03 Trench 2040

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
204000	L - layer	Topsoil. Dark greyish brown, firm, silty clay	>50x>2x0.3 m
204001	L - layer	Marine alluvium. Mid greyish brown with orange flecking, compact clay	>50x>2x>0.74 m
204002	L - layer	Roddon. Light yellowish/orange brown, friable, clayey silty with yellowish-brown, plastic silty clay lenses	>10x>2x>0.15 m

Field B-1-03 Trench 2041

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
204100	L - layer	Topsoil. Dark greyish brown, firm, silty clay	>50x>2x>0.30-0.37 m
204101	L - layer	Roddon. Light yellowish/orange brown, friable, clayey silty with yellowish-brown, plastic silty clay lenses	>50x>2x>0.10 m
204102	L - layer	Marine alluvium - silting between roddons. Mid greyish brown with orange flecking, compact clay	11x>2x0.46 m
204103	L - layer	Oxidised marine alluvium. Mid orangey brown, compact clay	11x>2x>0.21 m

Field B-1-03 Trench 2042

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
204200	L - layer	Topsoil. Dark greyish brown, firm, silty clay	>50x>2x0.3 m
204201	L - layer	Roddon. Light yellowish/orange brown, friable, clayey silty with yellowish-brown, plastic silty clay lenses	>30x>2x>0.18 m
204202	L - layer	Marine alluvium. Mid greyish brown with orange flecking, compact clay	>20x>2x1 m
204203	L - layer	Silting between roddons - marine alluvium. Mid greyish brown with orange flecking, compact clay	6x>2x1 m
204204	C - Cut	Cut of curvilinear or drain. Steep sided, flattish base	>2xNULLxNULL m

204205	F - Fill	Fill of curvilinear or drain. Mottled mid greyish brown and light yellowish-brown, loose, clayey silt with rootlets	>2xNULLxNULL m
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Field B-1-03 Trench 2111

Length: 6m, width: 6m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
211100	L - layer	Topsoil. Dark greyish brown, firm, silty clay	>6x>6x0.26 m
211101	L - layer	Marine alluvium. Mid greyish brown with orange flecking, compact clay	>6x>6x0.24 m
211102	L - layer	Roddon. Light yellowish/orange brown, friable, clayey silty with yellowish-brown, plastic silty clay lenses	>6x>6xNULL m
211103	C - Cut	Cut of curvilinear terminus. U-shaped profile, sloped edges, flat base, curvilinear terminus	>1x0.15x0.12 m
211104	F - Fill	Single fill of curvilinear terminus. Mid orangish brown silty clay	>1x0.15x0.12 m
211105	C - Cut	Cut of curvilinear gully. U-shaped profile, flat base, steep sloped sides	1x0.34x0.19 m
211106	F - Fill	Single fill of curvilinear. Mid orangish grey silty clay	1x0.34x0.19 m

Field B-1-06 Trench 2017

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
201700	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.35 m
201701	L - layer	Roddon. Mid orangey brown silty clay	>50x>2x>0.07 m
201702	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.2 m

Field B-1-06 Trench 2019

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
201900	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.32 m
201901	L - layer	Roddon. Mid orangey brown silty clay	>50x>2x>0.07 m
201902	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.07 m

Field B-1-06 Trench 2020

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
202000	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.34 m
202001	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.23 m
202002	L - layer	Roddon. Mid orangey brown silty clay	>50x>2x>0.02 m

Field B-1-06 Trench 2073

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
207300	L - layer	Topsoil. Dark greyish brown	>50x>2x0.34 m
207301	L - layer	Marine alluvium. Mid blueish grey	>50x>2x0.17 m

Field B-1-06 Trench 2074**Length: 50m, width: 2m, orientation: E-W**

Context	Category	Description	Dimensions (l w t/d)
207400	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.27 m
207401	L - layer	Roddon. Light yellowish-brown silty clay	>50x>2x>0.02 m
207402	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.21 m

Field B-1-07 Trench 2051**Length: 50m, width: 2m, orientation: NW-SE**

Context	Category	Description	Dimensions (l w t/d)
205100	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.49 m
205101	L - layer	Marine alluvium - tidal clay. Mid blueish grey silty clay	4.5x>2x>0.78 m
205102	L - layer	Roddon. Mid orangey brown silty sand	>50x>2x0.16 m
205103	L - layer	Tidal clay. Mid blueish grey silty clay	>1.92x>2x>0.92 m

Field B-1-07 Trench 2052**Length: 50m, width: 2m, orientation: NW-SE**

Context	Category	Description	Dimensions (l w t/d)
205200	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.56 m
205201	L - layer	Marine alluvium. Mid blueish grey silty clay	3.12x>2x>0.74 m
205202	L - layer	Roddon. Mid orangey brown silty sand	>50x>2x0.12 m
205203	L - layer	Tidal clay northern test pit. Dark brownish grey clay	>1x>1x>0.2 m
205204	L - layer	Tidal clay middle test pit unoxidised lower. Dark brownish grey clay	>1x>1x>0.5 m
205205	L - layer	Tidal clay middle test pit oxidised upper. Dark greyish brown clay	1x1x0.1 m
205206	L - layer	Tidal clay middle test pit oxidised upper. Dark brownish grey clay	>1x>1x0.5 m

Field B-1-07 Trench 2053**Length: 50m, width: 2m, orientation: NULL**

Context	Category	Description	Dimensions (l w t/d)
205300	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.49 m
205301	L - layer	Tidal clay. Mid blueish grey silty clay	4.5x>2x>0.78 m
205302	L - layer	Roddon. Mid orangey brown silty sand	>50x>2x0.14 m
205303	F - Fill	Fill of curvilinear gully. Mid blackish brown silty clay mottled orange	2x0.27x<0.10 m
205304	C - Cut	Cut of curved linear. Curved linear going NW to se	2x0.27x<0.10 m
205305	C - Cut	Cut of possible ditch. Portion of possible ditch	6x>1.48x0.59 m
205306	F - Fill	Fill of possible ditch. Mid brownish grey silty clay	6x>1.48x0.59 m

Field B-1-07 Trench 2070**Length: 50m, width: 2m, orientation: N-S**

Context	Category	Description	Dimensions (l w t/d)
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207000	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.39 m
207001	L - layer	Marine alluvium/tidal clay. Mid blueish grey silty clay	>50x>2x>0.69 m
207002	L - layer	Roddon. Mid orangey brown mottled with whitish grey silty sand	>50x>2x>0.10 m
207004	L - layer	Tidal clay. Mid blueish grey silty clay	>1.12x>0.5x>0.27 m
207005	L - layer	Tidal clay. Mid blueish grey silty clay	>0.7x>0.55x>0.33 m
207006	L - layer	Tidal clay. Mid blueish grey silty clay	>0.96x>0.5x>0.19 m

Field B-1-07 Trench 2071

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
207100	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.42 m
207101	L - layer	Marine alluvium. Mid greyish brown silty clay	>50x>2x1.1 m
207102	L - layer	Roddon. Mid orangey brown mottled with whitish grey silty sand	>50x>2x0.26 m

Field B-1-08 Trench 2015

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
201500	L - layer	Topsoil. Dark greyish brown silty clay	>30x>2x0.4 m
201501	L - layer	Roddon. Mid orangish brown silty sand	>30x>2x>0.04 m
201502	L - layer	Marine clay. Mid blueish grey silty clay	>30x>2x>0.70 m
201503	L - layer	Marine alluvium. Compact mid greyish brown silty clay with red mottling organic mix with heavy rooting	1.65x0.6x0.17 m
201504	C - Cut	Cut of linear. Shallow base, deeper linear in the centre. possible ditch	1.44x0.66x0.33 m
201505	F - Fill	Fill of possible ditch. Fill within ditch, linear going ne to sw fill extending to sw wall of trench 2015	3.35x0.66x0.2 m

Field B-1-08 Trench 2016

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
201600	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.38 m
201601	L - layer	Marine alluvium. Dark blueish grey silty clay	>50x>2x>0.82 m
201602	L - layer	Marine alluvium. Mid bluish grey silty clay compact freckled red	0.43x0.44x0.1 m

Field B-1-08 Trench 2018

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
201800	L - layer	Topsoil. Dark greyish brown silty clay	50x1.6x0.3 m
201801	L - layer	Roddon. Mid orangish brown silty sand	50x1.6x>0.29 m
201802	L - layer	Marine clay. Mid blueish grey silty clay with orange flecks	50x1.6x>1.4 m
201803	C - Cut	Cut of curvilinear. Shallow U-shaped cut of possible roundhouse	>1.0x0.26x0.07 m
201804	F - Fill	Fill of curvilinear. Dark greyish brown silty clay	>1.0x0.26x0.07 m

Field B-1-08 Trench 2049			
Length: 50m, width: 2m, orientation: NE-SW			
Context	Category	Description	Dimensions (l w t/d)
204900	L - layer	Topsoil. Dark greyish brown, compact, silty clay with occasional small sub-angular/rounded stones <50mm	>50x>2x0.30-0.35 m
204901	L - layer	Roddon. Light mottled whitish grey and Orangish brown, crumbly, silty clay, sterile	>40x>2x>0.20 m
204902	L - layer	Marine alluvium - tidal clay. Mid greyish brown with orange flecking, compact, clay, mainly sterile with occasional degraded shells	>8x>2x>1.20 m
204903	L - layer	Tidal clay. Mid greyish brown with orange flecking, compact, clay, mainly sterile with occasional degraded shells	>2x>2.4x>0.8 m
204904	L - layer	Tidal clay. Fill of test pit mid greyish brown compact clay flecked orange with degraded shells	2x0.93x0.65 m

Field B-1-08 Trench 2079			
Length: 50m, width: 2m, orientation: NE-SW			
Context	Category	Description	Dimensions (l w t/d)
207900	L - layer	Topsoil. Dark greyish brown, compact, silty clay with occasional small sub-angular/rounded stones <50mm	>50x>2x0.3 m
207901	L - layer	Marine alluvium (tidal clay). Mid greyish brown with orange flecking, compact, clay, sterile	>50x>2x>1.00 m

Field B-1-08 Trench 2121			
Length: 7m, width: 7m, orientation: N-S			
Context	Category	Description	Dimensions (l w t/d)
212100	L - layer	Topsoil. Mid brownish grey silty clay	>50x>2x0.28 m
212101	L - layer	Roddon. Light orangish brown sandy silt	>50x>2x>0.6 m
212102	C - Cut	Cut of pit. Rectangular pit, vertically sloped, curved break at base, some undulating to base	1.06x0.9x0.64 m
212103	F - Fill	Fill of pit. Hard dark brownish grey clayey silt	1.06x0.9x0.64 m
212104	C - Cut	Cut of curvilinear. U-shaped curving ditch, intervention roughly east west aligned, gradual curving break at base, gradually curving base	>5x0.88x0.24 m
212105	F - Fill	Fill of curvilinear. Hard mid brownish grey silty clay	>5x0.88x0.24 m

Field B-1-08 Trench 2122			
Length: 10m, width: 8m, orientation: E-W			
Context	Category	Description	Dimensions (l w t/d)
212200	L - layer	Topsoil. Mid brownish grey silty clay	>50x>2x0.38 m
212201	L - layer	Roddon. Light orangish brown sandy silt	>50x>2x0.17 m
212202	L - layer	Marine alluvium. Dark blueish grey clay	>50x>2x>0.10 m
212203	C - Cut	Cut of ditch. N-S aligned U-shaped ditch, very steep slope, moderately sharp break at base, flat base	>5x1.08x0.27 m
212204	F - Fill	Fill of ditch. Hard dark blueish grey silty clay	>5x1.08x0.27 m

212205	C - Cut	Cut of curvilinear. Circular shallow U-shaped ditch, gradual break at base, moderately steep slopes, gently curving base	>5x0.52x0.19 m
212206	F - Fill	Fill of curvilinear. Light brownish grey silty clay	>5x0.52x0.19 m

Field B-1-08 Trench 2123

Length: 16m, width: 4m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
212300	L - layer	Topsoil. Mid brownish grey silty clay	>50x>2x0.46 m
212301	L - layer	Roddon. Light orangish brown sandy silt	>50x>2xNULL m
212302	L - layer	Marine clay. Dark blueish grey clay	>50x>2xNULL m
212303	C - Cut	Cut of ditch. East west aligned U-shaped ditch, steep slope, gradual curve at base curved base	>3x1.34x0.56 m
212304	F - Fill	Fill of ditch. Hard mid brownish grey silty clay	>3x1.34x0.56 m

Field B-1-08 Trench 2124

Length: 5m, width: 5m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
212400	L - layer	Topsoil. Mid brownish grey silty clay	>50x>2x0.41 m
212401	L - layer	Roddon. Light orangish brown sandy silt	>50x>2x>0.05 m
212402	C - Cut	Cut of curvilinear terminus slot. W-S aligned in the south west corner of trench	1.36x0.7x0.2 m
212403	F - Fill	Fill of linear. Dark brown grey silty clay	1.36x0.7x0.2 m
212404	C - Cut	Terminus of curve linear. Terminus slot of curved linear going ne on east side if trench	1.35x0.56x0.2 m
212405	F - Fill	Fill of terminus. Sandy clay fill mid greyish brown freckled red	1.35x0.56x0.1 m

Field B-1-08 Trench 2125

Length: 7m, width: 7m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
212500	L - layer	Topsoil. Mid brownish grey silty clay	>50x>2x0.34 m
212501	L - layer	Roddon. Light orangish brown sandy silt	>50x>2x>0.04 m
212502	C - Cut	Cut of curvilinear. Circular narrow ditch, U-shaped, moderately steep slopes, gradually curving break at base, curved base	>5x0.66x0.22 m
212503	F - Fill	Fill of curvilinear. Dark brownish grey silty clay with moderate sand silt roddon material lenses	>5x0.66x0.22 m

Field B-1-08 Trench 2126

Length: 10m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
212600	L - layer	Topsoil. Mid brownish grey silty clay	>50x>2x0.32 m
212601	L - layer	Roddon. Light-mid orangish brown sandy silt	>50x>2x>0.02 m
212602	C - Cut	Cut of ditch. Curving U-shaped ditch, moderately steep sides, gradually curving break at base, gently curving and undulating base	>5x1.36x0.36 m

212603	F - Fill	Fill of ditch. Compact dark brownish grey silty clay, moderate lenses of roddon like material	>5x1.36x0.36 m
212604	C - Cut	Cut of pit. Oval shaped, shaped, moderately steep sided, imperceptible break at base, curved base	>1x1.4x0.54 m
212605	F - Fill	Fill of pit. Compact dark brownish grey silty clay	>1x1.4x0.54 m

Field B-1-08 Trench 2127

Length: 7m, width: 7m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
212700	L - layer	Topsoil. Light-mid brownish grey silty clay	>50x>2x0.28 m
212701	L - layer	Roddon. Light-mid orangish brown silty clay	>50x>2x>0.08 m
212702	C - Cut	Cut of ditch. NE-SW aligned shape ditch with moderate slopes, gradual curve at base and flat base	>5x2.76x0.63 m
212703	F - Fill	Fill of ditch. Mid brownish grey silty clay with occasional brownish orange mottle	>5x2.76x0.63 m
212704	C - Cut	Cut of curvilinear. Circular, narrow, steep sloped, curved break at base, curved base	>5x0.42x0.24 m
212705	F - Fill	Fill of curvilinear. Compact dark grey clayey silt with frequent mid yellowish grey silty clay lenses	>5x0.42x0.24 m

Field B-1-08 Trench 2128

Length: 10m, width: 5m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
212800	L - layer	Topsoil. Mid brownish grey silty clay	>8.5x4.12x0.36 m
212801	L - layer	Roddon. Mid orangish brown sandy clay	>8.5x4.22x>0.24 m
212802	L - layer	Marine alluvium. Mid blueish grey silty clay with orange flecks	NULLxNULLxNULL m

Field B-1-09 Trench 2004

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
200400	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.35 m
200401	L - layer	Roddon. Light yellowish-brown silty clay	>50x>2x>0.03 m
200402	L - layer	Marine alluvium. Mid greyish brown silty clay	>50x>2x>0.16 m
200403	C - Cut	Cut of ditch. Moderately sloping sided ditch ending in near flat base	>2x1.26x0.26 m
200404	F - Fill	Fill of ditch. Grey clay with orange flecks	>2x0.84x0.260.34 m
200405	C - Cut	Recut of ditch. Moderately curving sides ending in a moderately curved base	>2x1.16x0.28 m
200406	F - Fill	Fill of Recut. Black brown clayey silt	>2x1.16x0.28 m
200407	C - Cut	Cut of ditch. Rounded base with gradual sloping sides	>2x1.76x<0.60 m
200408	F - Fill	Lower Fill of ditch. Dark brownish-black crumbly peaty fill	>2x1.75x<0.24 m
200409	F - Fill	Upper Fill of ditch. Compact dark greyish black silty clay	>2x1.75x<0.38 m
200410	C - Cut	Cut of ditch terminus. Sloping sided shallow terminus	>1x>0.29x0.11 m
200411	F - Fill	Fill of ditch terminus. Mid blueish grey silty clay	>1x>0.29x0.11 m
200412	C - Cut	Cut of ditch. Flat based U-shaped, gentle and moderate slopes	>2x3.36x1.19 m
200413	F - Fill	Fill of ditch. Mid blueish-grey clayey	>2x3.36x1.19 m

200414	C - Cut	Recut of ditch. Flay based, U-shaped, moderate slopes	>2x2.32x0.84 m
200415	F - Fill	Fill of Recut ditch. Dark blackish brown silty	>2x2.32x0.84 m
200416	F - Fill	Upper fill of Recut ditch. Mid blackish-grey, silty sand	>2x1.6x0.38 m

Field B-1-09 Trench 2005

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
200500	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.29 m
200501	L - layer	Roddon. Mid orangey brown silty clay	>50x>2x>0.09 m
200502	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.19 m
200503	C - Cut	Cut of ditch. Flat based U-shaped, gentle and moderate slopes	>2x>2.8x0.68 m
200504	F - Fill	Fill of ditch. Mid blueish-grey clayey	>2x>2.8x0.68 m
200505	C - Cut	Recut of ditch. Flay based, U-shaped, moderate slopes	>2x1.44x0.39 m
200506	F - Fill	Fill of ditch. Dark blackish brown silty	>2x1.44x0.39 m
200507	C - Cut	Cut of ditch. Steep sided ditch ending in a flat base	>2x1.98x0.82 m
200508	F - Fill	Fill of ditch. Darkish grey silty clay with orange flecks	>2x0.86x0.24 m
200509	F - Fill	Fill of ditch. Redeposited natural - mix of orange yellow roddons and greyish clays	>2x0.94x0.22 m
200510	F - Fill	Fill of ditch. Mid grey clay	>2x1.72x0.52 m
200511	C - Cut	Recut of ditch. Steep sided Recut ending in a curved base	>2x1.56x0.38 m
200512	F - Fill	Fill of Recut. Blackish brown clayey silt	>2x1.56x0.38 m
200513	C - Cut	Cut of ditch. Shallow rounded base with gradual sloping sides	>1.20x1.48x<0.20 m
200514	F - Fill	Lower Fill of ditch. Mid blackish brown compact clay heavy rooting	>1.20x1.48x<0.12 m
200515	F - Fill	Upper Fill of ditch. Mid greyish brown compact silty clay with red inclusions	>1.20x1.48x<0.14 m
200516	C - Cut	Cut of ditch. Flat based U-shaped, gentle and moderate slopes	>2x2.19x0.86 m
200517	F - Fill	Fill of ditch. Mid blueish-grey clayey	>2x2.19x0.86 m
200518	C - Cut	Recut of ditch. Flay based, U-shaped, moderate slopes	>2x1.88x0.74 m
200519	F - Fill	Fill of ditch. Dark blackish brown silty	>2x1.88x0.74 m

Field B-1-09 Trench 2006

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
200600	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.36 m
200601	L - layer	Roddon. Light yellowish-brown silty clay	>50x>2x0.16 m
200602	C - Cut	Cut of ditch. Moderately steeply curved edged ditch ending in a rounded base	>2x2.16x0.64 m
200603	F - Fill	Fill of ditch. Mid grey clay	>2x2.16x0.64 m
200604	C - Cut	Recut of ditch. Moderately steep sided Recut ending in a curved base	>2x1.16x0.5 m
200605	F - Fill	Fill of Recut ditch. Black brown clayey silt	>3x1.16x0.5 m
200606	C - Cut	Cut of ditch. Flat base gradual sloping sides	>2x2.9x<0.44 m
200607	F - Fill	Fill of ditch. Mid greyish blue silty clay freckled red	>2x2.9x<0.44 m
200608	C - Cut	Recut of ditch. Flat base gradual sloping sides	>2x3.7x<0.64 m
200609	F - Fill	Fill of Recut ditch. Dark blackish brown silty clay	>2x3.7x<0.64 m

200610	C - Cut	Cut of ditch. Flat based U-shaped, gentle and moderate slopes	>2x1.8x0.73 m
200611	F - Fill	Fill of ditch. Mid blueish-grey clayey	>2x1.8x0.73 m
200612	C - Cut	Recut of ditch. Flay based, U-shaped, moderate slopes	>2x1.4x0.39 m
200613	F - Fill	Fill of ditch. Dark blackish brown silty	>2x1.4x0.39 m
200614	C - Cut	Possible cut of pit/posthole or geological organic. U-shaped, flat based, irregular oval shape, sharp slopes	>0.74x0.87x0.23 m
200615	F - Fill	Fill of pit/posthole. Mid blackish brown sandy silt	>0.74x0.87x0.23 m

Field B-1-09 Trench 2007			
Length: 50m, width: 2m, orientation: E-W			
Context	Category	Description	Dimensions (l w t/d)
200700	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.44 m
200701	L - layer	Roddon. Light yellowish-brown silty clay	>50x>2x>0.17 m
200702	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.18 m
200703	C - Cut	Cut of ditch. Gradual sloping sides uneven base	>2x1.86x<0.36 m
200704	F - Fill	Lower Fill of ditch. Dark blackish brown crumbly silty clay peaty	>2x1.86x<0.18 m
200705	F - Fill	Upper Fill of ditch. Mid greyish black compact silty clay	>2x1.86x<0.36 m
200706	C - Cut	Cut of ditch. Flat based U-shaped, gentle and moderate slopes	>2x1.39x0.74 m
200707	F - Fill	Fill of ditch. Mid blueish-grey clayey	>2x1.39x0.74 m
200708	C - Cut	Recut of ditch. Flay based, U-shaped, moderate slopes	>2x0.78x0.18 m
200709	F - Fill	Fill of ditch. Dark blackish brown silty	>2x0.78x0.18 m
200710	C - Cut	Cut of ditch. U-shaped, flat based, concave sides, moderate slope	>2x3.08x0.78 m
200711	F - Fill	Fill of ditch. Dark brownish-grey sticky, plastic clay with merging top and bottom interface	>2x3.08x0.78 m
200712	O - Other	Burn patch? Dark blackish brown	>2x0.4x0.24 m

Field B-1-09 Trench 2008			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
200800	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.32 m
200801	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.24 m
200802	C - Cut	Cut of gully. U-shaped, flat based, narrow shallow	>2x0.26x0.12 m
200803	F - Fill	Fill of gully. Mid greyish brown clay	>1x0.26x0.12 m
200804	O - Other	Unconvincing gully. Investigated but probably a natural discoloration.	NULLx0.19x0.09 m

Field B-1-09 Trench 2009			
Length: 50m, width: 2m, orientation: E-W			
Context	Category	Description	Dimensions (l w t/d)
200900	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.3 m
200901	L - layer	Roddon. Mid orangey brown silty clay	>50x>2x>0.09 m
200902	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.14 m
200903	O - Other	Possible rooting activity. Dark blackish brown silty clay	>2 x0.52x0.34 m

200904	C - Cut	Cut of gully. U-shaped, flat based, moderate slopes	1.36x0.32x0.13 m
200905	F - Fill	Fill of fully. Mid blueish grey clay, spongy and hard	1.36x0.32x0.13 m

Field B-1-09 Trench 2010			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
201000	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.38 m
201001	L - layer	Roddon. Mid orangey brown silty clay	>50x>2x0.08 m
201002	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x0.12 m
201003	C - Cut	Cut of ditch. Gradual sloped sides slightly uneven base	>2x3.8x<0.72 m
201004	F - Fill	Fill of ditch. Mid greyish brown crumbly silty clay red flecks	>2x3.8x<0.40 m
201005	C - Cut	Recut of ditch. Slightly uneven base gradual sloped sides	>2x3.8x<0.38 m
201006	F - Fill	Lower fill of Recut ditch. Dark blackish grey compact fill peaty with heavy rooting	>2x3.8x<0.14 m
201007	F - Fill	Upper fill of Recut ditch. Dark blackish brown compact silty clay heavy rooting	<2x3.8x>0.24 m
201008	C - Cut	Cut of ditch. Sloping sided ditch with almost flat base	>2x1.62x0.38 m
201009	F - Fill	Fill of ditch. Mid grey silty clay cut by Recut 201010	>2x1.62x0.38 m
201010	C - Cut	Recut of ditch. Moderately steep sides and uneven flattish base	>2x1.04x0.32 m
201011	F - Fill	Fill of ditch Recut. dark greyish brown silty clay	>2x1.04x0.32 m
201012	O - Other	Likely geo. Shallow and uneven with unclear uneven edges	>2x>0.20x >0.01 m
201013	VOID	Void. Number not used	NULLxNULLxNULL m

Field B-1-09 Trench 2011			
Length: 50m, width: 2m, orientation: N-S			
Context	Category	Description	Dimensions (l w t/d)
201100	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.35 m
201101	L - layer	Roddon. Light yellowish-brown silty clay	>50x>2x0.08 m
201102	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x0.19 m
201103	C - Cut	Cut of ditch. U-shaped, flat based, moderate to steep slopes	>2x1.14x0.4 m
201104	F - Fill	Fill of ditch. Silty clay mid blueish grey	>2x1.14x0.4 m
201105	C - Cut	Cut of ditch. Steep sloped sides rounded base	>2x0.82x<0.41 m
201106	F - Fill	Fill of ditch. Dark blackish brown crumbly silty clay	>2x0.82x<0.41 m
201107	C - Cut	Cut of ditch. Gradual sloped sides rounded base slightly uneven	>2x1.14x<0.42 m
201108	F - Fill	Fill of ditch. Dark blackish brown silty clay	>2x1.14x<0.16 m
201109	F - Fill	Upper Fill of ditch. Mid greyish black silty clay	>2x1.14x<0.26 m

Field B-1-09 Trench 2021			
Length: 50m, width: 2m, orientation: E-W			
Context	Category	Description	Dimensions (l w t/d)
202100	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.42 m
202101	L - layer	Roddon. Light orangey brown silty clay	>50x>2x>0.1 m

202102	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.12 m
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Field B-1-09 Trench 2056

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
205600	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.36 m
205601	L - layer	Roddon. Light orangey brown silty clay	>50x>2x>0.02 m
205602	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.3 m

Field B-1-09 Trench 2057

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
205700	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.38 m
205701	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.1 m
205702	C - Cut	Cut of ditch. U-shaped, irregular flat base, gentle west slopes and irregular sharp east slopes	>2x3.12x0.41 m
205703	F - Fill	Fill of ditch. Mid blueish grey clay, spongy and plastic	>2x3.12x0.41 m
205704	C - Cut	Possible recut. Shallow, flat based, U-shaped, gentle slopes	>2x2.2x0.26 m
205705	F - Fill	Possible fill of Recut. Dark blackish brown with orange iron sand inclusions, loose and friable sandy silt	>2x2.2x0.26 m
205706	C - Cut	Cut of ditch. U-shaped cut of ditch with a undulating flat base and concave, moderate-steep sloping sides	>2x1.64x0,28 m
205707	F - Fill	Fill of ditch. Mid-whitish grey silty clay of ditch with a sticky, plastic composition	>2x1.64x0.28 m

Field B-1-09 Trench 2058

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
205800	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.28 m
205801	L - layer	Roddon. Light orangey brown silty clay	>50x>2x>0.07 m
205802	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.15 m

Field B-1-09 Trench 2059

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
205900	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.32 m
205901	L - layer	Marine alluvium. Mid blueish grey silty clay with orange brown clay patches	>50x>2x0.24 m
205902	C - Cut	Cut of ditch. Shallowly sloping sided ditch with curved base	>2x3.98x0.74 m
205903	F - Fill	Final Fill of ditch. Mid greyish brown silt	>2x2.52x0.36 m
205904	F - Fill	3rd Fill of ditch. Mid grey silty clay	>2x3.94x0.48 m
205905	F - Fill	2nd Fill of ditch. Black silt	>2x1.86x0.24 m
205906	F - Fill	1st Fill of ditch. Mid grey brown silty clay	>2x3.52x0.48 m

Field B-1-09 Trench 2060

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
206000	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.34 m
206001	L - layer	Roddon. Mid orangey brown silty clay	>50x>2x>0.07 m
206002	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.21 m

Field B-1-09 Trench 2061

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
206100	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.32 m
206101	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.16 m
206102	L - layer	Roddon. Mid orangey brown silty clay	>50x>2x>0.09 m
206103	C - Cut	Cut of ditch. Ditch with moderately steep sloping sides and curved base	>2x1.32x0.48 m
206104	F - Fill	First Fill of ditch. Black silt	>2x1.02x0.36 m
206105	F - Fill	Final Fill of ditch. Blackish brown clayey silt	>2x1.32x0.24 m
206106	C - Cut	Cut of ditch. Moderately shallow sloping sided ditch, ending in a slightly curved base	>2x2.34x0.48 m
206107	F - Fill	Fill of ditch. Blackish brown clayey silt	>2x2.34x0.48 m
206108	C - Cut	Cut of ditch. Rounded base gradual sloping sides	>2x1.36x<0.50 m
206109	F - Fill	Upper Fill of ditch. Mid blackish brown compact silty clay	>2x1.36x<0.38 m
206110	F - Fill	Lower Fill of ditch. Dark blackish brown crumbly silty clay peaty texture	>2x1.36x<0.16 m

Field B-1-09 Trench 2106

Length: 10m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
210600	L - layer	Topsoil. Dark greyish brown silty clay	>10x>2x0.35 m
210601	L - layer	Marine alluvium. Mid blueish grey silty clay	>10x>2x>0.24 m
210602	C - Cut	Cut of ditch. U-shaped, flat based, linear, moderate to steep sloped	>2x1x0.46 m
210603	F - Fill	Fill of ditch. Mid blueish grey, clay, plastic and sponge	>2x1x0.46 m
210604	C - Cut	Recut of ditch. U-shaped, flat based, moderate edges, concave sides	>2x0.73x0.22 m
210605	F - Fill	Fill of ditch. Dark blackish-brown loose and friable sandy silt	>2x0.73x0.22 m

Field B-1-09 Trench 2107

Length: 8m, width: 7m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
210700	L - layer	Topsoil. Dark greyish brown silty clay	>8x>7x0.33 m
210701	L - layer	Marine alluvium. Mid blueish grey silty clay	>8x>7x>0.05 m

Field B-1-09 Trench 2108

Length: 8m, width: 5m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
210800	L - layer	Topsoil. Dark greyish brown silty clay	>8x>5x0.32 m
210801	L - layer	Marine alluvium. Mid blueish grey silty clay	>8x>5x>0.09 m

Field B-1-09 Trench 2109

Length: 5m, width: 5m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
210900	L - layer	Topsoil. Dark greyish brown silty clay	>5x>5x0.28 m
210901	L - layer	Marine alluvium. Mid blueish grey silty clay	>5x>5x>0.09 m

Field B-1-10 Trench 2025

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
202500	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.29 m
202501	L - layer	Roddon. Light yellowish-brown silty clay	>50x>2 x>0.04 m
202502	C - Cut	Cut of ditch. shallow ditch with sloping sides and flat base	>1.04x1.1x0.4 m
202503	F - Fill	Fill of ditch. Dark brownish black clayey silt	>1.04x1.1x0.4 m
202504	C - Cut	Cut of ditch. Very shallow ditch with sloping sides and an uneven base	>1.01x0.67x0.15 m
202505	F - Fill	Fill of ditch. Dark brownish black clayey silt	>1.01x0.67x0.15 m
202506	C - Cut	Cut of upper ditch. Steep sloping sides and uneven curving base	>1.05x1.9x0.66 m
202507	C - Cut	Lower cut. Steep side, limit of excavation as base	>1.05x1.55x0.85 m
202508	F - Fill	Fill of upper ditch. Mid Orangish grey clay	>1.05x1.9x0.66 m
202509	F - Fill	Fill of lower cut. Dark brownish black silty clay	>1.05x1.55x0.85 m
202510	L - layer	Habitation layer. Compact greyish brown silty clay with brown silty inclusions from frequent rooting and rare charcoal inclusions	>1x>2.2x0.21 m
202511	C - Cut	Cut of ditch. NE-SE aligned. Cuts habitation layer 202510. Possibly use to dump butchered animal remains	>1x3.6x0.72 m
202512	L - layer	Habitation layer. Compact greyish brown silty clay with brown silty inclusions from frequent rooting and rare charcoal inclusions	>1x4.12x0.28 m
202513	F - Fill	Fill of ditch 202511. Compact yellowish-grey silty clay	>1x1.8x>0.2 m
202514	F - Fill	Fill of ditch 202511. Compact blueish-grey silty clay with orange-brown mottling	>1x1.8x0.42 m
202515	F - Fill	Fill of ditch 202511. Compact light brownish-grey sandy clay	>1x2.9x0.23 m

Field B-1-10 Trench 2031

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
203100	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.32 m
203101	L - layer	Marine alluvium. Mid bluish grey silty clay	>50x>2x>0.11 m
203102	C - Cut	Cut of ditch. U-shaped, moderately sloping sides, base not reached	>2x0.5x>0.48 m
203103	F - Fill	Fill of ditch. Dark blueish/blackish brown, silty clay	>2x0.5x>0.48 m

Field B-1-10 Trench 2032

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
203200	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.32 m
203201	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.12 m
203202	L - layer	Geological layer. Mid blueish grey clay	>2x>1x>0.43 m
203203	C - Cut	Cut of ditch. Shallow, U-shaped sloping sides concave base	>2x1x0.22 m
203204	F - Fill	Fill of ditch 203203. Dark black grey, loose and crumbly	>2x1x0.22 m

Field B-1-10 Trench 2033

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
203300	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.3 m
203301	L - layer	Roddon. Light orangey brown silty clay	>50x>2x>0.15 m
203302	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.11 m
203303	C - Cut	Cut of ditch terminus. U-shaped cut, shallow with steep sloped sides	> 0.7x0.9x0.11 m
203304	F - Fill	Fill of ditch terminus. Dark blue grey clay	> 0.7x0.9x0.11 m
203305	C - Cut	Cut of ditch. U-shaped ditch, shallow cut possible furrow?	>2x1.71x0.15 m
203306	F - Fill	Fill of ditch. Mid greyish black silty clay	>2x1.71x0.15 m

Field B-1-10 Trench 2034

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
203400	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.37 - 0.43 m
203401	L - layer	Roddon. Light orangey brown silty clay	>50x>2x>0.11 m
203402	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.16 m
203403	C - Cut	Ditch terminus. Large U-shaped ditch terminus	>2.6x>1.6x0.35 m
203404	F - Fill	Fill of ditch terminus. Dark blue grey fill	>2.6x>1.6x0.35 m

Field B-1-10 Trench 2035

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
203500	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.31 m
203501	L - layer	Roddon. Light yellowish-brown silty clay	>50x>2x>0.03 m
203502	C - Cut	Cut of ditch. Shallow cut, uneven base, break of slope in both section edges.	>2x0.92x0.26 m
203503	F - Fill	Fill of ditch. Mid brownish grey with orange flecks clayey silt	>2x0.92x0.26 m
203504	C - Cut	Cut of ditch/furrow. Steep sided edges, uneven base, large width in comparison to depth	>2x2.29x0.25 m
203505	F - Fill	Fill of ditch. Mid brownish grey, silty clay	>2x2.29x0.25 m

Field B-1-10 Trench 2047

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
204700	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.33 m
204701	L - layer	Roddon. Light yellowish-brown silty clay	>50x>2x>0.05 m
204702	C - Cut	Cut of ditch. U-shaped ditch, base extent largely unknown due to extensive farming equipment.	>2x2.4x>0.87 m
204703	F - Fill	Fill of ditch. Mid greyish brown with orange flecks	>2x2.23x>0.63 m
204704	F - Fill	Fill of ditch. Mid blueish grey with orange and reddish	>2x2.4x0.21 m

Field B-1-10 Trench 2048

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
204800	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.34-0.39 m
204801	L - layer	Roddon. Light yellowish-brown silty clay	>50x>2x>0.02 m
204802	L - layer	Marine alluvium. Mid blueish grey with orange flecks clayey clay	>50x>2x>0.3 m
204803	C - Cut	Cut of ditch. U-shaped ditch, relatively shallow, flat base	>2x1.58x0.48 m
204804	F - Fill	Fill of ditch. Light whitish grey with orange flecks, clayey silt	>2x1.19x0.31 m
204805	F - Fill	Fill of ditch. Mid greyish brown crumbly clayey silt with orange patches	>2x1.14x0.48 m
204806	C - Cut	Cut of ditch. U-shaped ditch, shallow, narrow width with a flat base	>2x0.82x0.12 m
204807	F - Fill	Fill of ditch. Mid brownish grey clayey silt	>2x0.82x0.12 m

Field B-1-10 Trench 2062

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
206200	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.32 m
206201	L - layer	Roddon. Mid orangey brown silty clay	>50x>2x>0.03 m
206202	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.05 m
206203	C - Cut	First cut of linear in 2062. Concave base, sloping sides, irregular shape sides uneven	>2x1.6x0.62 m
206204	F - Fill	Fill of 206203. Dark brownish grey silty clay	>2x1.6x0.62 m
206205	C - Cut	Recut of ditch 206203. NW-SE aligned with moderate sloping sides and a concave base.	>2x1.2x0.42 m
206206	F - Fill	Fill of 206205. Bottom fill of 206205, dark blackish grey silty clay, quite crumbly	>2x1.2x0.18 m
206207	F - Fill	Fill of 206205. Top fill of 206205, dark brownish grey silty clay	>2x0.85x0.26 m
206208	C - Cut	Cut of ditch. U-shaped ditch, e facing, section edge more vertically sloped than w facing edge. base unclear as below 1.2. is cut by 206211	>2x4.24x>0.84 m
206209	F - Fill	Fill of ditch. Light whitish grey with orange flecks silty clay	>2x4.18x0.54 m
206210	F - Fill	Fill of ditch. Mid greyish brown, silty clay.	>2x3.56x>0.84 m
206211	C - Cut	Cut of ditch. U-shaped ditch, rounded base.	>2x3.06x0.74 m
206212	F - Fill	Fill of ditch. Mid greyish brown crumbly clayey silt	>2x3.06x0.74 m

206213	F - Fill	Fill of ditch. Dark greyish brown crumbly silty clay	>2x2.74x0.34 m
206214	C - Cut	Cut of gully. U-shaped shallow, sloping curved sided gully with a curved base	>2x0.31x0.09 m
206215	F - Fill	Fill of gully. Light grey silty clay	>2x0.31x0.09 m
206216	C - Cut	Cut of gully. Shallow v-shaped gully with steep sloped sides	>2x0.28x0.2 m
206217	F - Fill	Fill of gully. Mid grey brown silty clay	>2x0.28x0.2 m

Field B-1-10 Trench 2063

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
206300	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.3 m
206301	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.02 m
206302	C - Cut	Cut of ditch. Light blueish grey and orange	>1x>2x0.5 m
206303	F - Fill	Fill of ditch. Dark brown orange	>1x>2x0.5 m

Field B-1-10 Trench 2064

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
206400	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.31 m
206401	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.09 m
206402	C - Cut	Cut of ditch. Possible post med ditch,	>50x>2x0.37 m
206403	F - Fill	Fill of ditch. Light orange brown, silty clay	>50x>2x0.37 m

Field B-1-10 Trench 2065

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
206500	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.34 m
206501	L - layer	Roddon. Light yellowish-brown silty clay	>50x>2x>0.18 m
206502	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.08 m
206503	C - Cut	Cut of ditch. Linear in plan	2.22x1.85x0.46 m
206504	F - Fill	Fill of ditch. Dark greyish brown sandy clay	2.22x1.85x0.46 m
206505	C - Cut	Cut of geological feature. Curvilinear in plan	2.28x0.82x0.26 m
206506	C - Cut	Cut of possible geological deposited feature or ditch. Linear in plan	2.16x2.24x0.63 m
206507	F - Fill	Fill of possible geological deposited feature or ditch. medium orangish brown with light yellow flecks - silty clay	2.16x2.24x0.63 m
206508	C - Cut	Cut of possible geological deposited feature. Linear in plan	2.16x2.24x0.63 m
206509	F - Fill	Fill of possible geological deposited feature. Dark blueish brownish grey with orangish flecks	2.16x2.24x0.63 m

Field B-1-11 Trench 2043

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
204300	L - layer	Topsoil. Dark greyish brown, firm, silty clay	>50x>2x0.37 m

204301	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.06 m
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Field B-1-11 Trench 2044

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
204400	L - layer	Topsoil. Dark greyish brown, firm, silty clay	>50x>2xNULL m
204401	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2xNULL m

Field B-1-11 Trench 2045

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
204500	L - layer	Topsoil. Dark greyish brown, firm, silty clay	>50x>2x0.33 m
204501	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.1 m

Field B-1-11 Trench 2046

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
204600	L - layer	Topsoil. Dark greyish brown, firm, silty clay	>50x>2xNULL m
204601	L - layer	Marine alluvium. Dark blueish grey silty clay	>50x>2xNULL m
204602	L - layer	Roddon. Light yellowish white mottled with dark blueish grey clay inclusions	>50x>2xNULL m
204603	C - Cut	Cut of ditch. NW-SE aligned U-shaped linear ditch. Gentle break of slope, moderate steepness to edge. Flat base. Truncated by re cut 204605.	>1x1.26x0.48 m
204604	F - Fill	Fill of ditch. Compact dark orangey grey silty clay.	>1x1.26x0.48 m
204605	C - Cut	Cut of ditch. NW-SE aligned U-shaped linear Recut of ditch. Gentle break of slope, gentle steepness to slope, flat base.	>1x0.78x0.18 m
204606	F - Fill	Fill of ditch. Crumbly dark blackish grey clayey silt. Organic fill	>1x0.78x0.18 m
204607	C - Cut	Cut of possible terminus. NW-SE Aligned, Sharp break of slope, steep edges, flat base.	1x1.08x0.28 m
204608	F - Fill	Fill of possible ditch terminus. Dark blackish blue silty clay.	1x1.08x0.28 m

Field B-1-11 Trench 2080

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
208000	L - layer	Topsoil. Crumbly dark greyish brown	>50x>2xNULL m
208001	L - layer	Tidal clay. Compact dark blueish grey	>50x>2xNULL m

Field B-1-12 Trench 2145

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
214500	L - layer	Topsoil. Mid brownish grey silty clay	>50x>2x0.42 m

214501	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x0.12 m
214502	O - Other	Geological feature. Possible geological feature or depression filled by dark grey black crumbly peat	>1.28x1.8x0.06 m
214503	C - Cut	Cut of ditch. U-shaped, flat base, moderate to steep sloping, concave sides	>2x1x0.23 m
214504	F - Fill	Fill of ditch. Bluish grey clay with sticky, plastic composition	>2x1x0.23 m
214505	C - Cut	Recut of ditch. U-shaped, flat base, moderate sloping, convex sides	>2x0.71x0.23 m
214506	F - Fill	Fill of Recut. Dark brownish black sandy silt with a loose, crumbly composition	>2x0.71x0.23 m

Field B-1-12 Trench 2146

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
214600	L - layer	Topsoil. Mid brownish grey silty clay	>50x>2x0.48 m
214601	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x0.22 m

Field B-1-12 Trench 2147

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
214700	L - layer	Topsoil. Mid brownish grey silty clay	>50x>2x0.14 m
214701	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x0.36 m

Field B-1-13 Trench 2001

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
200100	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.35 m
200101	L - layer	Roddon. Mid orange brown silty sand	>50x>2x0.76 m
200102	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.75 m
200103	C - Cut	Cut of ditch. Shallow U-shaped cut with moderately flat base and sloping sides	>2x1.13x>0.34 m
200104	C - Cut	Recut of ditch. Shallow U-shaped cut with steep sloping sides and rounded base	>2x0.54x>0.2 m
200105	F - Fill	Fill of ditch. Mid brownish grey silty clay with orange flecks	>2x0.94x0.18 m
200106	F - Fill	Fill of ditch. Light bluish grey sandy silt with grey clay inclusions	>2x0.53x0.22 m
200107	F - Fill	Fill of ditch. Light bluish grey sandy silt with grey clay inclusions	>2x0.33x0.14 m
200108	F - Fill	Fill of ditch. Dark blackish brown peaty fill	>2x0.54x>0.2 m
200109	C - Cut	Cut of furrow. Shallow U-shaped cut	>2x0.61x0.11 m
200110	F - Fill	Fill of furrow. Mid bluish grey mixed hard silty clay with pockets of sandy silt	>2x0.61x0.11 m
200111	C - Cut	Cut of ditch. U-shaped cut of ditch with flat base and sloping sides	>2x0.85x0.48 m
200112	F - Fill	Fill of ditch. Light orange brown sandy silt with orange and blue flecks	>2x>2x0.22 m

200113	F - Fill	Fill of ditch. Mid blue grey silty clay with occasional black flecks	>2x0.8x0.2 m
200114	C - Cut	Recut of ditch. U-shaped ditch with rounded base and sides	>2x0.965x0.36 m
200115	F - Fill	Fill of Recut ditch. Brownish black peaty organic fill	>2x0.965x0.36 m
200116	C - Cut	Cut of ditch. Wide Cut of ditch with concave sides and flat base	>2x1.86x0.47 m
200117	C - Cut	Cut of ditch. Shallow Recut of ditch. sharp break of slope with steep sides and 'v' shaped base	>2x0.91x0.33 m
200118	F - Fill	Fill of ditch. Dark brownish grey silty clay with orange flecks	>2x1.18x0.25 m
200119	F - Fill	Fill of ditch. Mid bluish grey silty clay	>2x0.55x0.23 m
200120	F - Fill	Full of ditch. Mid bluish grey silty clay	>2x0.34x0.17 m
200121	F - Fill	Fill of ditch. Black crumbly peat	>2x0.91x0.33 m
200122	C - Cut	Cut of ditch. Shallow U-shaped ditch with moderately flat base with some undulations	>2x0.52x0.18 m
200123	F - Fill	Fill of ditch. Light blueish grey silty clay	>2x0.52x0.18 m
200124	C - Cut	Cut of ditch. Shallow wide U-shaped cut.	>2x1.49x0.2 m
200125	C - Cut	Cut of ditch. Shallow U-shaped cut	>2x0.51x0.11 m
200126	C - Cut	Cut of ditch. Shallow U-shaped cut	>2x0.72x0.13 m
200127	F - Fill	Basal fill of ditch 200124. Dark bluish grey silty clay with yellowish orange silty striations	>2x1.26x0.08 m
200128	F - Fill	Fill of ditch. Light bluish grey sandy silt	>2x0.5x0.08 m
200129	F - Fill	Fill of ditch. Mid orangey yellow sandy silt	>2x0.28x0.06 m
200130	F - Fill	Fill of ditch. Light bluish grey sandy silt	>2x0.51x0.11 m
200131	F - Fill	Fill of ditch. Light bluish grey sandy silt	>2x0.72x0.13 m

Field B-1-13 Trench 2002			
Length: 50m, width: 2m, orientation: N-S			
Context	Category	Description	Dimensions (l w t/d)
200200	L - layer	Topsoil. Mid greyish brown silty clay	>50x>2x0.35 m
200201	L - layer	Marine alluvium. Mid bluish grey silty clay	>50x>2x0.9 m
200202	L - layer	Roddon. Light yellowish-brown sandy silt	>50x>2xNULL m
200203	C - Cut	Cut of pit layer. Possibly oval in shape but cut by trench wall	1.12x0.62x0.78 m
200204	F - Fill	Fill of pit layer. Light yellowish grey to dark yellowish grey	1.12x0.62x0.78 m
200205	C - Cut	Cut of pit layer. Over cut, true probable cut is about. 32m from top	1.12x0.62x0.78 m
200206	F - Fill	Fill of cut layer. Soft blueish grey clay with orange flecks	1.12x0.62x0.78 m
200207	C - Cut	Cut of shallow ditch. Cut of small ditch	2.14x0.68x0.12 m
200208	F - Fill	Fill of shallow ditch. Light grey clay fill	2.14x0.68x0.12 m
200209	C - Cut	Cut of large ditch. Cut of large ditch	2.14x1.44x0.66 m
200210	F - Fill	Fill of large ditch. Mid-grey clay fill	2.14x1.44x0.66 m
200211	C - Cut	Cut of shallow ditch. Cut of small ditch	2.14x1.1x0.18 m
200212	F - Fill	Fill of shallow ditch. Light grey clay fill	2.14x1.1x0.18 m
200213	C - Cut	Cut of possible terminus. Linear in shape	1.84x0.38x0.32 m
200214	F - Fill	Fill of possible terminus. Medium blueish grey with orangish brown flecks	1.84x0.38x0.32 m
200215	C - Cut	Cut of possible pit. Circular in plan but cut by trench wall	>0.45x>0.08x0.28 m
200216	F - Fill	Fill of possible pit. Dark brownish black	>0.45x>0.08x0.28 m

200217	C - Cut	Cut of possible pit. Circular in plan but cut by trench wall	>0.45x>0.65x0.44 m
200218	F - Fill	Fill of possible pit. Medium blueish grey with orange flecks	>0.45x>0.65x0.44 m

Field B-1-13 Trench 2003

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
200300	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.36 m
200301	L - layer	Roddon. Mid orangey brown silty sand	>50x>2x0.23 m
200302	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x0.33 m
200303	C - Cut	Cut of furrow. U-shaped profile, flat base, gradual sloped sides, linear, field drain present	1x0.78x0.12 m
200304	F - Fill	Fill of furrow. Dark greyish brown silty clay	1x0.78x0.12 m

Field B-1-13 Trench 2076

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
207600	L - layer	Topsoil. Dark greyish brown, friable, silty clay with rare small sub-angular stones <30mm, frags of cbm	>50x>2x0.3 m
207601	L - layer	Roddon. Light yellowish-brown, loose clayey silt	>50x>2x>0.10 m
207602	C - Cut	Cut of ditch. Moderately steep sloped ditch running into bulk at both ends	>2x0.64x0.26 m
207603	F - Fill	Fill of ditch. Light bluish grey clayey silt	>2x0.64x0.26 m
207604	C - Cut	Cut of ditch. wide steep sided ditch running into bulk at both ends - Recut of 207607	>2x1.8x0.54 m
207605	F - Fill	Fill of ditch. Dark grey brown almost black clayey silt	>2x1.8x0.54 m
207606	C - Cut	Cut of ditch. wide steep sided ditch running into bulk at both ends	>2x2.06x0.58 m
207607	F - Fill	Fill of ditch. light blue grey silty clay	>2x2.06x0.58 m
207608	C - Cut	Cut of ditch. Wide steep sided ditch, stepped on e facing side	>2x1.92x0.7 m
207609	F - Fill	Fill of ditch. Orange yellow grey silty clay.	>2x1.92x0.7 m
207610	C - Cut	Recut of ditch. First Recut of ditch 207608. steep sided	>2x1.4x0.44 m
207611	F - Fill	Fill of Recut. Mottled grey silty clay with orange streak, some small charcoal inclusions animal bone found in n facing section	>2x1.4x0.44 m
207612	C - Cut	Recut of ditch. Second Recut of ditch 207608. moderately steep sided, significantly shallower	>2x0.94x0.26 m
207613	F - Fill	Fill of Recut. Dark grey brown almost black silt	>2x0.94x0.26 m
207614	C - Cut	Recut of ditch. Third Recut of ditch 207608 shallow and moderately shallow sloped sides	>2x0.54x0.12 m
207615	F - Fill	Fill of Recut. Light grey brown silt	>2x0.54x0.12 m
207616	C - Cut	Cut of curvilinear ditch. Curvilinear Cut of ditch by modern features at both ends. moderately steep sides and a curved base:	>1x0.48x0.22 m
207617	F - Fill	Fill of ditch. Light blue grey clay with orange flecks. base is very mixed in with fill due to bioturbation	>1x0.31x0.12 m
207618	F - Fill	Fill of ditch. Orange brown clayey silt, mixed into base, lots of bioturbation	>1x0.48x0.22 m
207619	C - Cut	Cut of ditch. Moderately steep sided shallow ditch	>2x0.78x0.24 m

207620	F - Fill	Fill of ditch. Medium grey brown silty clay with modern finds, primarily pot and cbm	>2x0.78x0.24 m
207621	C - Cut	Cut of ditch. Steep sided ditch with single fill	>2x>0.68x0.46 m
207622	F - Fill	Fill of ditch. Medium grey brown silty clay with finds of modern pot and animal bone	>2x>0.68x0.46 m
207623	C - Cut	Cut of ditch. Steep sided deep ditch. not fully excavated due to depth of over 1.2m.	>2x>1.38x>0.96 m
207624	F - Fill	Fill of ditch. Medium grey blue silty clay with orange flecks. some finds e. G glass and metal	>2x>0.5x>0.46 m
207625	C - Cut	Recut of ditch. Steep sided Recut of 207623	>2x>1.09x>0.95 m
207626	F - Fill	Fill of ditch Recut. Blackish brown clayey silt. some datable finds, clay pipes	>2x>0.76x0.42 m
207627	F - Fill	Fill of ditch. Dark grey brown clayey silt. lots of modern finds, mostly uncollected due to quantity and modern. some dating evidence collected including clay pipes and metalwork	>2x>0.95x0.29 m
207628	F - Fill	Fill of ditch. Medium grey brown clayey silt. high quantity of modern finds including potential iron slag/coal, complete/mostly complete modern bricks, glass, cbm, mortar, and modern pot. collected finds include single mostly complete brick and metalwork.	>2x>0.95x0.34 m
207629	C - Cut	Cut of pit. Shallow U-shaped pit with gradual sloping sides and U-shaped base	1.32x>0.78x0.15 m
207630	F - Fill	Fill of pit. Dark greyish brown sandy silt. inclusions of possible coal and rubble (cbm)	1.32x>0.78x0.15 m
207631	C - Cut	Masonry cut. Vertical cut for building foundation	1.97x1.08x>0.17 m
207632	S - Structure	Modern farm structure. Modern demolished farm building	1.46x0.87x>0.3 m
207633	F - Fill	Fill surrounding brick demolition. Dark greyish brown clayey silt	0.74x0.63x>0.3 m
207634	F - Fill	Fill of masonry cut. Light bluish grey clayey silt	1.97x0.18x>0.17 m
207635	F - Fill	Demolition fill. Mid brownish orange silty sand with inclusions of mortar and cbm	1.44x0.54x>0.16 m

Field B-1-13 Trench 2077			
Length: 50m, width: 2m, orientation: N-S			
Context	Category	Description	Dimensions (l w t/d)
207700	L - layer	Topsoil. Mid greyish brown silty clay	>50x>2x0.3 m
207701	L - layer	Roddon. Light yellowish-brown loose silt	>50x>2x0.1 m
207702	C - Cut	Cut of ditch. Shallow with indiscernible edges. merging	>2x1.42x0.12 m
207703	F - Fill	Fill of ditch. Mid yellowish grey sandy silt. redeposited natural	>2x0.79x0.12 m
207704	C - Cut	Cut of pit. Circular in plan. rounded base and shallow	0.55x0.6x0.14 m
207705	F - Fill	Fill of pit. Dark brownish grey sandy silt. lots of animal bone	0.55x0.6x0.14 m
207706	F - Fill	Fill of possible ditch. Mid yellowish grey silty sand. redeposited natural	>2x0.24x0.09 m
207707	C - Cut	Cut of ditch. Shallow U-shaped ditch with sloping sides	>0.73x0.74x0.38 m
207708	F - Fill	Fill of ditch. Dark blackish brown clayey silt	>0.73x0.74x0.38 m
207709	C - Cut	Cut of ditch. Deep U-shaped Cut of ditch. not based	>2x3.56x0.64 m
207710	C - Cut	Cut of pit. Shallow pit of an irregular oval shape	0.66x1.2x0.2 m

207711	F - Fill	Fill of pit. Dark brownish grey clayey silt with patches of natural yellow and orange silt	0.66x1.2x0.2 m
207712	C - Cut	Cut of shallow squared ditch. Cut of shallow squared ditch	2.04x1.84x0.36 m
207713	F - Fill	Fill of ditch 207712. Dark grey brown silty clay	2.04x1.84x0.36 m
207714	C - Cut	Cut of squared ditch. Cut of squared ditch	2.14x1.76x0.48 m
207715	F - Fill	Fill of ditch. Dark grey brown silty clay	2.14x1.76x0.48 m
207716	F - Fill	Fill of ditch. Dark greyish brown sandy silt with roddon backfill	>2.14x3.56x0.57 m
207717	C - Cut	Cut of ditch. Shallow U-shaped ditch with sloping sides, cut by pit 207710	>1.0x0.55x0.26 m
207718	F - Fill	Fill of ditch. Dark greyish brown clayey silt with patches of orange and yellow silt	>1.0x0.55x0.26 m
207719	C - Cut	Cut of ditch. Shallow U-shaped cut with steep side and relatively flat base	>12.14x>0.51x0.48 m
207720	F - Fill	Fill of ditch. Dark greyish brown clayey silt	>12.14x>0.51x0.48 m
207721	F - Fill	Fill of ditch. Mid greyish brown clayey silt with brownish orange striations	>2.14x0.32x0.3 m
207722	F - Fill	Fill of ditch. Mid brownish grey sandy silt	>2.14x3.05x0.09 m
207723	C - Cut	Cut of pit. Shallow cut of possible pit	0.4x0.35x0.01 m
207724	F - Fill	Fill of pit. Very shallow possible pit of an irregular circular shape	1.6x0.28x0.015 m
207725	C - Cut	Cut of pit. Dark greyish brown clayey silt	1.6x0.28x0.13 m
207726	F - Fill	Fill of pit. Irregular oval shaped pit, shallow with steep sides and an uneven base	0.4x0.28x0.13 m
207727	C - Cut	Cut of ditch. Shallow ditch with gradual slope to side	>2x1.42x>0.16 m
207728	F - Fill	Fill of ditch. Mid yellowish grey sandy silt.	>2x1.42x>0.16 m
207729	C - Cut	Cut of ditch. Shallow U-shaped cut with steep side and relatively flat base	>12.14x>0.48x>0.17 m
207730	F - Fill	Fill of ditch. Dark greyish brown clayey silt	>12.14x>0.48x>0.17 m

Field B-1-13 Trench 2078			
Length: 50m, width: 2m, orientation: E-W			
Context	Category	Description	Dimensions (l w t/d)
207800	L - layer	Topsoil. Dark greyish brown clayey silt	0.4x0.35x0.015 m
207801	L - layer	Roddon. Light yellowish-brown silty clay	>50x>2xNULL m
207802	C - Cut	Cut of pit. Shallow, concave with relatively flat base	0.78x0.36x0.04 m
207803	F - Fill	Fill of pit. Light greyish orange with darker orange flecks	0.78x0.36x0.04 m
207804	C - Cut	Cut of pit. Shallow, concave with relatively flat base	0.65x0.4x0.06 m
207805	F - Fill	Fill of pit. Light greyish orange with darker orange flecks	0.65x0.4x0.06 m
207806	C - Cut	Cut of ditch. U-shaped ditch with relatively flat base and sloping sides steep	>2x1.2x0.38 m
207807	F - Fill	Bottom Fill of ditch. Mid grey with orange and black flecks	>2x1.2x0.1 m
207808	F - Fill	Top Fill of ditch. Mid blueish grey marine alluvium	>2x1.2x0.28 m
207809	C - Cut	Cut of ditch. Shallow, flat base with steep sides	>2x1.26x0.09 m
207810	F - Fill	Fill of ditch. Light blueish grey silt clay - marine alluvium singular backfill	>2x1.26x0.09 m
207811	C - Cut	Cut of curvilinear. Appears to be natural geological feature from roddons and alluvium forming linear deposits	>2x0.7x0.12 m
207812	F - Fill	Fill of curvilinear. Mid blueish grey silty clay	>2x0.7x0.12 m

207813	C - Cut	Cut of curvilinear ditch. Shallow curvilinear	>2x0.92x0.16 m
207814	F - Fill	Fill of curvilinear. Naturally backfilled in flood event	>2x0.92x0.16 m

Field B-1-13 Trench 2095

Length: 6m, width: 6m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
209500	L - layer	Topsoil. Mid greyish brown silty clay.	>5x>5x0.35 m
209501	L - layer	Roddon. Light yellowish-brown silty clay.	>5x>5x0.05 m
209502	C - Cut	Cut of gully. Cut of N-S to E-W curvilinear gully.	1.1x0.4x0.19 m
209503	F - Fill	Lower fill of gully. Light greyish brown clayey silt.	1.1x0.4x0.05 m
209504	F - Fill	Upper fill of gully. Dark blackish brown silty clay.	1.1x0.37x0.14 m

Field B-1-13 Trench 2096

Length: 6m, width: 6m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
209600	L - layer	Topsoil. Mid greyish brown silty clay	>8x>8x0.26 m
209601	L - layer	Marine alluvium. Mid blueish grey clay	>8x>8x0.15 m
209602	VOID	Void. Number not used	NULLxNULLxNULL m
209603	C - Cut	Cut of ditch. Thin moderately steep sided curvilinear ditch	>2x0.56x0.24 m
209604	F - Fill	Fill of ditch. Light grey silty clay	>2x0.56x0.24 m

Field B-1-13 Trench 2098

Length: 7m, width: 7m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
209800	L - layer	Topsoil. Mid greyish brown silty clay	>7x>7x0.44 m
209801	L - layer	Roddon. Mid yellowish-brown	>7x>7x0.06 m

Field B-1-13 Trench 2099

Length: 7m, width: 7m, orientation: NW-SW

Context	Category	Description	Dimensions (l w t/d)
209900	L - layer	Topsoil. Dark greyish brown clayey silt	>7x>7x0.38 m
209901	L - layer	Roddon. Light yellowish-brown sandy silt	>7x>7x>0.1 m
209902	VOID	Void. Number not used	NULLxNULLxNULL m
209903	C - Cut	Cut of terminus. Curvilinear in plan	3.57x0.19x0.17 m
209904	F - Fill	Fill of terminus. Medium orange brownish grey	3.57x0.19x0.17 m
209905	L - layer	Layer deposit within fill of terminus. Light yellowish grey - about. 10m from top and >.1 m thick	3.57x0.19x0.17 m
209906	C - Cut	Cut of possible ditch. Curvilinear in plan	5.08x0.44x0.26 m
209907	F - Fill	Fill of possible ditch. Dark greyish brown clayey sand	5.08x0.44x0.26 m
209908	C - Cut	Cut of possible ditch. Curvilinear in plan	7.1x0.27x0.17 m
209909	F - Fill	Fill of possible ditch. Dark greyish brown clayey sand	7.1x0.27x0.17 m

Field B-1-13 Trench 2100

Length: 7m, width: 7m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
210000	L - layer	Topsoil. Dark greyish brown sandy clay	>50x>2x0.38 m
210001	L - layer	Roddon. Light yellowish-brown sandy silt	>50x>2x0.12 m
210002	VOID	Void. Number not used	NULLxNULLxNULL m
210003	C - Cut	Cut of curvilinear. Shallow U-shaped cut, potentially forming part of a ring ditch	>1.01x0.33x0.16 m
210004	F - Fill	Fill of curvilinear. Dark blueish grey clay with patches of rodden	>1.01x0.33x0.16 m
210005	C - Cut	Cut of linear ditch. Shallow U-shaped ditch with an uneven base	>0.94x0.52x0.12 m
210006	F - Fill	Fill of linear ditch. Light blueish grey clay	>0.94x0.52x0.12 m

Field B-1-13 Trench 2113

Length: 25m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
211300	L - layer	Topsoil. Mid greyish brown silty clay	>50x>2x0.22 m
211301	L - layer	Marine alluvium. Mid bluish grey silty clay	>50x>2x0.84 m
211302	C - Cut	Cut of ditch. Shallow ditch with sloping sides	>1.05x1.4x0.23 m
211303	F - Fill	Fill of ditch. Dark blueish grey clay	>1.05x1.4x0.23 m

Field B-1-13 Trench 2117

Length: 32m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
211700	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.28 m
211701	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.82 m
211702	VOID	Void. number not used	NULLxNULLxNULL m
211703	C - Cut	Cut of ditch. Wide with moderately sloped sides. Base cut by animal burrow	>2x1.55x0.34 m
211704	F - Fill	Fill of ditch. Dark grey brown almost black clayey silt	>2x1.42x0.34 m
211705	F - Fill	Fill of ditch. Light blue grey fill lines the cut 211703	>2x1.55x0.2 m

Field B-1-13 Trench 2118

Length: 25m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
211800	L - layer	Topsoil. Mid greyish brown silty clay	>50x>2x0.45 m
211801	L - layer	Roddon. Mid orangey brown sandy silt	>50x>2x0.1 m
211802	C - Cut	Cut of curvilinear. Shallow cut with gentle sloping sides and flat base	>2x0.71x0.06 m
211803	F - Fill	Fill of curvilinear. Light yellowish grey silty sand	>2x0.71x0.06 m
211804	C - Cut	Cut of ditch. U-shaped shallow ditch with sloping sides, rebutting 211806	>1.12x1.22x0.33 m
211805	F - Fill	Fill of ditch. Dark blueish black clayey silt	>1.12x1.22x0.33 m
211806	C - Cut	Cut of ditch. U-shaped ditch with sloping sides	>1.12x1.6x0.56 m
211807	F - Fill	Fill of ditch. Light blueish grey clay	>1.22x1.6x0.56 m
211808	C - Cut	Cut of curvilinear. Shallow U-shaped cut with gentle sloping sides and rounded base	>2x0.69x0.13 m
211809	F - Fill	Fill of curvilinear. Light yellow silty sand	>2x0.52x0.05 m

211810	F - Fill	Fill of curvilinear. Mid yellowish grey compact sandy silt - clear bands of dark greyish silt	>2x0.6x0.08 m
211811	C - Cut	Cut of ditch. Shallow U-shaped ditch with curving base	>1.01x2.09x0.5 m
211812	F - Fill	Fill of ditch. Dark blueish black clayey silt with lens of orange silt	>1.01x2.09x0.5 m
211813	C - Cut	Cut of ditch. U-shaped ditch with sloping sides	>1.01x2.6x0.92 m
211814	F - Fill	Fill of ditch. Light blueish grey clay with patches of orange clay	>1.01x2.6x0.92 m

Field B-1-13 Trench 2119

Length: 32m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
211900	L - layer	Topsoil. Dark greyish brown	>50x>2x0.33 m
211901	L - layer	Roddon. Light yellowish-brown silty sand	>50x>2x0.3 m
211902	C - Cut	Cut of ditch. U-shaped ditch with sloping sides and flat base	>2x1.64x0.54 m
211903	F - Fill	Fill of ditch. Mid grey clay layer	>2x0.5x0.08 m
211904	F - Fill	Fill of ditch. Dark brownish black organic fill	>2x1.64x0.5 m

Field B-1-13 Trench 2120

Length: 25m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
212000	L - layer	Topsoil. Mid greyish brown silty clay.	>50x>2x0.32 m
212001	L - layer	Tidal clay. Light yellowish grey with mid orange brown mottling.	>50x>2x0.53 m
212002	L - layer	Roddon. Mid yellowish-brown with light grey mottling.	>50x>2x0.5 m
212003	F - Fill	Silting of ditch. Dark blackish brown silty clay.	1x1.4x0.5 m
212004	F - Fill	Clay lining of ditch. Light grey clay with orange flecks.	1x1.8x0.4 m
212005	L - layer	Geological test. Dark orange brown clay. feature was boxed to determine nature of grey clay.	1x1xNULL m
212006	C - Cut	N-S ditch. Linear N-S cut.	1x1.8x0.5 m
212007	C - Cut	Cut of curvilinear ditch. V-shaped, sloping straight sides, curvilinear profile	>2x0.89x0.61 m
212008	F - Fill	Fill of curvilinear ditch. Dark orangey greyish brown, sandy silt	>2x0.89x0.61 m

Field B-1-14 Trench 2024

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
202400	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.35 m
202401	L - layer	Roddon. Light yellowish-brown silty clay	>50x>2 x>0.09 m
202402	C - Cut	Cut of se facing ditch. Slightly irregular base with steep sides and mixed fill	>2x2.7x0.3 m
202403	F - Fill	Fill of ditch. Dark greyish brown silty clay	>2x2.7x0.3 m
202404	C - Cut	Cut of se facing ditch. Irregular base of roddon suggesting geological feature, extremely shallow	>2x2.46x0.06 m
202405	F - Fill	Fill of ditch. Dark blackish brown silty soil mixed with roddon	>2x2.46x0.06 m

Field B-1-14 Trench 2026

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
202600	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.29 m
202601	L - layer	Roddon. Mid yellowish-brown silty clay with orange mottling	>50x>2x>0.11 m
202602	L - layer	Marine alluvium. Light brownish grey silty clay with orange mottling	>50x>2x>0.78 m
202603	C - Cut	Cut of ditch. Irregular/concave cut of a ditch.	>2.20x>1.20x>0.27 m
202604	F - Fill	Fill of ditch. Mid orangey brown sandy silt	>2.20x>1.20x>0.27 m

Field B-1-14 Trench 2027

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
202700	L - layer	Topsoil. Mid greyish brown silty clay	>50x>2x0.32 m
202701	L - layer	Roddon. Dark orangey brown silty clay with light grey mottling	>50x>2x>0.07 m
202702	L - layer	Marine alluvium. Dark orangey brown silty clay with light grey mottling	>50x>2x>0.01 m
202703	L - layer	Geological layer. Dark greyish brown, geological activity likely rooting, true depth could not be followed	>0.17x0.9x>0.31 m
202704	C - Cut	Cut of ditch. U-shaped, flat based, moderately sloping sides, concave slopes	>1.8x2.15x0.46 m
202705	F - Fill	Fill of ditch. Dark blackish brown silt	>1.8x2.15x0.46 m

Field B-1-14 Trench 2028

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
202800	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.32 m
202801	L - layer	Roddon. Light orangey brown silty clay	>50x>2x>0.03 m
202802	C - Cut	Cut of ditch. Irregular base, steep western side and sloping eastern side	>3.30x>2.40x>0.75 m
202803	F - Fill	Marine alluvium. Mid grey hard clay with orange sandy inclusions	>3.30x>2.40x>0.75 m
202804	F - Fill	Fill of 202802. Dark brown crumbly silty fill	>3.30x>1.50x>0.37 m
202805	C - Cut	Cut of ring ditch. Concave base with moderately sloping sides	>8x>1.30x>0.39 m
202806	F - Fill	Fill of ring ditch. Marine alluvium. Mid grey hard clay with orange sandy inclusions	>8x>1.30x>0.39 m
202807	F - Fill	Fill of ring ditch. Mid brown amorphous and shallow fill	>8x>0.70x>0.10 m
202808	C - Cut	Cut of ditch. Regular level base with moderate sloping sides	>1.5x1.5x0.65 m
202809	F - Fill	Fill of ditch. Mid grey with light brown specks, sparse charcoal inclusions	>1.5x1.5x0.65 m

Field B-1-14 Trench 2029

Length: 50m, width: 2m, orientation: N-S			
Context	Category	Description	Dimensions (l w t/d)
202900	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.29 m
202901	L - layer	Marine alluvium. Mid bluish grey silty clay	>50x>2x>0.11 m
202902	L - layer	Roddon. Light yellowish-brown silty clay	>50x>2x>0.86 m

Field B-1-14 Trench 2030			
Length: 50m, width: 2m, orientation: NE-SW			
Context	Category	Description	Dimensions (l w t/d)
203000	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.32 m
203001	L - layer	Roddon. Light yellowish-brown silty clay	>50x>2x>0.02 m
203002	C - Cut	Cut of ditch. U-shaped flat based moderate slopes	>2 x2.06x0.38 m
203003	F - Fill	Fill of ditch. Mid orangey grey, clayey silt	>2 x2.06x0.38 m
203004	C - Cut	Cut of ditch. U-shaped, flat based, moderate slopes	>2x1.4x0.36 m
203005	F - Fill	Fill of ditch. Dark blackish brown, silt	>2x1.4x0.36 m
203006	L - layer	Layer above upper fill of ditch, rodden-like. Light yellowish grey compact sand	>2x>2.06x0.1 m
203007	C - Cut	Cut of ditch. U-shaped, flat based	>2x1.92x0.64 m
203008	F - Fill	Lower Fill of ditch. Light blueish grey, silt	>2x1.92x0.64 m
203009	F - Fill	Upper Fill of ditch. Light whitish grey, silt	>2x1.92x0.46 m
203010	F - Fill	Upper Fill of ditch. Light whitish grey, silt	>2x1.92x0.24 m
203011	C - Cut	Cut of ditch. U-shaped, flat based	>2x1.38x0.54 m
203012	F - Fill	Lower Fill of ditch. Dark blackish brown, silt	>2x1.38x0.54 m
203013	F - Fill	Upper Fill of ditch. Mid blackish brown, silt	>2x1.38x0.48 m
203014	C - Cut	Cut of ditch. U-shaped ditch, steep sided with a rounded base. is cut by ditch 203016	>2x1.95x0.6 m
203015	F - Fill	Fill of ditch. Light whitish grey silty clay	>2x1.95x>0.4 m
203016	C - Cut	Cut of ditch. U-shaped profile, steep sided, rounded base	>2x1.72x0.5 m
203017	F - Fill	Lower Fill of ditch. Mid greyish brown crumbly, clayey silty	>2x1.08x0.15 m
203018	F - Fill	Upper Fill of ditch. Mid greyish brown clayey silt	>2x1.72x0.35 m

Field B-1-14 Trench 2050			
Length: 50m, width: 2m, orientation: NE-SW			
Context	Category	Description	Dimensions (l w t/d)
205000	L - layer	Topsoil. Compact dark greyish-brown silty clay with occasional sub-angular / rounded stone inclusions	>50x>2x0.21 m
205001	L - layer	Marine alluvium - tidal clay. Plastic mid blueish-grey silty clay	>50x>2x>0.1 m

Field B-1-14 Trench 2066			
Length: 50m, width: 2m, orientation: N-S			
Context	Category	Description	Dimensions (l w t/d)
206600	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.38 m
206601	L - layer	Roddon. Mid yellowish-brown mottled with whitish grey silty sand	>50x>2x>0.1 m
206602	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.1 m

206603	C - Cut	Cut of furrow. Linear	1x2.1x0.29 m
206604	F - Fill	Fill of furrow. Dark brownish grey	1x1.22x0.13 m
206605	F - Fill	Fill of furrow. Friable mid brownish-grey sandy clay	1x2.1x0.29 m
206606	C - Cut	Cut of gully. Linear	1x0.3x0.17 m
206607	F - Fill	Top fill of gully. Yellow-brown sandy silt	1x0.3x0.11 m
206608	F - Fill	Basal fill of gully. Grey-brown sandy silt	1x0.3x0.06 m
206609	C - Cut	Cut of ditch. Moderate sloping sides with a flat base.	2x1x0.3 m
206610	F - Fill	Fill of ditch. Dark blackish brown clayey silt with rare gravel inclusions.	2x1x0.3 m
206611	F - Fill	Bottom Fill of ditch. Mid orangey brown clay	2x1x0.3 m

Field B-1-14 Trench 2067

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
206700	L - layer	Topsoil	>50x>2x0.25 m
206701	L - layer	Roddon. Friable light yellowish orange brown silty clay with yellowish-brown plastic silty clay lenses	>50x>2xNULL m
206702	L - layer	Marine Alluvium. Mid blueish-grey silty clay	>50x>2xNULL m
206703	O - Other	Geological feature. Geological feature with irregular steep sides and uneven flattish base. filled by mixed grey clay and dark grey peaty? clay. only one number given.	>2.30x0.64x0.27 m
206704	C - Cut	Cut of ditch. Possibly post -med ditch. N-S aligned	>2.1x2.8x>0.84 m
206705	O - Other	Timber. Joint timber	>0.9x>0.12x<0.02 m
206706	F - Fill	Fill of ditch. Compact, mid greyish brown clayey silt	>2.1x1.74x0.2 m
206707	F - Fill	Fill of ditch. Compact, dark greyish brown silty clay	2.1x0.9x0.23 m
206708	F - Fill	Fill of ditch. Compact light /mid greyish brown clay	>2.1x1.26x0.33 m
206709	F - Fill	Fill of ditch. Compact, dark brown clay	>2.1x0.9x0.22 m
206710	F - Fill	Fill of ditch. Compact, dark brown clay	>2.1x0.8x0.2 m
206711	F - Fill	Fill of ditch. Compact, mid brownish grey clay	>2.1x1.5x>0.3 m

Field B-1-14 Trench 2068

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
206800	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.36 m
206801	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.15 m
206802	L - layer	Roddon. Mid yellowish-brown mottled with whitish grey silty sand	>50x>2x>0.07 m
206803	C - Cut	Cut of ditch. U-shaped, flat based, break of slope, gentle and sharp slopes	>1.8x3.54x0.76 m
206804	F - Fill	Upper Fill of ditch. Light orangey grey, sandy silt	>1.8x3.54x0.76 m
206805	F - Fill	Lower Fill of ditch. Light brownish grey, sandy silt	>1.8x3.54x0.14 m

Field B-1-14 Trench 2101

Length: 6m, width: 6m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
210100	L - layer	Topsoil	>50x>2x0.37 m

210101	L - layer	Roddon	>50x>2xNULL m
210102	VOID	Void. Number not used	NULLxNULLxNULL m
210103	C - Cut	Cut of terminus of curving linear with moderate concave sides and a rounded base	0.5x0.54x0.18 m
210104	F - Fill	Fill of terminus. Mid greyish brown sandy silt	0.5x0.54x0.18 m
210105	C - Cut	Cut of ditch. Asymmetrical sides and a concave base. Horseshoe shaped in plan, possibly a drip gully	1x0.8x0.29 m
210106	F - Fill	Fill of ditch. Friable mottled sandy silt	1x0.8x0.29 m

Field B-1-14 Trench 2102			
Length: 10m, width: 10m, orientation: E-W			
Context	Category	Description	Dimensions (l w t/d)
210200	L - layer	Topsoil. Mid greyish brown silty clay	<7x<7x0.32 m
210201	L - layer	Roddon. Mid orange brown silty sandy with light grey mottling	>7x>7x0.09 m
210202	C - Cut	Cut of curvilinear. Shallow U-shaped cut for curvilinear	NULLxNULLxNULL m
210203	F - Fill	Fill of curvilinear. Mid brownish grey clayey silt - contained articulated modern calf remains - slot abandoned	NULLxNULLxNULL m
210204	C - Cut	Cut of curvilinear ditch. Flat based, U-shaped, straight sloping sides	>1x0.69x0.22 m
210205	F - Fill	Fill of curvilinear ditch. Mid blackish grey sandy silt	>1x0.69x0.22 m

Field B-1-14 Trench 2103			
Length: 7m, width: 7m, orientation: N-S			
Context	Category	Description	Dimensions (l w t/d)
210300	L - layer	Topsoil. Dark greyish brown, firm, silty clay	>7x>7x0.35 m
210301	L - layer	Marine alluvium. Mid greyish brown with orange flecking, compact, clay, sterile	>7x>7x>0.06 m

Field B-1-14 Trench 2104			
Length: 6m, width: 6m, orientation: E-W			
Context	Category	Description	Dimensions (l w t/d)
210400	L - layer	Topsoil. Dark greyish brown, firm, silty clay	>6x>6x0.34 m
210401	L - layer	Roddon. Light yellow/orangey brown silty clay	>6x>6x>0.05 m
210402	C - Cut	Cut of e facing linear. Relatively shallow, slightly U-shaped with relatively flat base with steep sides	>2x0.38x0.15 m
210403	F - Fill	Fill Of linear. Dark brownish grey with flecks of black	>2x0.38x0.15 m
210404	C - Cut	Cut of terminus. Shallow, sloping sides and relatively flat base	0.71x0.37x0.1 m
210405	F - Fill	Fill of terminus. Dark brownish grey with sparse orange flecks	0.71x0.37x0.1 m

Field B-1-14 Trench 2105			
Length: 8m, width: 8m, orientation: N-S			
Context	Category	Description	Dimensions (l w t/d)
210500	L - layer	Topsoil. Dark greyish brown, firm, silty clay	>8x>8x0.32 m

210501	L - layer	Roddon. Light yellow/orangey brown silty clay	>8x>8x>0.03 m
210502	C - Cut	Cut of curvilinear. Shallow, U-shaped cut with flat base	>2x0.45x0.07 m
210503	F - Fill	Fill of curvilinear. Mid greyish brown with darker brown flecks	>2x0.45x0.07 m
210504	C - Cut	Cut of curvilinear. U-shaped cut - potential ditch with undulating base	>4x0.73x0.58 m
210505	F - Fill	Fill of curvilinear. Dark blackish brown with some roddon mixed through	>4x0.73x0.58 m
210506	C - Cut	Cut of small posthole/burrow. Very steep sides, flat base, half section	0.37xNULLx0.14 m
210507	F - Fill	Fill of small posthole/burrow. Dark brownish black organic fill	0.37xNULLx0.14 m
210508	C - Cut	Cut of small posthole/burrow. Very steep sides, flat base, half section	0.24xNULLx0.3 m
210509	F - Fill	Fill of small posthole/burrow. Dark brownish black organic fill	0.24xNULLx0.3 m

Field B-1-14 Trench 2114			
Length: 32m, width: 2m, orientation: NE-SW			
Context	Category	Description	Dimensions (l w t/d)
211400	L - layer	Topsoil. Mid greyish brown silty clay	>50x>2x0.27 m
211401	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x0.12 m
211402	L - layer	Roddon. Mid orangey brown sandy silt	>50x>2x0.21 m
211403	C - Cut	Cut of ditch. Cut of E-W aligned with concave edges and flattish base	>5.70x1.8x0.7 m
211404	F - Fill	Fill of ditch. Soft, mi/dark grey sandy silt with moderate iron panning	>1x1.04x0.16 m
211405	F - Fill	Fill of ditch. Soft, mixed, brownish and blueish grey sandy clayey silt with frequent iron panning	>1x0.4x0.08 m
211406	F - Fill	Fill of ditch. Soft, mixed, brownish and blueish grey sandy clayey silt with frequent iron panning	>1x0.48x0.14 m
211407	F - Fill	Fill of ditch. Soft, mid/dark grey sandy clayey silt with moderate iron panning and snail shells	>1x1.7x0.26 m
211408	F - Fill	Fill of ditch. Plastic, dark grey silty clay with occasional iron panning	>1x1.2x0.08 m
211409	F - Fill	Fill of ditch. Compact, mid/light grey sandy silt with occasional iron panning	>1x1.1x0.1 m
211410	F - Fill	Fill of ditch. Compact, light whitish grey sandy silt with moderate iron panning	>5.7x1.44x0.12 m
211411	C - Cut	Cut of ditch. Cut of N-S aligned shallow ditch with concave sides and slightly rounded base	>1x>0.9x0.42 m
211412	C - Cut	Cut of ditch. Cut of E-W aligned with steep sides and flat base	>5.6x1.5x0.84 m
211413	C - Cut	Cut of possible pit/ posthole. Cut of possible pit or posthole with concave sides and rounded base.	0.27x>0.14x>0.21 m
211414	F - Fill	Fill of ditch. Soft, mid/dark grey sand silt with occasional iron panning	>1x0.95x0.14 m
211415	F - Fill	Fill of ditch. Compact, light whitish grey sandy silt with moderate iron panning	>1x>0.95x0.28 m
211416	F - Fill	Fill of ditch. Soft, brownish grey silty sand with moderate iron panning	>0.5x0.44x0.14 m

211417	F - Fill	Fill of ditch. Soft, mid grey silty sand with occasional iron panning	>0.5x0.7x0.08 m
211418	F - Fill	Fill of ditch. Soft, bluish mid/dark grey sandy silty clay with moderate iron panning and occasional snail shells	>1.8x1.3x0.12 m
211419	F - Fill	Fill of ditch. Soft, mixed, patchy mid/dark and light grey sandy clayey silt with moderate iron panning and occasional snail shells	>1.8x>1.4x0.18 m
211420	F - Fill	Fill of ditch. Plastic, sandy clay with occasional iron panning	>1.8x1.34x0.08 m
211421	F - Fill	Fill of ditch. Soft, mid/light grey sandy silt with occasional iron panning	>1.8x1.1x0.06 m
211422	F - Fill	Fill of ditch. Plastic, dark grey sandy silty clay with occasional iron panning	>1.8x1x0.08 m
211423	F - Fill	Fill of ditch. Compact, light whitish grey sandy silt with occasional iron panning	>5.6x1.5x0.24 m
211424	C - Cut	Cut of modern feature/intrusion. Cut of possible modern disturbance with concave sides and uneven base	2.4x>0.90x0.28 m
211425	F - Fill	Fill of modern intrusion /feature. Loose, crumbly dark grey black sandy clayey, peaty silt mixed with top soil	2.4x>0.9x0.28 m
211426	C - Cut	Cut of possible pit or other feature. Cut of possible pit of other feature with concave sides and uneven flattish base	>0.83x>0.55x0.18 m
211427	F - Fill	Fill of possible pit or other feature. Compact, light brownish grey sandy silt with occasional iron panning	>0.83x>0.55x0.18 m
211428	F - Fill	Fill of possible pit /posthole. Compact, mid/light grey sandy silt with rare iron panning	0.27x>0.14x>0.21 m
211429	C - Cut	Cut of ditch terminus. Cut of ditch terminus with steep sides and flat base	>3.5x1.4x0.7 m
211430	F - Fill	Fill of ditch terminus. Soft, blueish dark/mid grey sandy silty clay with moderate iron panning and rare snail shells	>1.1x>0.31x0.2 m
211431	F - Fill	Fill of ditch terminus. Mixed, patchy, mid/dark and light grey sandy clayey silt with moderate iron panning and occasional snail shells	>1.12x>0.5x0.14 m
211432	F - Fill	Fill of ditch terminus. Plastic, dark grey silty clay with moderate iron panning	>1.02x>0.6x0.04 m
211433	F - Fill	Fill of ditch terminus. Soft, mid /light grey sandy silt with occasional iron panning	>0.9x>0.7x0.1 m
211434	F - Fill	Fill of ditch terminus. Soft, mid/dark grey sandy clayey silt with occasional iron panning	>0.8x>0.75x0.1 m
211435	F - Fill	Fill of ditch terminus. Compact, light whitish grey sandy silt with occasional iron panning	>3.6x1.4x0.22 m
211436	G - Group	Modern animal grave. Rectangular feature willed with semi articulated animal bones.	1x0.55x? m

Field B-1-14 Trench 2116

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
211600	L - layer	Topsoil. Compact mid greyish-brown silty clay	>50x>2x0.28 m
211601	L - layer	Marine Alluvium. deeper at southern end of the trench	>50x>2x0.33 m

Field B-2 Trench 2022			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
202200	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.23 m
202201	L - layer	Tidal clay. Mid blueish grey silty clay with orange flecks	>50x>2x0.93 m
202202	L - layer	Roddon. Mid orangish brown silty sand	>50x>2x0.31 m
202203	C - Cut	Cut of ditch. Linear ditch, U-shaped profile, flat base, sloped sides	1x0.92x0.28 m
202204	F - Fill	Fill of ditch. Mid brownish grey silty clay	1x0.92x0.28 m
202205	C - Cut	Cut of ditch. Linear ditch, U-shaped profile, very gradual sloped sides, flat base	1x0.97x0.17 m
202206	F - Fill	Fill of ditch. Light brownish grey silty clay	1x0.97x0.17 m
202207	C - Cut	Cut of pit. Irregular oval pit, U-shaped profile, flat base, sloped sides	0.96x1.28x0.2 m
202208	F - Fill	Fill of pit. Dark brownish grey silty clay with rooting present in section	0.96x1.28x0.2 m
202209	C - Cut	Cut of furrow. Linear furrow, wide flat base, gradual sloped sides, U-shaped profile	1x2.44x0.22 m
202210	F - Fill	Fill of furrow. Dark greyish brown silty clay	1x2.44x0.22 m

Field B-2 Trench 2023			
Length: 50m, width: 2m, orientation: N-S			
Context	Category	Description	Dimensions (l w t/d)
202300	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x28 m
202301	L - layer	Marine alluvium. Mid bluish grey silty clay	>50x>2x0.13 m
202302	L - layer	Roddon. Mid brownish orange sandy silt	>50x>2 x0.11 m
202303	C - Cut	Cut of ditch. Wide shallow ditch, possible furrow	>2x1.36x0.2 m
202304	F - Fill	Fill of ditch. Mid blue grey silty clay with some finds possible medieval furrow very baked due to weather	>2x1.36x0.2 m
202305	C - Cut	Cut of ditch. Wide shallow Cut of ditch by modern field drain	>2x1.52x0.22 m
202306	F - Fill	Fill of ditch. Mid blue grey silty clay with no finds very baked due to weather	>2x1.52x0.22 m

Field B-2 Trench 2075			
Length: 50m, width: 2m, orientation: E-W			
Context	Category	Description	Dimensions (l w t/d)
207500	L - layer	Topsoil. Dark greyish brown, modern agricultural soil	>50x>2x0.24 m
207501	L - layer	Marine alluvium. Mid bluish grey, appears throughout, unclear where it overlays and underlays roddon	>50x>2x0.49 m
207502	L - layer	Roddon. Mottled white, red, orange, roddon area of silting by ancient creeks	>50x>2x0.27 m
207503	C - Cut	Cut of curvilinear ditch. Thin shallow linear, terminating, possible drainage	>1x0.27x0.09 m
207504	F - Fill	Fill of curvilinear ditch. Mid grey brown silty clay, very baked, no finds	>1x0.27x0.09 m

Field B-2 Trench 2097

Length: 7m, width: 7m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
209700	L - layer	Topsoil. Dark greyish brown, compact, silty clay with occasional small sub-angular/rounded stones <50mm	>5x>5x0.34 m
209701	L - layer	Roddon. Light yellowish-brown, loose clayey silt	>5x>5x0.09 m
209703	C - Cut	Cut of curvilinear terminus. Shallow, U-shaped profile, sloped sides, flat base	1.32x0.66x0.12 m
209704	F - Fill	Fill of terminus. Dark greyish brown silty clay	1.32x0.66x0.12 m

Field B-2 Trench 2112

Length: 25m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
211200	L - layer	Topsoil. Dark greyish brown	>50x>2x0.32 m
211201	L - layer	Tidal clay. Mid blueish grey	>50x>2x0.53 m
211202	L - layer	Roddon. Mottled white, red, orange, roddon area of silting by ancient creeks	>50x>2x0.17 m
211203	C - Cut	Cut of ditch terminus/pit. Thin steep sided curved ditch terminus/pit, no finds	0.52x>0.58x0.24 m
211204	F - Fill	Fill of ditch terminus/pit. Dark brown, almost black silty clay	0.52x>0.58x0.24 m
211205	C - Cut	Cut of ditch. Shallow sided wide ditch, no finds	1.42x>2x0.2 m
211206	F - Fill	Fill of ditch. Medium grey brown silty clay	1.42x>2x0.2 m

Field B-3-01 Trench 2131

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
213100	L - layer	Topsoil. Mid brownish grey silty clay	>50x>2x0.41 m
213101	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.09 m
213102	C - Cut	Cut of ditch. U-shaped, flat base, moderate to steep sides, concave edges	>2x4.22x1.26 m
213103	F - Fill	Fill of ditch. Mid bluish grey, sticky plastic clay	>2x3.45x0.28 m
213104	F - Fill	Fill of ditch. Mottled grey, brownish orange, hard plastic clay	>2x3.82x0.26 m

Field B-3-01 Trench 2132

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
213200	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.36 m
213201	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.2 m
213202	L - layer	Roddon. Light orangey brown silty clay	>50x>2x>0.07 m

Field B-3-01 Trench 2139

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
213900	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.39 m
213901	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.15 m

Field B-3-01 Trench 2140

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
214000	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.37 m
214001	L - layer	Roddon. Light yellowish grey silty clay	>50x>2x>0.03 m
214002	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.18 m

Field B-3-01 Trench 2141

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
214100	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.37 m
214101	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.07 m
214102	L - layer	Geology layer. Dark blackish grey compact silty clay	<0.72x1.18x<0.09 m

Field B-3-02 Trench 2142

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
214200	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.34 m
214201	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.13 m
214202	C - Cut	Cut of shallow linear. Cut of NW-SE aligned shallow linear feature with concave sides and flattish uneven base	>0.4x0.28x0.04 m
214203	F - Fill	Fill of linear. Crumbly, compact, dark grey slightly peaty silty clay	>0.4x0.28x0.04 m
214204	C - Cut	Cut of ditch. Cut of E-W aligned with concave sides and rounded uneven base	>1x1.4x0.34 m
214205	F - Fill	Fill of ditch. Crumbly, compact, mid dark bluish greyish brown silty slightly peaty fill	>1x1.4x0.34 m
214206	C - Cut	Cut of small ditch. NW -se aligned small ditch with concave /moderately steep sides and concave base	>1.2x0.62x0.22 m
214207	F - Fill	Fill of small ditch. Compact, mid greyish brown clay	>1.2x0.62x0.22 m

Field B-3-02 Trench 2143

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
214001	L - layer	Roddon. Light yellowish grey silty clay	>50x>2x>0.1 m
214300	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.36 m
214302	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.18 m

Field B-3-02 Trench 2144

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
214400	L - layer	Topsoil. Mid brownish grey silty clay	>50x>2x0.38 m
214401	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x0.2 m

Field B-5 Trench 2081

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
208100	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x>0.26 m
208101	L - layer	Marine alluvium. Mid blueish brown silty clay	>50x>2x>0.24 m
208102	O - Other	Geological feature. Dark brownish grey silty clay geological	>1x1.27x0.04 m

Field B-5 Trench 2082

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
208200	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.27 m
208201	L - layer	Marine alluvium. Mid blueish brown silty clay	>50x>2x>0.18 m

Field B-5 Trench 2083

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
208300	L - layer	Topsoil. Dark greyish brown	>50x>2x0.38 m
208301	L - layer	Roddon. Light yellowish grey	>50x>2x0.1 m

Field B-5 Trench 2084

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
208400	L - layer	Topsoil. Opened by mistake - only photos and survey done	NULLxNULLxNULL m
208401	L - layer	Natural. Opened by mistake - only photos and survey done	NULLxNULLxNULL m

Field B-5 Trench 2085

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
208500	L - layer	Topsoil. Mid grey brown	>50x>2x0.43 m
208501	L - layer	Roddon. Mottled lightish yellow brown silty clay	>50x>2x0.09 m
208502	L - layer	Marine alluvium/tidal clay. Mid blueish grey clay	>50x>2x0.18 m
208503	C - Cut	Ditch terminus. Sloping stepped edged terminus ending in a steep sided base	3.97x>1x0.88 m
208504	F - Fill	Final fill of terminus. Dark grey almost black clayey silt	3.97x>1x0.38 m
208505	F - Fill	Third fill of terminus. Rust red orange silt	>1.4x>0.64x0.18 m
208506	F - Fill	Second fill of terminus. Mid grey silty clay	>1x>0.38x0.1 m
208507	F - Fill	First fill of terminus. Rust red orange clayey silt with grey flecks	>1.32x>0.42x0.22 m
208508	C - Cut	pit or geological feature. Extremely shallow sided and flat based	0.67x0.58x0.12 m
208509	F - Fill	Fill of pit. Rust red orange silt	0.67x0.58x0.12 m

208510	C - Cut	Cut of ditch. Wide, shallow sloping ditch ending in a shallow curved base	>2x2.08x0.24 m
208511	F - Fill	Fill of ditch. Mid grey brown silty clay	>2x2.08x0.24 m

Field B-5 Trench 2086

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
208600	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x>0.38 m
208601	L - layer	Roddon. Light yellowish grey silty clay	>50x>2x>0.10 m
208602	L - layer	Marine alluvium. Mid blueish brown silty clay	>50x>2x>0.18 m

Field B-5 Trench 2087

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
208700	L - layer	Topsoil. Dark greyish brown	>50x>2x>0.37 m
208701	L - layer	Roddon. Light yellowish-brown	>50x>2x>0.07 m
208702	L - layer	Marine alluvium. Mid blueish brown	>50x>2x>0.2 m
208703	C - Cut	Cut of ditch. Gradual sloped sides, shallow ditch	>1x1.48x0.13 m
208704	F - Fill	Fill of ditch. Dark blue grey silty clay	>1x1.48x0.13 m

Field B-5 Trench 2088

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
208800	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x>0.45 m
208801	L - layer	Roddon. Light yellowish-brown silty clay	>50x>2x>0.04 m
208802	C - Cut	Terminus. U-shaped ditch, shallow sloping sides, regular base	>50x>2x>0.38 m
208803	F - Fill	Fill of 208802. Dark greyish brown, loose material with coal inclusions	>50x>2x>0.38 m
208804	C - Cut	Cut of ditch. Shallow U-shaped with moderate sloping sides	>50x5.4x0.85 m
208805	F - Fill	Fill of 208804. Dark greyish brown silty clay	>50x5.4x0.28 m
208806	F - Fill	Fill of 208804. Mid brownish grey silty clay	>50x5.4x0.26 m
208807	F - Fill	Fill of 208804. Dark greyish brown silty clay	>50x5.4x0.22 m
208808	F - Fill	Fill of 208804. Light yellowish-brown sandy silt	>50x1.8x0.12 m

Field B-5 Trench 2089

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
208900	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x>0.39 m
208901	L - layer	Roddon. Light yellowish-brown silty clay	>50x>2x>0.15 m
208902	L - layer	Marine alluvium. Mid blueish brown silty clay	>50x>2x>0.11 m
208903	C - Cut	Cut of pit. Oval shaped pit, shallow with gradual sloping sides and slightly concave base	0.54x0.43x0.08 m
208904	F - Fill	Fill of pit. Mid blueish grey silty clay	0.54x0.43x0.08 m

Field B-5 Trench 2090

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
209000	L - layer	Topsoil. Dark greyish brown silty 2	>50x>2x0.35 m
209001	L - layer	Roddon. Light yellowish-brown	>50x>2x>0.12 m
209002	L - layer	Marine alluvium. Mid blueish brown	>50x>2x>0.21 m
209003	C - Cut	Cut of gully. NE-SW aligned, shallow, moderate sloped edges, concave base	>1x0.53x0.16 m
209004	F - Fill	Fill of gully. Mid brownish grey silty clay	>1x0.53x0.16 m
209005	C - Cut	Cut of ditch. N-S aligned, moderate sloping sides, concave base	>1x1.98x0.4 m
209006	F - Fill	Fill of ditch. Mid greyish brown silty clay	>1x1.98x0.4 m
209007	C - Cut	Cut of ditch. N-S aligned shallow, gradual sloping sides, flattish base	>1x1.11x0.12 m
209008	F - Fill	Fill of ditch. Dark blueish grey silty clay	>1x1.11x0.12 m

Field B-5 Trench 2091

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
209100	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.29 m
209101	L - layer	Roddon. Light yellowish grey silty clay	>50x>2x0.08 m
209102	VOID	Void. Number not used	NULLxNULLxNULL m
209103	C - Cut	Cut of ditch. Wide moderate sloped sides ditch with curved base	>2x1.46x0.26 m
209104	F - Fill	Fill of ditch. Mid grey brown silty clay	>2x1.46x0.26 m
209105	C - Cut	Cut of ditch. Thin shallow ditch with sloped sides and uneven base	>2x0.75x0.2 m
209106	F - Fill	Fill of ditch. Mid brownish grey silt	>2x0.75x0.2 m

Field B-5 Trench 2092

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field B-5 Trench 2093

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field B-5 Trench 2094

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field B-5 Trench 2129

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
212900	L - layer	Topsoil. Dark greyish brown	>50x>2x0.35 m

212901	L - layer	Roddon. Light yellowish-brown	>50x>2x>0.08 m
212902	L - layer	Marine alluvium. Mid blueish brown	>50x>2x>0.18 m
212903	C - Cut	Cut of ditch. NE-SW aligned, shallow, concave base	>2x1.64x0.32 m
212904	F - Fill	Fill of ditch. Dark brownish grey silty clay	>2x1.64x0.32 m

Field B-5 Trench 2130

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
213000	L - layer	Topsoil. Dark greyish brown	>50x>2x>0.45 m
213001	L - layer	Roddon. Light yellowish-brown	>50x>2x>0.13 m
213002	L - layer	Marine alluvium. Mid blueish brown	>50x>2x>0.17 m

Field B-5 Trench 2133

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
213300	L - layer	Topsoil. Dark greyish brown	>50x>2x>0.34 m
213301	L - layer	Marine alluvium. Mid blueish grey	>50x>2x>0.16 m

Field B-5 Trench 2134

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
213400	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x>0.34 m
213401	L - layer	Roddon. Light yellowish-brown silty clay	>50x>2x>0.08 m
213402	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.12 m
213403	C - Cut	Cut of possible terminus. Steep sided terminus	>1x>0.87x0.51 m
213404	F - Fill	Lower fill of terminus. Dark blackish brown silt	>1x>0.87x0.25 m
213405	F - Fill	Upper fill of terminus. Mid yellowish grey silty clay	>1x>0.87x0.24 m

Field B-5 Trench 2135

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
213500	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x>0.32 m
213501	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.16 m

Field B-5 Trench 2136

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
213600	L - layer	Topsoil. Dark greyish brown	>50x>2x>0.36 m
213601	L - layer	Roddon. Light yellowish grey	>50x>2x>0.06 m
213602	L - layer	Marine alluvium. Mid blueish brown	>50x>2x>0.19 m

Field B-5 Trench 2137

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
213700	L - layer	Topsoil. Dark greyish brown	>50x>2x0.42 m
213701	L - layer	Roddon. Light yellowish grey	>50x>2x>0.05 m
213702	L - layer	Marine alluvium. Mid blueish brown	>50x>2x>0.16 m

Field B-5 Trench 2138

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
213800	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.36 m
213801	L - layer	Marine alluvium. Mid blueish grey silty clay	>50x>2x>0.18 m

Field C-1-01 Trench 3001

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
300100	L - layer	Topsoil. Mid brownish grey silty clay	>50x>2x0.4 m
300101	L - layer	Roddon. Mid yellowish-brownish with light grey concentrations and flecking, clayey silt, sterile	>50x>2x0.16 m
300102	C - Cut	Cut of ditch. U-shaped profile with gradually sloping sides	1x2.14x0.4 m
300103	F - Fill	Fill of ditch. Dark blackish brown peaty fill	1x2.14x0.4 m
300104	C - Cut	Cut of ditch. U-shaped profile steep sloping sides	1x2.09x0.36 m
300105	F - Fill	Fill of ditch. Dark blackish brown peaty fill	1x1.24x0.46 m
300106	C - Cut	Recut of ditch 300102. U-shaped profile with gradual sloping sides and a flat base	1x1.24x0.46 m
300107	F - Fill	Fill of ditch 300106. Compact mid brownish-grey silty clay	1x1.04x0.3 m
300108	C - Cut	Recut of ditch 300104. NW-SE aligned with a U-shaped profile and steep sloping sides	1x0.82x0.36 m
300109	F - Fill	Fill of ditch. Loose and crumbly dark brownish-black silty peat	1x0.82x0.36 m

Field C-1-01 Trench 3002

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
300200	L - layer	Topsoil. Mid brownish grey silty clay	>50x>2x0.4 m
300201	L - layer	Roddon. Light yellowish-brown mottled orange flecks	50x2x0.18 m
300202	C - Cut	Cut of ditch. U-shaped profile gradually sloping sides relatively flat base	1x1.5x0.23 m
300203	F - Fill	Fill of ditch. Dark blackish brown peaty fill	1x1.5x0.23 m
300204	C - Cut	Cut of ditch. U-shaped profile gradually sloping sides relatively flat base	1x2.09x0.36 m
300205	F - Fill	Fill of ditch. Mid brownish grey silty clay	1x2.09x0.36 m

Field C-1-01 Trench 3003

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
300300	L - layer	Topsoil. Mid brownish grey silty clay	>50x>2x0.35 m

300301	L - layer	Tidal clay. Compact mottled orangish/blueish-brown silty clay	50x2x0.15 m
300302	C - Cut	Cut of ditch. Linear ditch, U-shaped profile, sloped gradual sides, wide flat base	1x1.16x0.49 m
300303	F - Fill	Fill of ditch. Mid greyish brown silty clay	1x1.16x0.49 m

Field C-1-01 Trench 3004

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
300400	L - layer	Topsoil. Mid brownish grey silty clay	>50x>2x0.4 m
300401	L - layer	Roddon. Mid yellow brownish with light grey concentrations and flecking, clayey silt, sterile	>50x>2x0.04 m
300402	L - layer	Marine alluvium. Dark blueish grey clay	>50x>2x0.15 m
300403	C - Cut	Cut of ditch. Shallow U-shaped ditch with flat base and gradually sloping sides	1x>2x0.26 m
300404	F - Fill	Fill of ditch. Mid greyish brown clayey silt	1x1.28x0.26 m
300405	C - Cut	Cut of ditch. Shallow U-shaped ditch with gradual sloping sides flat base	1x2.68x0.7 m
300406	F - Fill	Fill of ditch. Mid grey silty clay	1x2.68x0.46 m
300407	F - Fill	Fill of ditch. Dark grey silty clay	1x0.32x0.3 m
300408	C - Cut	Recut of. Linear Recut of ditch, U-shaped profile, Indiscernible base, sloped gradual edges	1x0.5x0.14 m
300409	F - Fill	Fill of Recut. Friable clayey silt	1x0.5x0.14 m
300410	VOID	Void. number not used	NULLxNULLxNULL m
300411	C - Cut	Recut of ditch. NW-SE orientation, U-shaped profile, Steep sloping sides, indiscernible base. Overcut due to machine	1x1.56x0.38 m
300412	F - Fill	Fill of Recut. Dark blackish brown silty peat. Organic	1x1.56x0.26 m
300413	F - Fill	Fill of Recut. Mid brownish orange silt	1x1.56x0.26 m
300414	C - Cut	Recut of ditch. Recut of 300411. U-shaped profile, Indiscernible base, gentler sloping sides than 300411	1x1.1x0.36 m
300415	F - Fill	Fill of Recut ditch 300414. Mottled dark blackish brown peaty fill with orangish grey	1x1.1x0.36 m

Field C-1-01 Trench 3005

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
300500	L - layer	Topsoil. Mid brownish grey silty clay	>50x>2x0.3-0.27 m
300501	L - layer	Roddon. Mid yellow brownish with light grey concentrations and flecking, clayey silt, sterile	>50x>2x>0.8-0.1 m
300502	C - Cut	Cut of curvilinear. Shallow, slight U-shaped, flat base	>2x0.54x0.06 m
300503	F - Fill	Fill of curvilinear. Light grey clayey silt	>2x0.54x0.06 m
300504	C - Cut	Cut of curved linear. Shallow, u-shape, gradual break of slope top and base, flat base, sharp slope sides	>1x0.94x0.2 m
300505	F - Fill	Fill of curved linear. Mid yellow brown clayey silt with charcoal inclusions	>1x0.94x0.2 m
300506	C - Cut	Cut of linear? Relatively flat base, gradual sloping sides in section, overcut due to weather conditions	3.15x0.96x0.43 m
300507	F - Fill	Fill of linear? Mid yellow brown clayey silt	1.06x0.96x0.24 m
300508	F - Fill	Fill of linear? Dark black charcoal layer	NULLxNULLxNULL m

300509	F - Fill	Fill of linear? Light grey white ashy	1.72x0.96x0.24 m
300510	F - Fill	Fill of linear. Mid brown black clayey silt	1.8x0.96x0.05 m
300511	F - Fill	Fill of linear. Briquetage fill layer	0.5x0.96x0.04 m
300512	F - Fill	Fill of linear. Mid mottled blackish, greys and browns	2.06x0.96x0.25 m
300513	C - Cut	Cut of ditch. Steep sides, flattish base	>1.1x2.77x0.68 m
300514	F - Fill	Fill of ditch. Mid greyish brown silty clay	>1.1x0.72x0.36 m
300515	F - Fill	Fill of ditch. Light /mid greyish brown clayey silt	>1.1x0.66x0.14 m
300516	F - Fill	Fill of ditch. Mid greyish brown clayey silt	>1.1x0.9x0.33 m
300517	F - Fill	Fill of ditch. Dark brownish grey silty clay	>1.1x1.65x0.26 m
300518	F - Fill	Fill of ditch. Mid greyish brown clayey silt	>1.1x1.4x0.23 m
300519	F - Fill	Fill of ditch. Mid brown clayey silt	>1.1x2.48x0.3 m
300520	F - Fill	Fill of ditch. Dark brownish grey silty peat	>1.1x1.7x0.1 m
300521	C - Cut	Cut of feature (possible pit). Steep sides, flattish /uneven base	>0.7x0.45x0.16 m
300522	F - Fill	Fill of possible pit. Mid brownish grey clayey silt	>0.7x0.45x0.16 m
300523	L - layer	Layer / spread. Light brownish grey	>1.1x>0.96x0.1 m
300524	L - layer	Layer / spread. Light /mid greyish brown silt	>1.1x0.5x0.08 m
300525	C - Cut	Cut of ditch. Cut of N-S aligned shallow ditch with sheepish sides and flat base.	>2.2x0.84x0.22 m
300526	F - Fill	Fill of ditch. Compact, light yellowish grey sandy silt with rare briquetage fragments	>2.2x0.7x0.1 m
300527	F - Fill	Fill of ditch. Compact, dark /mid grey sandy silt with occasional charcoal flecks and briquetage fragments	>2.2x0.7x0.1 m
300528	C - Cut	Cut of ditch. Cut of E-W aligned with concave side and flat base.	>1x>1.32x0.7 m
300529	F - Fill	Fill of ditch. Compact, mid grey sandy clayey silt with occasional small briquetage fragments	>1x>0.78x0.18 m
300530	F - Fill	Fill of ditch. Compact, mid/dark grey with occasional small briquetage fragments	>1x>0.8x0.12 0.30 m
300531	C - Cut	Cut of ditch. E-W aligned re-cut with concave sides and flat base	>1x>1.2x0.58 m
300532	F - Fill	Fill of ditch. Crumbly, dark grey/black peat	>1x>1.1x0.26 m
300533	F - Fill	Fill of ditch. Compact, dark grey sandy, peaty silt with very rare small briquetage fragments	>1x>1.2x0.4 m
300534	F - Fill	Fill of ditch. Loose, light/mid grey ashy silt with frequent briquetage fragments and occasional charcoal flecks	>1.9x0.86x0.08 m
300535	L - layer	Layer/spread. Compact, light grey sandy silt with rare briquetage fragments. same as 300536	>3.5x0.65 3.2x0.12 m
300536	L - layer	Layer/spread. Compact, light grey sandy silt with rare briquetage fragments. same as 300535	>3.9x>1.1x0.14 m
300537	L - layer	Layer/spread. Compact, dark grey sandy silt with frequent briquetage fragments and rare charcoal flecks. same as 300538	>3.2x>2.1x0.14 m
300538	L - layer	Layer/spread. Compact, dark grey sandy silt with frequent briquetage fragments and rare charcoal flecks. same as 300537	>2.6x>0.85xNULL m
300539	C - Cut	Cut of possible pit. Gently sloping sides, flattish base. cut by 300541	>1.7x>0.76x0.14 m
300540	F - Fill	Fill of possible pit. Mid greyish brown clayey silt	>1.7x>0.76x0.14 m
300541	C - Cut	Cut of curvilinear. Steep sides. cuts 300539	>0.55x>0.38x0.17 m
300542	F - Fill	Fill of curvilinear. Light /mid brownish grey silty ash	>0.55x>0.3x0.04 m
300543	F - Fill	Fill of curvilinear. Mid greyish brown clayey silt	>0.55x>0.38x0.1 m
300544	F - Fill	Fill of curvilinear. Mid /dark brownish grey clayey silt	>0.55x>0.2x0.07 m

300545	C - Cut	Cut of curvilinear. Cut of shallow curvilinear ditch with concave sides and flattish base	>2.8x1.54x0.3 m
300546	F - Fill	Fill of curvilinear ditch. Compact, mid bluish grey silty clay. very similar to fill 300552	>0.5x0.46x0.06 m
300547	F - Fill	Fill of curvilinear ditch. Compact, mid greyish brown sandy silt with occasional small briquetage fragments	>0.5x0.44x0.08 m
300548	F - Fill	Fill of curvilinear ditch. Compact, mid yellowish-brown sandy clayey silt	>0.5x0.6x0.08 m
300549	F - Fill	Fill of curvilinear ditch. Compact, mid grey sandy clayey silt with very rare briquetage fragments	>2.5x0.46x0.1 m
300550	F - Fill	Fill of curvilinear ditch. Crumbly, loose, mixed, dark grey ashy silt with frequent briquetage fragments, frequent ash and occasional charcoal flecks	>1.4x1.1x0.1 m
300551	F - Fill	Fill of curvilinear ditch. Compact, mid yellowish-brown sandy silt with occasional briquetage fragments	>0.5x1.5x0.16 m
300552	F - Fill	Fill of curvilinear ditch. Compact, bluish grey with brown patches sandy silty clay with rare briquetage fragments	>1.8x>0.8x0.06 m
300553	F - Fill	Fill of curvilinear ditch. Compact, mixed, yellowish grey sandy clayey silt with occasional charcoal flecks and small briquetage fragments	0.7x>0.6x0.08 m
300554	F - Fill	Fill of curvilinear ditch. Compact, dark blueish grey silty clay with rare briquetage fragments	>1.04x>0.46x0.04 m
300555	F - Fill	Fill of curvilinear ditch. Compact, mixed, yellowish-brown with greyish blue patches sandy silt with very rare briquetage fragments	>1.4x>1x0.2 m
300556	F - Fill	Fill of curvilinear ditch. Loose, dark grey silty ash with frequent briquetage fragments and occasional charcoal flecks	>1.2x>0.6x0.06 m

Field C-1-01 Trench 3006

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
300600	L - layer	Topsoil. Compact dark greyish brown clayey silt	>50x>2x0.3 m
300601	L - layer	Roddon. Compact light orangey yellow silty clay	>50x>2x0.2 m
300602	L - layer	Tidal clay. Compact mixed malted orangish/blueish brown silty clat	>50x>2xNULL m
300603	C - Cut	Cut of ditch. Linear ditch, U-shaped profile, sloped gradual edges, wide flat base	NULLxNULLxNULL m
300604	F - Fill	Fill of ditch. Mid brownish grey silty clay	NULLxNULLxNULL m

Field C-1-01 Trench 3007

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
300700	L - layer	Topsoil. Compact Dark greyish brown silty clay	>50x>2x0.4 m
300701	L - layer	Roddon. Compact mid mottled brownish yellow w/ orange	>50x>2x0.2 m
300702	C - Cut	Cut of ditch. Linear ditch, U-shaped profile, Wide flat base, steep sloped sides	1xNULLxNULL m
300703	F - Fill	Fill of ditch. Compact light whitish mottled grey silty clay	NULLxNULLxNULL m

300704	F - Fill	Fill of ditch. Compact light brownish white silty clay	NULLxNULLxNULL m
300705	C - Cut	Recut of ditch 300702.U-shaped profile, Indiscernible base, steep sloped edges	NULLxNULLxNULL m
300706	F - Fill	Fill of Recut. Friable dark blackish brown clayey silt	NULLxNULLxNULL m
300707	C - Cut	Recut of ditch. U-shaped profile, Indiscernible base, steep sloped edges	NULLxNULLxNULL m
300708	F - Fill	Fill of Recut. Compact mid orangish brown clayey silt	NULLxNULLxNULL m

Field C-1-01 Trench 3008

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
300800	L - layer	Topsoil. dark greyish brown silty clay	50x2x0.4-0.34 m
300801	L - layer	Rodden. mid brownish orange clayey sand	50x2x0.1-0.08 m
300802	C - Cut	Cut of ditch. U-shaped ditch, sloping edges leading to a rounded base is cut by 300804	>1x2.38x0.2 m
300803	F - Fill	Fill of ditch. Mid greyish brown with orange flecks silty clay	>1x2.38x0.2 m
300804	C - Cut	Cut of ditch. U-shaped profile, recut of ditch 300802. shallow ditch leading to rounded base gentle sloped edges	>1x2.16x0.36 m
300805	F - Fill	Fill of ditch. Mid greyish brown crumbly clayey silt	>1x2.16x0.36 m

Field C-1-01 Trench 3009

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
300900	L - layer	Topsoil	>50x>2x0.3 m
300901	L - layer	Rodden	>50x>2x0.2 m

Field C-1-01 Trench 3010

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
301000	L - layer	Topsoil. Modern topsoil dark greyish brown silty clay	50x2x0.34-0.23 m
301001	L - layer	Rodden. mid brownish orange clayey sand	50x2x0.05-0.04 m
301002	C - Cut	Cut of ditch. Sloping edges leading to a flat base, shallow in comparison to similar style ditches	>1x2.54x0.62 m
301003	F - Fill	Fill of ditch. Dark greyish brown, clayey silt	>1x1.96x0.34 m
301004	F - Fill	Fill of ditch. Mid greyish brown, silty clay	>1x2.44x0.3 m
301005	C - Cut	Cut of ditch. U-shaped ditch, almost semi-circular, shallow depth and narrow width rounded base., is cut by 301007	>1x0.94x0.22 m
301006	F - Fill	Fill of ditch. Light whitish grey with orange flecks clayey silt	>1x1.1x0.3 m
301007	C - Cut	Cut of ditch. Recut ditch, cuts 301005. almost semi-circular again, shallower and narrower than 301005	>1x1.1x0.3 m
301008	F - Fill	Fill of ditch. Dark greyish brown, clayey silt	>1x1.1x0.3 m
301009	F - Fill	Fill of ditch. Mid greyish brown silty clay	>1x0.94x0.22 m
301010	C - Cut	Cut of ditch/furrow? East facing edge is steep sloped, west facing edge gradual, U-shaped base.	>1x0.38x0.2 m

301011	F - Fill	Fill of ditch/furrow? Mid brownish grey clayey silt, mixed in with rodden.	>1x0.58x0.2 m
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Field C-1-01 Trench 3011			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
301100	L - layer	Topsoil. Mid brownish grey silty clay	>50x>2xNULL m
301101	L - layer	Roddon. Mid yellow brownish with light grey concentrations and flecking, clayey silt, sterile	>50x>2xNULL m
301102	C - Cut	Cut of ditch. Linear NW-SE orientation, u- shape profile with moderately sloping sides and concave base	NULLxNULLxNULL m
301103	F - Fill	Fill of ditch. Basal fill - light-mid yellowish-brown, loose, sandy silt with occasional frags of briquetage	NULLxNULLxNULL m
301104	F - Fill	Fill of ditch. Mid greyish brown, plastic, silty clay with moderate briquetage fragments	NULLxNULLxNULL m
301105	F - Fill	Fill of ditch. Mid blueish grey, firm, clay with moderate briquetage fragments	NULLxNULLxNULL m
301106	F - Fill	Fill of ditch. Dark blackish/grey brown, friable, peaty silt	NULLxNULLxNULL m
301107	F - Fill	Fill of ditch. mid greyish brown, plastic, clayey silt	NULLxNULLxNULL m
301108	D - Deposit	Deposit. Spread of material - mid greyish brown, loose, silty with moderate frags of briquetage	NULLxNULLxNULL m
301109	C - Cut	Cut of ditch. Cut of nne-ssw aligned linear with steep and concave sides and a flat base	>1.8x>1.5x0.6 m
301110	C - Cut	Cut of ditch. Cut of nne-ssw aligned with concave sides and rounded base	>1.8x>1x>0.4 m
301111	F - Fill	Fill of ditch. Compact, light grey sandy silt with occasional iron panning	>1x>0.94x0.2 m
301112	F - Fill	Fill of ditch. Hard, mid/dark grey sandy silty clay	>1x>0.95x>0.24 m
301113	F - Fill	Fill of ditch. Compact, light grey sandy silt with rare iron panning	>1x0.3x0.08 m
301114	F - Fill	Fill of ditch. Compact, mixed, mid greyish brown sandy clayey silt with occasional iron panning	>1x0.4x0.08 m
301115	F - Fill	Fill of ditch. Compact, mid blueish grey silty clay with occasional iron panning	>1x0.9x0.1 m
301116	F - Fill	Fill of ditch. Compact, mid grey sandy silt with occasional iron panning	>1x0.5x0.18 m
301117	F - Fill	Fill of ditch. Compact, dark grey clay with occasional iron panning	>1x0.9x0.08 m
301118	F - Fill	Fill of ditch. Crumbly, light brownish grey sandy silt with occasional iron panning	>1x0.54x0.04 m
301119	F - Fill	Fill of ditch. Compact, light grey sandy silt with rare iron panning	>1x0.5x0.2 m
301120	F - Fill	Fill of ditch. Hard, mid-dark grey sandy silty clay	>1xNULLxNULL m
301121	C - Cut	Cut of possible ditch re-cut. Cut of possible ditch re-cut with gentle/concave sides and uneven rounded base	>1.8x>2x0.37 m
301122	F - Fill	Fill of ditch. Crumbly, black peat	>1x>1.9x0.08 m
301123	F - Fill	Fill of ditch. Hard, dark grey sandy silt with rare iron panning	>1.8x>1.8x0.32 m
301124	C - Cut	Cut of Recut ditch. Linear NW-SE orientation, u- shape profile with moderately sloping sides and concave base	NULLxNULLxNULL m
301125	C - Cut	Cut of ditch. Gradual Sloping sides, relatively flat base with some undulations in natural.	1x1.68x0.38 m

301126	F - Fill	Fill of ditch. Compact mid grey silty clay. Cut into by 301125	1x1.68x0.38 m
301127	C - Cut	Cut of ditch. U-shaped profile, Indiscernible base, steeped sloping sides. Possibly cutting into earlier boundary ditch 301125	NULLxNULLxNULL m
301128	F - Fill	Fill of ditch. Compact hard light mottled with mid grey silty clay.	NULLxNULLxNULL m

Field C-1-01 Trench 3012

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
301200	L - layer	NULL	NULLxNULLxNULL m
301201	L - layer	NULL	NULLxNULLxNULL m
301202	L - layer	NULL	NULLxNULLxNULL m

Field C-1-01 Trench 3013

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
301300	L - layer	Topsoil	>50x>2xNULL m
301301	L - layer	Marine Alluvium	>50x>2xNULL m

Field C-1-01 Trench 3014

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
301400	L - layer	Topsoil	>50x>2x0.3 m
301401	L - layer	Roddon	>50x>2x0.2 m

Field C-1-01 Trench 3015

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
301500	L - layer	Topsoil. Mid greyish brown peaty	>50x>2x0.3 m
301501	L - layer	Roddon. Greyish yellowish mottled clayey silt	>50x>2x0.2 m
301502	C - Cut	Cut of ditch. U-shaped in profile, relatively flat base with gradual sloping sides	1x1.56x0.18 m
301503	F - Fill	Fill of ditch. Dark blackish brown peaty fill	1x1.56x0.18 m
301504	C - Cut	Cut of ditch. U-shaped in profile, relatively flat base and gradual sloping sides	1x1.5x0.42 m
301505	F - Fill	Fill of ditch. Dark greyish brown silty clay	1x1.5x0.34 m
301506	F - Fill	Fill of ditch. Dark blackish brown peaty fill	1x0.9x0.26 m

Field C-1-01 Trench 3067

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
306700	L - layer	Topsoil. Mid brownish grey silty clay	>50x>2x0.3 m
306701	L - layer	Marine alluvium. Mid brownish grey, compact, silty clay	>50x>2x>0.23 m

306702	L - layer	Roddon. Mid yellow brownish with light grey concentrations and flecking, clayey silt, sterile	>50x>2x>0.16 m
306703	C - Cut	Cut of ditch. Steep, concave sides, slightly concave/flattish base	>2x1.94x0.66 m
306704	F - Fill	Fill of ditch. Mid brownish grey, clay	>1x1.8x0.23 m
306705	F - Fill	Fill of ditch. Light greyish brown	>1x0.55x0.14 m
306706	F - Fill	Fill of re-Cut of ditch. Dark blackish grey, silty peat	>1x1.75x0.1 m
306707	F - Fill	Fill of re-Cut of ditch. Mid brown	>1x1.56x0.45 m
306708	C - Cut	Re-Cut of ditch. Concave sides and base	>2x1.75x0.5 m

Field C-1-01 Trench 3068

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
306800	L - layer	Topsoil. Mid brownish grey silty clay	>50x>2xNULL m
306801	L - layer	Marine Alluvium	>50x>2xNULL m
306802	L - layer	Roddon	>50x>2xNULL m

Field C-1-01 Trench 3069

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
306900	L - layer	Topsoil. Compact mid blackish brown	>50x>2xNULL m
306901	L - layer	Roddon. Compact mottled off white / yellow and brownish-orange	NULLxNULLxNULL m

Field C-1-02 Trench 3027

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
302700	L - layer	Topsoil. Mid brownish grey clayey silt	50x2x0.33 m
302701	L - layer	Marine alluvium. Mid blueish grey with orange flecks	50x2x0.21 m

Field C-1-02 Trench 3028

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
302800	L - layer	Topsoil. Mid greyish brown, clayey silt - angular blocks	50x2x0.38 m
302801	L - layer	Roddon. Pale-mid brownish yellow, loose, fine sandy silt	50x2x>0.07-0.01 m
302802	C - Cut	Cut of ditch. U-shaped ditch, gentle sloping edges to a flat base, fairly narrow and shallow is cut by 302805	>1x1.56x0.48 m
302803	F - Fill	Fill of ditch. Mid blueish grey with orange flecks silty clay	>1x1.1x0.18 m
302804	F - Fill	Fill of ditch. Light whitish grey with orange flecks silty clay	>1x0.8x0.28 m
302805	C - Cut	Cut of ditch. Recut of ditch 302803. almost semi-circular, narrower and shallower than 302803	>1x1.1x0.34 m
302806	F - Fill	Fill of ditch. Dark greyish brown Crumbly clayey silt	>1x1.1x0.34 m
302807	C - Cut	Cut of ditch. U-shaped, gradual break, of slope top and base, sloping base, sharp slope sides	>1x4.38x0.74 m
302808	F - Fill	Fill of ditch. Mid greyish brown clayey silt	>1x3.5x0.24 m

302809	F - Fill	Fill of ditch. Mid greyish brown silty clay	>1x4.38x0.48 m
302810	L - layer	Marine alluvium layer. Geological deposit	50x2x>0.2 m
302811	C - Cut	Cut of land drain. Box cut cutting through 302807 to input a land drain	0.4x>1x0.88 m
302812	F - Fill	Fill of land drain. Mid grey white silty clay. redeposited fill from 302807	0.4x>1x0.88 m

Field C-1-02 Trench 3029

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
302900	L - layer	Topsoil. Mid greyish brown clayey silt	50x2x0.33 m
302901	L - layer	Marine alluvium. Mid bluish grey mottled with mid brownish orange clay	50x2x0.1 m
302902	L - layer	Roddon. Light brownish yellow with greyish brown silt	50x2x0.02 m

Field C-1-02 Trench 3030

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
303000	L - layer	Topsoil. Mid brownish grey firm clayey silt	50x2x0.38 m
303001	L - layer	Roddon. Mid brownish orange loose fine sandy silt	50x2x0.05 m
303002	L - layer	Marine alluvium. Dark blueish grey clay mottled with orange loose fine sandy silt	50x2x0.12 m
303003	C - Cut	Cut of ditch. V-shape, gentle sloping sides, rounded base	>1x1.18x0.32 m
303004	F - Fill	Fill of ditch. Mid brown grey silty clay	>1x0.18x0.26 m
303005	F - Fill	Fill of ditch. Light whiteish grey with orange flecks silty clay	>1x0.92x0.26 m
303006	C - Cut	Cut of ditch. V-shape, shallow, gradual break of slope top and base, concave slope sides	>1x0.74x0.24 m
303007	F - Fill	Fill of ditch. Dark brownish grey clayey silt	>1x0.74x0.16 m
303008	F - Fill	Fill of ditch. Light whiteish yellow silty clay	>1x0.58x0.1 m
303009	C - Cut	Cut of ditch. V-shape, gentle sloping sides, rounded base	>1x1.54x0.34 m
303010	F - Fill	Fill of ditch. Mid greyish brown silty clay	>1x1.5x0.16 m
303011	F - Fill	Fill of ditch. Mid brownish grey silty clay	>1x0.3x0.06 m
303012	C - Cut	Cut of ditch. Recut. u-shape, shallow, flat base, concave slope sides.	>1x1.4x0.2 m
303013	F - Fill	Fill of ditch. Dark greyish brown clayey silt	>1x1.4x0.2 m
303014	L - layer	Deposit. Geological marine alluvium	12x2.6x0.12 m

Field C-1-02 Trench 3031

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
303100	L - layer	Topsoil. Compact mid grey brown clayey silt	50x2x0.3 m
303101	L - layer	Marine alluvium. Mid blueish grey with orange	50x2x0.25 m
303102	L - layer	Roddon. Mid blueish orange clayey sand	50x2x0.1 m
303103	C - Cut	Cut of ditch. V-shape, gentle sloping sides, flat base	>1x2.6x0.62 m
303104	F - Fill	Fill of ditch. Mid blueish grey with orange flecks silty clay	>1x1.64x0.18 m

303105	F - Fill	Fill of ditch. Mid/light brownish grey	>1x2.1x0.18 m
303106	C - Cut	Cut of ditch. V-shape, shallow, gentle sloping sides, sloping base	>1x1.96x0.47 m
303107	F - Fill	Fill of ditch. Dark greyish brown clayey silt	>1x1.94x0.26 m
303108	F - Fill	Fill of ditch. Mid greyish brown silty clay	>1x1.16x0.32 m

Field C-1-02 Trench 3032

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
303200	L - layer	Topsoil. Mid greyish brown silty clay	50x2x0.3 m
303201	L - layer	Rodden. Mid brownish orange clayey sand	>10x2x>0.1 m
303202	L - layer	Marine alluvium. Mid blueish grey clayey clay	50x2x0.5-0.1 m
303203	C - Cut	Cut of ditch. U-shaped shallow cut gentle sloped leading to a rounded base	2.16x2x0.5 m
303204	F - Fill	Fill of ditch. Mid greyish brown silty clay	2.16x2x0.5 m

Field C-1-03 Trench 3056

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
305600	L - layer	Topsoil. Mid greyish brown silty clay	>50x>2x>0.40 m
305601	L - layer	Marine alluvium. Mid bluish grey with orange inclusions throughout compact clay	>50x>2x<0.78 m
305602	C - Cut	Cut of ditch. Wide with an asymmetrical profile and slightly rounded base	>1x>2.50x0.44 m
305603	F - Fill	Fill of ditch. Grey brown	>1x>2.50x0.44 m
305604	F - Fill	Fill of ditch. Mid grey brown	NULLx>2.50x0.3 m

Field C-1-03 Trench 3057

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
305700	L - layer	Topsoil. Mid greyish brown humic silty clay with angular blocky structure	>50x>2x0.3 m
305701	L - layer	Rodden. Mid orange brown sandy silt mottled with greyish brown silty clay	>50x>2x>0.1 m
305702	VOID	Void. Number not used	NULLxNULLxNULL m
305703	C - Cut	Cut of ditch. Large linear ditch	>1x2x0.8 m
305704	C - Cut	Cut of ditch. NE-SW aligned linear with steep sides and a rounded base	>1x1.7x0.82 m
305705	F - Fill	Fill of ditch. Dark greyish brown mottled sandy silt	>1x1.7x0.82 m
305706	F - Fill	Fill of ditch. Dark blackish brown, firm peaty silt	>1x1.7x0.82 m

Field C-1-03 Trench 3058

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
305800	L - layer	Topsoil. Mid greyish brown humic silty clay with angular blocky structure	>50x>2x0.58 m

305801	L - layer	Marine alluvium. Mid bluish grey clay with angular blocky structure	>50x>2x>0.55 m
305802	F - Fill	Fill of ditch. Dark brownish grey humic silty clay, some angular blocky peat formation	>2x1.86x0.05 m
305803	C - Cut	Cut of ditch. U-shaped profile with shallow sloping sides and flattish base	>2x1.86x0.05 m

Field C-1-03 Trench 3059

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
305900	L - layer	Topsoil. Mid greyish brown humic silty clay with angular blocky structure	>50x>2x0.3 m
305901	L - layer	Roddon. Pale to mid brownish orange sandy silt with a massive structure	>50x>2x>0.40 m
305902	L - layer	Marine alluvium. Mid bluish grey clay with angular blocky structure	>50x>2x>0.1 m
305903	C - Cut	Cut of ditch. Linear ditch aligned se-NW, moderately sloping sides and flattish base	>2x2.5x0.8 m
305904	F - Fill	Fill of ditch. Upper fill - mid greyish brown with orange flecking, crumbly, clayey silt with rare shell inclusions	>2x2.5x0.64 m
305905	C - Cut	Cut of ditch. Relatively flat base, slightly sloping sides, shallow	>2x0.84x0.24 m
305906	F - Fill	Fill of ditch. Dark blackish brown silty peat	>2x0.84x0.18 m
305907	F - Fill	Fill of ditch. Light greyish brown silty clay	>2x0.84x0.22 m
305908	F - Fill	Fill of ditch. Basal fill - mid greyish brown with orange flecking, crumbly, clayey silt with concentrations of shell suggesting wash in	>2x1.5x0.16 m

Field C-1-03 Trench 3060

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
306000	L - layer	Topsoil. Mid greyish brown humic crumbly clayey silt with an angular blocky structure	>50x>2x0.36 m
306001	L - layer	Roddon. Pale to mid brownish orange sandy silt with a massive structure	>50x>2xNULL m
306002	F - Fill	Fill of ditch. Mid brownish grey friable sandy silt	>2x0.92x0.16 m
306003	F - Fill	Fill of ditch. Laminated mid brownish grey and pale greyish yellow friable silty sand	>2x0.68x0.16 m
306004	F - Fill	Fill of ditch. Intermixed mottled mid brownish grey with greyish orange friable sandy silt	>2x0.2x0.07 m
306005	C - Cut	Cut of ditch. Rounded base with moderate sides	>2x0.92x0.27 m
306006	F - Fill	Fill of ditch. Mid to dark brownish grey friable sandy silt with very occasional small rounded stones	>2x0.64x0.26 m
306007	F - Fill	Fill of ditch. Mottled mid brownish grey and mid to pale brownish orange friable silty sand	>2x0.44x0.26 m
306008	C - Cut	Cut of ditch. Rounded base with moderate sides	>2x0.64x0.33 m
306009	C - Cut	Cut of ditch. Flat base with moderate sides	>1x3.3x0.59 m
306010	F - Fill	Fill of ditch. Light brownish grey sandy silt	>1x2.82x0.38 m
306011	F - Fill	Fill of ditch. Mid brownish grey sandy silt	>1x2.78x0.16 m
306012	D - Deposit	Pale light blueish grey clayed silt depression in landscape rather than truncated ditch	0x>4x0.5 m

306013	C - Cut	Cut of ditch. U-shaped, round based linear with moderate concave sides	>2x1.95x0.95 m
306014	C - Cut	Cut of ditch. Moderate concave sides. base unknown due to truncation	>2x2.8x0.56 m
306015	F - Fill	Fill of ditch. Mid blackish brown sandy silt	>2x1.95x0.66 m
306016	F - Fill	Fill of ditch. Mid greyish brown clayey silt	>2x1.36x0.34 m
306017	F - Fill	Fill of ditch. Mid greyish brown sandy silt	>2x0.24x0.42 m
306018	F - Fill	Fill of ditch. Mid orangey brown clayey silt	>2x0.67x0.42 m
306019	F - Fill	Fill of ditch. Mid greyish brown sandy silt	>2x0.48x0.51 m
306020	D - Deposit	Deposit unspecified. Light greyish brown clayed silt. depression in the landscape or hollow	NULLx3.33x0.18 m

Field C-1-03 Trench 3061

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
306100	L - layer	Topsoil. Crumbly mid greyish brown	>50x>2x0.3 m
306101	L - layer	Roddon. Compact and hard light orangish-yellow silty clay	>50x>2x0.3 m

Field C-1-03 Trench 3062

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
306200	L - layer	Topsoil. Mid greyish brown silty clay	>50x>2x0.3 m
306201	L - layer	Roddon. Mid orange brown sandy silt	>50x>2x0.1 m
306202	VOID	Void. Number not used	NULLxNULLxNULL m
306203	C - Cut	Ditch Recut. A large ditch Recut on the same orientation as the same orientation as the original ditch with 2 fills and no finds, may cut a second ditch terminus on its ne side, but this feature is likely not real and the result of overcutting whilst chasing the roddon	>1x2.8x0.62 m
306204	F - Fill	Upper Recut fill. Friable, greyish brown sandy silt with no finds or inclusions	>1x2.5x0.48 m
306205	F - Fill	Lowe Recut fill. Friable, black peaty silty fill of the Recut with no finds or inclusions	>1x2.8x0.14 m
306206	C - Cut	Basal Cut of ditch. A large concave ditch with a single fill. It may cut a terminus on its ne end but this terminus is not likely to be real and is a product of overcutting	>1x3.7x0.88 m
306207	F - Fill	Basal Fill of ditch. Friable, blueish grey sandy silt with no inclusions or finds	>1x3.7x0.42 m
306208	C - Cut	Recut ditch. Linear	>1x2.16x0.48 m
306209	F - Fill	Fill of ditch. Mid orangey grey, friable	>1x1.88x0.36 m
306210	F - Fill	Fill of ditch. Dark brownish grey, friable	>1x2.16x0.47 m
306211	C - Cut	Basal ditch. Linear	>1x2.26x0.64 m
306212	F - Fill	Fill of ditch. Mid brownish grey, firm	>1x2.26x0.64 m
306213	C - Cut	Cut of ditch. Linear	>1xUnknownx0.62 m
306214	F - Fill	Fill of ditch. Mid greyish brown, firm clayey silt	>1xUnknownx0.62 m

Field C-1-03 Trench 3063

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
306300	L - layer	Topsoil. Hard (dry), mid brown sandy silt	>50x>2x0.45 m
306301	L - layer	Roddon. Soft/friable, light yellow brown laminations	>50x>2x>0.1 m
306302	C - Cut	Cut of ditch. Cut of NW-SE aligned linear	>1.8x1.36x0.6 m
306303	F - Fill	Fill of ditch. Friable, light/mid pinkish grey silt	>1x1.36x0.34 m
306304	F - Fill	Fill of ditch. Compact, mid greyish brown clay	>1x0.74x0.24 m
306305	C - Cut	Cut of ditch. Pos. re-cut of 306302	>1.8x1.5x0.25 m
306306	F - Fill	Fill of ditch. Dark brownish, grey peat	>1.8x1.5x0.25 m
306307	C - Cut	Cut of ditch. ENEE-WSW aligned boundary ditch with gentle concave sides and flattish base	>1.9x>3.6x0.9 m
306308	F - Fill	Fill of ditch. Sticky, mid yellowish-brown, silty clay with yellow silt laminae	>1x>1.22x0.22 m
306309	F - Fill	Fill of ditch. Plastic, mid bluish grey, silty clay with rare snail shells	>1x1x0.09 m
306310	F - Fill	Fill of ditch. Soft, mid brownish grey, sandy silt with rare snail shells	>1x>0.47x0.17 m
306311	F - Fill	Fill of ditch. Compact, mid brown, sandy silt with rare snail shells	>1x>1.22x0.43 m
306312	F - Fill	Fill of ditch. Plastic, mixed brown grey patchy silty clay	>1x>0.45x0.14 m
306313	F - Fill	Fill of ditch. Soft, mid/dark grey sandy clayey silt	>1x>0.4x>0.08 m
306314	F - Fill	Fill of ditch. Compact, mid greyish brown sandy silt with rare snail shells	>1x>0.5x>0.1 m
306315	C - Cut	Cut of ditch. Cut of NNW-SSE aligned linear drainage ditch with steep sides and flat base	>3.4x>0.5x>0.34 m
306316	F - Fill	Fill of drainage. Compact, mid dark brown sandy silt	>3.4x0.5x0.34 m
306317	C - Cut	Cut of ditch. Re-cut of boundary ditch with concave sides and flat base	>1.9x3.06x0.95 m
306318	F - Fill	Fill of ditch. Plastic, mid greyish blue silty clay	>1x1.58x0.2 m
306319	F - Fill	Fill of ditch. Soft, mid grey sandy silt with rare snail shells	>1x0.7x0.18 m
306320	F - Fill	Fill of ditch. Compact, dark brown sandy silt with rare snail shells	>1x0.92x0.2 m
306321	F - Fill	Fill of ditch. Compact, dark greyish brown sandy silt with rare snail shells and charcoal flecks	>1x2.54x0.34 m
306322	F - Fill	Fill of ditch. Hard, mixed, patchy, yellow brown and dark grey sandy, clayey silt with rare charcoal flecks	>1.9x2.82x0.53 m
306323	C - Cut	Cut of ditch. Cut of ditch with steep/vertical sides and flat base	>3.4x0.39x0.19 m
306324	F - Fill	Fill of ditch. Compact, mid-dark brown, silty clay with occasional coal fragments	>3.4x0.39x0.19 m

Field C-1-03 Trench 3064

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
306400	L - layer	Topsoil. Mid greyish brown silty clay	50x2x0.44 m
306401	L - layer	Roddon. Mid orange brown sandy silt	50x2x0.06 m
306402	C - Cut	Cut of ditch. U-shaped, gradually sloped edge, gentle breaking of slope, curving base.	NULLx1.56x0.4 m
306403	F - Fill	Fill of ditch. Mid grey	NULLx1.56x0.04 m
306404	C - Cut	Recut of ditch. U-shaped, sloping edges, gentle break of slope.	NULLx0.94x0.36 m
306405	F - Fill	Fill of ditch. Dark brown crumbly	NULLx0.94x0.36 m

306406	F - Fill	Fill of ditch. Mid brown compact	NULLx0.74x0.18 m
306407	C - Cut	Cut of ditch. U-shaped ditch very shallow depth, relaxed sloping sides.	>2x2.43x0.2 m
306408	F - Fill	Fill of ditch. Mid brownish grey with orange flecks silty clay	>2x2.43x0.2 m
306409	C - Cut	Recut of ditch. Shallow Recut, U-shaped Recut, small width	>2x0.62x0.2 m
306410	F - Fill	Fill of ditch. Mid brownish grey with orange flecks) silty clay (darker than (306408)	>2x0.62x0.2 m

Field C-1-03 Trench 3072			
Length: 7m, width: 7m, orientation: E-W			
Context	Category	Description	Dimensions (l w t/d)
307115	C - Cut	Cut of ditch. Large linear boundary ditch, U-shaped profile, wide flat base, sloped gradual sided	2x3.28x0.76 m
307200	L - layer	Topsoil. Topsoil	>50x>2x0.20-0.29 m
307201	L - layer	Roddon. Mid brownish orange silty clay roddon	>50x>2x<0.20 m
307202	L - layer	Marine alluvium. Mid greyish brown clayey silt	>50x>2x<0.13 m
307203	C - Cut	Cut of ditch. Steep sided ditch, flat base (same ditch as 307209/307212)	>2x1.03x0.26 m
307204	F - Fill	Fill of ditch. Mid brownish grey with orange flecks silty clay	>2x1.03x0.24 m
307205	F - Fill	Fill of ditch. Mid reddish grey silty clay	>2x0.71x0.18 m
307206	C - Cut	Cut of ditch. U-shaped relatively shallow is slightly cut by ditch 307203/307209/307212	>2x>0.4x0.26 m
307207	F - Fill	Fill of ditch. Mid brownish grey with orange flecks silty clay	>2x>0.4x0.07 m
307208	F - Fill	Fill of ditch. Mid brownish grey with reddish flecks silty clay	>2x>0.4x0.19 m
307209	C - Cut	Cut of ditch terminus (eastern terminus). Steep sided ditch, flat base (same ditch as 307203/307212)	>2x>1.62x0.37 m
307210	F - Fill	Fill of ditch. Mid brownish grey with orange flecks silty clay	>2x>0.76x0.17 m
307211	F - Fill	Fill of ditch. Mid brownish grey with reddish flecks silty clay	>2x>1.62x0.37 m
307212	C - Cut	Cut of ditch terminus (western terminus). Steep sided ditch, flat base (same ditch as 307203/307209)	>2x>0.64x0.28 m
307213	F - Fill	Fill of ditch. Mid brownish grey with orange flecks silty clay	>2x>0.49x0.08 m
307214	F - Fill	Fill of ditch. Mid brownish grey with reddish flecks silty clay	>2x>0.64x0.2 m
307215	F - Fill	Fill. Light blueish grey silty clay	>1.10x0.75x0.33 m
307216	C - Cut	Cut of N-S ditch. N-S diffuse cut of ditch into marine alluvium	>1.10x0.75x0.33 m
307217	F - Fill	Fill of ditch. Dark pinkish grey clay	>1x0.52x0.13 m
307218	C - Cut	Cut of ditch. E-W rounded ditch with diffuse cut	>1x0.52x0.13 m
307219	D - Deposit	Bank deposit. Light blueish grey clay	>1x>0.45x0.12 m
307220	C - Cut	Cut of pit. Cut of large circular pit	>1x1.4x1.16 m
307221	F - Fill	Fill of pit. Mid reddish-brown sandy silt	<1x0.92x0.62 m
307222	F - Fill	Fill of pit. Dark blueish brown silty clay	>1x1.4x1.16 m

307223	C - Cut	Cut of ditch. E-W oriented ditch with moderate straight sides and a rounded base	<1x0.59x0.28 m
307224	F - Fill	Fill of ditch. Mid orangey brown clayey silt	<1x0.59x0.28 m

Field C-1-03 Trench 3073

Length: 25m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
307300	L - layer	Topsoil. Mid greyish brown, compact, clayey silt with rare small sub-angular stones <30mm	>20x>2x0.30-0.35 m
307301	L - layer	Roddon. Light-mid brownish yellow with light grey concentrations and flecking, clayey silt, sterile	>20x>2x>0.85 m

Field C-1-04 Trench 3036

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
303600	L - layer	Topsoil. Mid greyish brown silty clay	>50x>2x0.3-0.35 m
303601	L - layer	Marine alluvium. Mid greyish brown with orange flecks silty clay	>50x>2x0.85-0.9 m

Field C-1-04 Trench 3037

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
303700	L - layer	Topsoil. Mid greyish brown silty clay	>50x>2x0.3 m
303701	L - layer	Marine alluvium. Mid greyish brown with orange flecking, compact clay	>50x>2x>0.50 m
303702	C - Cut	Cut of possible ditch. Shallow ditch sloping gradually upwards	1.8x1.86x<0.20 m
303703	F - Fill	Fill of ditch. Dark blackish brown peaty fill	1.8x1.86x<0.20 m
303704	L - layer	Possible lower Fill of ditch. Mid grey freckled red silty clay	1.8x1.1x<0.20 m
303705	L - layer	Tidal clay. Mid greyish blue freckled red silty clay.	1.8x2.77x>0.60 m
303706	VOID	Void. Number not used	NULLxNULLxNULL m
303707	C - Cut	Cut of ditch. U-shaped shallow ditch flat base, it cuts ditch 303710 and is cut slightly by mod drainage ditch	>2x1.88x0.3 m
303708	F - Fill	Fill of ditch. Mid greyish brown with orange flecks, silty clay	>2x1.88x0.23 m
303709	F - Fill	Fill of ditch. Mid brownish grey, silty clay	>2x1.04x0.13 m
303710	C - Cut	Cut of ditch. U-shaped ditch, small width and depth is cut by 303707 and a modern drainage ditch	>2x0.78x0.23 m
303711	F - Fill	Fill of ditch. Dark brownish grey silty clay	>2x0.72x0.18 m
303712	F - Fill	Fill of ditch. Mid greyish brown with orange flecks silty clay	>2x0.63x0.17 m

Field C-1-04 Trench 3038

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
303800	L - layer	Topsoil. Mid greyish brown silty clay	>50x>2x0.3 m

303801	L - layer	Roddon. Mid yellowish-brown sandy silt mottled with greyish brown silty clay	>50x>2x>0.10 m
303802	C - Cut	Cut of ditch. U-shaped ditch, sloped sides with flat base	>2x1.73x0.36 m
303803	F - Fill	Fill of ditch. Mid greyish brown silty clay	>2x1.73x0.26 m
303804	F - Fill	Fill of ditch. Light brownish grey sandy silt	>2x1.73x0.1 m
303805	C - Cut	Cut of ditch. U-shaped profile	>1x>0.96x0.38 m
303806	F - Fill	Fill of ditch. Dark/mid brown slightly clayey silt	>1x>0.96x0.38 m
303807	C - Cut	Cut of ditch. Rounded base	>1x>0.85x0.38 m
303808	F - Fill	Fill of ditch. Dark/mid brown slightly clayey silt	>1x>0.85x0.38 m
303809	C - Cut	Cut of ditch. Wide U-shaped	>1x1.9x0.5 m
303810	F - Fill	Fill of ditch. Dark/mid brown slightly clayey silt	NULLx1.9x0.5 m

Field C-1-05 Trench 3033

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
303300	L - layer	Topsoil. Mid greyish brown clayey silt	>50x>2x0.3 m
303301	L - layer	Roddon. Mid greyish yellow clayey	>40x>2x>0.16 m
303302	L - layer	Marine alluvium. Mid brownish grey silty clay	~10x>2x>0.47 m
303303	C - Cut	Cut of ditch. Possible drainage ditch	>2x1.42x0.27 m
303304	F - Fill	Fill of ditch. Mid brownish grey with orangish mottling, silty clay	>2x1.32x0.17 m
303305	F - Fill	Fill of ditch. Mid brownish grey, silty clay	>2x1.42x0.27 m
303306	F - Fill	Fill of ditch. Dark brownish grey	>2x1.04x0.18 m
303307	C - Cut	Cut of irregular linear	>2x2x0.62 m
303308	F - Fill	Bottom fill of irregular linear. Mid greyish brown clayey silt	>2x0.64x0.17 m
303309	F - Fill	Top fill of irregular linear. Mid brownish grey silty clay	>2x2x0.56 m

Field C-1-05 Trench 3034

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
303400	L - layer	Topsoil	>50x>2xNULL m
303401	L - layer	Marine Alluvium	>50x>2xNULL m
303402	L - layer	Geological. Mid brownish grey with blueish hint silty clay	>50x1.39x0.24 m
303403	O - Other	Geological channel	>3x>2.74x0.57 m
303404	O - Other	Fill of channel. Mid greyish brown silty clay	>3x>2.74x0.3 m
303405	O - Other	Fill of channel. Mid brownish grey silty clay	>3x2.5x0.34 m

Field C-1-05 Trench 3035

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
303500	L - layer	Topsoil. Mid greyish brown clayey silt	>50x>2x0.3 m
303501	L - layer	Roddon. Mid greyish yellow clayey silt	~35x>2x>0.25 m
303502	L - layer	Marine alluvium. Mid brownish grey silty clay	~15x>2x>0.15 m

303503	C - Cut	Cut of possible ditch. Possible drainage ditch or hedgerow	>2x2,68x0.34 m
303504	F - Fill	Fill of ditch. Dark brownish grey silty clay	>2x2.68x0.34 m
303505	C - Cut	Cut of a ditch. Possible drainage ditch	>2x~1.6x0.49 m
303506	F - Fill	Fill of a ditch. Mid brownish grey, silty clay	>2x~1.6x0.49 m

Field C-1-06 Trench 3039			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
303900	L - layer	Topsoil. Mid greyish brown silty clay	>50x>2x0.3 m
303901	L - layer	Roddon. Mid yellow brown sandy silt mottled with greyish brown silty clay	>50x>2x>0.30 m
303902	C - Cut	Cut of ditch. Gently sloping edges towards a flat base, shallow with sizable width, is cut by 303904	1.9x>1x0.4 m
303903	F - Fill	Fill of ditch. Mid blueish grey, clayey silt	>1x1.9x0.2 m
303904	C - Cut	Cut of ditch. Recut of ditch, cuts 303902, shallower and narrower	>1x1.6x0.2 m
303905	F - Fill	Fill of ditch. Dark greyish brown clayey silt	>1x1.6x0.2 m
303906	O - Other	Silty deposit. Mid orangey-brown silty clay	>5x>1x>0.34 m
303907	F - Fill	Upper Fill of ditch. Lighter greyish brown clayey silt	>5x1.06x0.16 m
303908	C - Cut	Cut of ditch. U-shaped profile, Steep sloping edges, relatively flat base	1x2.78x0.83 m
303909	F - Fill	Fill of ditch. Compact mid brownish grey with orange flecks silty clay	1x1.22x0.17 m
303910	F - Fill	Fill of ditch. Compact brownish grey mottled with darker strands of blackish grey silty clay.	1x2.78x0.42 m
303911	C - Cut	Recut of ditch 303908. U-shaped profile with relatively flat base, steep sloping sides, similar to the profile of cut 303908	1x2.14x0.54 m
303912	F - Fill	Fill of ditch. Compact dark blackish brown silty organic peat	1x2.14x0.13 m
303913	F - Fill	Fill of ditch. Compact hard mid brownish grey with mottled brownish yellow clayey silt.	1x0.74x0.18 m
303914	F - Fill	Fill of ditch. Compact hard dark blackish grey silty clay.	1x1.66x0.3 m
303915	F - Fill	Fill of ditch. Compact mid brownish orange with mottled grey	1x0.78x0.13 m
303916	C - Cut	Recut of ditch 303911. Longer shallow U-shaped cut with flat base	1x0.95x0.21 m
303917	F - Fill	Fill of ditch. Crumbly mid greyish brown clayey silt	1x0.95x0.21 m
303918	C - Cut	Cut of ditch. U-shaped profile with steep sloping sides, relatively flat base,	NULLxNULLxNULL m
303919	F - Fill	Fill of ditch. Compact mid brownish grey clayey silt	NULLxNULLxNULL m
303920	C - Cut	Recut of ditch 303918. U-shaped profile, gradually sloping sides, flat base.	NULLxNULLxNULL m
303921	F - Fill	Fill of ditch. Crumbly dark blackish brown organic peat.	NULLxNULLxNULL m

Field C-1-06 Trench 3040			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
304000	L - layer	Topsoil. Soft, mid brown clayey silt	>50x>2x0.35 m

304001	L - layer	Roddon. Mid brownish orange clayey silt	>50x>2x>0.2 m
304002	L - layer	Marine alluvium. Mid greyish brown silty clay	>50x>2x>0.2 m
304003	C - Cut	Cut of ditch. NE-SW aligned with concave sides and flattish uneven base.	>1.2x>1.3x>0.2 m
304004	C - Cut	Cut of ditch. E-W aligned ditch with concave sides and flattish base	>2.8x1.6x0.3 m
304005	C - Cut	Cut of ditch. E-W aligned linear shallow ditch. concave sides, and flat base.	>2.5x2.1x0.28 m
304006	F - Fill	Fill of ditch. Compact, sticky mid grey sandy silty clay with occasional snail shells and iron panning	>1.2x>1.3x>0.2 m
304007	C - Cut	Re Cut of ditch. Possible rec cut of NE-SW aligned with concave sides and flattish base	>1.8x1.42x0.3 m
304008	F - Fill	Fill of ditch re-cut. Crumbly, dark grey peat with very rare snail shells	>1.8x1.42x0.3 m
304009	F - Fill	Fill of ditch. Compact, mid bluish grey silty clay	>2.8x1.6x0.28 m
304010	F - Fill	Fill of ditch. Crumbly, dark grey /black peat	>2.8x>0.5x>0.06 m
304011	F - Fill	Fill of ditch. Compact, mid /light brownish grey silty/clayey silt	>1x0.58x0.08 m
304012	F - Fill	Fill of ditch. Plastic /compact, mid /dark grey silty /clayey clay	>1x1.8x0.04 m
304013	F - Fill	Fill of ditch. Plastic /compact mid blueish grey clay	>2.8x2.1x0.22 m
304014	C - Cut	Re-cut of shallow linear. Possible re-cut of shallow linear. concave sides and rounded base	>2.2x0.5x0.2 m
304015	F - Fill	Fill of ditch re-cut. Crumbly dark grey /black clayey peat	>2.2x0.5x0.2 m

Field C-1-06 Trench 3041

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
304100	L - layer	Topsoil. Mid greyish brown silty clay	>50x>2x0.35 m
304101	L - layer	Marine alluvium. Mid blueish grey, hard, silty clay	>50x>2x>0.80 m

Field C-1-06 Trench 3042

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
304200	L - layer	Topsoil. Mid greyish brown silty clay	>50x>2x0.3 m
304201	L - layer	Roddon. Mid yellowish-brown sandy silt mottled with greyish brown silty clay	50x>2x>0.10 m
304202	L - layer	Marine alluvium. Mid mottled greyish brown, friable, clayey silt	50x>2x>0.44 m
304203	C - Cut	Cut of ditch. U-shaped ditch, gentle sloping sides leading to a rounded base	>1x1.32x0.44 m
304204	F - Fill	Fill of ditch. Mid greyish brown silty clay	>1x1.32x0.44 m
304205	F - Fill	Fill of ditch. Light whitish grey, clayey silt	>1x1.14x0.44 m
304206	C - Cut	Cut of ditch. U-shaped ditch, fairly narrow and shallow, rounded base Cut of ditch 304209	>1x1.26x0.4 m
304207	F - Fill	Fill of ditch. Mid brownish grey silty clay	>1x1.04x0.18 m
304208	F - Fill	Fill of ditch. Light whitish grey silty clay	>1x1.26x0.2 m
304209	C - Cut	Cut of ditch. U-shaped fairly shallow however wider than 304206, this ditch is cut by 304206	>1x1.16x0.2 m
304210	F - Fill	Fill of ditch. Mid greyish brown silty clay	>1x1.16x0.14 m

304211	F - Fill	Fill of ditch. Light whitish grey silty clay	>1x0.96x0.16 m
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Field C-1-06 Trench 3070			
Length: 50m, width: 2m, orientation: E-W			
Context	Category	Description	Dimensions (l w t/d)
307000	L - layer	Topsoil. Mid greyish brown	>50x>2xNULL m
307001	L - layer	Rodden. Mid yellow brown silt	>50x>2xNULL m
307002	C - Cut	Cut of ditch. E-W aligned with U-shaped profile, not parallel to other ditches in trench. overdue die to unclear natural and edges	1x0.84x0.34 m
307003	F - Fill	Lower Fill of ditch. Mid brownish grey silty clay	1x0.84x0.34 m
307004	F - Fill	Upper Fill of ditch. Mid brown silt	1x0.48x0.14 m
307005	C - Cut	Cut of ditch. N-S aligned shallow with relatively flat base and no Recuts. potentially animal furrow	1x2.06x0.12 m
307006	F - Fill	Fill of ditch. Mid brown clayey silt homogeneous fill	1x2.06x0.12 m
307007	C - Cut	Cut of ditch. N-S aligned Recut by 307010, U-shaped profile, flat base with gradual sloping sides	1x1.34x0.34 m
307008	F - Fill	Lower Fill of ditch. Mid brownish-grey clayey silt	1x1.06x0.22 m
307009	F - Fill	Upper fill of ditch 307007. Mid to darker orange mottled brownish grey	1x1.06x0.14 m
307010	C - Cut	Recut of ditch 307007. Undulating base U-shaped with steeper sloping sides than 307007	1x1.02x0.18 m
307011	F - Fill	Fill of Recut. Mid blackish brown silty organic peat	1x1.02x0.18 m
307012	F - Fill	Upper fill of Recut. Light whiteish yellow silt	1x0.74x0.08 m
307013	C - Cut	Recut of ditch 307016. Shallow U-shaped profile with gradual sloping sides more sloped at e end	1x1.12x0.3 m
307014	F - Fill	Fill of Recut. Mid blackish brown organic peat fill	1x1.12x0.3 m
307015	F - Fill	Fill of ditch. Mid brownish grey clayey silt	1x1.64x0.4 m
307016	C - Cut	Cut of original ditch. N s aligned wider U-shaped profile with gradual sloping sides similar to other ditches here	1x1.64x0.4 m

Field C-1-06 Trench 3071			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
307100	L - layer	Topsoil. Mid brown silt	>50x>2x0.45 m
307101	L - layer	Rodden. Light greyish brown	>50x>2x>1 m
307102	C - Cut	Cut of ditch. E-W aligned ditch. steep sides, flattish base	>2x2.96x0.88 m
307103	F - Fill	Fill of ditch. Light /mid brownish grey silty clay	>1x2.52x0.2 m
307104	F - Fill	Fill of ditch. Mid /dark brown	>1x>1.3x0.1 m
307105	F - Fill	Fill of ditch. Light /mid greyish brown	>1x1.1x0.16 m
307106	C - Cut	Re-Cut of ditch. Moderately steep sides, concave base	>2x2.9x0.7 m
307107	F - Fill	Fill of ditch. Dark brown peat	>1x2.9x0.23 m
307108	F - Fill	Fill of ditch. Mid greyish brown peaty silt	>1x1.1x0.18 m
307109	F - Fill	Fill of ditch. Dark brown silty pe	>1x2.14x0.42 m
307110	C - Cut	Cut of ditch. Steep/slightly convex sides, flat base	>2x2.63x740 m
307111	F - Fill	Fill of ditch. Light/mid brownish grey silty clay	>1x2.63x0.74 m
307112	C - Cut	Re-Cut of ditch. Moderately steep sides, flat base	>2x2.14x0.5 m
307113	F - Fill	Fill of ditch. Dark grey /black peat	>1x2.14x10 m
307114	F - Fill	Fill of ditch. Light brown silt	>1x1.9x40 m

307116	F - Fill	Fill of ditch. Light blueish grey silty clay	2x3.28x0.76 m
307117	C - Cut	Recut of ditch. Recut of linear boundary ditch, U-shaped profile, indiscernible base, steep sloped edges	2x2.97x0.78 m
307118	F - Fill	Fill of Recut. Mid mixed mottled blueish grey with orange flecks	2x2.97x0.78 m
307119	C - Cut	Recut of ditch. Recut of linear boundary ditch, U-shaped profile, indiscernible base, steep sloped sides	2x2.64x0.76 m
307120	F - Fill	Lower fill of Recut. Friable dark greyish brown silty clay	2x2.64x0.76 m
307121	F - Fill	Upper fill of Recut. Compact mid yellowish-brown silty clay	2x1.64x0.25 m

Field C-1-07 Trench 3043

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
304300	L - layer	Topsoil. Mid brown clayey silt	>50x>2x0.3-0.4 m
304301	L - layer	Rodden. Light greyish brown silty clay	>50x>2x>0.2 m
304302	C - Cut	Cut of ditch. N-S aligned shallow linear with steep sides and flattish base.	>1.9x2.06x0.26 m
304303	F - Fill	Fill of ditch. Dark grey /black peat	>1.9x2.06x0.26 m
304304	C - Cut	Cut of ditch. Cut of N-S aligned with concave and steep sides and flat base	>1.8x1.6x0.86 m
304305	F - Fill	Fill of ditch. Plastic/compact, dark blueish grey silty clay with occasional iron panning	>1.1x0.6x0.14 m
304306	F - Fill	Fill of ditch. Soft, mid greyish brown sandy clayey silt with occasional iron panning	>1.1x0.6x0.18 m
304307	F - Fill	Fill of ditch. Compact, mid/light grey sandy silt with rare iron panning	>1.1x0.52x0.1 m
304308	F - Fill	Fill of ditch. Soft, light blueish grey sandy clayey silt with rare iron panning	>1.8x0.64x0.2 m
304309	F - Fill	Fill of ditch. Plastic, mid brownish grey silty clay with rare charcoal flecks	>1.1x0.62x0.18 m
304310	F - Fill	Fill of ditch. Plastic, mid blueish grey silty clay with rare iron panning	>1.1x0.9x0.08 m
304311	F - Fill	Fill of ditch. Soft, light grey sandy silt	>1.1x0.5x0.12 m
304312	C - Cut	Cut of ditch. Cut of N-S aligned re-cut with concave sides and flat base	>1.8x1.2x0.2 m
304313	F - Fill	Fill of ditch. Crumbly, black peat	>1.8x1.2x0.2 m

Field C-1-07 Trench 3044

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
304400	L - layer	Topsoil. Compact, mid greyish brown silty clay/clayey silt	>50x>2x0.35 m
304401	L - layer	Rodden. Compact, mid yellowish-brown sandy silt with greyish brown silty clay	>50x>2x>0.15 m
304402	C - Cut	Cut of shallow linear. NE-SW aligned shallow linear feature with gentle /concave sides and flattish base	>1.8x1.8x0.22 m
304403	F - Fill	Fill of shallow linear. Crumbly, dark grey/black peat	>1.8x1.8x0.22 m
304404	C - Cut	Cut of ditch. NE-SW aligned shallow linear with steep /concave sides and flat base	>2x1.74x0.4 m
304405	F - Fill	Fill of ditch. Crumbly dark grey /black peat.	>2x1.74x0.4 m

Field C-1-07 Trench 3045			
Length: 50m, width: 2m, orientation: NE-SW			
Context	Category	Description	Dimensions (l w t/d)
304500	L - layer	Topsoil. Mid greyish brown silty clay	>50x>2x0.35 m
304501	L - layer	Roddon. Mid yellowish-brown sandy silt mottled with greyish brown silty clay	>50x>2x>0.12 m
304502	C - Cut	Cut of ditch. Cut of N-S aligned with concave /steep sides and flat base	>1.8x2x0.68 m
304503	F - Fill	Fill of ditch. Compact, dark grey silty clay	>1x1.2x0.12 m
304504	F - Fill	Fill of ditch. Co, light grey sandy silt	>1x0.82x0.3 m
304505	F - Fill	Fill of ditch. Compact, mixed, dark brown yellow sandy clayey silt	>1x0.7x0.1 m
304506	F - Fill	Fill of ditch. Plastic, compact, dark grey silty clay with yellow silty laminae	>1x0.71x0.1 m
304507	C - Cut	Cut of possible ditch re-cut. Cut of N-S aligned possible re-cut with concave and steep sides and flat, sloping base	>1.8x1.42x0.5 m
304508	F - Fill	Fill of possible ditch re-cut. Crumbly, dark grey /black peat	>1.8x1.42x0.5 m
304509	C - Cut	Cut of ditch. Cut of N-S aligned ditch. concave /steep sides and rounded base	>1.8x1.9x0.9 m
304510	C - Cut	Cut of ditch. Cut of N-S aligned ditch. concave sides, flat base. truncated by ditch 304509	>1.8x>0.6x0.3 m
304511	C - Cut	Cut of ditch. Cut of N-S aligned ditch. steep sides, pointed base	>1.8x1.28x0.4 m
304512	F - Fill	Fill of ditch. Compact, light greyish blue clayey silt	>1x0.8x0.04 m
304513	F - Fill	Fill of ditch. Compact, mid/dark grey silty clayey clay	>1x0.85x0.13 m
304514	F - Fill	Fill of ditch. Plastic /compact sandy silty clay	>1x0.45x0.4 m
304515	F - Fill	Fill of ditch. Plastic /compact mid greyish brown with light brown laminae silty clayey clay	>1x0.34x0.2 m
304516	F - Fill	Fill of ditch. Plastic /compact mid greyish brown with light brown laminae silty clayey clay	>1x0.45x0.25 m
304517	F - Fill	Fill of ditch. Soft, silty clayey silt	>1x0.5x0.1 m
304518	F - Fill	Fill of ditch. Soft, mid /light yellowish-brown with laminae	>1x0.6x0.14 m
304519	F - Fill	Fill of ditch. Compact, light grey sandy silt	>1x0.65x0.14 m
304520	F - Fill	Fill of ditch. Compact, light grey sandy silt	>1x0.8x0.18 m
304521	F - Fill	Fill of ditch. Compact, light blueish grey sandy silt	>1x>1x0.12 m
304522	F - Fill	Fill of ditch. Compact, light yellowish-brown with laminae	>1x0.72x0.1 m
304523	F - Fill	Fill of ditch. Compact, mid grey sandy silt	>1x>0.6x0.18 m
304524	F - Fill	Fill of ditch. Compact, dark grey sandy clayey silt	>1x1.2x0.1 m
304525	F - Fill	Fill of ditch. Friable, black silt	>1x0.7x0.06 m
304526	F - Fill	Fill of ditch. Loose, bright orange silt	>1.8x0.6x0.25 m

Field C-1-07 Trench 3046			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
304600	L - layer	Topsoil. Mid greyish brown silty clay	>50x>2x0.35 m

304601	L - layer	Roddon. Mid yellowish-brown sandy silt mottled with greyish brown silty clay	>50x>2x>0.10 m
304602	C - Cut	Cut of ditch. N-S aligned with concave sides and flattish base	>1.9x2.5x0.5 m
304603	F - Fill	Fill of ditch. Mid /dark grey peaty silt	>1x2.5x0.3 m
304604	F - Fill	Fill of ditch. Dark greyish brown peat	>1.9x2.3x0.32 m
304605	C - Cut	Cut of ditch. N-S aligned shallow ditch with concave sides and flat base	>1.9x2.18x0.3 m
304606	F - Fill	Fill of ditch. Mid brownish grey clayey silt	>1x0.82x0.24 m
304607	F - Fill	Fill of ditch. Mid brownish grey clayey silt	>1x0.84x0.3 m
304608	F - Fill	Fill of ditch. Dark brownish grey silty peat	>1.9x1.78x0.28 m

Field C-1-07 Trench 3047			
Length: 50m, width: 2m, orientation: E-W			
Context	Category	Description	Dimensions (l w t/d)
304700	L - layer	Topsoil. Mid brown clayey silt	>50x>1.8x0.38 m
304701	L - layer	Roddon. Light /mid yellowish /greyish brown	>50x>1.8x>0.5 m
304702	C - Cut	Cut of ditch. SW-NE aligned shallow ditch. concave steep and moderately steep sides and flat base	>2.7x1.38x0.4 m
304703	F - Fill	Fill of ditch. Light brownish grey clayey silt	>2.7x1.38x0.4 m
304704	C - Cut	Possible re-Cut of ditch. Steep /convex sides, concave base	>2.7x1.16x0.38 m
304705	F - Fill	Fill of possible ditch re-cut. Dark grey /black peat	>2.7x1.16x0.38 m
304706	C - Cut	Cut of ditch. Cut of WSW-ENE aligned with concave/sheepish sides and flat/uneven base	>2.8x1.9x0.6 m
304707	F - Fill	Fill of ditch. Compact dark brownish grey clay	>1.2x1.4x0.1 m
304708	F - Fill	Fill of ditch. Compact dark /mid greyish brown	>2.8x0.4x0.2 m
304709	F - Fill	Fill of ditch. Hard, mid brownish grey sandy clayey silt	>1.2x0.6x0.1 m
304710	F - Fill	Fill of ditch. Compact/plastic, mid/dark bluish grey silty clay	>1.2x1.2x0.14 m
304711	F - Fill	Fill of ditch. Compact, light grey sandy silt	>2.8x0.6x0.12 m
304712	C - Cut	Cut of ditch re-cut. Cut of ENE-WSW aligned possible ditch re-cut with concave sides and rounded base	>2.8x1.5x0.3 m
304713	F - Fill	Fill of ditch re-cut. Crumbly, dark grey/black peat	>2.8x1.5x0.3 m

Field C-1-07 Trench 3048			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
304800	L - layer	Topsoil. Mid greyish brown silty clay	>50x>2x0.35 m
304801	L - layer	Roddon. Mid yellowish-brown sandy silt mottled with greyish brown silty clay	>50x>2x>0.05 m
304802	C - Cut	Cut of Linear. Gently sloping sides, flat base, sharp break of slope at top and gradual at base.	>2x1.9x0.18 m
304803	F - Fill	Fill of linear. Friable dark greyish brown peaty silt	>2x1.9x0.18 m
304804	C - Cut	Cut of linear. Sharp break of slope at top, none at base, steep sloping sides at top, and none at base. CUTS 304803	2.3x1.36x0.21 m
304805	F - Fill	Fill of linear. Crumbly dark grey black peat.	2.3x1.36x0.21 m

Field C-1-07 Trench 3049

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
304900	L - layer	Topsoil. Compact dark greyish brown silty clay	>50x>2x0.4 m
304901	L - layer	Roddon. Compact mid yellowish speckled orange	>50x>2xNULL m
304902	C - Cut	Cut of ditch. Linear ditch, U-shaped profile, wide flat base, steep sloped sides	1x1.63x0.58 m
304903	F - Fill	Fill of ditch. Mid blueish grey silty clay with orange flecks	1x1.63x0.58 m
304904	C - Cut	Recut of ditch. Linear Recut of ditch, U-shaped profile, indiscernible base, sloped gradual edges	1x1.38x0.22 m
304905	F - Fill	Fill of ditch. Mixed mottled mid- light orangish yellowish-brown silty clay	1x1.38x0.22 m
304906	C - Cut	Recut of ditch. Linear Recut of ditch, U-shaped profile, indiscernible base, sloped gradual edges	1x1x0.28 m
304907	F - Fill	Fill of ditch. Dark brownish grey silty clay	1x1x0.28 m

Field C-1-07 Trench 3050

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
305000	L - layer	Topsoil. Mid greyish brown silty clay	>50x>2x0.3 m
305001	L - layer	Roddon. Mid orange brown sandy silt mottled with greyish brown silty clay	>50x>2x>0.10 m
305002	C - Cut	Cut of ditch. Cut of N-S aligned with steep /concave sides and flattish uneven base	>1.8x1.8x0.6 m
305003	F - Fill	Fill of ditch. Soft, light grey sandy clayey silt	>1.1x0.64x0.06 m
305004	F - Fill	Fill of ditch. Plastic, mid/dark blueish grey silty clay	>1.1x1.1x0.08 m
305005	F - Fill	Fill of ditch. Compact, mixed, light yellowish-brown and light grey sandy clayey silt	>1.8x0.7x0.14 m
305006	F - Fill	Fill of ditch. Compact, mixed, yellowish light grey sandy silt	>1.8x0.8x0.08 m
305007	C - Cut	Cut of possible ditch re-cut. Cut of N-S possible ditch re-cut with steepish/concave sides and rounded base	>1.8x1.42x0.52 m
305008	F - Fill	Fill of ditch re-cut. Crumbly, dark grey /black peat	>1.1x1.42x0.16 m
305009	F - Fill	Fill of ditch re-cut. Friable/crumbly dark brownish grey silty peat	>1.8x1.1x0.35 m
305010	C - Cut	Cut of ditch. Cut of N-S aligned with steep sides and flat base	>2.2x1.7x0.6 m
305011	F - Fill	Fill of ditch. Compact, mid greyish brown sandy clayey silt	>1.5x0.54x0.1 m
305012	F - Fill	Fill of ditch. Compact, mid greyish brown sandy clayey	>1.6x0.8x0.08 m
305013	F - Fill	Fill of ditch. Compact mid grey sandy silt	>1.6x0.7x0.18 m
305014	F - Fill	Fill of ditch. Compact, dark blueish grey silty clay	>1.4x0.7x0.08 m
305015	F - Fill	Fill of ditch. Compact, mixed, yellowish-brown grey sandy silt	>1.5x1.25x0.1 m
305016	C - Cut	Cut of possible ditch re-cut. Cut of N-S aligned possible ditch re-cut with steep sides and rounded base	>2.2x1.2x0.46 m
305017	F - Fill	Fill of ditch re-cut. Crumbly, dark grey /black peat	>1.5x1.1x0.22 m
305018	F - Fill	Fill of ditch re-cut. Crumbly, dark brownish grey sandy silty peat	>2.2x0.9x0.21 m

Field C-1-07 Trench 3051

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
305100	L - layer	Topsoil. Mid greyish brown silty clay	>50x>2x0.35 m
305101	L - layer	Roddon. Mid yellowish orange with brown flecks	>50x>2x0.15 m
305102	C - Cut	Cut of ditch. U-shaped profile with gradual sloping sides and undulating base	>1x1.66x0.52 m
305103	F - Fill	Lower Fill of ditch. Mid greyish brown silty clay	>1x1.3x0.4 m
305104	F - Fill	Upper Fill of ditch. Mid brownish grey clayey silt	>1x1.66x0.26 m

Field C-1-07 Trench 3052

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
305200	L - layer	Topsoil. Mid greyish brown silty clay	>50x>2x0.3 m
305201	L - layer	Roddon. Mid orange brown sandy silt mottled with greyish brown silty clay	>50x>2x>0.10 m
305202	C - Cut	Cut of ditch. Linear ditch, U-shaped profile, wide flat base, steep sloped sides	1xNULLxNULL m
305203	F - Fill	Lower Fill of ditch. Mixed mid orangish grey silty clay with redeposited natural	1xNULLxNULL m
305204	F - Fill	Upper Fill of ditch. Mid blueish grey silty clay	1xNULLxNULL m
305205	C - Cut	Recut of ditch. Linear Recut of ditch, U-shaped profile, indiscernible base, steep sloped sides	1xNULLxNULL m
305206	F - Fill	Fill of Recut. Dark blackish grey organic friable peaty silt	1xNULLxNULL m
305207	C - Cut	Cut of ditch. Linear ditch, U-shaped profile, flat base, steep stepped sides	1xNULLxNULL m
305208	F - Fill	Lower Fill of ditch. Lower redeposited natural mid orangish yellow silty clay	1xNULLxNULL m
305209	F - Fill	Upper Fill of ditch. Upper mid blueish grey silty clay	1xNULLxNULL m
305210	C - Cut	Cut of ditch. Original cut of ditch, elongated U-shaped with relatively flat base, very gradual sloping sides	>1x>1.76x0.16 m
305211	F - Fill	Fill of ditch. Mid grey silty clay	>1x1.76x0.16 m
305212	C - Cut	Cut of ditch Recut. Elongated U-shaped profile differing in both sections so have recorded both. ne sec relatively flat base. w sec undulating base. both sec gradual sloping sides	>1x1.66-2.86x0.3-0.4 m
305213	F - Fill	Fill of ditch. Light grey silty clay	>1x1.66-2.86x0.3-0.4 m
305214	C - Cut	Cut of ditch Recut. Could be similar to 305218 but cannot distinguish relationship as Recutting 305218 on ne sec but not in w sec. final Recut? U-shaped profile relatively flat base in w sec but undulating in ne sec	>1x1.92-1.94x0.36-0.46 m
305215	F - Fill	Fill of ditch. Dark blackish brown	>1x1.92-1.94x0.36-0.46 m
305216	C - Cut	Cut of ditch. Relatively U-shaped ditch with possible fully running at base E-W or just shape of cut. very gradual sloping sides	>1x1.92-2.1x0.42-0.6 m
305217	F - Fill	Fill of ditch. Mid brownish grey silty clay	>1x1.92-2.1x0.42-0.6 m
305218	C - Cut	Cut of ditch. Recutting 305216, U-shaped profile undulating base, steep sides at north edge and gradual at south edge	>1x1.22-1.58x0.52-0.56 m
305219	F - Fill	Fill of ditch. Dark blackish brown organic peaty	>1x1.22-1.58x0.52-0.56 m

Field C-1-07 Trench 3053			
Length: 50m, width: 2m, orientation: NE-SW			
Context	Category	Description	Dimensions (l w t/d)
305300	L - layer	Topsoil. Mid greyish brown silty clay	>50x>2x0.3 m
305301	L - layer	Roddon. Mid orange brown sandy silt mottled with greyish brown silty clay	>50x>2x>0.20 m
305302	C - Cut	Cut of ditch. U-shaped, relatively flat base, steep sloping sides and 305304 as Recut	1x2.1x0.64 m
305303	F - Fill	Fill of ditch 305302. Mid grey silty clay	1x2.1x0.36 m
305304	C - Cut	Cut of ditch. v-shaped Recut of 305302, steep sloping sides	1x1.38x0.56 m
305305	F - Fill	Fill of 305304. Dark blackish brown peaty fill	1x1.38x0.56 m
305306	C - Cut	Cut of ditch. Shallow relatively flat base	1x1.58x0.48 m
305307	F - Fill	Fill of ditch 305306. Light yellowish grey silty clay	1x1.58x0.48 m
305308	F - Fill	Fill of ditch. Mid greyish brown silty clay	1x1.82x0.28 m
305309	C - Cut	Recut of 305307.v-shaped profile with small flat base steep sloping sides	1x1.82x0.28 m
305310	C - Cut	Recut of 305309. Similar in shape to 305309, elongated v with gradual sloping sides	1x1.72x0.82 m
305311	F - Fill	Fill of Recut 305310. Organic peaty fill dark blackish brown	1x1.72x0.82 m

Field C-1-07 Trench 3054			
Length: 50m, width: 2m, orientation: NE-SW			
Context	Category	Description	Dimensions (l w t/d)
305400	L - layer	Topsoil. Mid greyish brown silty clay	>50x>2x0.3 m
305401	L - layer	Roddon. Mid orange brown sandy silt mottled with greyish brown silty clay	>50x>2x>0.16 m

Field C-1-07 Trench 3055			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
305500	L - layer	Topsoil. Mid greyish brown silty clay	>50x>2x0.3 m
305501	L - layer	Roddon. Mid orange brown sandy silt mottled with greyish brown silty clay	>50x>2x>0.10 m
305502	C - Cut	Cut of ditch. U-shaped profile with gradual sloping sides and flat base	>1x1.96x0.26 m
305503	F - Fill	Fill of ditch. Light yellowish-brown silty clay	>1x1.2x0.26 m
305504	F - Fill	Fill of ditch. Light grey silty clay	>1 x0.14x0.26 m
305505	C - Cut	Cut of ditch Recut of 305502. Slightly V-shaped profile with a relatively flat base	>1x0.66x0.26 m
305506	F - Fill	Fill of ditch. Dark blackish brown peaty organic	>1x0.66x0.26 m
305507	C - Cut	Cut of ditch. U-shaped profile with flat base and gradual sloping sides	>1x1.72x0.42 m
305508	F - Fill	Fill of ditch. Mid grey silty clay	>1x1.72x0.32 m
305509	C - Cut	Cut of ditch. Recut of 305507, V-shaped, steep sides and breaking harsh at base	>1x0.82x0.4 m
305510	F - Fill	Fill of ditch. Fill of Recut dark blackish brown peat	>1x0.82x0.4 m

Field C-2-02 Trench 3074			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
307400	L - layer	Topsoil. Mid greyish brown clayey silt	>50x>2x0.30-0.35 m
307401	L - layer	Roddon. Mid brownish yellow with light grey concentrations and flecking, certain areas are mottled clayey silt,	>50x>2x0.15 m
307402	C - Cut	Cut of ditch. U-shaped ditch, rounded base sloped sides is cut by 307405	>2x2.3x0.42 m
307403	F - Fill	Fill of ditch. Mid brownish grey with orange flecks, silty clay	>2x1.01x0.16 m
307404	F - Fill	Fill of ditch. Light whitish grey , silty sand	>2x1.15x0.43 m
307405	C - Cut	Recur ditch. U-shaped cut, rounded base cuts 307402	>2x1.8x0.56 m
307406	F - Fill	Fill of ditch. Dark brownish grey crumbly silty clay	>2x1.8x0.22 m
307407	F - Fill	Fill of ditch. Mid brownish grey silty clay	>2x1.36x0.38 m
307408	L - layer	Marine alluvium. Mid greyish brown clayey silt	>50x>2x0.15 m

Field C-2-02 Trench 3075			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
307500	L - layer	Topsoil. Mid brown clayey silt	>50x1.93x0.3 m
307501	L - layer	Roddon. Mid orange brown silty clay	>50x1.93x0.1 m
307502	L - layer	Marine alluvium. Mid greyish brown clayey silt	>50x1.93x<0.01 m
307503	C - Cut	Cut of ditch/gully. Ditch with rounded base in NW half of trench 3075 going s to n	0.99x0.98x0.28 m
307504	F - Fill	Upper fill of ditch/gully. Light greyish white freckled orange hard sandy silt	2.8x0.98x0.24 m
307505	F - Fill	Lower fill of ditch/gully. Mid brown compact sandy clay freckled orange	2.8x0.98x<0.07 m
307506	C - Cut	Boundary drainage ditch. Moderate steep, flat base	>2x3.75x0.78 m
307507	F - Fill	Fill of ditch. Mid brownish grey, silty clay	>2x2.18x0.2 m
307508	F - Fill	Fill of ditch. Light yellowish grey clayey silt	>2x0.7x0.2 m
307509	F - Fill	Fill of ditch. Light yellowish grey clayey silt	>2x1x0.32 m
307510	F - Fill	Redeposited natural. Light greyish yellow clayey silt	>2x1.4x0.16 m
307511	C - Cut	Recut of possible boundary drainage ditch. Concave shape with flat base Recut	>2x2.75x0.62 m
307512	F - Fill	Fill of Recut ditch. Very dark brownish grey clayey silt	>2x2.75x0.52 m
307513	L - layer	Layer. Covering feature, irregular shape and base	>2x>4x0.2 m
307514	C - Cut	Recut of ditch. Gradual sloping sides rounded base	1.8x2.66x<0.75 m
307515	F - Fill	Fill of Recut. Mid blackish brown peat heavy rooting	1.8x2.66x<0.75 m
307516	C - Cut	Second Recut, possible pit/ditch. Recut of 307514 rounded base	NULLx0.7x<0.20 m
307517	F - Fill	Upper fill of second Recut. Mid blackish brown peaty fill heavy rooting	NULLx0.7x<0.14 m
307518	F - Fill	Lower fill of second Recut. Light grey compact silty clay	NULLx0.7x<0.06 m
307519	C - Cut	Original Cut of ditch. Gradual sloping sides with rounded base	1.8x3x>0.30 m
307520	F - Fill	Upper fill ditch. Light whiteish grey silty clay compact	1.8x3x0.31 m

307521	F - Fill	Lower Fill of ditch. Mid brown freckled orange compact clayey silt	1.8x3x<0.07 m
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Field C-2-02 Trench 3016			
Length: 50m, width: 2m, orientation: N-S			
Context	Category	Description	Dimensions (l w t/d)
301600	L - layer	Topsoil. Mid greyish brown silty clay	50x2x0.41 m
301601	L - layer	Tidal clay. Greyish brown silty clay	50x2x0.18 m
301602	L - layer	Roddon. Mid orange brown with thin layers of greyish brown silty clay	50x2x0.08 m
301603	C - Cut	Ditch. Boundary/drainage ditch	>2x2.1x0.82 m
301604	F - Fill	Fill of 301603. Light brownish grey silty clay	>2x2.1x0.82 m
301605	C - Cut	Recut of a ditch. Recut of boundary /drainage ditch	>2x1.72x0.57 m
301606	F - Fill	Fill of 301605. Dark brownish grey clayey silt	>2x1.72x0.57 m
301607	C - Cut	Cut of possible channel. Concave shape, unclear horizon	>2x0.7x0.32 m
301608	F - Fill	Fill of possible channel. Light orangish grey silty clay	>2x0.7x0.32 m
301609	C - Cut	Recut of drainage ditch. Concave shape	>2x2.62x>0.32 m
301610	F - Fill	Fill of drainage ditch. Dark orangish grey clayey silt	>2x2.62x>0.32 m
301611	C - Cut	Boundary ditch. Concave shape, shallow break of slopes, unclear horizon	>2x2.1x0.54 m
301612	F - Fill	Fill of boundary ditch. Light brownish grey silty clay	>2x2.1x0.54 m
301613	C - Cut	Recut of boundary drainage ditch. Concave shape, shallow break of slope.	>2x1.36x0.29 m
301614	F - Fill	Fill of boundary drainage ditch. Dark brownish grey clayey silt	>2x1.36x0.29 m

Field C-2-02 Trench 3017			
Length: 50m, width: 2m, orientation: NE-SW			
Context	Category	Description	Dimensions (l w t/d)
301700	L - layer	Topsoil. Mid greyish brown silty clay	50x2x0.38 m
301701	L - layer	Roddon. Mid yellowish-brown silty sand	50x2x0.1 m
301702	C - Cut	Primary Cut of ditch. Wide U-shaped profile with evenly sloping side and a rounded base	>1x3.4x0.7 m
301703	F - Fill	Fill of ditch. Compact yellowish-grey clayey silt	>1x3.4x0.7 m
301704	C - Cut	Recut of ditch 301702. Even slope and west side, slightly steeper on the east side with a rounded base	>1x2.66x0.62 m
301705	F - Fill	Fill of ditch. Friable and crumbly dark brown clayey silt	>1x2.25x0.62 m
301706	F - Fill	Fill of ditch. Mid brown	>1x2.1x0.46 m
301707	C - Cut	Cut of ditch. U-shaped ditch, sharp sides, partial flat base in test pit, cut by 301710	>2x2.58x1.1 m
301708	F - Fill	Fill of ditch. Mid brownish grey with orange flecks silty clay	>2x0.9x0.64 m
301709	F - Fill	Fill of ditch. Light whitish grey sandy silt	>2x0.96x0.3 m
301710	C - Cut	Recut Cut of ditch 301707. U-shaped ditch, relatively shallow, sloped edges	>2x1.81x0.66 m
301711	F - Fill	Fill of ditch. Dark greyish brown, crumbly clayey silt	>2x0.94x0.24 m
301712	F - Fill	Fill of ditch. Mid brownish grey silty clay	>2x1.81x0.44 m
301713	C - Cut	Possible channel. Concave channel	>2x1.72x0.2 m
301714	F - Fill	Fill of channel. Light orangey grey silty clay	>2x1.72x0.6 m
301715	C - Cut	Recut of drainage ditch. Concave drainage ditch	>2x1.56x0.64 m

301716	F - Fill	Fill of drainage ditch. Dark brownish grey clayey silt	>2x1.56x0.64 m
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Field C-2-02 Trench 3018

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
301800	L - layer	Topsoil. Mid greyish brown silty clay	50x2x0.34 m
301801	L - layer	Roddon. Mid yellowish-brown silty sand	50x2x0.2 m
301802	C - Cut	Recut of ditch. Cut of ditch with sloping sides and rounded base	>2x1.81x0.24 m
301803	F - Fill	Upper fill of 301802. Dark blackish brown sandy silt with pockets of dark peaty material	>2x1.37x0.41 m
301804	F - Fill	Lower fill of 301802. Crumbly black peat	>2x1.81x0.24 m
301805	C - Cut	Cut of ditch. Cut of ditch with sloping sides and rounded base	>2x2.48x0.93 m
301806	F - Fill	Fill of ditch. Light yellowish grey compact sandy silt	>1x0.27x0.21 m
301807	F - Fill	Fill of ditch. Light yellowish grey compact sandy silt	>1x0.19x0.3 m
301808	F - Fill	Fill of ditch. Light yellowish grey compact sandy silt with lenses of grey clay	>1 x1.16x0.1 m
301809	F - Fill	Fill of ditch. Mid whitish grey compact sandy silt with yellow flecks	>1x0.32x0.3 m
301810	F - Fill	Fill of ditch. Mid whitish grey sandy silt with yellow flecks	>1x0.39x0.27 m
301811	F - Fill	Fill of ditch. Dark brownish grey silty clay	>1x0.63x0.14 m
301812	C - Cut	Cut of ditch. Sloping sides rounded base	>2x2.88x0.83 m
301813	F - Fill	Fill of ditch. Light whitish grey silty sand	>2x>2x0.32 m
301814	F - Fill	Fill of ditch. Mid whitish grey silty sand	>2x1.04x0.42 m
301815	F - Fill	Fill of ditch. Mid brownish grey, silty clay	>2x1.06x0.06 m
301816	C - Cut	Cut of ditch. U-shaped slopes, pointed base	>2x2.56x0.76 m
301817	F - Fill	Fill of ditch. Dark brownish grey, crumbly clayey silt	>2x2.56x0.36 m
301818	F - Fill	Fill of ditch. Dark brownish grey, clayey silt	>2x1.3x0.42 m
301819	C - Cut	Possible furrow. U-shaped furrow, shallow base	>2x1.34x0.08 m
301820	F - Fill	Fill of furrow. Light whiteish grey silty sand	>2x1.34x0.08 m
301821	C - Cut	Cut of ditch. U-shaped ditch, NW edge leads to flat base, eastern slope leads to test pit where base is unknown.	>2x4.19x1 m
301822	F - Fill	Fill of ditch. Mid brownish grey silty clay	>2x2.48x0.22 m
301823	F - Fill	Fill of ditch. Mid whitish grey sandy silty	>2x>1.6x0.3 m
301824	C - Cut	Cut of ditch. Recut ditch, U-shaped rounded base cuts 301821	>2x3x0.56 m
301825	F - Fill	Full of ditch. Dark brownish grey crumbly clayey silt	>2x2.8x0.16 m
301826	F - Fill	Fill of ditch. Mid greyish brown clayey silt with orange flecks	>2x1.24x0.08 m
301827	F - Fill	Fill of ditch. Mid greyish brown silty clay	>2x2.8x0.48 m
301828	F - Fill	Fill of test pit. Mid blueish grey with orange flecks silty clay	>2x0.8x>0.36 m

Field C-2-02 Trench 3019

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
301900	L - layer	Topsoil. Mid brownish grey silty clay	50x<2x0.36-0.42 m

301901	L - layer	Roddon. Mid yellowish-brown with white flecks sandy silt	50x<2x0.08-0.20 m
301903	C - Cut	Cut of ditch. Cut of SW-NE aligned with concave sides and rounded base	>2x1.8x0.64 m
301904	C - Cut	Cut of ditch. Sw-ne aligned with steep/ concave sides and flat base. cuts 301905 and 301907	> 1.86x1.6x0.62 m
301905	C - Cut	Cut of possible posthole. Possible posthole, steep sides, n/a base. cut by 301904	>0.31x>0.2x>0.46 m
301906	F - Fill	Fill of posthole. Compact, light /mid brownish grey silt	>0.31x>0.2x>0.46 m
301907	C - Cut	Cut of pit. Pit with concave/ moderately steep sides, base n/a. cut by 301904	>1.7x>0.64x>0.25 m
301908	F - Fill	Fill of pit. Hard light /mid brownish grey silt	>1.7x>0.64x>0.25 m
301909	F - Fill	Fill of ditch. Friable, light/mid brownish grey clayey silt	>1x0.75x0.22 m
301910	F - Fill	Fill of ditch. Friable, light brownish grey clayey silt	>1x1.4x0.23 m
301911	F - Fill	Fill of ditch. Sticky dark grey peat	>1x1.16x0.1 m
301912	F - Fill	Fill of ditch. Hard light brown clayey silt	>1x1.58x0.32 m
301913	F - Fill	Fill of ditch. Sticky dark grey peat	>1x1.1x0.11 m
301914	F - Fill	Fill of ditch. Compact, mixed, light greyish brown sandy silt with occasional iron panning	>0.85x1.2x0.6 m
301915	F - Fill	Fill of ditch. Compact, mid bluish grey sandy silt with occasional clayey patches	>1.2x0.28x0.18 m
301916	F - Fill	Fill of ditch. Compact, mid bluish grey silty clay with rare iron panning	>0.8x0.2x0.16 m
301917	F - Fill	Fill of ditch. Plastic/compact, dark grey silty clay with rare iron panning and peat	>0.9x1x0.16 m
301918	F - Fill	Fill of ditch. Compact, light grey sandy silt with rare iron panning	>1.2x0.14x0.12 m
301919	F - Fill	Fill of ditch. Crumbly, black peat	>0.9x1.26x0.18 m
301920	F - Fill	Fill of ditch. Friable, dark brownish grey sandy, peaty silt	>2x1.1x0.3 m
301921	C - Cut	Cut of ditch. U-shaped ditch, relatively shallow, sloping sides, even base.	>2x1.68x0.6 m
301922	F - Fill	Fill of ditch. Mid brownish grey with orange flecks clayey silt	>2x1.68x0.57 m
301923	F - Fill	Fill of ditch. Light yellowish grey with orange flecks clayey silt	>2x1.26x0.36 m
301924	C - Cut	Recut of ditch. Shallow cut with undulating base and sloping sides second sequence, cuts 301928 and is cut by 301933. ditch terminus	>2x2.1x0.65 m
301925	F - Fill	Fill of ditch. Light orangish yellow sandy silt with white flecks	>2x1.92x0.22 m
301926	F - Fill	Fill of ditch. Mid brownish grey compact sandy silt with orange flecks	>2x0.9x0.06 m
301927	F - Fill	Fill of ditch. Light whitish grey compact sandy silt with yellow flecks	>2x2x0.48 m
301928	C - Cut	Cut of ditch. First ditch is sequence, is cut by 301924 and 301933 U-shaped ditch, with test pit, full base profile unknown	>2x2.9x>1.06 m
301929	F - Fill	Fill of ditch. Mid brownish grey sandy silt	>2x1.1x0.2 m
301930	F - Fill	Fill of ditch. Light whitish grey silty sand with orange flecks	>2x>3.18x0.48 m
301931	F - Fill	Fill of ditch in test pit. Mid yellowish-brown sandy clay mixed with silt test	>2x1.68x0.45 m

301932	F - Fill	Fill of ditch. Mid yellowish orange silty sand irregular shaped fill	>2x0.22x0.18 m
301933	C - Cut	Recut ditch. U-shaped ditch, cuts 301928 and 301924	>2x2.86x0.58 m
301934	F - Fill	Fill of ditch. Dark brownish grey crumbly silty clay	>2x1.94x0.1 m
301935	F - Fill	Fill of ditch. Mid brownish grey silty clay	>2x0.7x0.05 m

Field C-2-02 Trench 3020			
Length: 50m, width: 2m, orientation: NE-SW			
Context	Category	Description	Dimensions (l w t/d)
302000	L - layer	Topsoil. Mid greyish brown silty clay	50x2x0.44 m
302001	L - layer	Roddon. Mid orange brown sandy silt mottled with greyish brown silty clay	50x2x0.06 m
302002	C - Cut	Cut of ditch. NE-SW orientation, initial vertical slopes, rounded and even base	>2x1.46x0.58 m
302003	F - Fill	Fill of ditch. Mid brownish grey with orange flecks, silty clay	>2x1.03x0.19 m
302004	F - Fill	Fill of ditch. Mid brownish grey silty clay	>2x1.46x0.42 m
302005	C - Cut	Cut of ditch. NW-SE aligned, U-shaped ditch, shallow and rounded base	>2x0.63x0.12 m
302006	F - Fill	Fill of ditch. Dark greyish brown, clayey silt	>2x0.63x0.12 m
302007	C - Cut	Cut of ditch. NE-SW aligned ditch, ne edge initial gradual slope breaks to Vertical, sw edge initial vertical breaks to gradual, even base	>2x3.68x1.04 m
302008	F - Fill	Fill of ditch. Mid orangey brown sandy clay	>2x3.48x0.24 m
302009	F - Fill	Fill of ditch. Mid brownish grey, silty clay	>2x1.44x0.08 m
302010	F - Fill	Fill of ditch. Mid orangey brown sandy clay	>2x1.4x0.2 m
302011	F - Fill	Fill of ditch. Mid greyish brown, silty clay	>2x3.48x0.7 m

Field C-2-02 Trench 3021			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
302100	L - layer	Topsoil. Crumbly mid grey-brown clayey silt	>50x>2x0.4 m
302101	L - layer	Marine clay. Compact dark grey silty clay	>50x>2x>0.4 m
302102	C - Cut	Primary Cut of ditch. wide with a flat base	>1x1.08x0.26 m
302103	F - Fill	Fill of ditch. Compact mid grey clayey silt	>1x1.08x0.26 m
302104	C - Cut	Cut of ditch. possible Recut of ditch 302102 very truncated	>1x0.9x0.09 m
302105	F - Fill	Fill of ditch. Black/brown crumbly	>1x0.9x0.09 m
302106	C - Cut	Cut of early ditch. Steep sides flat bottle	>1x. 7-1.0x0.48 m
302107	F - Fill	Fill of ditch. Light yellowish grey silty clay	>1x0.7-1.0x0.48 m
302108	F - Fill	Fill of ditch. Very light grey clayey silt	>1x. 20x0.3 m
302109	C - Cut	Primary Cut of ditch. Gently sloping sides, rounded base	>1x1.84x0.32 m
302110	F - Fill	Fill of ditch. Very light grey slightly clayey silt	>1x>.9x.14-.30 m
302111	C - Cut	Recut of ditch. Fairy steep sides, gently rounded bottom	>1x1.18x0.32 m
302112	F - Fill	Primary Fill of ditch. Compact mid grey brown, clayey silt	>1x1.18x0.32 m
302113	F - Fill	Secondary Fill of ditch. Crumbly dark brown silty clay	>1x1.1x0.12 m
302114	C - Cut	Ditch Recut? Gently sloping sides rounded base	>1x0.5x0.16 m

302115	L - layer	Rodden. Laminate layer	NULLxNULLxNULL m
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Field C-2-02 Trench 3022			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
302200	L - layer	Topsoil. Mid greyish brown clayey silt	50x2x0.30-0.43 m
302201	L - layer	Roddon. Light greyish orange clayey silt	50x2x>0.1 m
302202	C - Cut	Cut of possible channel. Cut of possible channel	>2x2.04x0.3 m
302203	F - Fill	Fill of possible channel. Light orangish grey silty clay	>2x2.04x0.3 m
302204	C - Cut	Recut of possible hedgerow. Recut of possible hedgerow	>2x1.47x0.32 m
302205	F - Fill	Fill of possible hedgerow. Dark brownish grey clayey silt	>2x1.47x0.32 m
302206	C - Cut	Cut of possible drainage ditch. N-S oriented possible drainage ditch	>2x>0.9x0.34 m
302207	F - Fill	Fill of possible drainage. Light brownish grey, silty clay	>2x>0.9x0.34 m
302208	C - Cut	Recut of possible drainage ditch. N-S oriented possible drainage ditch	>2x>0.74x0.26 m
302209	F - Fill	Fill of Recut of possible drainage ditch. Dark brownish grey, silty clay	>2x>0.74x0.26 m
302210	C - Cut	Boundary ditch. N-S oriented boundary/drainage ditch with possible Recut	>2x2.96x0.8 m
302211	F - Fill	Fill of 302210. Light brownish grey, clayey silt	>2x2.96x0.8 m
302212	C - Cut	Recut of boundary ditch. Recut of boundary ditch	>2x2.42x0.52 m
302213	F - Fill	Fill of 302212. Dark brownish grey, organic fill	>2x2.42x0.52 m

Field C-2-02 Trench 3023			
Length: 50m, width: 2m, orientation: E-W			
Context	Category	Description	Dimensions (l w t/d)
302300	L - layer	Topsoil. Mid brownish grey silty clay	50x2x0.5 m
302301	L - layer	Tidal clay. Mottled mid reddish-brown clay and yellowish silt	50x2x0.7 m
302302	L - layer	Roddon. Mid orange brown sandy silt mottled with greyish brown silty clay	50x2xNULL m
302303	C - Cut	Cut of possible hedgerow. Irregular, shallow feature, possibly linear	>2x0.75x0.12 m
302304	F - Fill	Fill of 302303. Dark brownish grey, clayey silt	>2x0.75x0.13 m

Field C-2-02 Trench 3065			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
306500	L - layer	Topsoil. Mid greyish brown silty clay	<50x<2x0.4 m
306501	L - layer	Interface. Mid orange brown silty clay	<50x<2x0.45 m
306502	L - layer	Marine alluvium. Dark greyish brown silty clay	<50x<2x0.12 m
306503	C - Cut	Cut of ditch. U-shaped cut for ditch. sloping sides and rounded base is cut by 306510	>2x1.82x>0.1 m
306504	F - Fill	Fill of ditch. Dark greyish brown sandy clay	>2x1.82x0.1 m
306505	C - Cut	Cut of ditch. Sharp sides, uneven base, shallow cut, is cut by 306507	>2x3.03x0.24 m
306506	F - Fill	Fill of ditch. Mid brownish grey silty clay	>2x3.03x0.24 m

306507	C - Cut	Cut of ditch. U-shaped slopes, flat base, cuts 306505, shallow ditch	>2x2.78x0.36 m
306508	F - Fill	Fill of ditch. Mid brownish grey crumbly clayey silt	>2x2.78x0.12 m
306509	F - Fill	Fill of ditch. Mid brownish grey silty clay	>2x2.5x0.3 m
306510	C - Cut	Recut ditch. U-shaped ditch sloped sides and rounded base cuts 306503	>2x1.6x0.34 m
306511	F - Fill	Fill of ditch. Dark greyish brown crumbly clayey silt	>2x1.6x0.12 m
306512	F - Fill	Fill of ditch. Mid brownish grey silty clay	>2x1.41x0.25 m

Field C-2-05 Trench 3024

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field C-2-05 Trench 3025

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field C-2-05 Trench 3026

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field C2-02 Trench 3066

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
306600	L - layer	Topsoil. Mid greyish brown clayey silt	NULLxNULLx0.32-0.5 m
306601	L - layer	Roddon. Mid greyish brown silty clay	NULLxNULLx>0.4 m
306602	L - layer	Marine alluvium. Light greyish yellow clayey silt	NULLxNULLx>0.1 m
306603	C - Cut	Ditch. Concave shape	>2x>2.6x0.7 m
306604	F - Fill	Fill of ditch. Mid brownish grey silty clay	>2x>2.6x0.7 m
306605	C - Cut	Recut of ditch. Concave shape Recut	>2x2.14x0.68 m
306606	F - Fill	Fill of ditch Recut. Dark brownish grey clayey silt	>2x2.14x0.68 m
306607	C - Cut	Possible hedgerow. Irregular/concave shape possible hedgerow	>2x2.62x>0.32 m
306608	F - Fill	Fill of possible hedgerow. Mid greyish brown silty clay	>2x2.62x>0.32 m

Field D-1-01 Trench 4125

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-1-01 Trench 4126

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-1-01 Trench 4127

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-1-01 Trench 4128

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-1-01 Trench 4129

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-1-01 Trench 4130

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-1-01 Trench 4131

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-1-01 Trench 4132

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-1-01 Trench 4133

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-1-01 Trench 4134

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-1-01 Trench 4135

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-1-01 Trench 4136

Length: 50m, width: 2m, orientation: NULL			
Context	Category	Description	Dimensions (l w t/d)

Field D-1-01 Trench 4137			
Length: 50m, width: 2m, orientation: NULL			
Context	Category	Description	Dimensions (l w t/d)

Field D-1-01 Trench 4138			
Length: 50m, width: 2m, orientation: NULL			
Context	Category	Description	Dimensions (l w t/d)

Field D-1-02 Trench 4139			
Length: 50m, width: 2m, orientation: NULL			
Context	Category	Description	Dimensions (l w t/d)

Field D-1-02 Trench 4140			
Length: 50m, width: 2m, orientation: NULL			
Context	Category	Description	Dimensions (l w t/d)

Field D-1-02 Trench 4141			
Length: 50m, width: 2m, orientation: NULL			
Context	Category	Description	Dimensions (l w t/d)

Field D-1-02 Trench 4142			
Length: 50m, width: 2m, orientation: NULL			
Context	Category	Description	Dimensions (l w t/d)

Field D-1-02 Trench 4143			
Length: 50m, width: 2m, orientation: NULL			
Context	Category	Description	Dimensions (l w t/d)

Field D-1-02 Trench 4144			
Length: 50m, width: 2m, orientation: NULL			
Context	Category	Description	Dimensions (l w t/d)

Field D-1-02 Trench 4145			
Length: 50m, width: 2m, orientation: NULL			
Context	Category	Description	Dimensions (l w t/d)

Field D-1-02 Trench 4146

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-1-02 Trench 4147

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-1-02 Trench 4148

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-1-02 Trench 4149

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-1-02 Trench 4150

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-1-02 Trench 4151

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-1-02 Trench 4152

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-1-02 Trench 4153

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-1-03 Trench 4154

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-1-03 Trench 4155

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-1-03 Trench 4156

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-1-03 Trench 4157

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-1-03 Trench 4158

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-2-01 Trench 4113

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
411300	L - layer	Topsoil. Mid greyish brown	>50x>2x0.44 m
411301	L - layer	Subsoil. Mid orangish brown	>50x>2x0.23 m
411302	L - layer	Marine alluvium. Mid blueish brown	>50x>2x>0.01 m
411303	O - Other	Geological feature	>0.96x4.65x0.16 m
411304	O - Other	Geological feature	>0.95x1.78x0.29 m
411305	O - Other	Field drain	>0.56x0.1x>0.05 m

Field D-2-01 Trench 4114

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
411400	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.24 m
411401	L - layer	Roddon. Light greyish yellow	>50x>2x0.11 m
411402	VOID	Void. Number not used	NULLxNULLxNULL m
411403	C - Cut	Cut of original ditch. Deep ditch, very sloped sides, flat base	>4.9x>1.1x1.14 m
411404	F - Fill	Fill of original ditch. Light yellow brown silty clay or sand	>4.9x>1.1x0.64 m
411405	C - Cut	Recut ditch. Long thin curved line, no base, sides missing/lost	>4.9x>1.1x0.5 m
411406	F - Fill	Fill of Recut. Dark brownish black, silty clay	>4.9x>1.1x0.5 m
411407	C - Cut	Cut of ditch. U-shaped ditch, very shallow sloping sides	>1.5x>0.8x0.3 m
411408	F - Fill	Fill of ditch. Med brownish yellow, silty sand clay	>1.5x>0.8x0.3 m
411409	C - Cut	Cut of shallow ditch. Shallow ditch, U-shaped, sloped sides	>1.7x>0.8x0.3 m

411410	F - Fill	Fil of shallow ditch. Med brownish yellow silty sand	>1.7x>0.8x0.3 m
411411	C - Cut	Cut of ditch. V-shaped ditch, flattish base, sloped sides	>1.9x>0.9x0.48 m
411412	F - Fill	Fill of ditch. Med brownish yellow silty sand	>1.9x>0.9x0.48 m

Field D-2-01 Trench 4115

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
411500	L - layer	Topsoil. Mid greyish brown silty clay	>50x>2x0.21 m
411501	L - layer	Roddon. Greyish orange yellow	>50x>2x>0.23 m
411502	L - layer	Marine alluvium. Mid blueish brown	>50x>2x>0.33 m
411503	L - layer	Lower silt layer of possible pond. Dark grey/black silt.	>2x1.3x>.4 m
411504	L - layer	Silt layer in pond. Dark greyish brown sandy silt.	>2x8.9x0.4 m
411505	L - layer	Silt layer in pond. Mixed dark greyish brown / dark yellowish brown sandy silt.	>2x7.6x0.75 m

Field D-2-01 Trench 4116

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
411600	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.23 m
411601	L - layer	Roddon. Mid greyish yellow sandy silt	>50x>2x0.11 m
411602	L - layer	Marine clay. Dark blue brown clay	>50x>2x0.25 m
411603	L - layer	Dark layer. Blackish brown with orange patches.	>2x1.7x0.06 m
411604	C - Cut	Cut of ditch. Shallow NS linear ditch.	>2x1.45x0.25 m
411605	F - Fill	Primary silting of ditch. Mid greyish brown clay.	>2x1.45x0.25 m
411606	F - Fill	Upper Fill of ditch. Dark brownish grey silty clay.	>2x1.15x0.15 m

Field D-2-01 Trench 4117

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
411700	L - layer	Topsoil. Light greyish brown silty clay	>50x>2x0.29 m
411701	L - layer	Roddon. Mid orangish grey brown sandy silt	>50x>2x>0.08 m
411702	VOID	Void. Number not used	NULLxNULLxNULL m
411703	C - Cut	Cut of geological feature. U-shaped, slight sloped sides, quite curved	NULLxNULLx>0.10 m
411704	F - Fill	Fill of geological feature. Crumbly mid brownish yellow silty sand	NULLxNULLx>0.10 m
411705	O - Other	Cut of geological feature	NULLxNULLxNULL m
411706	O - Other	Fill of geological feature. Crumbly mid brownish yellow roddon	NULLxNULLxNULL m
411707	C - Cut	Cut of ditch. Curved, slight sloping sides, flattish base, slowly sloping down	>1x1.9x0.54 m
411708	F - Fill	Fill of ditch. Mid blueish grey, silty clay	>1x1.9x0.54 m
411709	C - Cut	Cut of gully. Very shallow, sides been cut by 2 ditched, flattish base	>1x0.5x0.74 m
411710	F - Fill	Fill of gully. Mid blueish grey, orange flecking, silty clay	>1x0.5x0.74 m
411711	C - Cut	Cut of ditch. Wide U-shaped, cuts into the gully, flat base	>1x1.8x0.94 m

411712	F - Fill	Fill of ditch. Mid blueish grey, orange flecking, silty clay	>1x1.8x0.94 m
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Field D-2-01 Trench 4118

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
411800	L - layer	Topsoil. Mid greyish brown silt	>50x>2x0.31 m
411801	L - layer	Marine clay. Dark blue brown clay	>50x>2x0.3 m
411802	VOID	Void. Number not used	NULLxNULLxNULL m
411803	C - Cut	Cut of ditch. Wide ditch with gently sloping sides and a curving base	>0.95x1.8x0.28 m
411804	F - Fill	Fill of ditch. Mid blueish grey clay with patches of orange silty clay	>0.95x1.8x0.28 m
411805	F - Fill	Fill of ditch. Dark greyish black clayey silt	>0.95x1.17x0.18 m
411806	O - Other	Geological. Geological feature	NULLxNULLxNULL m
411807	O - Other	Geological. Geological feature	NULLxNULLxNULL m
411808	C - Cut	Recut of ditch. Wide shallow Recut of ditch with an uneven base and near vertical sides	>0.95x1.17x0.18 m

Field D-2-01 Trench 4119

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
411900	L - layer	Topsoil. mid greyish brown silty clay	>50x>2x0.31 m
411901	L - layer	roddon. light orangish yellow grey	>50x>2x>0.11 m
411902	C - Cut	Cut of ditch. N-S aligned shallow with no clear edges.	>1x>1.75x0.35 m
411903	F - Fill	Lower Fill of ditch. Light blueish grey clay.	>1x>1.75x0.2 m
411904	F - Fill	Upper Fill of ditch. Dark blackish brown silt.	>1x1.45x0.25 m
411905	C - Cut	Cut of ditch. N-S aligned with steep sides.	>1x2.6x0.75 m
411906	F - Fill	Lower Fill of ditch. Dark blueish grey clay.	>1x2x0.3 m
411907	F - Fill	Upper Fill of ditch. Mid greyish brown silty clay.	>1x2.6x0.5 m

Field D-2-01 Trench 4120

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
412000	L - layer	Topsoil. Mid greyish brown clayey silt	>50x>2x0.22 m
412001	L - layer	Subsoil. Mid brown clayey silt	>50x>2x0.1 m
412002	L - layer	Roddon. mid greyish brownish yellow	>50x>2x>0.36 m
412003	C - Cut	Cut of ditch. very deep, flattish base, very sloped sides	NULLxNULLxNULL m
412004	F - Fill	bottom Fill of ditch. Light brownish yellow silty sand	NULLxNULLxNULL m
412005	F - Fill	middle Fill of ditch. Dark brownish black silty vlay	NULLxNULLxNULL m
412006	F - Fill	top Fill of ditch. med brownish blue clay silt	NULLxNULLxNULL m
412007	C - Cut	Cut of ditch. long U-shaped, sloped sides flat base	>2.4x>1.1x0.74 m
412008	F - Fill	bottom Fill of ditch. Light yellow white, silty sand	>2.4x>1.1x0.1 m
412009	F - Fill	top Fill of ditch. med yellow white, dark due to rooting action, silty sand	>2.4x>1.1x0.64 m
412010	C - Cut	Cut of ditch. Flat bottomed ditch.	>2x2.5x0.4 m
412011	F - Fill	Fill of ditch. Mid grey clay with orange marbling.	>2x1.3x0.18 m

412012	F - Fill	Fill of ditch. Mixture of mid grey brown silt with dark red brown marbling.	>2x1.5x0.2 m
412013	F - Fill	Fill of ditch. Light whitish grey silty sand.	>2x2.5x0.3 m

Field D-2-01 Trench 4121

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
412100	L - layer	Topsoil. Mid greyish brown silty clay	>50x>2x0.33 m
412101	L - layer	Subsoil. Blueish brown silty clay	>50x>2x0.19 m
412102	L - layer	Marine alluvium. Mid greyish blue brown	>50x>2x>0.01 m

Field D-2-01 Trench 4122

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
412200	L - layer	Topsoil. Dark greyish brown	>50x>2x0.44 m
412201	L - layer	Roddon. Orange yellow sandy silt with grey brown flecks	>50x>2x>0.16 m
412202	L - layer	Marine alluvium. Mid blue brown	>50x>2x>0.13 m
412203	C - Cut	Cut of original ditch. Deep ditch, sloped sides, flattish base	>3.2x>1.1x1.04 m
412204	F - Fill	Fill of original ditch. Med blueish grey, silty clay with orange specs	>3.2x>1.1x0.64 m
412205	C - Cut	Recut of ditch. U-shaped ditch, no clear sides or base	>3.2x>1.1x0.4 m
412206	F - Fill	Fill of Recut ditch. Dark brownish black, crumbly silty clay	>3.2x>1.1x0.4 m

Field D-2-01 Trench 4123

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
412300	L - layer	Topsoil. Mid greyish brown silty clay	>50x>2x0.33 m
412301	L - layer	Clay subsoil. Mid brown silty clay	>50x>2x0.32 m
412302	L - layer	Marine alluvium. Mid blueish orange brown silty clay	>50x>2x>0.01 m
412303	L - layer	Roddon. Light greyish yellow sandy silt	>50x>2x>0.01 m
412304	C - Cut	Cut of original ditch. U-shaped, very sloped sides, flattish base	>2x1.2x0.58 m
412305	F - Fill	Fill of original ditch. Med blueish grey with specs on orange, silty clay	>2x1.2x0.58 m
412306	C - Cut	Recut of ditch. U-shaped, very thin, deep curves	>2x1.2x0.3 m
412307	F - Fill	Fill of Recut ditch. Dark brownish black, silty clay	>2x1.2x0.3 m
412308	C - Cut	Cut of original ditch. Steep sides, flat base, step like side on the ne side, deep	>2.2x1.04x0.78 m
412309	F - Fill	Fill of original ditch. Med blueish grey, specs of orange, silty clay	>2.2x1.04x0.78 m
412310	C - Cut	Recut of ditch. Very shallow curve, slight U-shaped, very thin	>2.2x1.04x0.3 m
412311	F - Fill	Fill of Recut ditch. Dark brownish black, silty clay	>2.2x1.04x0.3 m
412312	C - Cut	Cut of gully. Shallow base, sloped sides, U-shaped	>2.2x1.1x0.4 m
412313	F - Fill	Fill of gully. Med blueish grey with specs of orange, silty clay	>2.2x1.1x0.4 m

412314	C - Cut	Recut of gully. U-shaped, no base, sloped sides	>2.2x1.1x0.36 m
412315	F - Fill	Fill of Recut gully. Dark brownish black, crumbly clayey silt	>2.2x1.1x0.36 m

Field D-2-01 Trench 4124			
Length: 50m, width: 2m, orientation: NE-SW			
Context	Category	Description	Dimensions (l w t/d)
412400	L - layer	Topsoil. mid greyish brown silty clay	>50x>2x0.19 m
412401	L - layer	Roddon. mottled orangish brown clayey silt	>50x>2x0.16 m
412402	L - layer	Marine alluvium	>50x>2xNULL m
412403	C - Cut	cut of primary ditch. U-shaped ditch with wide sloping sides and a flat base	>1xNULLx0.39 m
412404	F - Fill	fill of primary ditch. Mid blueish grey clay with patches of orange silty clay	>1xNULLx0.39 m
412405	C - Cut	Recut of ditch. wide shallow Recut of ditch with sloping sides and an uneven base	>1.74xNULLx0.34 m
412406	F - Fill	fill of Recut. Dark greyish black clayey silt with two field drains within it	>1.74xNULLx0.34 m
412407	O - Other	Field drain	NULLxNULLxNULL m
412408	O - Other	Field drain	NULLxNULLxNULL m
412409	O - Other	Geological feature	NULLxNULLxNULL m

Field D-2-01 Trench 4177			
Length: 50m, width: 2m, orientation: NE-SW			
Context	Category	Description	Dimensions (l w t/d)
417700	L - layer	Topsoil. Light greyish brown	>50x>2x0.32 m
417701	L - layer	Roddon. Mottled light to dark greyish orange	>50x>2x0.1 m
417702	C - Cut	Cut of ditch. Flat bottomed ditch.	>1x1.7x0.55 m
417703	F - Fill	Lower Fill of ditch. Blueish grey clay.	>1x1.1x0.15 m
417704	F - Fill	Upper Fill of ditch. Blackish silty clay.	>1x1.7x0.4 m
417705	F - Fill	Redeposited roddon in ditch. Whitish brown with dark patches.	>1x0.95x0.5 m
417706	C - Cut	Cut of ditch. Linear NW/SE ditch.	>1x2.35x0.45 m
417707	F - Fill	Lower Fill of ditch. Greyish brown clay.	>1x2.3x0.4 m
417708	F - Fill	Upper Fill of ditch. Blackish silty clay.	>1x1.75x0.35 m

Field D-2-02 Trench 4172			
Length: 50m, width: 2m, orientation: NE-SW			
Context	Category	Description	Dimensions (l w t/d)
417200	L - layer	Topsoil. Mid greyish brown silt.	>50x>2x0.38 m
417201	L - layer	Roddon. Mid yellowish-brown sand.	>50x>2x>0.01 m
417202	VOID	Void. Number not used	NULLxNULLxNULL m
417203	C - Cut	Cut of ditch. U-shaped ditch, sloped sides, flattish base	>3.90x>1.20x0.86 m
417204	F - Fill	Fill of ditch. Bottom fill, med blueish grey silty clay	>3.9x>1.20x0.86 m
417205	F - Fill	Fill of ditch. Top fill, dark brownish black, silty clay	>3.9x>1.20x0.86 m

Field D-2-02 Trench 4173			
Length: 50m, width: 2m, orientation: NE-SW			
Context	Category	Description	Dimensions (l w t/d)
417300	L - layer	Topsoil. Mid greyish brown silt.	>50x>2x0.38 m
417301	L - layer	Marine Alluvium. Mid blueish grey clay	>50x>2x>0.02 m
417302	VOID	Void. Number not used	NULLxNULLxNULL m
417303	C - Cut	Cut of ditch. Gradual sloped sides, flat base, V-shaped ditch	>2.50x>1.10x0.72 m
417304	F - Fill	Fill of ditch. Light blueish grey silty clay	>2.50x>1.10x0.72 m
417305	C - Cut	Recut of ditch. V-shaped, gradual sloped sides, no base present	>2.50x>1.10x0.72 m
417306	F - Fill	Fill of Recut ditch. Dark brownish black silty clay	>2.50x>1.10x0.72 m

Field D-2-02 Trench 4174			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
417400	L - layer	Topsoil. Mid greyish brown silt.	>50x>2x0.34 m
417401	L - layer	Marine alluvium. mid blueish grey clay, plastic	>50x>2x>0.1 m
417402	L - layer	Roddon. mid yellowish brown, loose friable, silty sand	>50x>2x>0.01 m
417403	O - Other	Geological feature	>20x>10x>0.10 m

Field D-2-02 Trench 4184			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
418400	L - layer	Topsoil. Mid greyish brown clayey silt	>50x>2x0.43 m
418401	L - layer	Marine alluvium. Mid blueish grey, sticky plastic, clay	>50x>2x0.46 m
418402	VOID	Void. Number not used	NULLxNULLxNULL m
418403	C - Cut	Cut of ditch. V-shaped, very sloped sides, flat base	>1.70x>0.80x0.8 m
418404	F - Fill	Fill of ditch. Bottom fill, light what yellow silty sand	>1.70x>0.80x0.8 m
418405	F - Fill	Fill of ditch. Middle fill, med orange band, silty clay	>1.70x>0.80x0.8 m
418406	F - Fill	Fill of ditch. Top fill, dark brownish black silty clay	>1.70x>0.80x0.8 m

Field D-2-02 Trench 4185			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
418500	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.4 m
418501	L - layer	Marine alluvium. Mid blueish grey clay	>50x>2x>0.02 m
418502	VOID	Void. Number not used	NULLxNULLxNULL m
418503	C - Cut	Cut of ditch. Cut of ditch with steep sloping sides and a flat base	>1x1.45x0.3 m
418504	F - Fill	Bottom Fill of ditch. Dark blueish grey clay with patches of orange silty clay	>1x1.45x0.3 m
418505	F - Fill	Upper Fill of ditch. Dark greyish brown clayey silt	>1x1.2x0.38 m
418506	C - Cut	Cut of Recut. Wide sloping sides and an uneven base	>1x1.2x0.38 m

Field D-2-03 Trench 4175			
Length: 50m, width: 2m, orientation: NE-SW			
Context	Category	Description	Dimensions (l w t/d)
417500	L - layer	Topsoil. Mid blackish brown clayey silt	>50x>2xNULL m
417501	L - layer	Alluvium. Mid blueish grey clay	>50x>2xNULL m
417502	L - layer	Roddon. Mid yellowish brown silty sand	>50x>2xNULL m
417503	C - Cut	Cut of possible hedgerow. Wide shallow ditch, possible hedgerow, with sloping sides and a flat base	>0.96x2.14x0.22 m
417504	F - Fill	Fill of possible hedgerow. Mid blueish grey clay with patches of orange silty clay	>0.96x2.14x0.22 m

Field D-2-03 Trench 4176			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
417600	L - layer	Topsoil. Mid blackish brown clayey silt	>50x>2x0.15 m
417601	L - layer	Alluvium. Mid blueish grey clay	>50x>2xNULL m
417602	VOID	Void. Number not used	NULLxNULLxNULL m
417603	C - Cut	Cut of blue clay ditch. Cut of wide ditch with sloping side and uneven base	>0.93x>0.50x0.32 m
417604	F - Fill	Fill of blue clay ditch. Mid blueish grey clay with patches of orangish red silty clay	>0.93x>0.50x0.32 m
417605	C - Cut	Cut of black silty clay Recut ditch. Cut of upper ditch, sloping sides and a sloping base	>0.39x>0.26x0.11 m
417606	F - Fill	Fill of black silty clay Recut ditch. Dark brownish black silty clay	>0.39x>0.26x0.11 m
417607	C - Cut	Cut of primary ditch. Wide cut of ditch with sloping sides and flat base	>0.96x1.71x0.21 m
417608	F - Fill	Fill of primary ditch. Mid blueish grey clay with orange silty clay	>0.96x1.71x0.21 m
417609	C - Cut	Cut of Recut. wide shallow Recut with an uneven base due to rooting	>0.96x1.35x0.35 m
417610	F - Fill	Fill of Recut ditch. Dark greyish black silty clay	>0.96x1.35x0.35 m
417611	C - Cut	Cut of ditch. Steep side with sloping side	>1.08x>0.58x0.24 m
417612	F - Fill	Fill of ditch. Dark greyish black silty clay	>1.08x>0.58x0.24 m
417613	C - Cut	Cut of Recut. wide shallow Recut with an uneven base due to rooting	>0.96x1.35x0.35 m
417614	F - Fill	Fill of Recut ditch. Dark greyish black silty clay	>0.96x1.35x0.35 m

Field D-2-04 Trench 4159			
Length: 50m, width: 2m, orientation: NE-SW			
Context	Category	Description	Dimensions (l w t/d)
415900	L - layer	Topsoil. Mid blackish brown, friable and compact, clayey silt	>50x>2x0.19 m
415901	L - layer	Alluvium. Mid greyish purple, sticky plastic, clay	>50x>2xNULL m
415902	O - Other	Geological feature	>1.0x2.44x0.08 m

Field D-2-04 Trench 4160			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
416000	L - layer	Topsoil. Mid blackish brown, friable and compact, clayey silt	>50x>2x0.23 m
416001	L - layer	Alluvium. Mid orange blueish purplish grey, sticky plastic, clay	>50x>2x0.12 m
416002	L - layer	Roddon. Mid yellowish brown, loose friable, silty sand	>50x>2xNULL m
416003	C - Cut	Cut of ditch. Wide ditch with sloping sides and a flat base	>0.96x2.2x0.62 m
416004	F - Fill	Fill of ditch. Dark blueish grey clay with bands of light yellowish orange silt and occasional patches of mid blueish grey clay	>0.96x2.2x0.62 m

Field D-2-04 Trench 4161			
Length: 50m, width: 2m, orientation: E-W			
Context	Category	Description	Dimensions (l w t/d)
416100	L - layer	Topsoil. Mid blackish brown, friable and compact, clayey silt	>50x>2x0.28 m
416101	L - layer	Alluvium. Mid blueish grey clay	>50x>2x0.12 m
416102	L - layer	Roddon. Mid yellowish brown	>50x>2xNULL m
416103	C - Cut	Cut of ditch. Linear, U-profile, moderately sloping sides with flattish base	>2x0.85x0.18 m
416104	F - Fill	Fill of ditch. Mid greyish bluish brown, plastic, clay	<2x0.85x0.18 m
416105	C - Cut	Cut of ditch. U-shaped flat based, concave gentle sloping sides	>2 x2x0.36 m
416106	F - Fill	Fill of ditch. Mid blackish brown crumbly friable silt	>2 x2x0.36 m
416107	C - Cut	Recut of ditch. U-shaped, concave / flat based, shallow, gentle concave sloping sides	>2 x1.36x0.24 m
416108	F - Fill	Fill of Recut. Mid greyish brown compact sticky clay	>2 x1.36x0.24 m

Field D-2-04 Trench 4162			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
416200	L - layer	Topsoil. Mid blackish brown, friable and compact, clayey silt	>50x>2x0.31 m
416201	L - layer	Alluvium. Mid greyish purple, sticky plastic, clay	>50x>2x>01 m
416202	L - layer	Roddon. Mid yellowish brown, loose friable, silty sand	>50x>2x>0.15 m
416203	C - Cut	Cut of ditch. Cut of N-S aligned linear ditch with concave sides and flat base	>1.2x3x0.8 m
416204	F - Fill	Fill of ditch. Compact, dark blueish grey silty clay	>1x2.2x0.16 m
416205	F - Fill	Fill of ditch. Compact, dark greyish blue silty clay	>1x2.7x0.19-0.38 m
416206	F - Fill	Fill of ditch. Compact, dark greyish brown clay	>1x2.6x0.4 m
416207	F - Fill	Fill of ditch. Compact, dark grey + brown with patchy blue silty clay	>1x1.7x0.34 m

Field D-2-04 Trench 4163			
Length: 50m, width: 2m, orientation: NE-SW			
Context	Category	Description	Dimensions (l w t/d)

416300	L - layer	Topsoil. Mid blackish brown, friable and compact, clayey silt	>50x>2x0.29 m
416301	L - layer	Alluvium. Mid orange purple grey, sticky plastic, clay	>50x>2xNULL m
416302	L - layer	Roddon. Mid yellowish brown, loose friable, silty sand	>50x>2xNULL m
416303	C - Cut	Cut of ditch. Flat based U-shaped concave moderately sloping sides	>2x1.94x0.36 m
416304	F - Fill	Fill of ditch. Mid blueish greenish grey clay	>2x1.94x0.36 m
416305	C - Cut	Recut of ditch. Flat based U-shaped concave moderately sloping sides	>2x1.61x0.32 m
416306	F - Fill	Fill of Recut. Mid blackish brown crumbly friable silt	>2x1.61x0.32 m

Field D-2-04 Trench 4164

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
416400	L - layer	Topsoil. Mid blackish brown, friable and compact, clayey silt	>50x>2x0.29 m
416401	L - layer	Alluvium. Mid orange purple grey, sticky plastic, clay	>50x>2x0.28 m
416402	L - layer	Roddon. Mid yellowish brown, loose friable, silty sand	>50x>2xNULL m
416403	C - Cut	Ditch. Wide ditch - likely modern field boundary/former drainage cut	>2x3.6x1.3 m
416404	F - Fill	Fill of ditch. Smooth stiff mid grey clay with lenses of charcoal at the top and base	>2x0.8x0.15 m
416405	F - Fill	Fill of ditch. Mid-orange-brown stiff smooth clay	>2x2x0.24 m
416406	F - Fill	Fill of ditch. Brown-grey clay with patches of orange and light grey silts	>2x2.6x0.38 m
416407	F - Fill	Fill of ditch. Bright mid orange crumbly spongy clay	>2x0.9x0.12 m

Field D-2-04 Trench 4165

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
416500	L - layer	Topsoil. Mid blackish brown, friable and compact, clayey silt	>50x>2x0.2 m
416501	L - layer	Alluvium. Mid blueish grey, sticky plastic, clay	>50x>2x0.14 m
416502	C - Cut	Cut of ditch. U-shaped concave based straight moderately sloping sides	>2x1.51x0.38 m
416503	F - Fill	Fill of ditch. Crumbly friable mid blackish brown silt	>2x1.51x0.38 m
416504	L - layer	Roddon. Mid yellowish brown, loose friable, silty sand	>50x>2xNULL m

Field D-2-04 Trench 4166

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
416600	L - layer	Topsoil. Mid blackish brown, friable and compact, clayey silt	>50x>2x0.23 m
416601	L - layer	Marine alluvium. Sticky, mid purplish greyish brown clay	>50x>2x>0.05 m
416602	L - layer	Roddon. Loose /friable mid yellowish brown with grey brown laminae	>50x>2x>0.05 m
416603	C - Cut	Cut of ditch. Cut of E-W aligned linear ditch with gentle sides and rounded base	>1.2x1.3x0.24 m
416604	F - Fill	Fill of ditch. Compact, mid /dark grey silty clayey clay	>1.2x1.3x0.24 m

416605	C - Cut	Cut of linear feature. Cut of WNW-ESE shallow linear with gentle sides and flattish base	>1.2x1.6x0.3 m
416606	F - Fill	Fill of linear. Compact, mid grey sandy silty clay	>1x1.6x0.1 m
416607	F - Fill	Fill of linear. Crumbly /compact, dark grey sandy silty peaty clay	>1x1.2x0.18 m
416608	C - Cut	Cut of ditch. Cut of WNW-ESE aligned linear ditch with concave sides and flattish base	>1x1.3x0.34 m
416609	F - Fill	Fill of ditch. Compact, light greyish blue sandy silty clay	>1x1.3x0.1 m
416610	F - Fill	Fill of ditch. Crumbly dark grey brown peat	>1x1.1x0.26 m

Field D-2-04 Trench 4167

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
416700	L - layer	Topsoil. Mid blackish brown, friable and compact, clayey silt	>50x>2x0.21 m
416701	L - layer	Alluvium. Mid orange purple grey, sticky plastic, clay	>50x>2x0.19 m
416702	L - layer	Roddon. Mid yellowish brown, loose friable, silty sand	>50x>2xNULL m
416703	C - Cut	Cut of ditch. Moderate sharp slopes, concave flat irregular base, U-shaped	>2x0.81x0.23 m
416704	F - Fill	Fill of ditch. Friable compact mid greyish greenish brown	>2x0.81x0.23 m
416705	F - Fill	Fill of ditch. Friable crumbly mid blackish brown	>2x>1.28x0.24 m
416706	C - Cut	Cut of ditch. U-shaped, concave based, gentle straight slopes	>2x>1.28x0.24 m
416707	F - Fill	Fill of ditch. Mid blueish grey compact sticky clay	>2x>1.28x0.24 m
416708	C - Cut	Recut of ditch. U-shaped, concave based, gentle straight slopes	>2x1.01x0.12 m
416709	F - Fill	Fill of Recut. Friable crumbly mid blackish brown	>2x1.01x0.12 m

Field D-2-04 Trench 4168

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
416800	L - layer	Topsoil. mid blackish brown, friable and compact, clayey silt	>50x>2x0.15 m
416801	L - layer	alluvium. mid orange brown clay	>50x>2xNULL m
418615	C - Cut	Cut of ditch. NE-SW	>1x>0.62x>0.60 m
418616	F - Fill	fill of ditch 418615. Firm light brownish grey clayey silt	>1x>0.62x>0.60 m
418617	C - Cut	Cut of ditch. NNE - SSW aligned with gently sloping sides and flat base	>1x0.94x0.15 m
418618	F - Fill	fill of ditch 418617. Firm dark brownish grey clayey silt	>1x0.94x0.15 m

Field D-2-04 Trench 4169

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
416900	L - layer	Topsoil. mid blackish brown, friable and compact, clayey silt	>50x>2x0.29 m
416901	L - layer	alluvium. mid blueish grey, sticky plastic, clay	>50x>2x0.24 m
416902	L - layer	Roddon. Mid yellowish brown, loose friable, silty sand	>50x>2xNULL m
416903	C - Cut	Cut of ditch. Linear ditch truncated by two services	>2x0.32x0.36 m

416904	F - Fill	Fill of ditch. Mid blueish grey clay with patches of yellow silty clay	>2x0.32x0.36 m
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Field D-2-04 Trench 4170			
Length: 50m, width: 2m, orientation: E-W			
Context	Category	Description	Dimensions (l w t/d)
417000	L - layer	Topsoil. mid blackish brown, friable and compact, clayey silt	>50x>2x0.22 m
417001	L - layer	alluvium. mid purple/blue brown	>50x>2xNULL m
417002	L - layer	Roddon. Mid yellowish brown, loose friable, silty sand	>50x>2xNULL m
417003	C - Cut	Cut of ditch. Cut of E-W aligned linear ditch concave sides and rounded base	>1x1.9x0.4 m
417004	F - Fill	Fill of ditch. Compact, mid blueish grey sandy silty clay	>1x1.9x0.26 m
417005	F - Fill	Fill of ditch. Crumbly, dark brownish grey /black peat	>1x1.4x0.12 m

Field D-2-04 Trench 4171			
Length: 50m, width: 2m, orientation: N-S			
Context	Category	Description	Dimensions (l w t/d)
417100	L - layer	Topsoil. Mid blackish brown, friable and compact, clayey silt	>50x>2x0.12 m
417101	L - layer	Alluvium. Mid blueish grey, sticky plastic, clay	>50x>2x0.24 m
417102	L - layer	Roddon. Mid yellowish brown, loose friable, silty sand	>50x>2xNULL m
417103	O - Other	Geological. Blueish grey clay change in natural onto roddon	>2x1.65x0.15 m
417104	O - Other	Geological. Clay depression on roddon	>2x>1.9x0.5 m

Field D-3-01 Trench 4101			
Length: 50m, width: 2m, orientation: NE-SW			
Context	Category	Description	Dimensions (l w t/d)
410100	L - layer	Topsoil. Compact, dark greyish brown silty clay	>50x>2x0.3 m
410101	L - layer	Marine alluvium. Dark greyish blue silty clay	>50x>2x>0.25 m
410102	L - layer	Roddon. Soft, brown greyish yellow sandy silt	>50x>2x>0.20 m
410103	C - Cut	Cut of linear. Cut of NW-SE aligned linear with irregular and concave sides and flattish base	>3.40x1.9x0.48 m
410104	F - Fill	Fill of linear. Compact, light/mid brownish grey clayey silt	>0.70x<1.26x0.22 m
410105	F - Fill	Fill of linear. Compact, mid greyish brown clayey silt	>0.70x<0.82x0.23 m
410106	F - Fill	Fill of linear. Compact, mid brownish grey silty clay	>0.70x<1.82x0.2 m
410107	F - Fill	Fill of linear. Crumbly, dark brown peat	>0.90x<2.58x0.36 m
410108	C - Cut	Cut of shallow linear. Cut of NNE-SSW aligned shallow linear feature with gentle sides and flattish base	>4.10x1.4x0.21 m
410109	F - Fill	Fill of shallow linear. Crumbly, dark brown peat	>4.10x1.4x0.21 m

Field D-3-01 Trench 4102			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)

410200	L - layer	Topsoil. Compact, dark greyish brown silty clay	>50x>2x0.44 m
410201	L - layer	Marine alluvium. Dark brownish blueish grey silty clay	>50x>2x0.29 m
410202	L - layer	Roddon. Soft, brown greyish yellow sandy silt	>50x>2x>0.01 m
410203	C - Cut	Cut of ditch. Cut of N-S aligned linear ditch with concave sides and flat, uneven base	>1.20x1.46x0.32 m
410204	F - Fill	Fill of ditch. Compact, mid blueish grey silty clay with rare iron panning	>1.20x1.46x0.16 m
410205	F - Fill	Fill of ditch. Compact, plastic, dark grey silty clay with rare charcoal flecks	>1.20x1.2x0.14 m
410206	F - Fill	Fill of ditch. Crumbly dark brownish grey/black peat with mid brownish grey compact clay patches	>1.20x0.71x0.08 m

Field D-3-01 Trench 4103

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
410300	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.13 m
410301	L - layer	Sub clay. Mid greyish brown clay	>50x>2x0.31 m
410302	L - layer	Roddon. Greyish yellow sandy silt	>50x>2x>0.01 m
410303	C - Cut	Cut of linear. Cut of E-W aligned shallow linear with concave sides and rounded uneven base	>1.20x>1.40x0.24 m
410304	F - Fill	Fill of linear. Compact, mid yellowish greyish brown sandy clayey silt with moderate iron panning	>1.20x>1.40x0.06 m
410305	F - Fill	Fill of linear. Crumbly, dark brownish grey peaty with rare iron panning	>1.20x>1.30x0.18 m
410306	C - Cut	Cut of linear. Cut of E-W aligned linear with concave sides and flattish base	>1.20x1.4x0.42 m
410307	F - Fill	Fill of linear. Compact, sticky, mid blueish grey silty clay with moderate iron panning	>1.20x1.4x0.2 m
410308	F - Fill	Fill of linear. Crumbly, dark brownish grey/black peat	>1.20x1.2x0.28 m

Field D-3-01 Trench 4104

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
410400	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.3 m
410401	L - layer	Clay sub. Mid greyish brown clay	>50x>2x0.25 m
410402	L - layer	Marine alluvium. Brown grey with blue grey	>50x>2x>0.04 m
410403	L - layer	Roddon. Grey yellow sandy silt	>50x>2x>0.09 m
410404	C - Cut	Cut of pit or posthole. Cut of oval pit or posthole with steep sides and flattish base	0.6x0.43x0.26 m
410405	F - Fill	Fill of pit/posthole. Compact, mid brown sandy clayey silt with occasional small briquetage or fired clay fragments	0.6x>0.25x0.12 m
410406	F - Fill	Fill of pit /posthole. Compact, slightly plastic mid brownish red sandy silty clay with rare small charcoal flecks	0.6x0.43x0.14 m
410407	C - Cut	Cut of curvilinear/ring ditch. Cut of NNE-NW-SW-W aligned curvilinear or ring ditch with concave a d steep sides and flattish base	>1.2x0.76x0.38 m
410408	F - Fill	Fill of curvilinear/ring ditch. Loose, crumbly, dark red ashy silt with rare charcoal flecks and moderate small briquetage or fired clay fragments	>1.2x0.34x0.1 m

410409	F - Fill	Fill of curvilinear/ring ditch. Loose, crumbly mid pink-red ashy silt with occasional charcoal flecks and moderate briquetage or fired clay fragments	>1.2x0.76x0.28 m
410410	C - Cut	Cut of curvilinear/ring ditch. Cut of NNE-NW-SW-W aligned curvilinear or ring ditch with concave and steep sides and flattish base	>0.52x>0.30x0.34 m
410411	F - Fill	Fill of curvilinear/ring ditch. Loose, crumbly, dark red ashy silt with rare charcoal flecks	>0.52x>0.30x0.06 m
410412	F - Fill	Fill of curvilinear/ring ditch. Compact, sticky, mid blueish grey silty clay	>0.52x>0.30x0.1 m
410413	F - Fill	Fill of curvilinear/ring ditch. Loose, crumbly mid pink-red ashy silt with occasional charcoal flecks and moderate fired clay or briquetage fragments	>0.52x >0.30x0.2 m
410414	C - Cut	Cut of curvilinear. Cut of NNW-SSE-SSW aligned curvilinear with concave sides and rounded base	>1x1.2x0.3 m
410415	F - Fill	Fill of curvilinear. Soft, crumbly, mixed, brownish greyish red ashy, sandy clayey silt with moderate charcoal flecks and moderate fired clay or briquetage fragments	>1x1.1x0.2 m
410416	F - Fill	Fill of curvilinear. Compact, mid blueish grey silty clay	>1x0.9x0.08 m
410417	F - Fill	Fill of curvilinear. Crumbly, friable, mixed brownish red ashy silt with grey clayey patches, with moderate charcoal flecks and moderate small fired clay or briquetage fragments	>1x1.2x0.1 m
410418	C - Cut	Cut of linear. Cut of N-S aligned linear with concave sides and rounded, slightly uneven base	>1x0.8x0.19 m
410419	F - Fill	Fill of linear. Compact, mid greyish brown silty clay with rare charcoal flecks, iron panning and occasional small fired clay or briquetage fragments	>1x0.8x0.19 m

Field D-3-01 Trench 4105

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
410500	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.37 m
410501	L - layer	Roddon. Orange yellow sandy silt	>50x>2x>0.01 m
410502	L - layer	Tidal clay. Orange brown silty clay with grey blue streaks	>50x>2x>0.11 m
410503	C - Cut	Cut of possible natural feature. Likely natural hollow/historic watercourse. Gradual sides and concave base	>2x>2.40x0.63 m
410504	F - Fill	Fill of possible natural feature. Possibly the same as 410502. Orangish grey silty clay, natural infilling	NULLxNULLx0.63 m
410505	C - Cut	Cut of ditch. N-S aligned, regular linear feature with moderate sides and concave base.	>2x1.82x0.48 m
410506	F - Fill	Fill of ditch. Mid bluish grey silty clay, lower fill, natural infilling	NULLxNULLx0.28 m
410507	F - Fill	Fill of ditch. Dark brownish black clayey loam, upper fill, natural infilling	NULLxNULLx0.04 m
410508	C - Cut	Cut of pit/terminus. possible extraction pit or terminus of Recut	NULLxNULLx0.33 m
410509	F - Fill	Fill of ditch. Light yellowish brown clayey coarse sand	NULLxNULLx0.33 m

Field D-3-01 Trench 4106

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
410600	L - layer	Topsoil. dark greyish brown silty clay	>50x>2x0.48 m
410601	L - layer	Roddon. mottled yellow with grey and orange and grey banding	>50x>2x>0.01 m
410602	VOID	Void. Number not used	NULLxNULLxNULL m
410603	C - Cut	Cut of ditch. Moderate slope, concave base.	>2x2.15x0.51 m
410604	F - Fill	Fill of ditch. Mid bluish grey silty clay.	>2x2.15x0.22 m
410605	F - Fill	Upper Fill of ditch. Dark blackish brown clayey loam.	>2xNULLx0.29 m

Field D-3-01 Trench 4107

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
410700	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.32 m
410701	L - layer	Roddon. Yellow brown sandy silt	>50x>2x>0.01 m
410702	VOID	Void. Number not used	NULLxNULLxNULL m
410703	C - Cut	Cut of ditch. Shallow regular linear feature, gradual slope, flat base.	>2x1.94x0.16 m
410704	F - Fill	Fill of ditch. Mid bluish grey silty clay.	>2x1.94x0.16 m

Field D-3-01 Trench 4108

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
410800	L - layer	Topsoil. Dark greyish brown silty	>50x>2x0.54 m
410801	L - layer	Roddon. Mottled yellow sandy silt	>50x>2x0.11 m
410802	L - layer	Marine alluvium. Blue orange brown	>50x>2x0.37 m
410803	C - Cut	Cut of ditch. NW-SE aligned linear with steep sides and a concave base	>2x1.59x0.54 m
410804	F - Fill	Fill of ditch. Mottled mid bluish grey/brownish orange silty clay with light grey silt laminations. Alluvial material. Lower fill	>2x0.7x0.12 m
410805	F - Fill	Fill of ditch. Dark brownish grey silty clay, natural infilling. Middle fill	>2x0.7x0.14 m
410806	F - Fill	Fill of ditch. Dark blackish brown clayey loam. Upper fill	>2x0.98x0.28 m

Field D-3-01 Trench 4109

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
410900	L - layer	Topsoil	>50x>2x0.31 m
410901	L - layer	Marine alluvium	>50x>2x0.31 m
410902	L - layer	Roddon	>50x>2xNULL m
410903	C - Cut	Cut of possible channel. Cut of possible channel, wide steep sides and a flat base	>1.06x2.75x0.56 m
410904	F - Fill	Fill of possible channel. Mid blueish grey clay with patches of orange silty clay and a layer of white seashells	>1.06x2.75x0.42 m

410905	C - Cut	Cut of possible furrow. Wide shallow cut of possible furrow, uneven base likely due to rooting	>1.06x2.02x0.38 m
410906	F - Fill	Fill of possible furrow. Dark brownish grey clayey silt, looks similar to topsoil	>1.06x2.02x0.38 m
410907	F - Fill	Bottom fill of possible channel. Light blueish grey clay with inclusions of wood fibres/possible rooting	1.06x1.3x0.14 m
410908	C - Cut	Cut of primary ditch. Wide, U-shaped with steep sloping sides with a flat base	>1x1.98x0.4 m
410909	F - Fill	Fill of primary ditch. Mid blueish grey clay with patches of orange silty clay and a lens of redeposited roddon	>1x1.98x0.4 m
410910	C - Cut	Recut of ditch. Wide, shallow Recut of ditch with sloping sides and an uneven base, likely due to rooting	>1x1.45x0.31 m
410911	F - Fill	Fill of Recut. Dark greyish black clayey silt, peaty	>1x1.45x0.24 m
410912	F - Fill	Upper fill of Recut. Layer of redeposited roddon	>1x0.98x0.07 m

Field D-3-01 Trench 4110

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
411000	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.29 m
411001	L - layer	Marine Alluvium. Mid brown blue clay	>50x>2x0.53 m
411002	L - layer	Roddon. Mottled yellow sandy silt	>50x>2x>0.01 m
411003	C - Cut	Cut of ditch. U-shaped, slightly irregular concave base, concave sharp slopes	>2x1.06x0.32 m
411004	F - Fill	Fill of ditch. Mid greyish blue clay sticky hard plastic	>2x1.06x0.32 m
411005	C - Cut	Recut of ditch. Shallow flat based, gentle slopes, U-shaped	>2x0.85x0.13 m
411006	F - Fill	Fill of Recut. Mid blackish brown crumbly friable, clayey silt	>2x0.85x0.13 m
411007	C - Cut	Cut of ditch. U-shaped flat based gentle concave slopes	>2x1.58x0.31 m
411008	F - Fill	Fill of ditch. Mid blackish brown friable crumbly sandy silt	>2x1.58x0.31 m
411009	C - Cut	Recut of ditch. U-shaped shallow flat based concave slopes	>2x0.96x0.18 m
411010	F - Fill	Fill of Recut. Mid yellowish brown loose friable silty sand	>2x0.96x0.18 m

Field D-3-01 Trench 4111

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
411100	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.39 m
411101	L - layer	Roddon. Mottled yellow sandy silt	>50x>2x>0.02 m
411102	L - layer	Marine alluvium. Mid brown blue clay	>50x >2x>0.52 m
411103	C - Cut	Cut of ditch. NW-SE aligned linear with moderate sides and concave base	>2x2.13x0.48 m
411104	F - Fill	Fill of ditch. Dark reddish black clayey loam, find of animal bone	>2x2.13x0.48 m

Field D-3-01 Trench 4112

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
411200	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.46 m
411201	L - layer	Roddon. Orange yellow sandy silt	>50x>2x0.18 m
411202	L - layer	Marina alluvium. Mottled orange brown and blue grey silty clay	>50x>2x0.12 m
411203	C - Cut	Cut of ditch. NW-SE aligned with moderate sides and concave base	>2x2.3x0.34 m
411204	F - Fill	Fill of ditch. Lower fill - mid bluish grey silty clay, lower fill, natural infilling	>2x2.3x0.34 m
411205	F - Fill	Fill of ditch. Upper fill - friable dark brownish black clayey loam	>2xNULLxNULL m

Field D-3-01 Trench 4183

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
418300	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.21 m
418301	L - layer	Sub clay. Mid grey brown clay	>50x>2x0.46 m
418302	L - layer	Roddon. Yellowish grey sandy silt	>50x>2x>0.02 m
418303	O - Other	Geological feature. Possible geological feature with greyish blue compact, plastic silty clay with sea shells, another deposit of marine alluvium?	5.8x>2x0.19 m

Field D-3-02 Trench 4094

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
409400	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.46 m
409401	L - layer	Marine alluvium. Blue brown clay	>50x>2x0.09 m
409402	L - layer	Roddon. Greyish orange yellow sandy silt	>50x>2x0.08 m

Field D-3-02 Trench 4095

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
409500	L - layer	Topsoil. Mid greyish brown silty clay	>50x>2x0.35 m
409501	L - layer	Roddon. Light yellowish brown	>50x>2x0.15 m
409502	L - layer	Marine alluvium. Dark blue grey clay	>50x>2x0.3 m
409503	C - Cut	Cut of ditch. Cut of NNW-SSE aligned linear ditch with concave sides and rounded base	>2x1.72x0.52 m
409504	F - Fill	Fill of ditch. Compact, plastic, dark bluish brownish grey silty clay with moderate iron panning	>1x1.33x0.22 m
409505	F - Fill	Fill of ditch. Compact, mid bluish grey silty clay with occasional iron panning	>2x1.52x0.3 m
409506	F - Fill	Fill of ditch. Crumbly, dark grey/black peat	>2x1.02x0.25 m

Field D-3-02 Trench 4096

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
409600	L - layer	Topsoil. Dark greyish brown silty	>50x>2x0.34 m

409601	L - layer	Marine alluvium. Blueish brown clay	>50x>2x0.11 m
409602	L - layer	Roddon. Mottled yellow sandy silt	>50x>2x0.09 m
409603	L - layer	Natural clay layer. Dark bluish brown silty clay	4x>2x0.2 m

Field D-3-02 Trench 4097

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
409700	L - layer	Topsoil. Mid greyish brown	>50x>2x0.25 m
409701	L - layer	Marine alluvium. Dark blueish grey	>50x>2x0.15 m
409702	L - layer	Roddon. Light yellowish brown	>50x>2x0.25 m
409703	L - layer	Roddon. Light yellowish brown	>50x>2x0.1 m
409704	L - layer	Marine. Dark blueish brown	>50x>2x0.15 m
409705	C - Cut	Cut of ditch. N-S aligned linear feature with gradual sides and concave base	>2x1.86x0.34 m
409706	F - Fill	Fill of ditch. Light bluish grey silty clay	>2x1.86x0.34 m
409707	C - Cut	Cut of ditch. N-S aligned linear feature with moderate sides and concave base	>2x1.16x0.2 m
409708	F - Fill	Fill of ditch. Dark blackish brown clayey loam	>2x1.16x0.2 m

Field D-3-02 Trench 4098

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
409800	L - layer	Topsoil. Dark greyish brown	>50x<2x0.25 m
409801	L - layer	Marine alluvium. Mid blue greyish brown	>50x>2x0.11 m
409802	C - Cut	Cut of linear feature. Sides - n/a, flattish base	>2x>2.16x0.28 m
409803	F - Fill	Fill of linear feature. Compact, light brownish grey clay	>2x>2.16x0.28 m
409804	F - Fill	Fill of linear feature. Crumbly dark greyish-brown peat	>2x0.97x0.06 m
409805	C - Cut	Cut of possible oval/elongated pit. Cut of possible pit with concave sides and flattish, uneven base	>0.60x>0.74x0.34 m
409806	C - Cut	Cut of possible pit. Cut of oval/elongated pit with concave sides and rounded uneven base	0.67x>0.44x0.18 m
409807	F - Fill	Fill of possible pit. Compact, mixed, patchy, blueish brownish grey silty clay with rare small briquetage /fired clay fragments	>0.60x>0.74x0.16 m
409808	F - Fill	Fill of possible pit. Compact, patchy, reddish greyish, blueish brown sandy silty clay with frequent briquetage /fired clay fragments and occasional charcoal flecks	>0.50x>0.74x0.16 m
409809	F - Fill	Fill of possible pit. Compact, mixed, patchy, blueish, brownish grey sandy silty clay with occasional small briquetage /fired clay fragments and rare charcoal flecks	0.67x>0.44x0.18 m
409810	L - layer	Deposit. Friable, light yellow sandy silt with brown clayey laminae	1.8x>0.40x0.14 m
409811	L - layer	Deposit. Compact, mid yellowish brown sandy silty clay with rare small briquetage /fired clay fragments	>2x>0.74x0.12 m
409812	C - Cut	Cut of shallow linear. ENE-WSW aligned shallow linear with concave sides and flattish base	>1x>0.90x>0.18 m
409813	F - Fill	Fill of shallow linear. Compact, mid blueish grey sandy clayey silt with rare small briquetage /fired clay fragments	>1x>0.90x>0.18 m

Field D-3-02 Trench 4099			
Length: 50m, width: 2m, orientation: NE-SW			
Context	Category	Description	Dimensions (l w t/d)
409900	L - layer	Topsoil. Mid greyish brown silty clay	>50x>2x0.32 m
409901	L - layer	Marine alluvium. Mid blueish light reddish grey silty clay	>50x>2x0.14 m
409902	L - layer	Roddon. Mid yellowish brown	>50x>2x0.07 m
409903	C - Cut	Cut of ditch. U-shaped cut of ditch with an uneven base and steep sloping sides	>1.31x0.74x0.36 m
409904	F - Fill	Lower Fill of ditch. Mid blueish grey clay with a lens of redeposited rodden	>1.31x0.74x0.36 m
409905	F - Fill	Upper fill of Recut ditch. Dark greyish black peaty silt	>1.19x0.47x0.06 m
409906	C - Cut	Recut of ditch. Recut of ditch that terminates within the machine slot, uneven base and sloping sides	>1.19x0.47x0.06 m
409907	VOID	Void. Number not used	NULLxNULLxNULL m
409908	VOID	Void. Number not used	NULLxNULLxNULL m
409909	C - Cut	Cut of ditch. N-S aligned with a flat base	>1x1.7x0.46 m
409910	F - Fill	Fill of ditch. Light grey brown clay.	>1x1.2x0.1 m
409911	F - Fill	Silting of ditch. Dark reddish brown silty clay.	>1x0.75x0.1 m
409912	F - Fill	Silting of ditch. Dark blackish brown.	>1x1.3x0.3 m
409913	F - Fill	Clay deposit at edge of ditch. Mid grey with orange flecks.	>1x0.4x0.4 m
409914	F - Fill	Clay deposit at edge of ditch. Mid grey with orange flecks.	>1x>.8x0.25 m
409915	C - Cut	Cut of ditch. Corner of U-shaped ditch.	>1.2x5.4x0.38 m
409916	F - Fill	Fill of ditch. Light greyish blue.	>5.4x1.2x0.18 m
409917	C - Cut	Recut of ditch 409915	>5.4x1.2x0.2 m
409918	F - Fill	Fill of Recut. Compact dark black clayey silt	>5.4x1.2x0.2 m

Field D-3-02 Trench 4100			
Length: 50m, width: 2m, orientation: N-S			
Context	Category	Description	Dimensions (l w t/d)
410000	L - layer	Topsoil. Dark greyish brown silty clay	>50x>2x0.38 m
410001	L - layer	Marine alluvium. Mid blueish grey brown	>50x>2x0.2 m
410002	C - Cut	Cut of ditch. Linear, U-shaped profile, moderately sloping sides, concave base	>2x1.4x0.33 m
410003	F - Fill	Fill of ditch. Mid brownish grey, firm, clay	>2x1.4x0.33 m
410004	C - Cut	Recut of ditch. Linear, U-shaped profile, moderately sloping sides, concave base	>2x0.8x0.13 m
410005	F - Fill	Fill of re-cut. Dark blackish/greyish brown, friable, peaty silty clay	>2x0.8x0.13 m

Field D-3-03 Trench 4083			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
408300	L - layer	Topsoil. Mid greyish brown silty clay	>50x>2x0.45 m
408301	L - layer	Marine alluvium. Mid bluish grey freckled red compact clay	>50x>2x0.13 m

Field D-3-03 Trench 4084			
Length: 50m, width: 2m, orientation: NE-SW			
Context	Category	Description	Dimensions (l w t/d)
408400	L - layer	Topsoil. Mid greyish brown silty clay	>50x>2x0.31 m
408401	L - layer	Marine alluvium. Mid bluish grey freckled red compact clay	>50x>2x0.22 m
408402	L - layer	Roddon. Mid light brown yellow silty clay	NULLxNULLxNULL m
408403	C - Cut	Cut of ditch. U-shaped base with gradual sloping sides and harsh break if slope	>2.25x0.85x0.32 m
408404	F - Fill	Fill of ditch. Dark blackish brown silty clay heavy rooting peaty texture	>2.25x0.85x0.32 m

Field D-3-03 Trench 4085			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
408500	L - layer	Topsoil. mid greyish brown silty clay	>50x>2x0.26 m
408501	L - layer	marine alluvium. mid bluish grey freckled red compact clay	>50x>2x0.13 m
408502	L - layer	Roddon. Mid light brown yellow silty clay	>50x>2x0.09 m
408503	C - Cut	Cut of ditch. Shallow E-W running ditch	2.45x0.97x0.18 m
408504	F - Fill	Fill of ditch. Light brownish grey clayey silt	2.45x0.97x0.18 m
408505	C - Cut	Cut of ditch. Shallow E-W running ditch parallel to 408503	1.49x2.09x0.12 m
408506	F - Fill	Fill of ditch. Dark brownish black clayey silt	1.49x2.09x0.12 m
408507	C - Cut	Cut of ditch. Shallow, cracks in natural with fill	NULLxNULLxNULL m
408508	F - Fill	Fill of ditch. Dark brown, silty clay	NULLxNULLxNULL m

Field D-3-03 Trench 4086			
Length: 50m, width: 2m, orientation: NE-SW			
Context	Category	Description	Dimensions (l w t/d)
408600	L - layer	Topsoil. Mid greyish brown silty clay	NULLxNULLxNULL m
408601	L - layer	Marine alluvium. Mid bluish grey freckled red compact clay	NULLxNULLxNULL m
408602	L - layer	Roddon. Mid light brown yellow silty clay	NULLxNULLxNULL m
408603	C - Cut	Cut of ditch. U-shaped cut of ditch with a rounded base and shallow, concave sides	>2x1.46x0.52 m
408604	F - Fill	Fill of ditch. Dark blackish brown peaty silt fill	>2x1.18x0.22 m
408605	F - Fill	Fill of ditch. Mid greyish brown silt fill of ditch	>2x1.46x0.3 m

Field D-3-03 Trench 4087			
Length: 50m, width: 2m, orientation: E-W			
Context	Category	Description	Dimensions (l w t/d)
408700	L - layer	Topsoil. Mid brown silty clay	>50x>2x0.32 m
408701	L - layer	Roddon. Friable light yellow sandy silt	>50x>2x0.38 m
408702	L - layer	Marine alluvium. Crumbly and compact light grey-blue clay	>50x>2x0.8 m

408703	O - Other	geological. geological feature	3.26x1.1x0.24 m
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Field D-3-03 Trench 4088			
Length: 50m, width: 2m, orientation: E-W			
Context	Category	Description	Dimensions (l w t/d)
408800	L - layer	Topsoil. Crumbly, mid brown silty clay	>50x>2x0.33 m
408801	L - layer	Marine alluvium. Compact, sticky, bluish brownish clay	>50x>2x0.24 m
408802	L - layer	Roddon. Compact, mid orange brown clayey silt	>50x>2x0.03 m
408803	O - Other	Possible geological feature. Possible geological feature with compact, mid greyish brown sandy silty clay with yellowish brown silty laminate. Likely to be change in the natural geology	NULLxNULLxNULL m
408804	C - Cut	Cut of ditch. Cut of NNW - SSE aligned linear ditch with concave sides and flattish base	>1x1.34x0.45 m
408805	F - Fill	Fill of ditch. Compact, light bluish grey sandy, silty clay with moderate iron panning	>1x1.34x0.45 m
408806	C - Cut	Cut of possible ditch re-cut. Cut of NNW-SSE aligned possible ditch re-cut with concave sides and rounded base	>1x1.15x0.34 m
408807	F - Fill	Fill of possible ditch re-cut. Crumbly, dark grey/black peat	>1x1.15x0.14 m
408808	F - Fill	Fill of possible ditch re-cut. Compact, dark grey, brown, sandy, peaty, clayey silt	>1x0.8x0.2 m

Field D-3-03 Trench 4089			
Length: 50m, width: 2m, orientation: NE-SW			
Context	Category	Description	Dimensions (l w t/d)
408900	L - layer	Topsoil. Compact mid brown silty clay	>50x>2x0.21 m
408901	L - layer	Roddon. Friable light orange yellow sandy silt	>50x>2x0.16 m
408903	C - Cut	Cut of ditch. NE-SW aligned linear with gradual sides and concave base	>2x1.7x0.29 m
408904	F - Fill	Fill of ditch. Dark blackish brown clayey loam	NULLxNULLx0.29 m
408905	C - Cut	Cut of ditch. E-W aligned linear with gradual sides and concave base	>2x1.96x0.41 m
408906	F - Fill	Fill of ditch. Mid bluish grey silty clay, lower fill, natural infilling	NULLxNULLx0.14 m
408907	F - Fill	Fill of ditch. Dark brownish black clayey loam, upper fill	NULLxNULLx0.27 m

Field D-3-03 Trench 4090			
Length: 50m, width: 2m, orientation: E-W			
Context	Category	Description	Dimensions (l w t/d)
409000	L - layer	Topsoil. Crumbly, mid brown silty clay	>50x>2x0.12 m
409001	L - layer	Marine alluvium. Compact, light bluish grey clay	>50x>2x0.36 m
409002	L - layer	Roddon. Compact, mid orange brown clayey silt	>50x>2x0.2 m
409003	C - Cut	Cut of ditch. Cut of NW-SE aligned linear ditch with concave sides and flattish base	>1x>0.65x0.48 m
409004	F - Fill	Fill of ditch. Compact, mixed, mid greyish brown blue sandy clayey silt	>1x>0.65x0.48 m

409005	C - Cut	Cut of possible ditch re-cut. Cut of NW-SE aligned possible ditch re-cut with concave sides and flattish base	>1x1.7x0.46 m
409006	F - Fill	Fill of possible ditch re-cut. Crumbly, dark grey /black peat	>1x1.7x0.46 m

Field D-3-03 Trench 4091

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
409100	L - layer	Topsoil. Compact mid brown silty clay	>50x>2x0.46 m
409101	L - layer	Roddon. Friable mid yellow orange sandy silt	>50x>2x0.1 m
409102	L - layer	Marine alluvium. Crumbly clay	>50x>2x0.08 m
409103	C - Cut	Cut of ditch. U-shaped, thin flat base, very sloped sides	>1.5x1.12x0.04 m
409104	F - Fill	Fill of ditch. med greyish blue, silty clay	>1.5x1.12x0.04 m
409105	C - Cut	Recut of ditch. U-shaped, sloping sides, no base	>1.5x1.12x0.26 m
409106	F - Fill	Fill of recut ditch. Dark black brown, silty clay	>1.5x1.12x0.26 m

Field D-3-03 Trench 4092

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
409200	L - layer	Topsoil. Friable and compact mid greyish-brown clayey silt	>50x>2x0.22 m
409201	L - layer	Marine alluvium. Sticky and plastic blueish-purple clay	>50x>2x0.12 m
409202	L - layer	Roddon. Loose and friable mid yellowish brown silty sand	>50x>2x0.05 m

Field D-3-03 Trench 4093

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
409300	L - layer	Topsoil	>50x>2x0.16 m
409301	L - layer	Subsoil. Hard light blueish-grey silty clay	>50x>2x0.33 m
409302	L - layer	Marine clay. Compact light brown clay	>50x>2x>0.37 m

Field D-3-04 Trench 4071

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
407100	L - layer	Topsoil. Compact, mid brown silty clay	>50x>2x0.36 m
407101	L - layer	Marine alluvium. Crumbly, compact, mid greyish blue clay	>50x>2x>0.10 m
407102	L - layer	Roddon. Loose, friable, mid yellowish greyish brown sandy silt	>50x>2x>0.10 m
407103	O - Other	Geological feature. Possible geological feature with compact, sticky, mid brownish grey silty clay.	>1x>3x0.25 m

Field D-3-04 Trench 4072

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
407200	L - layer	Topsoil	>50x>2x0.3 m
407201	L - layer	Marine clay	>50x>2xNULL m
407202	L - layer	Roddon. Compact light yellow brown silty clay	>50x>2x0.3 m
407203	VOID	Void. Number not used	NULLxNULLxNULL m
407204	VOID	Void. Number not used	NULLxNULLxNULL m
407205	VOID	Void. Number not used	NULLxNULLxNULL m
407206	VOID	Void. Number not used	NULLxNULLxNULL m
407207	C - Cut	Cut of curvilinear ditch. Narrow curvilinear ditch. Possibly an animal burrow.	1x0.3x0.22 m
407208	F - Fill	Fill of curvilinear ditch. Friable mid brownish grey silty clay	1x0.3x0.22 m
407209	C - Cut	Cut of ditch. N-S aligned, shallow U-shaped ditch.	1x1.6x0.3 m
407210	F - Fill	Primary fill of ditch. Grey clay.	1x1.6x0.22 m
407211	C - Cut	Possible Recut of ditch. N-S aligned, very shallow, possibly not real.	1x1.05x0.12 m
407212	F - Fill	Fill of possible Recut. Dark silty clay.	1x1.05x0.12 m
407213	L - layer	Variation in natural clay. Dark reddish-brown clay.	1x1.7x0.2 m

Field D-3-04 Trench 4073

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
407300	L - layer	Topsoil. Friable, mid greyish brown clayey silt	>50x>2x0.18 m
407301	L - layer	Marine alluvium. Compact, sticky, mid purplish blueish brown clay	>50x>2x0.2 m
407302	C - Cut	Cut of ditch. U-shaped, flat based, shallow, sloping sides concave	>2x2.2x0.16 m
407303	F - Fill	Fill of ditch. Crumbly dark greyish brown, sandy silt	>2x2.2x0.16 m

Field D-3-04 Trench 4074

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
407400	L - layer	Topsoil. Friable, mid greyish brown clayey silt	>50x>2x0.31 m
407401	L - layer	Roddon. Loose, friable, mud yellowish brown silty sand	>50x>2x0.1 m
407402	L - layer	Marine alluvium. Compact, sticky, mid purplish blueish brown clay	>50x>2x0.18 m
407403	C - Cut	Cut of ditch. SSW-NNE aligned with concave sides and flat base	>1x1.7x0.4 m
407404	F - Fill	Fill of ditch. Compact, plastic, light blueish grey clay with rare iron panning	>1x1.7x0.4 m
407405	C - Cut	Cut of possible ditch re-cut. Cut of possible ditch re-cut with concave sides and rounded base	>1x1.2x0.3 m
407406	F - Fill	Fill of ditch re-cut. Crumbly, dark grey/black peat	>1x1.2x0.3 m

Field D-3-04 Trench 4075

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
407500	L - layer	Topsoil. Loose, mid /dark brown silty clay	>50x>2x0.31 m
407501	L - layer	Roddon. Friable, mid yellowish brown sandy silt	>50x>2x>0.24 m

407502	L - layer	Marine alluvium. Compact, mid blueish brown clay	>50x>2x>0.19 m
407503	O - Other	Possible geological feature	>2.2x>1x>0.25 m
407504	O - Other	Possible geological feature	>1.1x>1.8x>0.65 m

Field D-3-04 Trench 4076

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
407600	L - layer	Topsoil. Friable, mid greyish brown clayey silt	>50x>2x0.36 m
407601	L - layer	Marine Alluvium. Compact, sticky, mid blueish brown clay with patches of orangey brown clay	>50x>2x>0.11 m
407602	L - layer	Roddon. Loose, friable, mid yellowish brown silty sand	>50x>2x>0.1 m
407603	O - Other	Geological feature. Possible geological feature with sticky, compact, mid blueish grey silty clay.	>1x0.9x0.11 m

Field D-3-04 Trench 4077

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
407700	L - layer	Topsoil. Loose, mid /dark brown silty clay	>50x>2x0.32 m
407701	L - layer	Marine alluvium. Compact, mid blueish brown clay	>50x>2x0.15 m
407702	L - layer	Roddon. Friable, mid yellowish brown sandy silt	>50x>2x0.09 m
407703	C - Cut	Cut of ditch. Linear feature with moderate sloping sides and a concave base	>2x2.54x0.58 m
407704	F - Fill	Fill of ditch. Mid bluish grey silty clay	NULLxNULLx0.32 m
407705	F - Fill	Fill of ditch. Dark blackish brown clayey loam	NULLxNULLx0.26 m
407706	C - Cut	Cut of ditch. N-S aligned linear with gradual sides and concave base	>2x1.24x0.15 m
407707	F - Fill	Fill of ditch. Mid orangish brown silty clay, natural infilling	NULLxNULLx0.15 m
407708	C - Cut	Cut of ditch. U-shaped, sloped sides, flattish base	>3.10x1.05x0.36 m
407709	F - Fill	Fill of ditch. Med brownish blue, silty clay	>3.10x1.05x0.36 m

Field D-3-04 Trench 4078

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
407800	L - layer	Topsoil. Mid dark brown silty clay	50x2x0.25 m
407801	L - layer	Marine Clay. Dark bluey grey clayey clay	50x2x0.2 m
407802	C - Cut	Cut of ditch. shallow, U-shape, gradual break of slope top and base, concave base, steep slope sides	1.7x>2x0.52 m
407803	F - Fill	Fill of ditch. Mid orange brown clayey clay	1.7x>2x0.52 m

Field D-3-04 Trench 4079

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
407900	L - layer	Topsoil. Mid greyish brown clayey silt	50x2x0.31 m
407901	L - layer	Tidal clay. Mid blueish - orange brown clay	50x2x0.24 m

407902	L - layer	Roddon. Mid yellowish brown	50x2x0.09 m
407903	C - Cut	Cut of ditch. Shallow, U-shape, gradual break of slope top and base, concave base, steep slope sides	>1.13x1.85x0.38 m
407904	F - Fill	Fill of Recut ditch. Dark black brown silty clay	>1.13x1.2x0.24 m
407905	F - Fill	Fill of primary ditch. Mid blueish grey, with orange patches silty clay	>1.13x1.85x0.14 m
407906	C - Cut	Cut of ditch. U-shaped ditch, sloped sides, flat base	>1.14x1.7x0.33 m
407907	F - Fill	Fill of primary ditch. Mid blueish grey with patches of orange silty clay	>1.14x1.7x0.23 m
407908	F - Fill	Fill of Recut ditch. Dark blackish brown, silty clay	>1.14x0.36x0.1 m
407909	C - Cut	Cut of ditch. Shallow U-shaped ditch with steep sloping sides and a flat base	>1.10x1.46x0.28 m
407910	F - Fill	Fill of primary ditch. Compact mid blueish grey clay	>1.10x1.46x0.28 m
407911	F - Fill	Fill of Recut. Friable and crumbly dark greyish black silty clay	>1.10x0.96x0.19 m
407912	C - Cut	Recut of ditch. U-shaped profile with wide sloping sides and a flat base	>1.13x1.2x0.24 m
407913	C - Cut	Recut of ditch. Shallow U-shaped profile	>1.14x1.7x0.1 m
407914	C - Cut	Recut of ditch.	>1.10x0.96x0.19 m

Field D-3-04 Trench 4080

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
408000	L - layer	Topsoil. Mid greyish brown clayey silt	>50x>2x0.37 m
408001	L - layer	Roddon. Mid yellowish brown	>50x>2x>0.10 m
408002	L - layer	Marine Alluvium. Mid blueish - orange brown clay	>2x>2x>0.22 m
408003	C - Cut	Cut of ditch. Shallow U-shaped linear ditch.	>1x1.7x0.35 m
408004	F - Fill	Fill of ditch. Mid grey clay lower Fill of ditch.	>1x1.7x0.35 m
408005	F - Fill	Fill of ditch. Dark silty upper Fill of ditch.	>1x1.25x0.15 m
408006	C - Cut	Cut of primary ditch. U-shaped cut of ditch with steep sloping sides and an uneven base	>1.06x1.38x0.13 m
408007	F - Fill	Fill of primary ditch. Mid blueish grey clay with inclusions of orange silt	>1.06x1.38x0.13 m
408008	C - Cut	Cut of Recut. Shallow Recut of ditch with wide sloping sides and a curving base	>1.06x1.25x0.33 m
408009	F - Fill	Fill of Recut. Dark greyish black clayey silt	>1.06x1.25x0.33 m

Field D-3-04 Trench 4081

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
408100	L - layer	Topsoil. Mid greyish brown clayey silt	>50x>2x0.25 m
408101	L - layer	Marine alluvium. Mid blueish - orange brown clay	>50x>2x>0.2 m
408102	L - layer	Roddon. Mid yellowish brown	>50x>2xNULL m
408103	C - Cut	Cut of linear feature. Steep /moderately steep sides, flattish base	>2x2.23x0.22 m
408104	F - Fill	Fill of linear feature. Dark brownish grey peaty clay	>2x2.23x0.22 m

Field D-3-04 Trench 4082

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
408200	L - layer	Topsoil. Mid dark brown silty clay	50x2x0.36 m
408201	L - layer	Roddon. Mid light brown yellow silty clay	50x2x0.1 m
408202	C - Cut	Recut of ditch. Shallow, u-shape, gradual break of slope top and base, concave base, steep slope sides	0.94x>2x0.34 m
408203	F - Fill	Fill of Recut ditch. Mid brown black silty clay	0.94x>2x0.34 m
408204	C - Cut	Recut of ditch. Shallow, u-shape, gradual break of slope top and base, concave base, steep slope sides	>2x0.76x0.3 m
408205	F - Fill	Fill of Recut ditch. Mid brown black silty clay	>2x0.76x0.3 m
408206	C - Cut	Cut of ditch. U-shaped, flat based, straight moderate-steep slopes, more concave on the w side	>2x1.26x0.59 m
408207	F - Fill	Fill of ditch. Mid greyish blue, hard sticky plastic clay	>2x1.26x0.59 m
408209	F - Fill	Cut of ditch. U-shaped, concave/flat base, concave sides, moderate slopes	>2x0.95x0.5 m
408210	C - Cut	Fill of ditch. Mid greyish blue, sticky hard plastic clay	>2x0.95x0.5 m

Field D-3-05 Trench 4065			
Length: 50m, width: 2m, orientation: NE-SW			
Context	Category	Description	Dimensions (l w t/d)
406500	L - layer	Topsoil. Mid blackish brown sandy silt	>50x>2x0.26 m
406501	L - layer	Marine alluvium. Mid blueish grey clay	>50x>2x0.06 m
406502	L - layer	Roddon. Mid yellowish brown silty sand	>50x>2x0.09 m
406503	VOID	Void. Number not used	NULLxNULLxNULL m
406504	C - Cut	Cut of ditch. NW-SE aligned with gradually sloping sides and a concave base.	>2x2.1x0.2 m
406505	F - Fill	Fill of ditch. Dark, crumbly, peaty clay	>2x1.36x0.24 m
406506	C - Cut	Cut of ditch. NW-SE aligned with steep sides and a flat base	>2x2.3x0.5 m
406507	F - Fill	Fill of ditch. Mid grey silt at base of SW edge - likely same as 406508	>2x0.5x0.12 m
406508	F - Fill	Fill of ditch. Mid grey silt at base of NE edge. Likely same as 406507	>2x0.42x0.1 m
406509	F - Fill	Fill of ditch. Pale grey silt overlying 406507 and 406508	>2x2.1x>0.14 m
406510	F - Fill	Fill of ditch. Dark, crumbly, organic fill	>2x1.9x0.24 m
406511	F - Fill	Fill of ditch. light brown clay silt	>2x1.4x0.8 m

Field D-3-05 Trench 4066			
Length: 50m, width: 2m, orientation: NE-SW			
Context	Category	Description	Dimensions (l w t/d)
406600	L - layer	Topsoil. mid blackish brown sandy silt	>50x>2x0.22 m
406601	L - layer	marine alluvium. mid blueish grey clay	>50x>2x0.11 m
406602	L - layer	Roddon. Mid yellowish brown silty sand	>50x>2x0.09 m
406603	C - Cut	Cut of ditch. NW-SE aligned ditch with vertical edges	>2x0.55x0.35 m
406604	F - Fill	Fill of ditch. Mid yellowish-brown sand with dark reddish-brown marbling.	>2x0.55x0.36 m
406605	F - Fill	Primary fill of ditch. Dark greyish brown clay.	>2x1.3x0.17 m
406606	C - Cut	Cut of ditch. NW-SE aligned with vertical sides and flat base	>2x1.8x0.75 m
406607	F - Fill	Fill of ditch. Light greyish brown silty sand with dark reddish-brown marbling.	>2x0.5x0.3 m

406608	F - Fill	Fill of ditch. Mixed light yellowish brown with darker mottling.	>2x1.6x0.1 m
406609	F - Fill	Fill of ditch. Light greyish brown silty sand with dark reddish-brown marbling.	>2x0.4x0.35 m
406610	F - Fill	Fill of ditch. Mixed light yellowish brown sandy silt with darker patches.	>2x0.4x0.05 m
406611	F - Fill	Fill of ditch. Mid greyish brown clay.	>2x0.9x0.05 m
406612	F - Fill	Fill of ditch. Light greyish brown silty sand with dark reddish-brown marbling.	>2x0.3x0.2 m
406613	F - Fill	Fill of ditch. Dark blackish brown silty clay.	>2x1.95x0.4 m

Field D-3-05 Trench 4067

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
406700	L - layer	Topsoil. Mid blackish brown clayey silt	>50x>2x0.2 m
406701	L - layer	Alluvium. Dark blueish grey clay	>50x>2x0.46 m
406702	C - Cut	Cut of ditch. Steep slope sides, flat base, gradual break of slope base, sharp break of slope top,	>2x>1.4x0.5 m
406703	F - Fill	Fill of ditch. Mid grey clay	>1x1.22x0.26 m
406704	F - Fill	Fill of ditch. Mid brownish grey silty clay	>1x>1.12x0.36 m
406705	F - Fill	Fill of ditch. Dark brown peat	>2x>1x0.18 m

Field D-3-05 Trench 4068

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
406800	L - layer	Topsoil. mid blackish brown clayey silt	>50x>2x0.2 m
406801	L - layer	Alluvium. mid orange brown clay	>50x>2x0.15 m
406802	C - Cut	Cut of ditch. U-shaped profile with an irregular base due to animal burrowing	>2x1x0.48 m
406803	F - Fill	Fill of ditch. Dark blackish brown silty clay	>2x1x0.48 m

Field D-3-05 Trench 4069

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
406900	L - layer	Topsoil. Mid blackish brown clayey silt	>50x>2x0.24 m
406901	L - layer	Alluvium. Mid blueish orange grey	>50x>2x0.12 m

Field D-3-05 Trench 4070

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
407000	L - layer	Topsoil. Mid blackish brown clayey silt	>50x>2x0.29 m
407001	L - layer	Alluvium. Mid blueish purplish brown	>50x>2x0.15 m
407002	C - Cut	Cut of ditch. Regular linear feature with moderate sides	>2x2.04x0.42 m
407003	F - Fill	Fill of ditch. Mid blueish grey silty clay	-x-x0.22 m
407004	F - Fill	Fill of ditch. Dark blackish brown gravel loam	-x-x0.2 m

Field D-3-06 Trench 4053

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
405300	L - layer	Topsoil. mid blackish brown clayey silt	>50x>2x0.16 m
405301	L - layer	Marine alluvium. mid purplish grey clay	>50x>2x0.39 m
405302	L - layer	Roddon. Mid yellowish brown silty sand	>50x>2x0.06 m
405303	C - Cut	Cut of ditch. NNE - SSW aligned with concave sides and rounded base	>1.9x1.56x0.57 m
405304	F - Fill	Fill of ditch. Mid brownish grey silty clay	>1.1x>0.7x0.06 m
405305	F - Fill	Fill of ditch. Light grey sandy silt	>1.1x0.98x0.13 m
405306	F - Fill	Fill of ditch. Dark brown clayey peat	>1.1x1.35x0.16 m
405307	F - Fill	Fill of ditch. Mid brownish grey silty clay	>1.9x1.08x0.3 m

Field D-3-06 Trench 4054

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
405400	L - layer	Topsoil. mid blackish brown clayey silt	>50x>2x0.26 m
405401	L - layer	marine alluvium. mid purplish brown clay	>50x>2x0.38 m
405402	L - layer	Roddon. Mid yellowish brown silty sand	>50x>2xNULL m
405403	C - Cut	Cut of ditch. NNW-SSE aligned with gentle, uneven sides and flattish, uneven base	>1.60x4.2x0.7 m
405404	F - Fill	Fill of ditch. Compact, mid/ light greyish yellow sandy silt with rare grey clay patches	>1.60x1.2x0.12 m
405405	F - Fill	Fill of ditch. Compact, light grey silty clay	>1.60x0.43x0.1 m
405406	F - Fill	Fill of ditch. Compact, friable, light whitish yellow sandy silt	>1.60x1.3x0.4 m
405407	F - Fill	Fill of ditch. Compact, friable, mid brownish yellow sandy silt	>1.60x0.9x0.42 m
405408	F - Fill	Fill of ditch. Compact, dark blueish grey clay with rare iron panning	>1.60x1.4x0.16 m
405409	F - Fill	Fill of ditch. Compact, light yellowish grey sandy silt	>1.60x0.7x0.05 m
405410	F - Fill	Fill of ditch. Compact, mid grey sandy silt	>1.60x0.4x0.2 m
405411	F - Fill	Fill of ditch. Compact, mid grey sandy silt	>1.60x0.54x0.37 m
405412	C - Cut	Cut of ditch. NNW-SSE aligned with concave sides and rounded base	>1.60x1.4x0.44 m
405413	F - Fill	Fill of ditch re-cut. Crumbly, dark brownish grey peat	>1.60x1.4x0.44 m

Field D-3-06 Trench 4055

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
405500	L - layer	Topsoil. Mid blackish brown clayey silt	>50x>2x0.13 m
405501	L - layer	Subsoil. Mid blueish grey clay	>50x>2x0.2 m
405502	L - layer	Roddon. Mid yellowish brown silty sand	>50x>2xNULL m
405503	C - Cut	Cut of ditch. E-W aligned, shallow with a flat base	>2x2.5x0.6 m
405504	F - Fill	Lower fill of ditch. Mixed reddish brown silty clay.	>2x2.2x0.2 m
405505	F - Fill	Upper fill of ditch. Dark blackish brown silty clay.	>2x2.5x0.48 m

Field D-3-06 Trench 4056

Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
405600	L - layer	Topsoil. Mid greyish Brown silty clay	50x2x0.20-0.26 m
405601	L - layer	Marine clay. Mid brownish grey marine clay	50x2x0.18-0.42 m
405602	C - Cut	Cut of ditch. NE-SW aligned, shallow with a flat base, gentle break of slope and gentle steepness to edges.	1x1.41x0.18 m
405603	F - Fill	Fill of ditch. Dark brownish grey, hard silty clay	1x1.41x0.18 m

Field D-3-06 Trench 4057			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
405700	L - layer	Topsoil. Mid greyish brown silty clay	50x2x0.33 m
405701	L - layer	Roddon. Mid orange brown clayey silt	50x2x0.28 m
405702	L - layer	Marine Alluvium. Mid blueish grey clayey clay	50x2x0.02 m
405703	C - Cut	Cut of ditch. Steep sloping sides, uneven rounded base	>2x2.2x<0.13 m
405704	F - Fill	Fill of ditch. Dark blackish brown crumbly silty clay	>2x2.2x<0.13 m
405705	C - Cut	Cut of ditch. Gradual sloping sides rounded base	>2x1.8x<0.44 m
405706	F - Fill	Fill of ditch. Mid greyish brown compact clay	>2x1.8x<0.44 m
405707	C - Cut	Cut of ditch. Gradual sloping sides uneven base	>2x1.72x<0.38 m
405708	F - Fill	Fill of ditch. Mid blackish grey silty clay crumbly	>2x1.72x<0.38 m

Field D-3-06 Trench 4058			
Length: 50m, width: 2m, orientation: N-S			
Context	Category	Description	Dimensions (l w t/d)
405800	L - layer	Topsoil. Mid blackish brown clayey silt	>50x>2x0.43 m
405801	L - layer	Marine alluvium. Mid purplish brown clay	>50x>2x0.2 m
405802	L - layer	Roddon. Mid yellowish brown silty sand	>50x>2x0.07 m
405803	C - Cut	Cut of ditch. NW-SE aligned linear with steep sides and a flat base	>2x1.43x0.36 m
405804	F - Fill	Fill of ditch. Mid orangish grey silty clay, lamination of light brownish grey sandy silt, lower fill	>2x1.02x0.1 m
405805	F - Fill	Fill of ditch. Mid bluish grey silty clay, natural infill, middle fill	>2x1x0.08 m
405806	F - Fill	Fill of ditch. Light orangish white silty sand, alluvial, upper fill	>2x0.06x0.06 m
405807	C - Cut	Cut of ditch. NW-SE aligned linear with gradual sides and a concave base	>2x1.9x0.38 m
405808	F - Fill	Fill of ditch. Dark blackish brown clayey loam, lower fill	>2x1.7x0.06 m
405809	F - Fill	Fill of ditch. Light yellowish brown clayey silt, upper fill	>2x1.9x0.3 m

Field D-3-06 Trench 4059			
Length: 50m, width: 2m, orientation: E-W			
Context	Category	Description	Dimensions (l w t/d)
405900	L - layer	Topsoil. Mid blackish brown clayey silt	>50x>2x0.14 m
405901	L - layer	Marine alluvium. Mid blueish/orange clay	>50x>2x0.1 m
405902	VOID	Void. Number not used	NULLxNULLxNULL m
405903	C - Cut	Cut of ditch. NE-SW aligned with a flat base and vertical sides.	>2x2.3x0.2 m

405904	F - Fill	Lower Fill of ditch. Mixed grey clay with dark silt.	>2x2x0.1 m
405905	F - Fill	Upper Fill of ditch. Reddish brown silty clay.	>2x>2x0.4 m

Field D-3-06 Trench 4060			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
406000	L - layer	Topsoil. Dark greyish brown silty clay	>50x>1.8x0.42 m
406001	L - layer	Roddon. Mottled orangish yellow silt	>50x>1.8x>0.16 m
406002	L - layer	Marine Alluvium. Mid greyish brown silty clay	>50x>1.8xNULL m
406003	C - Cut	Cut of ditch. U-shaped profile with steep sloped sides and a harsh break of slope	>2x4.45x<1.08 m
406004	F - Fill	Fill of ditch. Mid greyish brown	>2x4.45x<1.08 m
406005	F - Fill	Fill of ditch. Mid brown silty clay crumbly	>2x4.45x<0.32 m
406006	C - Cut	Cut of ditch. Steep sloped sides U-shaped base	>2x2.45x<1.15 m
406007	F - Fill	Fill of ditch. Compact mid blackish brown silty clay	>2x2.45x<1.15 m
406008	C - Cut	Cut of ditch. Gradual sloping sides rounded base	>2x3.46x<0.34 m
406009	F - Fill	Fill of ditch. Compact mid blackish brown silty clay	>2x3.46x<0.34 m

Field D-3-06 Trench 4061			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
406100	L - layer	Topsoil. Dark greyish brown silty clay	50x2x0.4 m
406101	L - layer	Roddon. Mottled orangish yellow silt	50x2x0.12 m
406102	L - layer	Marine Alluvium. Mid greyish brown silty clay	50x2x0.02 m
406103	C - Cut	Cut of ditch. Gradual, concave, U-shaped side, concave sloping base, SW-NE orientation	>1x2.3x0.32 m
406104	F - Fill	Fill of ditch. Dark greyish brown	>1x2.3x0.32 m
406105	C - Cut	Cut of ditch. U-shape, shallow, gradual break of slope top and base, concave sides, concave base	>1x2.3x0.28 m
406106	F - Fill	Fill of ditch. Dark brown black clayey silt	>1x2.3x0.28 m

Field D-3-06 Trench 4062			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
406200	L - layer	Topsoil. Mid greyish brown silty clay	50x2x0.4 m
406201	L - layer	Roddon. Mid orange brown clayey silt	50x2x0.18 m
406202	L - layer	Marine alluvium. Mid blueish grey clayey clay	50x2x0.28 m
406203	C - Cut	Cut of ditch. Gradual sloping sides with a rounded base	>2x2.3x>0.14 m
406204	F - Fill	Fill of ditch. Mid greyish black flecked red silty clay	>2x>2.30x>0.14 m

Field D-3-06 Trench 4063			
Length: 50m, width: 2m, orientation: N-S			
Context	Category	Description	Dimensions (l w t/d)
406300	L - layer	Topsoil. Grey brown, compact clayey silt	50x2x0.45 m
406301	L - layer	Rodden. Compact mottled yellowish white clayey silt	50x2x0.16 m
406302	L - layer	Marine clay. Compact dark brownish grey silty clay	50x2x0.02 m
406303	C - Cut	Cut of ditch. Steep sided ditch	>1x3.2x0.9 m

406304	F - Fill	Fill of ditch. Mid brown silty silt	-x3.2x0.9 m
406305	C - Cut	Cut of ditch. Gently sloping flat base	>1x2.16x0.6 m
406306	F - Fill	Fill of ditch. Mid brown mottled clayey silt	-x1.6x0.3 m
406307	F - Fill	Fill of ditch. Dark brown clayey silt	-x2.16x0.35 m

Field D-3-06 Trench 4064

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
406400	L - layer	Topsoil. Dark greyish brown silty clay	50x2x0.24-0.29 m
406401	L - layer	Marine clay. Mid brownish grey marine clay	50x2x0.18-0.27 m
406402	C - Cut	Cut of ditch. Shallow, E-W aligned ditch, gentle break of slope, gentle steepness of edge, flat base	1x1.67x0.13 m
406403	F - Fill	Fill of ditch. Hard, dark mottled brownish grey silty clay	1x1.67x0.13 m

Field D-4 Trench 4042

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-4 Trench 4043

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-4 Trench 4044

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-4 Trench 4045

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-4 Trench 4046

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-4 Trench 4047

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-4 Trench 4048

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Context	Category	Description	Dimensions (l w t/d)
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Field D-4 Trench 4049

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-4 Trench 4050

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-4 Trench 4051

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-4 Trench 4052

Length: 50m, width: 2m, orientation: NULL

Context	Category	Description	Dimensions (l w t/d)
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Field D-5-01 Trench 4010

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
401000	L - layer	Topsoil. Agriculture topsoil	50x2x0.37 m
401001	L - layer	Roddon. Light-mid brownish yellow with light grey concentrations and flecking, clayey silt, sterile	50x2xNULL m
401002	L - layer	Marine Clay. Blue grey clay	2.2x0.7x0.34 m
401003	C - Cut	Cut of Furrow. Wide but shallow	>2x1.44x0.2 m
401004	C - Cut	Cut of ditch. Very wide but relatively shallow ditch with stepped sides leading to a flat base.	>2x2.98x0.76 m
401005	F - Fill	Fill of furrow. Hard, light brown silty clay with rare charcoal.	>2x1.44x0.2 m
401006	F - Fill	Top Fill of ditch. Hard, dark brownish-grey silty clay with moderate Fe mottling.	>2x1.62x0.4 m
401007	F - Fill	Bottom Fill of ditch. Hard, light blueish-grey silty clay.	>2x2.98x0.18 m

Field D-5-01 Trench 4011

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
401100	L - layer	Topsoil. Agricultural topsoil, crumbly mid grey brown silty clay	>2x >50x0.32 m
401101	L - layer	Marine alluvium. Dark blue brown	>2x>50x0.21 m
401102	L - layer	Roddon. Whiteish yellow wit orange and blue flecks	>2x>2.35x>0.01 m
401103	C - Cut	Cut of ditch. Moderately steep sided ditch with flattish base	>2x1.84x0.5 m
401104	F - Fill	Fill of ditch. Mid grey brown silty clay	>2x1.62x0.42 m

401105	F - Fill	Fill of ditch. Dark grey silty clay with almost black flecks	>2x1.4x0.42 m
401106	C - Cut	Cut of ditch. U-shaped profile with a flat base and sloping sides	>1.03x2.35x0.16 m
401107	F - Fill	Fill of ditch. Blueish grey clay with patches of orange silt	>1.03x2.35x0.16 m
401108	C - Cut	Recut of ditch. U-shaped profile with a flat base and sloping sides	>1.03x1.64x0.47 m
401109	F - Fill	Fill of Recut. Compact mid blueish grey silty clay with patches of light yellowish orange rodde	>1.03x1.64x0.16 m
401110	F - Fill	Fill of Recut. Layer of loose redeposited rodde	>1.03x1.5x0.19 m
401111	F - Fill	Fill of Recut ditch. Dark greyish black clayey silt	>1.03x1.6x0.12 m

Field D-5-01 Trench 4012

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
401200	L - layer	Topsoil. Agricultural topsoil, crumbly mid grey brown silty clay	50x2x0.3 m
401201	L - layer	Roddon. Light-mid brownish yellow with light grey concentrations and flecking, clayey silt, sterile	50x2x0.1 m
401202	C - Cut	Cut of Boundary ditch. NW-SE aligned with a U-shaped profile, steep sides and a slightly concave base	2.26x3.12x1.02 m
401203	F - Fill	Fill of ditch. Cemented dark grey clay	2.26x3.12x1.02 m

Field D-5-01 Trench 4013

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
401300	L - layer	Topsoil. Agricultural topsoil, crumbly mid grey brown silty clay	50x2x0.32 m
401301	L - layer	Roddon. Light-mid brownish yellow with light grey concentrations and flecking, clayey silt, sterile	50x2x>0.12 m
401302	C - Cut	Cut of ditch. Southern ditch of double boundary ditch	2.2x2.62xNULL m
401303	F - Fill	Top fill pf ditch. Brown clay	2.2x1.5xNULL m
401304	F - Fill	Bottom Fill of ditch. Light grey clay	2.2x2.62xNULL m
401305	C - Cut	Cut of ditch. Northern ditch of double boundary ditch	2.2x4xNULL m
401306	F - Fill	Fill of ditch. Brown clay	2.2x2.6xNULL m
401307	F - Fill	Fill of ditch. Light grey clay	2.2x4xNULL m

Field D-5-01 Trench 4014

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
401400	L - layer	Topsoil. Crumbly and hard mid grey sandy clay	50x2x0.34 m
401401	L - layer	Roddon. Friable and compact yellow mottled white silt	50x2x>0.12 m
401402	C - Cut	Cut of ditch. Wide steep sided with a flat base	>2x1.98x0.6 m
401403	F - Fill	Fill of ditch. Plastic and compact dark grey and white/yellow silty clay with nodules of redeposited substrat	>2x1.52x0.6 m
401404	F - Fill	Fill of ditch. Compact and hard yellow white silt	>2x0.54x0.35 m
401405	C - Cut	Cut of ditch. Fairly steep sided with a round base. Cut by ditch [401407]	>2x>.065x0.5 m
401406	F - Fill	Fill of ditch. Compact and hard yellow-white silt	>2x>0.65x0.5 m

401407	C - Cut	Cut of ditch. Fairly steep sided with a fairly rounded base.	>2x1.3x0.5 m
401408	F - Fill	Fill of ditch. Hard mid grey clayey silty with a few nodules of redeposited substrat	>2x1.3x0.5 m
401409	F - Fill	Fill of ditch. Compact light grey orange flecked silt	>2x1.1x0.26 m
401410	C - Cut	Cut of ditch. Fairly steep sided U-shaped profile	>2x1.7x0.64 m
401411	F - Fill	Fill of ditch. Hard light grey mottled yellow silt	>2x1.7x0.64 m
401412	F - Fill	Fill of ditch. Hard dark brown clayey silt	>2x1x0.46 m
401413	F - Fill	Fill of ditch. Compact yellow brown mottled with orange silt	>2x0.7x0.36 m
401414	F - Fill	Fill of ditch. Compact mid brown clayey silt	>2x0.58x0.16 m

Field D-5-01 Trench 4015			
Length: 50m, width: 2m, orientation: NE-SW			
Context	Category	Description	Dimensions (l w t/d)
401500	L - layer	Topsoil. Agricultural topsoil, crumbly mid grey brown silty clay	>50x>2x0.35 m
401501	L - layer	Roddon. Light-mid brownish yellow with light grey concentrations and flecking, clayey silt, sterile	>50x>2x>0.22 m
401502	VOID	Void. Number not used	NULLxNULLxNULL m
401503	C - Cut	Cut of ditch. Moderately sloping sides and concave base	>1x1.02x0.42 m
401504	F - Fill	Fill of ditch. Dark brownish grey - orange patches	>1x1.02x0.42 m
401505	C - Cut	Cut of ditch. U-shaped profile	1x4.2x0.95 m
401506	F - Fill	Fill of ditch. Grey clay with orange mottling	1x3.2x0.7 m
401507	F - Fill	Fill of ditch. Dark reddish brown silt clay	1x2.5x0.55 m
401508	F - Fill	Fill of ditch. Dark greyish brown silty clay	1x2.3x0.45 m
401509	F - Fill	Fill of ditch. Mid yellowish brown silty clay	1x1.9x0.3 m
401510	F - Fill	Fill of ditch. Mid purplish brown clay	1x1.05x0.4 m
401511	C - Cut	Recut of ditch	1x2.35x0.65 m

Field D-5-01 Trench 4016			
Length: 50m, width: 2m, orientation: N-S			
Context	Category	Description	Dimensions (l w t/d)
401600	L - layer	Topsoil. Agricultural topsoil, crumbly mid grey brown silty clay	>50x>2x0.35 m
401601	L - layer	Roddon. Light-mid brownish yellow with light grey concentrations and flecking, clayey silt, sterile	50x>2x>0.15 m
401602	VOID	Void. Number not used	NULLxNULLxNULL m
401603	C - Cut	Cut of ditch. E-W aligned linear feature with moderate sides and concave base. Boundary ditch	>2x2.2x1.12 m
401604	F - Fill	Fill of ditch. Mid greyish brown sandy silt with occasional iron pan. Natural infilling	>2x2.2x0.64 m
401605	C - Cut	Cut of ditch. Linear feature with moderate sides and concave base. Boundary ditch	>2x4.62x1.1 m
401606	F - Fill	Fill of ditch. Dark brownish grey sandy silt. Natural infilling	>2x1.8x0.3 m
401607	F - Fill	Fill of ditch. Mid greyish brown sandy silt with occasional iron pan. Deliberate backfill	>2x4.08x0.9 m

401608	C - Cut	Cut of tree throw. Sub rectangular gradual sided feature with irregular base.	0.86x0.8x0.08 m
401609	F - Fill	Fill of tree throw. Light brownish grey clayey silt. Natural infilling	0.86x0.8x0.08 m
401610	C - Cut	Cut of boundary ditch. Ditch with moderate to steep sides and concave base	>2x2.52x0.86 m
401611	F - Fill	Fill of boundary ditch. Mid-brownish grey clayey silt	>1x0.2x0.31 m
401612	F - Fill	Fill of boundary ditch. Dark greyish brown clayey silt	>1x1.8x0.7 m

Field D-5-01 Trench 4017

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
401700	L - layer	Topsoil. Agricultural topsoil, crumbly mid grey brown silty clay	>50x>2x0.34 m
401701	L - layer	Roddon. Light-mid brownish yellow with light grey concentrations and flecking, clayey silt, sterile	>50x>2x0.12 m
401702	VOID	Void. Number not used	NULLxNULLxNULL m
401703	C - Cut	Cut of ditch. N-S aligned with steep sides leading to a wide, concave base.	>2x1.56x0.48 m
401704	C - Cut	Fill of ditch. N_S aligned, shallow with steep sides leading to a concave base	>2x1.22x0.32 m
401705	F - Fill	Top Fill of ditch. Hard, light greyish brown silty clay with frequent Fe mottling.	>2x0.92x0.36 m
401706	F - Fill	Organic lens within ditch. Hard, dark grey/black silty clay.	>2x1.04x0.08 m
401707	F - Fill	Bottom Fill of ditch. Hard, light bluish grey silty clay with frequent Fe mottling.	>2x1.56x0.1 m
401708	F - Fill	Single Fill of ditch. Hard, pale brownish grey silty clay with frequent Fe mottling.	>2x1.22x0.32 m
401709	C - Cut	Cut of ditch. Ditch with steep sides concave base	>2x3.32x1.14 m
401710	F - Fill	Fill of ditch. Light brownish grey hard silty clay	>2x3.32x0.56 m
401711	F - Fill	Fill of ditch. Mid greyish brown silty clay	>2x2.32x0.22 m
401712	F - Fill	Fill of ditch. Dark brownish grey silty clay	>2x1.68x0.38 m
401713	C - Cut	Cut of ditch. Shallow ditch with moderate sides	1x2.92x0.3 m
401714	C - Cut	Cut of ditch. Shallow ditch with steep sides	1x1x0.34 m
401715	F - Fill	Fill of ditch. Mottled mid brownish grey and yellowish orange silty clay	1x2.14x0.34 m
401716	F - Fill	Fill of ditch. Mid blackish brown silty clay	1x0.61x0.13 m
401717	F - Fill	Fill of ditch. Mottled mid greyish brown and patches of brownish orange silty clay	1x1.02x0.26 m
401718	F - Fill	Fill of ditch. Mid greyish brown silty clay	1x1x0.34 m

Field D-5-01 Trench 4018

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
401800	L - layer	Topsoil. Mid-dark brownish grey	>50x>2.1x0.32 m
401801	L - layer	Roddon. Pale brownish yellow	>50x>2.1x>0.1 m
401802	F - Fill	Fill of natural ditch. Compact, darker brown, silty clayey	>1x1.2x0.38 m
401803	F - Fill	Fill of natural ditch. Compact, light brown grey, silty clayey	>1x0.3x0.19 m

401804	C - Cut	Cut of natural ditch. Concave shape with uneven sides to slope	>1x1.3x0.38 m
401805	F - Fill	Fill of ditch. Sticky, compact, dark brown, silty clayey	>1x1.02x0.22 m
401806	F - Fill	Fill of ditch. Compact, hard, mid brownish grey, silty clay	>1x1.2x0.4 m
401807	F - Fill	Fill of ditch. Compact, hard, dark grey brown, silty clayey	>1x0.4x0.15 m
401808	C - Cut	Cut of ditch. Steep sided, concave	>1x1.1x0.52 m
401809	F - Fill	Fill of ditch. Friable, compact, hard light greyish brown, silty clayey	>1x2x0.4 m
401810	F - Fill	Fill of ditch. Compact, hard, lighter yellow brown, silty clayey	>1x3.3x0.33 m
401811	F - Fill	Fill of ditch. Compact, hard, dark brown grey, silty clay	>1x3.4x0.2 m
401812	C - Cut	Cut of ditch. Fairly straight sided profile with a flat to gentle concave base	>1x3.4x0.8 m

Field D-5-01 Trench 4019

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
401900	L - layer	Topsoil. Mid-dark brownish grey	>50x>2x0.33 m
401901	L - layer	Roddon. Pale brownish yellow	>50x>2x>0.07 m
401902	VOID	Void. Number not used	NULLxNULLxNULL m
401903	C - Cut	Cut of ditch. Ditch with gently sloping se side and flat base	1x0.62x0.22 m
401904	F - Fill	Fill of ditch. Light orangish brown firm silty clay	1x0.62x0.22 m
401905	C - Cut	Cut of ditch. Steep sides leading to slightly undulating base	1x1.71x0.56 m
401906	F - Fill	Fill of ditch. Mid orangish brown firm silty clay	1x1.71x0.22 m
401907	F - Fill	Fill of ditch. Dark brownish black compact silty clay	1x1.71x0.11 m
401908	F - Fill	Fill of ditch. Light brownish orange firm silty clay	1x1.71x0.14 m
401909	F - Fill	Fill of ditch. Medium greyish brown compact silty clay	1x1.71x0.18 m
401910	C - Cut	Cut of gully. Shallow gully with gently sloping sides and concave base	2.83x0.42x0.13 m
401911	F - Fill	Fill of gully. Mottled dark greyish black firm silty clay	2.83x0.42x0.13 m
401912	C - Cut	Cut of gully. Small, shallow gully with V-shaped base	1.3x0.34x0.11 m
401913	F - Fill	Fill of gully. Medium orangish brown compact silty clay	1.3x0.34x0.11 m
401914	C - Cut	Cut of pit. Gently sloping sides leading to a curved base	1.48x1.75x0.22 m
401915	F - Fill	Fill of pit. Light orangish brown compact silty clay	1.48x1.75x0.13 m
401916	F - Fill	Fill of pit. Dark greyish black soft silty clay	1.48x1.75x0.09 m
401917	F - Fill	Fill of pit. Medium orangish brown compact silty clay	1.48x1.75x0.12 m
401918	C - Cut	Cut of gully. Moderately sloping sides leaving to a very shaped base	1.3x0.32x0.09 m
401919	F - Fill	Fill of gully. Medium orangish brown compact silty clay	1.3x0.32x0.09 m

Field D-5-01 Trench 4020

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
402000	L - layer	Topsoil. Mid-dark brownish grey	>50x>2x0.34 m
402001	L - layer	Roddon. Pale brownish yellow	>50x>2x>0.08 m
402002	VOID	Void. Number not used	NULLxNULLxNULL m

402003	C - Cut	Cut of ditch. U-shaped, shallow flat based, moderate slopes	>4x0.61x0.19 m
402004	F - Fill	Fill of ditch. Friable mid yellowish brown silty	>4x0.61x0.19 m
402005	F - Fill	Fill of ditch. Friable and compact mid blueish grey clayey silt	>4x0.61x0.11 m
402006	C - Cut	Cut ditch. E-W aligned with a flat base and step at north edge of base.	1x3.6x0.96 m
402007	F - Fill	Fill of ditch. Dark greyish brown clay.	1x3.6x0.96 m
402008	C - Cut	Cut of ditch. E-W aligned with a U-shaped profile.	1x1.55x0.55 m
402009	F - Fill	Fill of ditch. Dark brownish grey silty clay.	1x1.55x0.55 m
402010	C - Cut	Cut of ditch. NNE-SSW aligned with steep sides and a concave base	1x2.28x1.02 m
402011	F - Fill	Fill of ditch. Mid brownish grey silty clay natural silting	>1x0.66x0.24 m
402012	F - Fill	Fill of ditch. Light whitish grey sandy silt natural silting	>1x0.54x0.1 m
402013	F - Fill	Fill of ditch. Mid brownish grey silty clay, deliberate backfill	>1x1x0.2 m
402014	F - Fill	Fill of ditch. Light whitish grey sandy silt natural silting	>1x0.5x0.32 m
402015	F - Fill	Fill of ditch. Dark brownish grey silty clay, deliberate backfill	>1x0.72x0.4 m
402016	C - Cut	Cut of gully. NE-SW aligned with steep sides and concave base	1x0.64x0.3 m
402017	F - Fill	Fill of gully. Dark brownish grey clayey silt, deliberate backfill	1x0.64x0.3 m
402018	C - Cut	Cut of ditch. Linear NE-SW aligned feature with moderate sides and concave base. Possibly related to saltern. Possible return of 402020	>1x0.6x0.26 m
402019	F - Fill	Fill of ditch. Soft dark greenish grey sandy silt with briquetage. Deliberate backfill. Truncated by 402020	>1x0.6x0.26 m
402020	C - Cut	Cut of ditch. N-S aligned with moderate sides and a concave base. Possible related to saltern. Possible return of 402018	>1x0.7x0.18 m
402021	F - Fill	Fill of ditch. Soft dark greenish grey sandy silt with briquetage. Deliberate backfill.	>1x0.7x0.18 m
402022	C - Cut	Cut of terminus ditch. Gradual sloping sides rounded base	>0.98x>0.47x<0.07 m
402023	F - Fill	Fill of terminus. Compact mid blackish brown silty clay	>0.98x>0.47x<0.07 m
402024	C - Cut	Cut of large ditch. E-W aligned with a flat base	>1x4.7x1.3 m
402025	F - Fill	Lower Fill of ditch. Dark blackish brown silty clay	>1x4.7x1.3 m
402026	C - Cut	Modern Recut of ditch. E-W aligned with a concave base.	>1x2.3x0.8 m
402027	F - Fill	Fill of ditch. Yellowish brown silty fill with modern rubbish.	>1x2.3x0.8 m
402028	C - Cut	Cut of ditch. E-W aligned with a shallow profile	>1x1.2x0.2 m
402029	F - Fill	Fill of ditch. Dark blackish brown silty clay	>1x1.2x0.2 m

Field D-5-01 Trench 4021			
Length: 50m, width: 2m, orientation: NE-SW			
Context	Category	Description	Dimensions (l w t/d)
402100	L - layer	Topsoil. Agricultural topsoil, crumbly mid grey brown silty clay	>50x>2x0.31 m
402101	L - layer	Roddon. Light-mid brownish yellow with light grey concentrations and flecking, clayey silt, sterile	>50x>2x>0.09 m

402102	VOID	Void. Number not used	NULLxNULLxNULL m
402103	C - Cut	Cut of ditch. N-S aligned with a medium V-shaped profile and a flat base	>1x1.7x0.66 m
402104	C - Cut	Cut of ditch. NE-SW aligned with stepped sides aligned	>1x7.04x>1.2 m
402105	C - Cut	Cut of gully. NW-SE aligned, shallow with an asymmetrical profile	>1x0.9x0.34 m
402106	F - Fill	Fill of gully. Mid greyish brown sandy silt, no inclusions, naturally silted	>1x0.9x0.34 m
402107	F - Fill	Fill of ditch. Mid greyish brown silty clay	>1x3.78x>0.18 m
402108	F - Fill	Fill of ditch. Mottled greyish brown, orange and white sandy silt	>1x4.4x0.36 m
402109	F - Fill	Fill of ditch. Dark blackish brown sandy silt	>1x6.88x0.22 m
402110	F - Fill	Fill of ditch. Dark greyish brown sandy silt	>1x7.04x0.52 m
402111	C - Cut	Cut of ditch. Deep steep sided with a flat base	>1x2.5x1.16 m
402112	F - Fill	Fill of ditch. Mid greyish brown silty clay	>1x1.46x1.16 m
402113	F - Fill	Fill of ditch. Mottled orangey brown, white and grey silty clay	>1x1.08x0.72 m
402114	F - Fill	Fill of ditch. Dark blackish brown sandy silt	>1x2.1x0.26 m
402115	F - Fill	Fill of ditch. Dark greyish brown sandy silt	>1x2.04x0.62 m
402116	F - Fill	Fill of ditch. Mid yellowish green silty sand	>1x1.36x0.08 m
402117	F - Fill	Fill of ditch. Mid greyish brown sandy silt with frequent white inclusions (ash?)	>1x1.14x0.2 m
402118	F - Fill	Fill of ditch. Mid pinkish brown sandy silt with frequent clay flecks	>1x0.58x0.08 m
402119	F - Fill	Fill of ditch. Mottled dark yellowish grey and greyish brown clayey silt	>1x1.7x0.38 m
402120	F - Fill	Fill of ditch. Mid pinkish brown sandy silt with frequent clay flecks	>1x0.94x0.14 m
402121	C - Cut	Cut of gully. Shallow U-shaped profile	>1x0.72x0.16 m
402122	F - Fill	Fill of gully. Mid greyish brown sandy silt	>1x0.72x0.16 m
402123	C - Cut	Cut of gully. U-shaped cut with sloping sides	>2x1.26x0.3 m
402124	F - Fill	Fill of gully. Cemented and hard mid brown grey silty clay	>2x1.26x0.3 m
402125	C - Cut	Cut of ditch. E-W aligned with a U-shaped profile	>2x1.9x0.62 m
402126	F - Fill	Fill of ditch. Cemented and hard mid brown grey silty clay	>2x1.9x0.62 m
402127	O - Other	Field drain	NULLxNULLxNULL m
402128	C - Cut	Cut of gully. N-S aligned with a U-shaped profile, gently sloping edges, gentle break of slope and a flat base.	>1x0.26x0.07 m
402129	F - Fill	Fill of gully. Loose mid yellowish brown, clayey silt.	>1x0.26x0.07 m

Field D-5-01 Trench 4022			
Length: 50m, width: 2m, orientation: NE-SW			
Context	Category	Description	Dimensions (l w t/d)
402200	L - layer	Topsoil. Compact, dark brownish grey silty clay	>50x>2x0.27 m
402201	L - layer	Roddon. Soft, mid orange brown silty with mid brownish grey clayey laminae	>50x>2x>0.10 m
402202	L - layer	Possible deposit. Soft, light brownish grey sandy silt	>2x>0.56x0.08 m
402203	C - Cut	Cut of ditch. V-shaped ditch with an uneven base due to high levels of burrowing and rooting	>2x1.9x0.68 m
402204	F - Fill	Fill of ditch. Loose and crumbly mid grey pink sandy silt	>2x1.9x0.68 m

402205	C - Cut	Cut of large ditch. Shallow wide, U-shaped profile	>2x3.96x0.69 m
402206	F - Fill	Fill of large ditch. Cemented, hard dark black-brown, clayey silt	>2x3.96x0.52 m
402207	F - Fill	Fill of large ditch. Loose, crumbly light yellowish pink, silty sand	>2x1.76x0.35 m
402208	C - Cut	Cut of ditch. E-W aligned with moderate sides and concave base.	>2x1.92x0.44 m
402209	F - Fill	Fill of ditch. Mid greenish grey sandy silt. Deliberate backfill	>2x1.92x0.44 m
402210	C - Cut	Cut of ditch. E-W aligned with steepish sides and flat, uneven base	>2x0.8x0.24 m
402211	F - Fill	Fill of ditch. Compact, mid brownish grey sandy clayey silt	>2x0.8x0.24 m
402212	C - Cut	Cut of pit or linear terminus. Concave sides and flattish base	>0.62x0.45x0.17 m
402213	F - Fill	Fill of pit /linear terminus. Compact, mid bluish grey sandy clayey silt	>0.23x>0.45x0.08 m
402214	F - Fill	Fill of pit /linear terminus. Compact, mid greyish brown sandy silt with rare small briquetage fragments	>0.62x>0.45x0.09 m
402215	C - Cut	Cut of ditch. E-W aligned with concave sides and flattish, uneven base	>2x0.94x0.29 m
402216	F - Fill	Fill of ditch. Compact, dark blueish grey sandy clayey silt with rare charcoal flecks	>1.5x0.8x0.08 m
402217	F - Fill	Fill of ditch. Soft, mixed, patchy grey and brown sandy clayey silt with occasional ash and charcoal flecks	>1.5x0.86x0.08 m
402218	F - Fill	Fill of ditch. Crumbly, mixed, mid greyish brown sandy clayey silt with frequent charcoal flecks, moderate ash, and frequent briquetage fragments	>2x0.9x0.14 m
402219	C - Cut	Cut of curvilinear. NNW-SSE aligned with steepish/concave sides and rounded, uneven base	>0.55x1x0.4 m
402220	F - Fill	Fill of curvilinear. Soft, light blueish grey sandy silt with occasional iron panning	>0.55x0.73x0.12 m
402221	F - Fill	Fill of curvilinear ditch. Compact, light greyish, pinkish brown sandy silt	>0.55x1x0.28 m
402222	C - Cut	Cut of curvilinear. NNW-SSE aligned with steepish/concave sides and rounded, uneven base	>1.05x1.06x0.4 m
402223	F - Fill	Fill of curvilinear ditch. Soft, mid greyish orange brown sandy silt with moderate iron panning	>1.05x>0.41x0.15 m
402224	F - Fill	Fill of curvilinear ditch. Soft, blueish grey sandy silt with occasional iron panning	>1.05x>0.66x0.19 m
402225	F - Fill	Fill of curvilinear ditch. Compact, light pinkish greyish brown sandy silt	>1.05x>0.58x0.18 m
402226	C - Cut	Cut of possible pit. Gentle/concave sides and flat base	>1x1.36x0.24 m
402227	F - Fill	Fill of possible pit. Loose, friable, dark grey /black sandy silty ash with rare small briquetage /fired clay fragments, frequent charcoal flecks	>1x>0.46x0.2 m
402228	F - Fill	Fill of possible pit. Soft, dark greyish brown sandy silt with frequent ash and charcoal flecks, moderate briquetage fragments	>1x0.78x0.06 m
402229	C - Cut	Cut of curvilinear. NNE-SSW-SSE aligned with steep sides and flattish, uneven base	>1.8x0.5x0.44 m
402230	F - Fill	Fill of curvilinear ditch. Soft, mid brownish grey sandy silt	>1.8x0.4x0.2 m

402231	F - Fill	Fill of curvilinear ditch. Compact, light /mid grey sandy silt	>0.5x0.5x230 m
402232	C - Cut	Cut of linear feature. shallow with concave sides and rounded base.	>1x0.5x0.15 m
402233	F - Fill	Fill of linear ditch. Soft, light brownish grey sandy silt	>1x5x0.15 m
402234	C - Cut	Cut of ditch. E-W aligned, shallow with concave sides and rounded base	>0.5x0.5x0.12 m
402235	F - Fill	Fill of linear feature. Soft, light brownish grey sandy silt	>0.5x0.5x0.12 m
402236	C - Cut	Cut of curvilinear ditch. NNE-SSW-SSE aligned with steep sides and flattish base	>0.7x0.34x0.2 m
402237	F - Fill	Fill of curvilinear ditch. Soft, mid brownish grey sandy silt with occasional iron panning	>0.7x0.34x0.2 m
402238	C - Cut	Cut of ditch. E-W aligned linear with concave sides and flat uneven base	>1.2x0.64x0.21 m
402239	F - Fill	Fill of ditch. Compact, mixed, light blueish grey with dark grey patchy sandy silt with occasional charcoal flecks and small briquetage fragments	>1.2x0.64x0.21 m

Field D-5-01 Trench 4023			
Length: 50m, width: 2m, orientation: N-S			
Context	Category	Description	Dimensions (l w t/d)
402300	L - layer	Topsoil. Mid greyish Brown silty clay	>50x2x0.3-0.38 m
402301	L - layer	Roddon. Mid yellowish brown sandy silt.	50x2x>0.02 m
402302	L - layer	Silt deposit. Dark grey	NULLxNULLx0.24 m
402303	C - Cut	Cut of large ditch. NW-SW aligned.	1x6.7x0.9 m
402304	F - Fill	Lower fill of large ditch. Crumbly dark blackish brown silt.	1x6.7x0.35 m
402305	F - Fill	Upper fill of large ditch. Crumbly dark reddish-brown silt.	1x2.8x0.15 m
402306	C - Cut	Cut of ditch. E-W aligned	1x1.5x0.6 m
402307	F - Fill	Fill of ditch. Sticky mid greyish brown clay.	1x1.5x0.2 m
402308	F - Fill	Fill of ditch. Crumbly mid brownish grey sandy silt with orange flecks.	1x3.45x0.5 m
402309	F - Fill	Fill of ditch. Plastic mid brownish grey clay.	1x1.7x0.3 m
402310	F - Fill	Upper Fill of ditch. Plastic mid greyish brown clay.	1x1.5x0.2 m
402311	C - Cut	Cut of ditch. E-W aligned with a V-shaped profile.	1x1.9x0.9 m
402312	F - Fill	Fill of ditch. Dark brownish grey clay.	1x1.9x0.9 m
402313	C - Cut	Cut of possible drainage ditch. NW-SE aligned with a very shallow U-shaped profile, flat base with gentle slopes and gentle break of slopes	1x0.7x0.1 m
402314	F - Fill	Fill of ditch. Compact mid brownish grey clayey silt	1x0.7x0.1 m
402315	C - Cut	Cut of gully. N-S aligned with a U-shaped profile, sharp break of slope, steep edges and a flat base	1x0.39x0.21 m
402316	F - Fill	Fill of gully. Crumbly, mottled greenish grey silty clay	1x0.39x0.21 m

Field D-5-01 Trench 4024			
Length: 50m, width: 2m, orientation: NE-SW			
Context	Category	Description	Dimensions (l w t/d)
402400	L - layer	Topsoil. Mid greyish Brown silty clay	>50x>2x0.4 m
402401	L - layer	Roddon. Mid yellowish brown sandy silt.	>50x>2x>0.15 m

402402	VOID	Void. Number not used	NULLxNULLxNULL m
402403	C - Cut	Cut of ditch. N-S aligned, wide but relatively shallow. Only one side seen. Eastern edge completely cut by 402404. Land drain cut at the top.	>1x3.62x0.6 m
402404	C - Cut	Cut of ditch. Shallow and shallow ditch with steep sides leading to a concave base. Cut 402403 on its eastern side. Aligned NE-SW.	>1x1.72x0.5 m
402405	F - Fill	Fill of ditch. Hard, light brownish grey silty clay with rare iron mottling.	>1x2.38x0.46 m
402406	F - Fill	Fill of ditch. Compact, mid greyish brown silty clay with frequent iron mottling.	>1x3.32x0.14 m
402407	F - Fill	Fill of ditch. Hard, mid brownish grey silty clay.	>1x1.72x0.28 m
402408	F - Fill	Fill of ditch. Compact, light whitish brown sandy clay. Lens of redeposited natural resulting from the re-cut of 402404.	>1x1.28x0.22 m
402409	C - Cut	Cut of modern feature. Shallow squared off modern feature vertical sides	1x0.52x0.12 m
402410	F - Fill	Fill of modern feature. Mid blackish brown clayed silt	1x0.52x0.12 m
402411	C - Cut	Cut of modern ditch. Moderate sides modern ditch running N-S	2x1.92x0.58 m
402412	F - Fill	Fill of modern ditch. Cemented brown grey sandy clay	2x1.92x0.4 m
402413	F - Fill	Fill of modern ditch. Cemented dark greyish brown peaty clay	2x1.38x0.09 m
402414	F - Fill	Fill of modern ditch. Cemented light brown grey sandy clay	2x1.3x0.17 m

Field D-5-01 Trench 4025

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
402500	L - layer	Topsoil. Mid greyish Brown silty clay	>50x>2x0.37 m
402501	L - layer	Roddon. Mid yellowish brown sandy silt.	>50x>2x0.11 m
402502	L - layer	Subsoil. Compacted dark grey clayey silt	>50x>2x0.13 m
402503	C - Cut	Boundary Ditch. not excavated	>29x1.2xNULL m
402504	F - Fill	Fill of boundary ditch. Cemented / hard dark grey black clayey silt. Not excavated	>29x1.2xNULL m
402505	C - Cut	Boundary Ditch. not excavated	>2x>2.2xNULL m
402506	F - Fill	Fill of boundary ditch. Compact and friable light yellow-brown sandy silt. Not excavated	>2x>2.2xNULL m

Field D-5-01 Trench 4026

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
402600	L - layer	Topsoil. Mid greyish Brown silty clay	>50x>2x0.38 m
402601	L - layer	Roddon. Mid yellowish brown sandy silt.	>50x>2x0.07 m
402602	VOID	Void. Number not used	NULLxNULLxNULL m
402603	C - Cut	Cut of rectangular settling tank	>1.8x>1.3x0.18 m
402604	F - Fill	Fill of settling tank. Dark grey brown clayey silt	>1.8x>1.3x0.18 m
402605	C - Cut	Cut of settling tank. rectangular, straight sided, flat bottom	3.5x>2.4x0.12 m
402606	F - Fill	Fill of settling tank. Dark blackish clayey	3.5x>2.4x0.12 m

402607	C - Cut	Cut of ditch terminus. Steep sided, V-shaped profile	>1x1.15x0.56 m
402608	VOID	Void. Number not used	NULLxNULLxNULL m
402609	C - Cut	Cut of possible terminus or pit. E-W aligned	>1.38x>2.06x0.54 m
402610	F - Fill	Fill of ditch terminus. Loose dark grey black burnt layer of charcoal	>0.78x>2.06x0.1 m
402611	F - Fill	Fill of ditch. Crumbly brown red clayey silt	>1x>1.2x0.22 m
402612	F - Fill	Fill of ditch. Compact orangey brown clay	>1x>0.5x0.16 m
402613	F - Fill	Fill of ditch. Crumbly mid brown clayey silty	>1x0.4x0.2 m
402614	F - Fill	Fill of ditch. Crumbly brown red clayey silt	>1x0.2x0.14 m
402615	F - Fill	Fill of ditch. Compact greenish brown silty clay	>1x1.3x0.18 m
402616	C - Cut	Cut of ditch. Shallow U-shaped profile	>1x1.14x0.2 m
402617	F - Fill	Fill of ditch. Compact dark brown clayey silt	>1x1.14x0.2 m
402618	F - Fill	Fill of ditch terminus. Light greyish pink	>0.88x>1.08x0.2 m
402619	F - Fill	Fill of ditch terminus. Dark blackish brown clayey silt	>1.38x>1.66x0.25 m
402620	F - Fill	Fill of ditch terminus. Light brownish grey clayey silt	0.6xNULLx0.08 m
402621	C - Cut	Cut of square feature. Steep sided and shallow. Cut by 402609	>0.85x>0.62x0.27 m
402622	F - Fill	Fill of square feature. Light brownish pink sandy silt	>0.85x>0.62x0.27 m
402623	C - Cut	Cut of ditch. Wide U-shaped profile	>2x3x0.75 m
402624	F - Fill	Fill of ditch. Dark brown silt	>2x2.6x0.16 m
402625	F - Fill	Fill of ditch. Mottled grey yellow silt	>2x2x0.1 m
402626	F - Fill	Fill of ditch. Mid grey silt	>2x2.8x0.22 m
402627	F - Fill	Fill of ditch. Mid brown silt with briquetage	>2x2.2x0.3 m
402628	O - Other	Field drain	NULLxNULLxNULL m
402629	C - Cut	Cut of square settling tank. Vertical/steep sides and flat base	>2.5x>1.6x0.25 m
402630	F - Fill	Clay lining in settling tank. Plastic /compact, mid/dark sandy, silty clay	>2.5x>1.6x0.04 0.10 m
402631	F - Fill	Fill of square settling tank. Compact, dark grey sandy silt with frequent briquetage fragments and rare charcoal flecks	>1.1x>1.6x0.04 0.1 m
402632	F - Fill	Fill of square settling tank. Compact, mid greyish brown/yellow sandy clayey silt with rare small briquetage fragments	>1.1x>1.1x0.2 m
402633	C - Cut	Square cut. Concave sides, flat base	>0.3x>0.35x0.09 m
402634	F - Fill	Fill of square cut. Compact, mid reddish brown clayey silt	>0.3x>0.35x0.09 m
402635	C - Cut	Cut of shallow linear. Concave sides, flat base	>2x2.53x0.12 m
402636	F - Fill	Fill of shallow linear. Crumbly /compact dark greyish brown silty clay	>2x2.53x120 m
402637	C - Cut	Cut of ditch. Sharp break of slope. Gently sloping edges with a U-shaped profile, base cut by Recut	1x1.88x0.88 m
402638	F - Fill	Fill of ditch. Mid yellow brown clayey silt	1x1.88x0.88 m
402639	C - Cut	Recut of ditch. Sharp break of slope, genal sloping edges, sharp break at base, flat base, u-shape	1x1.72x0.92 m
402640	F - Fill	Fill of ditch. Mid brownish silty clay	1x1.72x0.92 m
402641	C - Cut	Recut of ditch. Shap break of slope, moderate sloping edges, not based	1x0.42x0.4 m
402642	F - Fill	Fill of ditch. Light brownish yellow sand silt	1x0.42x0.48 m

Field D-5-01 Trench 4027

Length: 50m, width: 2m, orientation: NE-SW			
Context	Category	Description	Dimensions (l w t/d)
402700	L - layer	Topsoil. Mid greyish Brown silty clay	>50x>2x0.35 m
402701	L - layer	Roddon. Mid yellowish brown sandy silt.	>50x>2x0.13 m
402702	VOID	Void. Number not used	NULLxNULLxNULL m
402703	C - Cut	Cut of ditch. Straight sided, flat bottom	>2x1.6x0.58 m
402704	F - Fill	Fill of ditch. Light grey clayey silt	>2x1.6x0.58 m
402705	C - Cut	Cut of ditch. Rounded base curved sides	>2x1.24x0.46 m
402706	F - Fill	Fill of ditch. Dark brown silty clay	>2x1.24x0.26 m
402707	F - Fill	Fill of ditch. Mid grey clayey silt	>2x0.9x0.36 m
402708	C - Cut	Cut of ditch. Wide, even sided cut with deeper slot in base	>2x3.2x0.94 m
402709	F - Fill	Fill of ditch. Mottled grey clayey silt	>2x0.8x0.22 m
402710	F - Fill	Fill of ditch. Grey clayey silt	>2x3.2x0.3 m
402711	F - Fill	Fill of ditch. Dark brown clayey silt	>2x2.5x0.56 m
402712	C - Cut	Cut of ditch. Wide shallow cut	>2x3x0.2 m
402713	F - Fill	Fill of ditch. Mid grey brown	>2x3x0.2 m
402714	C - Cut	Cut of ditch. Straight sided flat bottom	>2x2.12x0.3 m
402715	F - Fill	Fill of ditch. Dark brown/black	>2x2.12x0.3 m

Field D-5-01 Trench 4028			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
402800	L - layer	Topsoil. Mid greyish Brown silty clay	>50x>2x0.43 m
402801	L - layer	Roddon. Mid yellowish brown sandy silt.	>50x>2x0.06 m
402802	C - Cut	Cut of ditch. E-W aligned with a flat base and steep sides.	1x2.45x0.75 m
402803	F - Fill	Lower Fill of ditch. Mid brownish grey silt	1x2.45x0.65 m
402804	F - Fill	Middle Fill of ditch. Dark reddish brown silty clay.	1x1.8x0.25 m
402805	F - Fill	Upper Fill of ditch. Dark greyish brown silty clay	1x1.9x0.4 m
402806	C - Cut	Cut of ditch. E-W aligned, shallow with a flat base	1x2.3x0.4 m
402807	F - Fill	Upper Fill of ditch. Mid greyish brown clay	1x2.3x0.35 m
402808	F - Fill	Lower Fill of ditch. Dark blackish brown silty clay	1x1.5x0.32 m
402809	C - Cut	Cut of E-W ditch. EW ditch with step at north end. Sharply sloping	1x3.2x1.1 m
402810	F - Fill	Lower Fill of ditch. Mid greyish brown silty clay	1x1.3x1.1 m
402811	F - Fill	Lower Fill of ditch. Light brownish grey silty clay	1x1.25x0.7 m
402812	F - Fill	Middle Fill of ditch. Dark blackish brown silty clay	1x1.9x0.4 m
402813	F - Fill	Upper Fill of ditch. Mid greyish brown silty clay	1x2x0.65 m

Field D-5-01 Trench 4029			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
402900	L - layer	Topsoil. Mid greyish Brown silty clay	>50x>2x0.36 m
402901	L - layer	Roddon. Mid yellowish brown sandy silt.	>50x>2x0.14 m
402902	VOID	Void. Number not used	NULLxNULLxNULL m
402903	F - Fill	Upper Fill of ditch. Crumbly dark greyish brown silty clay	>2x3.88x0.48 m
402904	F - Fill	Lower Fill of ditch. Compact light orangey grey sandy clay, with frequent inclusions of snail shells	>2x0.88x0.36 m

402905	C - Cut	Cut of ditch. NE-SW aligned, V-shaped with moderately sloping sides on NW side and steeper se sides	>2x3.88x0.84 m
402906	C - Cut	Cut of ditch. NE-SW aligned ditch, moderately sloping sides, flat base	1x2.58x0.46 m
402907	F - Fill	Fill of ditch. Dark brownish grey silty clay, natural infilling	1x2.58x0.46 m

Field D-5-01 Trench 4030

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
403000	L - layer	Topsoil. Crumbly and hard mid grey sandy clay	50x2x0.28 m
403001	L - layer	Roddon. Friable and compact yellow mottled white silty	50x2x>0.2 m
403002	VOID	Void. Number not used	NULLxNULLxNULL m
403003	C - Cut	Cut of ditch. Shallow ditch with gently sloping sides leading to a concave base. Cut 403005.	>2x1.24x0.18 m
403004	F - Fill	Fill of ditch. Loose, dark brownish-grey clayey silt.	>2x1.24x0.18 m
403005	C - Cut	Gully. Shallow gully with only one side seen, stepped. Concave base. Whole southern edge destroyed by 403003.	>2x0.76x0.32 m
403006	F - Fill	Fill of gully. Compact, light blueish-grey silty clay with frequent Fe mottling.	>2x0.76x0.32 m
403007	C - Cut	Cut of modern feature. Circular/oval in plan with steep sides and a slightly irregular concave base	2x25x1.05 m
403008	F - Fill	Fill of modern feature. Cemented brownish yellow silty sand. Redeposited natural	2x21x0.2 m
403009	C - Cut	Cut of modern feature. Circular/oval in plan with an asymmetrical U-shaped profile	2x25x1.05 m
403010	F - Fill	Fill of modern feature. Compact brownish grey sandy clay	2x1.6x0.84 m
403011	F - Fill	Fill of modern feature. Compact brownish grey sandy clay	2x1.1x0.16 m
403012	F - Fill	Fill of modern feature. Compact brownish grey sandy clay	2x8.25x0.65 m
403013	F - Fill	Fill of modern feature. Cemented yellowish grey sandy clay	2x4.85x0.7 m
403014	F - Fill	Fill of modern feature. Friable orange silty sand	2x1.7x0.2 m
403015	F - Fill	Fill of modern feature. Dark grey silty sand	2x2.85x0.2 m
403016	F - Fill	Fill of modern feature. Dark grey brown silty clay	2x5.65x0.35 m

Field D-5-01 Trench 4178

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
417800	L - layer	Topsoil. Compact grey brown clayey silt	>50x>2x0.4 m
417801	L - layer	Roddon. Yellowish-orange mottled with grey silt	>50x>2x0.1 m
417802	C - Cut	Cut of ditch. Steep sided with a flat base	>1x1.87x0.65 m
417803	F - Fill	Fill of ditch. Loose and crumbly pink silt with frequent briquetage fragments	>1x1.36x0.3 m
417804	F - Fill	Fill of ditch. Loose greyish-pink silty with large fragments of briquetage	>1x1.66x0.15 m
417805	F - Fill	Fill of ditch. Compact yellowish-grey clayey silt	>1x0.76x0.14 m

417806	F - Fill	Fill of ditch. Compact mottled yellow/orange and grey silty slump of substrate	>1x1.2x0.3 m
417807	F - Fill	Fill of ditch. Loose grey/black and dark greenish-brown silt	>1x0.7x0.08 m
417808	F - Fill	Layer? Hard greenish-brown clay silt	>1x1x0.16 m
417809	C - Cut	Cut of ditch. Steep sided large ditch with flat base	>2x2.12x0.74 m
417810	F - Fill	Fill of ditch Recut. Dark brown black clayey silt fill	>2x1.82x0.5 m
417811	F - Fill	Fill of ditch. Mid grey brown clay w/ orangey flecks	>2x2.12x0.74 m
417812	C - Cut	Recut of ditch. Shallower sided Recut with almost flat base	>2x1.82x0.5 m
417813	C - Cut	Cut of small pit. Circular in plan with steep sides and a rounded base	NULLx0.5x0.3 m
417814	F - Fill	Fill of small pit. Grey silt with ash and charcoal.	NULLx0.5x0.3 m
417815	C - Cut	Cut of ditch. Regular sides and concave base.	NULLx1x0.46 m
417816	F - Fill	Fill of ditch. Dark grey clayey silt with briquetage.	NULLx1x0.46 m
417817	C - Cut	Cut of small pit. One vertical and one gently sloping edge.	NULLx0.5x0.3 m
417818	F - Fill	Fill of small pit. Grey silty with ash and briquetage.	NULLx0.5x0.3 m
417819	F - Fill	Topmost fill of pit. Loose mid brown clayey silt	NULLx5.6x0.2 m
417820	C - Cut	Cut of pit. Gently sloping sides and a flat base. Appears to cut 417831 and 417832	NULLx6.8x0.82 m
417821	F - Fill	Fill of truncated slot/ animal burrow. Loose pinkish grey silt	NULLx4.14x0.2 m
417822	C - Cut	Cut of truncated slot/ animal burrow	NULLx0.4x0.09 m
417823	F - Fill	Fill of pit. Loose light grey ashy silt.	NULLx4.14x0.2 m
417824	C - Cut	Cut of oval pit. Oval in plan with a shallow U-shaped profile	>2x2.1x0.24 m
417825	F - Fill	Fill of pit. Light pink orange silty sand	>2x2.1x0.24 m
417826	C - Cut	Cut of ditch. Mainly E-W aligned but turns slightly to the north. Steep sided U-shaped profile.	>2x1.4x0.42 m
417827	F - Fill	Fill of ditch. Dark yellow-brown sandy silt	>2x1.4x0.42 m
417828	F - Fill	Fill of pit. Loose mid brown silt with lighter lenses. Contains half a cow	NULLx6.8x0.26 m
417829	F - Fill	Fill of pit. Loose dark yellowish brown clayey silt with nodules of redeposited substrat	NULLx4.7x0.22 m
417830	F - Fill	Fill of narrow ditch. Compact Dark brown/ mottled yellow clayey silt	NULLx0.4x0.2 m
417831	C - Cut	Cut of narrow ditch. U-shaped narrow ditch.	NULLx0.4x0.2 m
417832	F - Fill	Fill of narrow ditch. Dark brown clayey silty with yellow mottling	NULLx0.58x0.36 m
417833	C - Cut	Cut of narrow ditch. Steep sided, round bottomed narrow ditch.	NULLx0.58x0.36 m
417834	C - Cut	Cut of northern ditch in double ditch. E-W aligned. Sharp break of slope at top. Mentally sloping sides, flat base	2.06x3.32x0.96 m
417835	F - Fill	Fill of northern ditch in double ditch. Loose dark grey/black sandy silt.	2.06x1.44x0.13 m
417836	F - Fill	Fill of northern ditch in double ditch. Cemented light grey sandy clay	2.06x3.32x0.34 m
417837	F - Fill	Fill of northern ditch in double ditch soft dark grey brown silt and white sand. Plastic dark grey brown and yellow white. silty clay and silty sand	0.95x1.74x0.49 m

Field D-5-01 Trench 4179

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
417900	L - layer	Topsoil. Compact mid greyish brown silty clay	>50x>2x0.42 m
417901	L - layer	Roddon. Compact mid orange brown clayey silt	>50x>2x0.08 m
417902	VOID	Void. Number not used	NULLxNULLxNULL m
417903	C - Cut	Modern ditch. Wide and deep, appears to be a drainage or boundary ditch	>2x6.42x1.16 m
417904	F - Fill	Fill of modern ditch. Dark blackish brown silty clay with plastic inside	>2x2.16x0.08 m
417905	F - Fill	Fill of modern ditch. Mottled pink, yellow and greyish brown silty clay	>2x1.56x0.12 m
417906	F - Fill	Fill of modern ditch. Mid greyish brown silty clay	>2x6.42x1.08 m
417907	C - Cut	Cut of possible boundary ditch. N-S aligned with gently sloping edges.	1x3.5x0.58 m
417908	F - Fill	Fill of possible boundary ditch. Light blueish grey silty clay.	1x3.5x0.58 m
417909	C - Cut	Recut of ditch. Sharp break of slop, steep edges and flat base.	1x3x0.72 m
417910	F - Fill	Fill of ditch Recut. Dark blueish grey clayey silt.	1x3x0.52 m
417911	C - Cut	Recut of ditch. Flat base, gentle slope and sharp break of slop.	1x2.54x0.42 m
417912	F - Fill	Fill of ditch Recut. Mid brownish grey silty clay.	1x2.54x0.42 m
417913	F - Fill	fill of ditch Recut. Dark reddish brown clayey silt.	1x>0.5x0.2 m

Field D-5-01 Trench 4186

Length: 50m, width: 2m, orientation: E-W

Context	Category	Description	Dimensions (l w t/d)
418600	L - layer	Topsoil. Crumbly and hard mid grey sandy clay	>50x2x0.38 m
418601	L - layer	Roddon. Friable and compact yellow mottle white silty	>50x2x0.08 m
418602	VOID	Void. Number not used	NULLxNULLxNULL m
418603	VOID	Void. Number not used	NULLxNULLxNULL m
418604	VOID	Void. Number not used	NULLxNULLxNULL m
418605	VOID	Void. Number not used	NULLxNULLxNULL m
418606	C - Cut	Cut of post hole. Slightly undercutting sides leading to a curved base	0.25x0.41x0.33 m
418607	F - Fill	Fill of post hole. Dark greyish black soft silty clay, burnt dumping	0.25x0.41x0.05 m
418608	F - Fill	Fill of post hole. Medium greyish black loose silty clay	0.25x0.41x0.21 m
418609	C - Cut	Cut of ditch. NNE-SSW aligned with concave sides and rounded base	>1.9x0.6x0.22 m
418610	F - Fill	Fill of ditch. Compact, mid greyish brown sandy clayey silt	>1.9x0.34x0.08 m
418611	F - Fill	Fill of ditch. Compact, hard, mid grey sandy clayey silt with rare small charcoal flecks	>1.9x0.53x0.2 m
418612	C - Cut	Cut of ditch. NNW - SSE aligned with concave sides and flat base	>2.2x1.45x0.42 m
418613	F - Fill	Fill of ditch. Compact, dark greyish brown silty clay	>1x1.1x0.18 m
418614	F - Fill	Fill of ditch. Compact, mid greyish brown clayey silt	>2.2x1.42x0.25 m
418619	C - Cut	Cut of ditch. NE-SW aligned ditch, flat base, gentle slopes, gentle break of slope	>2x7.54x0.98 m
418620	F - Fill	Fill of ditch. Compact, mid brownish grey silty clay	>2x7.54x0.98 m

418621	C - Cut	Cut of ditch. Gently sloping edges leading to a curved flattish base	>3x1.26x0.25 m
418622	F - Fill	Fill of ditch. Compact orange brown silty sand	>3x1.26x0.16 m
418623	F - Fill	Fill of ditch. Hard mid orangish brown silty clay	>3x1.26x0.14 m
418624	C - Cut	Cut of ditch. V-shaped profile, cut by 418621	>3x0.88x0.8 m
418625	F - Fill	Fill of ditch. Sticky light orange clayey silt	>3x0.44x0.18 m
418626	F - Fill	Fill of ditch. Friable mid greyish brown	>3x0.86x0.38 m
418627	F - Fill	Fill of ditch. Crumbly dark grey brown silty clay	>3x0.88x0.33 m

Field D-5-02 Trench 4001			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
400100	L - layer	Topsoil. Very dark grey hard clay	50x2x0.38 m
400101	L - layer	Marine Alluvium. Blue grey clay	50x2x0.14 m
400102	L - layer	Roddon. Light-mid brownish yellow with light grey concentrations and flecking, clayey silt, sterile	21x2x0.02 m
400103	C - Cut	Cut of possible boundary ditch. NE-SW aligned with and asymmetrical U-shaped profile and steep-moderate sides	1.92x2.42x0.67 m
400104	F - Fill	Fill of ditch. Firm/cemented mottled grey and orange-brown clay	1.92x2.42x0.67 m

Field D-5-02 Trench 4002			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
400200	L - layer	Topsoil. Very dark grey hard clay	50x2x0.26 m
400201	L - layer	Marine alluvium. Blue grey clay	50x2x0.26 m

Field D-5-02 Trench 4003			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
400300	L - layer	Topsoil. Very dark grey hard clay	50x2x0.36 m
400301	L - layer	Marine alluvium. Blue grey clay	50x2x0.46 m
400302	L - layer	Roddon. Light-mid brownish yellow with light grey concentrations and flecking, clayey silt, sterile	50x2x0.01 m
400303	C - Cut	Cut of natural feature. N-S aligned narrow irregular linear with irregular edges and base. Likely a river or a creek	>7x0.93x0.31 m
400304	F - Fill	Fill of natural feature. Light greyish-brown hard silty clay with frequent Fe mottling	>7x0.93x0.31 m
400305	C - Cut	Cut of possible pit. Partially under trench section, rounded with steep sides leading to a concave base. Very close to 400303 and with a similar fill, the two features may be connected.	2.18x1.16x0.54 m
400306	F - Fill	Fill of pit. Light greyish-brown hard silty clay.	2.18x1.16x0.31 m
400307	C - Cut	Cut of ditch. E-W aligned, wide but shallow with gently sloping sides leading to a slightly concave base.	>2x3.31x0.44 m
400308	F - Fill	Fill of ditch. light greyish-brown hard silty clay	>2x3.31x0.44 m

Field D-5-02 Trench 4004**Length: 50m, width: 2m, orientation: E-W**

Context	Category	Description	Dimensions (l w t/d)
400400	L - layer	Topsoil. Very dark grey hard clay	50x2x0.38 m
400401	L - layer	Marine alluvium. Blue grey clay	50x2x0.12 m

Field D-5-02 Trench 4005**Length: 50m, width: 2m, orientation: NW-SE**

Context	Category	Description	Dimensions (l w t/d)
400500	L - layer	Topsoil. Very dark grey hard clay	50x2x0.32 m
400501	L - layer	Marine alluvium. Blue grey clay	50x2x0.72 m

Field D-5-02 Trench 4006**Length: 50m, width: 2m, orientation: NW-SE**

Context	Category	Description	Dimensions (l w t/d)
400600	L - layer	Topsoil. Very dark grey hard clay	50x2x0.42 m
400601	L - layer	Marine alluvium. Blue grey clay	50x2x0.2 m

Field D-5-02 Trench 4007**Length: 50m, width: 2m, orientation: NE-SW**

Context	Category	Description	Dimensions (l w t/d)
400700	L - layer	Topsoil. Very dark grey hard clay	50x2x0.36 m
400701	L - layer	Marine alluvium. Blue grey clay	50x2x0.18 m
400702	O - Other	Natural channel. Likely formed by water action.	NULLxNULLxNULL m

Field D-5-02 Trench 4008**Length: 50m, width: 2m, orientation: NW-SE**

Context	Category	Description	Dimensions (l w t/d)
400800	L - layer	Topsoil. Very dark grey hard clay	50x2x0.38 m
400801	L - layer	Marine alluvium. Blue grey clay	41x2x0.18 m
400802	L - layer	Roddon. Light-mid brownish yellow with light grey concentrations and flecking, clayey silt, sterile	20x2x0.04 m
400803	C - Cut	Cut of ditch/ possible natural feature. Slightly irregular and stepped steep sides and an irregular base.	>6xNULLxNULL m
400804	F - Fill	Cut of ditch/ possible natural feature Mid-brownish grey silty clay	>6xNULLxNULL m
400805	C - Cut	Cut of natural channel. Irregular sides, not excavated to base	>6x>4.5x>.76 m
400806	F - Fill	Fill of natural channel. Mid orangey grey mottled with bluish grey firm clay	>6x>2.30x>.66 m

Field D-5-02 Trench 4009

Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
400900	L - layer	Topsoil. Very dark grey hard clay	50x2x0.36 m
400901	L - layer	Marine alluvium. Blue grey clay	40x2x0.1 m
400902	L - layer	Roddon. Light-mid brownish yellow with light grey concentrations and flecking, clayey silt, sterile	10x2x0.1 m
400903	C - Cut	Cut of ditch. Boundary ditch	6.7x2.81x0.78 m
400904	F - Fill	Base Fill of ditch. Light grey clay base	3.24x0.32x0.74 m
400905	F - Fill	Main Fill of ditch. Dark brown peaty clay	1.2x1.42x0.46 m
400906	F - Fill	Top Fill of ditch. Light sandy clay top	6.7x2.04x0.36 m
400907	C - Cut	Cut of ditch. NE-SW aligned with uneven sides leading to a concave base.	>2x1.86x0.68 m
400908	F - Fill	Fill of ditch. Hard, dark brownish-grey silty clay	>2x1.86x0.68 m

Field D-6 Trench 4031			
Length: 50m, width: 2m, orientation: NW-SE			
Context	Category	Description	Dimensions (l w t/d)
403100	L - layer	Topsoil. Agricultural topsoil mid grey brown silty clay	>50x>2x>0.40 m
403101	L - layer	Roddon. Mid orange brown clayey silt	>50x>2x>0.13 m
403102	O - Other	Timber	NULLxNULLxNULL m
403103	C - Cut	Cut of ditch. Shallow regular linear feature	>1x1.62x0.52 m
403104	F - Fill	Fill of ditch. Mottled greyish black and brown sandy silt	>1x1.54x0.22 m
403105	F - Fill	Fill of ditch. Mid yellowish brown sandy silt	>1x1.48x0.3 m
403106	C - Cut	Cut of ditch. Moderately steep sides ending in a flattish base	>2x2.68x1 m
403107	F - Fill	Fill of ditch. Mid grey brown sandy silt	>2x2.68x0.36 m
403108	C - Cut	Recut of ditch. Moderately sloping sides ending in a thinner flattish base	>2x2.22x0.66 m
403109	F - Fill	Fill of Recut. Dark blackish brown sandy silt	>2x2.22x0.16 m
403110	F - Fill	Fill of Recut. Mid orange brown with human remains	>2x1.82x0.54 m
403111	C - Cut	Cut of ditch. Moderately steep sloping sides ending in slightly curved base	>2x4.22x0.64 m
403112	F - Fill	Fill of ditch. Dark greyish brown silty clay	>2x4.22x<0.34 m
403113	F - Fill	Fill of ditch. Mid greyish brown sandy silt crumbly	>2x0.88-1.26x0.28-0.32 m
403114	C - Cut	Recut of ditch. Slightly steep sloped sides even base slightly rounded	>2x2.68x>0.64 m
403115	F - Fill	Fill of Recut ditch. Dark blackish brown sandy silt crumbly	>2x2.68x0.2 m
403116	F - Fill	Fill of Recut ditch. Mid greyish brown silty sand crumbly	>2x2.12x<0.44 m
403117	C - Cut	Cut of ditch. U-shaped linear aligned SW-NE	>1.8x1.8x0.62 m
403118	F - Fill	Fill of ditch. Dark blackish brown silty sand	>1.8x1.18x0.16 m
403119	F - Fill	Fill of ditch. Mid greyish brown sandy silt	>1.8x1.32x0.12 m
403120	F - Fill	Fill of ditch. Mottled Yellowish brown and greyish brown silty sand	>1.8x0.86x0.06 m
403121	F - Fill	Fill of ditch. Light Greyish Brown Sandy Silt	>1.8x1.8x0.46 m
403122	C - Cut	Cut of ditch. U-shaped linear aligned SE-NW	>1.8x2.26x0.68 m
403123	F - Fill	Fill of ditch. Dark blackish brown sandy silt	>1.8x1.48x0.04 m
403124	F - Fill	Fill of ditch. Dark reddish brown sandy silt	>1.8x0.98x0.08 m
403125	F - Fill	Fill of ditch. Dark blackish brown sandy silt	>1.8x1.88x0.12 m
403126	F - Fill	Fill of ditch. Mid whitish grey sandy silt	>1.8x2.26x0.12 m

403127	F - Fill	Fill of ditch. Dark blackish brown sandy silt	>1.8x2.2x0.2 m
403128	F - Fill	Fill of ditch. Light whitish grey sandy silt	>1.8x1.78x0.1 m
403129	F - Fill	Fill of ditch. Mid yellowish-brown sandy silt	>1.8x2.28x0.06 m
403130	F - Fill	Fill of ditch. Mid greyish white sandy silt	>1.8x1.76x0.08 m
403131	C - Cut	Cut of ditch. E-W aligned with a U-shaped profile. Cut by later ditch 403146. Possibly the same as 403134	>2x2.22x0.02-0.76 m
403132	F - Fill	Fill of ditch. Mid mottled orange brownish clay	>2x2.22x0.44 m
403133	F - Fill	Fill of ditch. Redeposited natural: mottled whitish yellow orange with green yellow flecks and brown rooting	>2x1.86x0.42 m
403134	C - Cut	Cut of ditch. Only visible in section no base no side due to animal burrow and redeposited natural	>2x>0.68x>0.14 m
403135	F - Fill	Fill of ditch. Redeposited natural light greyish yellow	>2x>0.68x>0.14 m
403136	F - Fill	Fill of ditch. Mid mottled grey clay	>2x0.88x0.22 m
403137	F - Fill	Fill of ditch. Mottled almost black dark grey brown	>2x2.76x0.26 m
403138	F - Fill	Fill of ditch. Mottled yellow grey	>2x2.28x0.14 m
403139	F - Fill	Fill of ditch. Black grey with white yellow smears/lenses	>2x1.92x0.2 m
403140	F - Fill	Fill of ditch. Mid brownish yellow sandy silt	>2x1.6x0.18 m
403141	F - Fill	Fill of ditch. Mid grey with yellow lenses	>2x2.52x0.22 m
403142	F - Fill	Fill of ditch. Mid grey silt	>2x2.52x0.3 m
403143	F - Fill	Fill of ditch. Brownish yellow mottled grey silt	>2x0.56x0.12 m
403144	F - Fill	Fill of ditch. Dark grey silt	>2x1.46x0.32 m
403145	O - Other	Timber	NULLxNULLxNULL m
403146	C - Cut	Cut of ditch. V-shaped profile, possible Recut of 403131 and 403134	>2x3.24x1.42 m
403147	C - Cut	Cut of pit. Sub ovalar in plan with a shallow even base and relatively steep sloped sides	1.4x>0.76x>0.20 m
403148	F - Fill	Fill of pit. Crumbly mid yellowish orange sandy silt	1.4x>0.76x>0.20 m
403149	C - Cut	Cut of curvilinear ditch. Moderately steep sides and concave base	>1.6x0.96x0.46 m
403150	F - Fill	Fill of curvilinear ditch. Friable, light brownish grey sandy silt	>1.1x0.6x0.25 m
403151	F - Fill	Fill of curvilinear ditch. Friable, light greyish brown sandy silt	>1.6x0.96x0.23 m
403152	C - Cut	Cut of possible pit. Steep side to the NW and gently sloping to the SE. Cutting 403149	>2.35x>0.8x0.3 m
403153	F - Fill	Fill of possible pit. Friable, mid greyish brown sandy silt	1.74x>0.8x0.3 m
403154	F - Fill	Fill of possible pit. Friable, mid brownish grey sandy silt	2.06x>0.8x0.3 m

Field D-6 Trench 4032

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
403200	L - layer	Topsoil. Compact dark greyish brown silty silt	>50x>2x0.39 m
403201	L - layer	Roddon. Friable light orangish yellow silt	>50x>2x0.45 m
403202	C - Cut	Cut of ditch. NW -SE aligned small ditch. Concave sides and rounded base.	>2x0.67x0.2 m
403203	F - Fill	Fill of ditch. Friable, mid/dark brownish grey sandy silt	>2x0.67x0.2 m
403204	C - Cut	Cut of ditch. Regular linear feature with Steep sides. Flat base. Truncated by 403207	>1x1.44x0.7 m
403205	F - Fill	Fill of ditch. Mid blueish grey silty clay	>1x0.8x0.04 m
403206	F - Fill	Fill of ditch. Mottled orange grey silty clay	>1x1.16x0.3 m

403207	C - Cut	Cut of ditch. Regular linear with moderate sides and a concave base	>1x1.8x0.48 m
403208	F - Fill	Fill of ditch. Mid bluish grey silty clay	>1x0.4x0.04 m
403209	F - Fill	Fill of ditch. Mottled orange grey silty clay	>1x1.8x0.44 m
403210	C - Cut	Cut of ditch terminus. Moderately steep sides ending in a flattish base	>1.8x1.06x0.28 m
403211	F - Fill	Final fill of ditch terminus. Black silt with frequent pieces of pot and briquetage	>1.8x0.08x0.16 m
403212	F - Fill	First fill of ditch terminus. Mid green blue grey clay with flecks of black	>1.8x1x0.24 m
403213	C - Cut	Cut of ditch. E-W aligned with a U-shaped profile, steep sloping sides and a relatively flat base	>1x0.8x0.28 m
403214	F - Fill	Fill of ditch. Light grey-white silt	>1x0.8x0.1 m
403215	F - Fill	Fill of ditch. Crumbly dark grey mottled with black sandy silt.	>1x0.66x0.05 m
403216	F - Fill	Fill of ditch. Compact mottled yellowish brown with green stains, Clayey silt	>1x0.34x0.12 m
403217	F - Fill	Fill of ditch. Compact mid mottled green-greyish-brown clayey silt	>1x0.71x0.18 m
403218	C - Cut	Cut of ditch. NW-SE aligned with steep - vertical sides and a flat base.	>1x1.22x>0.48 m
403219	F - Fill	Fill of ditch. Compact light greyish-orange sandy clay	>1x0.5x0.14 m
403220	F - Fill	Fill of ditch. Compact dark brownish-grey silty clay	>1x1.2x0.48 m
403221	C - Cut	Cut of pit. Cut of pit with steep sides and flat base	>2x0.92x0.28 m
403222	F - Fill	Fill of pit. Friable, light brownish grey sandy silt with frequent iron panning	>2x>0.56x0.17 m
403223	F - Fill	Fill of pit. Friable, mid grey sandy silt with occasional iron panning	>1.03x>0.53x0.06 m
403224	F - Fill	Fill of pit. Friable, light/mid greyish brown sandy silt with occasional iron panning	>1.7x0.92x0.12 m
403225	C - Cut	Cut of ditch. Large regular ditch with moderate sloping sides and concave base	>1x2.2x0.72 m
403226	F - Fill	Fill of ditch. Dark greyish brown silty clay	>1x2.2x0.72 m
403227	C - Cut	Cut of pit. Cut of possible pit with concave sides and rounded base	>0.52x>0.50x0.4 m
403228	C - Cut	Cut of rectangular feature. Cut of rectangular feature with rounded corners, steep sides and flattish uneven base	>1.63x>0.38x0.28 m
403229	C - Cut	Cut of gully. U-shaped profile with sloping sides and a curving base	>0.66x0.62x0.31 m
403230	F - Fill	Lower fill of gully. Light yellowish orange silt clayey	>0.66x0.62x0.17 m
403231	C - Cut	Cut of ditch. Deep U-shaped profile with steep sides and a flat base	>0.86x0.4x0.44 m
403232	F - Fill	Upper fill of gully. Light greenish grey clayey silt	>0.5x0.5x0.14 m
403233	F - Fill	Lower Fill of ditch. Bands of light yellowish orange silt and dark greyish black clayey silt	>0.86x0.4x0.44 m
403234	F - Fill	Upper Fill of ditch. Dark greyish black silty clay	>0.86x1.6x0.46 m
403235	C - Cut	Cut of linear. NNW-SSE aligned linear or possible NNW terminus? With concave sides and rounded base	>0.53x>0.70x0.3 m
403236	F - Fill	Fill of linear. Soft, mid greyish blue sandy silt with occasional iron panning	>0.50x>0.43x0.06 m
403237	F - Fill	Fill of linear. Soft, dark grey, sandy silt with occasional iron panning	>0.50x>0.70x0.08 m

403238	F - Fill	Fill of linear. Friable, light pinkish brown sandy silt with rare iron panning	>0.50x>0.52x0.04 m
403239	F - Fill	Fill of linear. Soft, mid/dark brownish grey sandy silt with rare charcoal flecks	>0.50x>0.42x0.12 m
403240	C - Cut	Cut of linear terminus. SSE-NNW aligned, possible NNW terminus with concave sides and flattish uneven base	>0.50x>0.60x0.22 m
403241	F - Fill	Fill of linear terminus. Soft, mid blueish grey sandy silt with occasional iron panning	>0.40x>0.50x0.04 m
403242	F - Fill	Fill of linear terminus. Soft, mid brownish grey sandy silt with occasional iron panning	>0.40x0.57x0.06 m
403243	F - Fill	Fill of linear terminus. Soft, patchy, mid/dark grey, sandy silt occasional charcoal flecks and ash	>0.50x>0.60x0.12 m
403244	F - Fill	Fill of pit. Soft, light greyish blue / blueish grey sandy silt with rare charcoal flecks and iron panning	>0.30x>0.30x0.08 m
403245	F - Fill	Fill of pit. Soft, mid brownish grey sandy silt with rare charcoal flecks and occasional iron panning	>0.44x>0.50x0.06 m
403246	F - Fill	Fill of pit. Soft, mixed, dark brownish grey and black patchy sandy silt with frequent ash and moderate charcoal flecks	>0.48x>0.37x0.06 m
403247	F - Fill	Fill of pit. Soft, mixed, greyish brown sandy silt with occasional charcoal flecks	>0.50x>0.44x0.08 m
403248	F - Fill	Fill of pit. Soft, mixed, mid/dark brownish grey sandy silt with occasional charcoal flecks	>0.54x>0.50x0.16 m
403249	F - Fill	Fill of rectangular feature. Soft, dark grey/black sandy silt with rare charcoal flecks	>1.63x>0.38x0.28 m
403250	C - Cut	Cut of rectangular feature. Cut of rectangular feature with rounded corners, steep sides and flat base	>0.34x>0.32x0.26 m
403251	F - Fill	Fill of rectangular feature. Friable, dark brownish grey /black sandy silt	>0.34x>0.32x>0.26 m
403252	F - Fill	Fill of pit. Friable, light orange brown sandy silt with moderate iron panning	>0.52x0.4x0.07 m
403253	C - Cut	Cut of posthole. Circular posthole with steep sides and rounded base	0.3x0.3x0.16 m
403254	F - Fill	Fill of posthole. Soft, mixed dark grey and brown clayey silt	0.3x0.3x0.16 m
403255	C - Cut	Cut of ditch. E-W aligned with steep sides and flat base	>1.9x>1.44x0.8 m
403256	F - Fill	Fill of ditch. Mid /dark brownish grey clayey silt	>1x>0.95x0.35 m
403257	F - Fill	Fill of ditch. Mid greyish brown clayey silt	>1x>1.4x>0.2 m
403258	C - Cut	Cut of ditch. NW-SE aligned with steep sides and flat base	>0.5x>0.42x0.47 m
403259	F - Fill	Fill of ditch. Light brownish grey sandy silt	>0.38x>0.35x0.16 m
403260	F - Fill	Fill of ditch. Mid greyish brown sandy silt	>0.4x>0.42x0.32 m
403261	C - Cut	Cut of ditch. E-W aligned with steep sides and concave base	>1x>0.9x>0.56 m
403262	F - Fill	Fill of ditch. Light greyish brown sandy silt	>1x0.38x0.09 m
403263	F - Fill	Fill of ditch. Mid brownish grey silty clay	>1x0.66x>0.16 m
403264	F - Fill	Fill of ditch. Light greyish brown sandy silt	>1x>0.37x0.05 m
403265	F - Fill	Fill of ditch. Mid greyish brown sandy silt	>1x>0.4x>0.2 m
403266	C - Cut	Cut of ditch. E-W aligned with concave sides and rounded base	>1.9x2.18x0.44 m
403267	F - Fill	Fill of ditch. Dark brownish grey silty clay	>1x1.3x0.04 m
403268	F - Fill	Fill of ditch. Mid greyish brown sandy silt	>1.9x2.18x0.4 m
403269	C - Cut	Recut of ditch. wide U-shaped Recut of ditch with sloping sides and a flat bade	NULLx1.6x0.46 m

Field D-6 Trench 4033

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
403300	L - layer	Topsoil. Compact dark greyish brown silty silt	>50x>2x0.37 m
403301	L - layer	Roddon. Friable light orangish yellow silt	>50x>2x0.11 m
403302	VOID	Void. Number not used	NULLxNULLxNULL m
403303	C - Cut	Cut of curvilinear gully. Steep sided gully with flat base.	0.95x0.6x0.2 m
403304	F - Fill	Fill of gully. Dark fill with briquetage.	0.95x0.6x0.2 m
403305	C - Cut	Cut of ditch. Steep sided ditch with flat base.	0.93x1.7x0.55 m
403306	F - Fill	Primary silting of ditch. Blueish grey clay.	0.93x0.8 - 1.0x0.2 m
403307	F - Fill	Slumping in ditch. Pale greyish-brown silt.	0.93x0.65x0.5 m
403308	C - Cut	Recut of ditch. Shallow sided Recut with irregular base.	0.93x1.3x0.4 m
403309	F - Fill	Primary fill of Recut. Dark greyish brown clay.	>1x0.74x0.4 m
403310	F - Fill	Fill of Recut. Mixed pale whitish brown sand and darker clay.	>1x0.7x0.2 m
403311	F - Fill	Redeposited natural. Not fully excavated as feature is on trench edge	>1x1.38x0.2 m
403312	C - Cut	Cut of possible pit. Not fully excavated as this feature is mostly in the trench section	0.6x0.07x0.2 m
403313	F - Fill	Fill of possible pit. Dark reddish-brown clay.	0.6x0.07x0.2 m
403314	L - layer	Possibly natural deposit. Laminated layer of sandy silt.	0.65x0.4x0.35 m
403315	C - Cut	Cut of ditch. NE-SW aligned with steep sides and a concave base. Cut by pit 403318	>2x1.1x0.2 m
403316	F - Fill	Fill of ditch. Hard greyish-brown silty clay	>2x1x0.12 m
403317	F - Fill	Fill of ditch. Hard mid reddish brown silty clay	>2x1.1x0.1 m
403318	C - Cut	Cut of pit. Small with a U-shaped profile. Slightly cutting the edge of ditch 403315	0.4x0.5x0.15 m
403319	F - Fill	Fill of pit. Strong greyish orange clayey silt	0.4x0.5x0.15 m
403320	C - Cut	Cut of ditch. N-S aligned with a U-shaped profile. Possible boundary or draining ditch	1x1.7x0.7 m
403321	F - Fill	Fill of ditch. Blueish grey clay	1x1.1x0.12 m
403322	F - Fill	Fill of ditch. Dark reddish brown silty clay	1x1.7x0.6 m
403323	C - Cut	Cut of ditch. E-W aligned. Southern edge cut by another gully, northern edge is beyond the edge of the trench	1x>1.6x>0.34 m
403324	F - Fill	Fill of ditch. Mid grey white orange brown sand	1x>1.6x>0.34 m
403325	C - Cut	Cut of ditch. Steep sided ditch with sharp edges at top and bottom	1x0.54x0.4 m
403326	F - Fill	Fill of ditch. Light whitish brown silty sand	1x0.54x0.4 m
403327	C - Cut	Cut of ditch. Wide flat base, steep slope, boundary ditch	>2x2.3x1 m
403328	F - Fill	Fill of ditch. Silty sand, mixed orangish yellow	>2x2.3x0.16 m
403329	C - Cut	Recut of ditch. E-W aligned with a deep U-shaped profile, steep sides and a flattish base. Cuts ditch 403327	>2x2.3x1 m
403330	F - Fill	Bottom Fill of ditch. Dark blueish grey, clay fill, with briquetage flecks	>2x2.3x0.26 m
403331	F - Fill	Top Fill of ditch. Mid reddish brown, silty clay	>2x2.3x0.6 m
403332	C - Cut	Cut of ditch. NE-SW aligned, steep sides, base not reached due to the depth of the feature	>2x3.3x1.38 m
403333	F - Fill	Initial Fill of ditch. Dark greyish brown silty clay	>2x0.56x0.28 m

403334	F - Fill	Secondary Fill of ditch. Light grey clayey silt	>2x2.42x0.42 m
403335	F - Fill	Middle Fill of ditch. Mid brownish clay	>2x3.28x0.26 m
403336	F - Fill	Upper middle Fill of ditch. Mottled greyish brown clayey silt	>2x2.78x>0.28 m
403337	F - Fill	Upper Fill of ditch. Mid greyish brown silty clay	>2x2.26x>0.42 m

Field D-6 Trench 4034

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
403400	L - layer	Topsoil. Compact dark greyish brown silty silt	>50x>2x0.31 m
403401	L - layer	Rodden. Friable light orangish yellow silt	>50x>2x0.22 m
403402	C - Cut	Cut of gully. N-S aligned with moderate sides and a concave base.	1.1x0.67x0.16 m
403403	F - Fill	Fill of gully. Friable mid orangish grey silty clay	1.1x0.67x0.16 m
403404	C - Cut	Cut of gully. E-W aligned with a V-shaped profile	>2x0.68x0.38 m
403405	F - Fill	Fill of gully. Mid greyish brown with frequent flecks of sandstone and charcoal	>2x0.68x0.38 m
403406	C - Cut	Cut of ditch. E-W running ditch, gradual sloped sides and a flat base	1.4x1.1x0.64 m
403407	F - Fill	Fill of ditch. Bottom fill, light grey with orange specs, silty clay	1.4x1.1x0.22 m
403408	F - Fill	Fill of ditch. Middle fill, dark black, thin line, silty clay	1.4x1.1x0.12 m
403409	F - Fill	Fill of ditch. Top fill, light grey with orange specs, similar to 403407, silty clay	1.4x1.1x0.34 m
403410	C - Cut	Cut of ditch. U-shaped profile with moderate sloping and concave sides. Full depth not known due to limited excavation	>2x2.6x0.72 m
403411	F - Fill	Fill of ditch. Mid brownish grey silty clay with a sticky plastic compaction	>2x2.6x0.72 m
403412	C - Cut	Cut of ditch. SW-NE aligned with concave sides and flat base	>1.1x1.08x0.6 m
403413	F - Fill	Fill of ditch. Friable, light yellowish brown sandy silt	>1.1x0.6x0.1 m
403414	F - Fill	Fill of ditch. Compact, dark greyish brown sandy silt	>1.1x1.08x0.54 m
403415	C - Cut	Cut of ditch. SW-NE aligned with concave sides and rounded base	>1.1x1.1x0.3 m
403416	F - Fill	Fill of ditch. Compact, dark brownish grey sandy clayey silt	>1.1x1.1x0.3 m
403417	C - Cut	Cut of ditch/drain. SW-NE aligned with a concave east side. Not fully excavated	>1.1x1.08x0.8 m
403418	F - Fill	Fill of ditch/drain. Crumbly, patchy light grey and greyish brown sandy /clayey silt	>1x>0.62x>0.44 m
403419	F - Fill	Fill of ditch/drain. Crumbly, patchy mixed yellow and grey sandy silt	>1.1x>1.08x0.48 m
403420	C - Cut	Cut of ditch. WSW-ENE aligned with concave and steep sides and a flat base	>1.1x>1.50x1.2 m
403421	C - Cut	Cut of ditch /drain. SW-NE aligned with steep sides and flat base. Cone-shaped profile. With timber drain T403422 at the base	>2.40x>1.10x1.1 m
403422	O - Other	Timber. Possible wooden drain in linear 403421	>2.4x0.2x>0.12 m
403423	C - Cut	Cut of linear. SSE-NNW aligned with a flat base. Heavily truncated	>1x>0.40x0.2 m

403424	F - Fill	Fill of linear. Compact, light blueish grey sandy silt	>1x >0.40x0.04 m
403425	C - Cut	Cut of pit or possible linear. Concave sides and rounded base	>1x>0.80x>0.30 m
403426	F - Fill	Fill of feature. Compact, dark greyish brown sandy clayey silt with rare charcoal flecks	>1x>0.80x0.14 m
403427	F - Fill	Fill of feature. Compact, mixed, patchy yellowish brown and grey sandy clayey silt	>1x>0.50x>0.16 m
403428	F - Fill	Fill of ditch. Compact, dark brownish grey sandy silty clay with rare charcoal flecks	>1x>1.50x0.34 m
403429	F - Fill	Fill of ditch. Compact, mixed, patchy, mid brownish grey sandy, clayey silt	>1x>1.15x0.24 m
403430	F - Fill	Fill of ditch. Compact, mid greyish brown sandy silt with rare charcoal flecks	>1x>2.70x0.56 m
403431	F - Fill	Fill of linear /drain. Compact, dark brownish grey mixed, patchy yellow sandy clayey silt	>2.4x0.44x0.28 m
403432	F - Fill	Fill of linear /drain. Crumbly, friable, patchy, light grey and greyish brown, mixed, sandy clayey silt	>2.40x>1x0.57 m
403433	F - Fill	Fill of linear /drain. Crumbly, friable, patchy, mixed yellow and grey sandy silt	>2.4x>1.10x0.6 m
403434	F - Fill	Fill of linear. Compact, mid grey sandy clayey silt	>1x>0.40x0.16 m

Field D-6 Trench 4035

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
403500	L - layer	Topsoil. Compact mid greyish brown silty clay.	50x2x0.30-0.35 m
403501	L - layer	Rodden. Friable light yellowish grey clayey sand.	50x2x0.12-0.26 m
403502	C - Cut	Cut of ditch. NE-SW aligned with steep irregular sides and a flat base. Likely used as field boundary ditch or for drainage. Full profile obscured by land drain.	1x3.74x0.96 m
403503	F - Fill	Fill of ditch. Compact dark brownish grey mottled with dark reddish brown silt clay	1x1.04+x0.2 m
403504	C - Cut	Cut of ditch. NE-SW aligned with steep sides and a concave base. Truncated by land drain that obscures full profile	1x2.1x0.78 m
403505	F - Fill	Fill of ditch. Compact dark brownish grey silty clay	1x2.1x0.78 m
403506	C - Cut	Cut of ditch. NE-SW aligned with moderate sides and a flat base. Likely used as field boundary	1x2.61x0.72 m
403507	F - Fill	Fill of ditch. Compact dark brownish grey silty clay	1x2.61x0.72 m
403508	F - Fill	Fill of ditch. Compact mid brownish grey mottled with light yellowish brown silty clay	1x3.74x0.96 m

Field D-6 Trench 4036

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
403600	L - layer	Topsoil. Dark Greyish brown sandy silt	>50x>1.8x0.34 m
403601	L - layer	Rodden. Mottled orange, white and yellow silty sand	>50x>1.8x>0.20 m
403602	VOID	Void. Number not used	NULLxNULLxNULL m
403603	C - Cut	Cut of gully. Shallow U-shaped profile with, sharp slope sides, gradual break of lop top and base and a concave base	>1x0.94x0.46 m
403604	F - Fill	Fill of gully. Mid grey orangish clayey silt	>1x0.94x0.46 m

403605	C - Cut	Cut of ditch. Shallow, U-shape profile with steep slope sides, gradual break of top and base and a concave base	>1x1.9x0.7 m
403606	F - Fill	Fill of ditch. Dark grey blue clayey silt	>1x1.9x0.7 m
403607	C - Cut	Cut of ditch. Shallow U-shaped profile with concave slope sides, gradual break of top and base and a flat base	>1x2.24x0.18 m
403608	F - Fill	Fill of ditch. Light grey white clayey silt	>1x2.24x0.18 m
403609	C - Cut	Cut of ditch. E-W aligned. Cut by modern land drain	>2x2.04x>0.01 m
403610	F - Fill	Fill of ditch. Dark blackish brown crumbly silty clay	>2x2.04x>0.01 m
403611	C - Cut	Cut of ditch. U-shape profile with concave, moderate sloping sides and a flat base.	>1x2.5x0.76 m
403612	F - Fill	Fill of ditch. Mid orangey brown silty clay	>1x2.5x0.76 m
403613	F - Fill	Fill of ditch. Light orange brown silty clay	>1x2.5x0.76 m
403614	C - Cut	Cut of ditch. U-shape, gradual sloping sides, flat base	>1x2.05x0.38 m
403615	F - Fill	Fill of ditch. Mid greyish brown silty clay	>1x2.05x0.38 m
403616	F - Fill	Fill of ditch. Mid greyish brown silty clay	>1x2.05x0.38 m
403617	C - Cut	Cut of ditch. Moderately steep sided ditch with stepped edge ending in a mostly flat base	>2x1.64x0.4 m
403618	F - Fill	Fill of ditch. Mottled mid grey with orange and white flecks	>2x1.64x0.4 m
403619	C - Cut	Cut of pit. Sloped sides ending in a rounded base	>0.36x0.54x0.16 m
403620	F - Fill	Fill of pit. Mid grey with dark grey flecks	>0.36x0.54x0.16 m
403621	C - Cut	Cut of ditch terminus. Square ended terminus of NE-SW ditch.	>1x0.28x0.2 m
403622	F - Fill	Fill of ditch terminus. Dark greyish brown silty fill of ditch terminus.	>1x0.28x0.2 m
403623	F - Fill	Fill of ditch. Mid-dark brown with orange flecks silty clay	>1x2.05x0.38 m
403624	C - Cut	Cut of ditch. NE-SE aligned with sloping sides before an abrupt change and steep break of slope. Base not reached	>1.8x3.9x>1.04 m
403625	F - Fill	Fill of ditch. Mid greyish brown silty silt	>1.8x3.9x>0.48 m
403626	F - Fill	Fill of ditch. Mottled orange white yellow brown sandy silt	>1.8x2.96x0.26 m
403627	F - Fill	Fill of ditch. Homogenous fill	>1.8x2.04x0.44 m
403628	C - Cut	Cut of ditch. U-shape profile with sloping sides and concave base	>1.8x2.02x0.62 m
403629	F - Fill	Fill of ditch. Dark band at base of Recut	>1.8x2.02x0.62 m
403630	F - Fill	Fill of ditch. Mid greyish brown sandy silt	>1.8x1.56x0.42 m

Field D-6 Trench 4037

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
403700	L - layer	Topsoil. Dark greyish brown silty clay	>50x>1.8x0.38 m
403701	L - layer	Clay deposit within roddon. Mid greyish brown silty clay	1.42x>1.8x0.26 m
403702	L - layer	Natural (roddon). Mid orangey brown silt	>50x>1.8x>0.08 m
403703	C - Cut	Cut of ditch. SW-NE aligned with a U-shaped profile	>1.8x1.32x0.74 m
403704	F - Fill	Fill of ditch. Mid greyish brown sandy silt	>1.8x1.32x0.18 m
403705	F - Fill	Fill of ditch. Light greyish brown sandy silt	>1.8x1.32x0.56 m
403706	C - Cut	Recut of ditch. N-S aligned with a U-shaped profile, steep sides and a concave base	>1.8x1.1x0.54 m

403707	F - Fill	Fill of ditch. Dark greyish brown sandy silt	>1.8x1.1x0.12 m
403708	F - Fill	Fill of ditch. Mid orangish brown sandy silt	>1.8x0.88x0.4 m
403709	C - Cut	Cut of ditch. NE-SW aligned with a U-shaped profile, irregular sides and flattish base	>1.8x1.68x0.62 m
403710	F - Fill	Fill of ditch. Mid greyish brown sandy silt	>1.8x1.68x0.32 m
403711	F - Fill	Fill of ditch. Dark greyish brown sandy silt	>1.8x1.4x0.32 m
403712	C - Cut	Cut of ditch. E-W aligned with a U-shaped profile, irregular sides and a flattish base	>1.8x1.12x0.42 m
403713	F - Fill	Fill of ditch. Dark greyish brown silty clay mottled with white, yellow and orange silt	>1.8x1.12x0.42 m
403714	C - Cut	Recut of ditch. E-W aligned with a U-shaped profile, sloping sides and concave base	>1.8x0.92x0.3 m
403715	F - Fill	Fill of ditch. Dark greyish brown sandy silt	>1.8x0.92x0.16 m
403716	F - Fill	Fill of ditch. Mid greyish brown sandy silt	>1.8x0.66x0.22 m
403717	C - Cut	Cut of ditch. NE-SW aligned with a large U-shaped profile	>1.8x2.44x1.02 m
403718	F - Fill	Fill of ditch. Dark brownish grey silt	>1.8x0.52x0.2 m
403719	F - Fill	Fill of ditch. Mid greyish brown sandy silt	>1.8x1.2x0.4 m
403720	F - Fill	Fill of ditch. Dark greyish brown sandy silt	>1.8x2.24x0.38 m

Field D-6 Trench 4038

Length: 50m, width: 2m, orientation: N-S

Context	Category	Description	Dimensions (l w t/d)
403800	L - layer	Topsoil. crumbly mid brown silty clay	50x2x0.34 m
403801	L - layer	Roddon. Friable orangish yellow silt	50x2x0.11 m
403802	L - layer	Natural. Mid orange brown silty clay	50x2xNULL m
403803	C - Cut	Cut of ditch. Gradual sloping sides even rounded base	2x2.08x0.62 m
403804	F - Fill	Fill of ditch. Dark blackish grey compact silty clay	2x2.08x0.62 m

Field D-6 Trench 4039

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
403900	L - layer	Topsoil. Compact mid greyish brown silty clay	>50x>2x0.3 m
403901	L - layer	Roddon. Mottled orangish yellow silt	>50x>2x0.15 m
403902	VOID	Void. Number not used	NULLxNULLxNULL m
403903	C - Cut	Cut of ditch. Elongated U-shaped profile with a relatively shallow flat base	>1x1.46x0.34 m
403904	F - Fill	Fill of ditch. Compact and hard mid greyish brown silty clay with orange flecks	>1x1.46x0.34 m
403905	C - Cut	Cut of ditch. Moderately sloping sides flattish base	>2x2.36x0.58 m
403906	F - Fill	Fill of ditch. Compact dark greyish orange silty clay	>2x1.28x0.15 m
403907	F - Fill	Fill of ditch. Crumbly reddish orange clayey silt	>2x0.74x0.14 m
403908	F - Fill	Fill of ditch. Compact mid grey with orange silty clay	>2x0.6x0.42 m
403909	F - Fill	Fill of ditch. Compact mid grey with orange silty clay	>2x0.84x0.46 m
403910	F - Fill	Fill of Recut ditch. Crumbly blackish brown clayey silt	>2x1.52x0.36 m
403911	C - Cut	Recut of ditch. Uneven flattish base moderately steep sloped sides	>2x1.52x0.36 m
403912	C - Cut	Cut of possible ring ditch. NW-SE aligned with moderate sloping sides and a concave base. Cut by ditch 403914	>1x1.03x0.3 m

403913	F - Fill	Fill of possible ring ditch. Compact mid orangish-grey silty clay	>1x1.03x0.3 m
403914	C - Cut	Cut of ditch. N-S aligned with steep sloping sides and a flat base. Cuts 403912	>1x1.23x0.5 m
403915	F - Fill	Fill of ditch. Compact dark greyish-brown silty clay	>1x1.23x0.5 m
403916	C - Cut	Cut of pit. large, shallow sub-circular feature with gradual sides and an uneven base. Possibly a treethrow	2.4x1.63x0.22 m
403917	F - Fill	Fill of pit. Compact dark brownish-grey silty clay	2.4x1.63x0.22 m

Field D-6 Trench 4040

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
404000	L - layer	Topsoil. Compact mid greyish brown silty clay	50x2x<0.47 m
404001	L - layer	Roddon. Mottled orangish yellow silt	50x2x0.02 m
404002	L - layer	Subsoil. Compact mid orange brown silty clay	50x2x<0.28 m
404003	C - Cut	Cut of gully. Narrow with gradual sloped sides and rounded base	>2x0.64x<0.20 m
404004	F - Fill	Fill of gully. Mid blackish brown compact silty clay heavy rooting	>2x0.64x<0.20xNULL m
404005	C - Cut	Cut of ditch. Gradual sloping sides slightly uneven base	>2x3.04x<0.24 m
404006	F - Fill	Fill of ditch. Compact mid blueish grey silty clay	>2x3.04x<0.24 m
404007	C - Cut	Cut of ditch. Asymmetrical with a steep to vertical side on the north and moderate sloping side to the south, slightly uneven base	>1x2.05x0.32 m
404008	F - Fill	Fill of ditch. Dark blackish brown compact silty clay	>1x2.05x0.32 m
404009	C - Cut	Cut of ditch. U-shape, gradual break of slope top and base, flat base, steep slope sides, flat base	>1x2.1x0.6 m
404010	F - Fill	Fill of ditch. Dark black clayey silt	>1x2.1x0.6 m

Field D-6 Trench 4041

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
404100	L - layer	Topsoil. Compact mid greyish brown silty clay	>50x>2x0.35 m
404101	L - layer	Roddon. Mottled orangish yellow silt	>50x>2x>0.12 m
404102	L - layer	Eroded Roddon. Mottled orangish yellow silt	>50x>2x0.28 m
404103	C - Cut	Cut of ditch. NW-SE aligned with a U-shaped profile, regular steep sides and a rounded flat base	>2x1.76x0.58 m
404104	F - Fill	Fill of ditch. Crumbly, compact mid brownish grey silty clay	>2x1.76x0.58 m
404105	C - Cut	Cut of ditch. E-W aligned with a U-shaped profile, moderately sloping sides and a flat base	>2x4.48x0.48 m
404106	F - Fill	Fill of ditch. Compact dark brownish grey silty clay	>2x4.48x0.48 m
404107	C - Cut	Cut of ditch. NW-SE aligned with a U-shaped profile, regular and moderate sides and a flat base	>2x1.44x0.56 m
404108	F - Fill	Upper Fill of ditch. Crumbly, compact mid greyish brown silty clay	>2x1.44x0.36 m
404109	C - Cut	Recut of ditch. E-W aligned with a U-shaped profile, regular and moderate sides and a flat base	>2x2.9x0.44 m
404110	F - Fill	Fill of ditch Recut. Compact mid brownish grey silty clay	>2x2.9x0.44 m

404111	F - Fill	Lower Fill of ditch. Crumbly, compact dark brownish grey silty clay	>2x0.96x0.2 m
404112	C - Cut	Recut of ditch. NW-SE aligned with a U-shaped profile	>2x1.54x0.58 m
404113	F - Fill	Upper fill of ditch Recut. Crumbly mid greyish brown clayey silt	>2x1.54x0.35 m
404114	F - Fill	Lower fill of ditch Recut. Compact dark grey silty clay	>2x1x0.23 m

Field D-6 Trench 4180

Length: 50m, width: 2m, orientation: NE-SW

Context	Category	Description	Dimensions (l w t/d)
418000	L - layer	Topsoil. Compact mid greyish brown silty clay	>50x>2x>0.30 m
418001	L - layer	Roddon. Mid orange brown clayey silt compact	>50x>2x>0.20 m
418002	L - layer	Marine Alluvium. Compact dark brownish grey silty clay	>50x>2x>0.04 m
418003	C - Cut	Cut of ditch. NE-SW aligned with a wide U-shaped profile, a gradual sloping side on the SW edge and a stepped side on the NW edge due to a modern field drain	>1x5.32x1.06 m
418004	F - Fill	Lower Fill of ditch. Compact and hard, light whitish grey silty clay	>1x1.12x0.14 m
418005	F - Fill	Fill of ditch. Hard, mottled mid to dark grey silty clay	>1x1.2x0.32 m
418006	F - Fill	Fill of ditch. Compact mixed greyish brown silty clay	>1x2.6x0.48 m
418007	F - Fill	Fill of ditch. Compact, mottled light to mid grey and brown silty clay	>1x1.76x0.36 m
418008	F - Fill	Fill of ditch. Light to mid mottled brown silty clay	>1x1.22x0.4 m
418009	C - Cut	Cut of ditch. E-W aligned with asymmetrical sides and an uneven base	>2x3.38x<0.50 m
418010	F - Fill	Lower Fill of ditch. Crumbly mid greyish brown with red flecks	>2x3.38x<0.37 m
418011	F - Fill	Middle Fill of ditch. Crumbly mid yellowish green clayey silt	>2x1.82x<0.20 m
418012	F - Fill	Middle Fill of ditch. Mid pinkish orange clayey silt crumbly	>2x0.74x<0.12 m
418013	F - Fill	Upper Fill of ditch. Dark blackish grey crumbly silty clay	>2x0.72x<0.06 m
418014	C - Cut	Cut of ditch. E-W aligned with a wide U-shaped profile and an undulating base. Modern field drain	>1x4.72x0.52 m
418015	F - Fill	Fill of ditch. Mid brownish grey compact hard silty clay	>1x4.72x0.52 m
418016	C - Cut	Recut of ditch. Wide elongated U-shaped profile with gradual sloping sides	>1x3.34x0.66 m
418017	F - Fill	Fill of Recut. Compact and crumbly dark brown silty clay	>1x3.34x0.66 m

Field D-6 Trench 4181

Length: 50m, width: 2m, orientation: NW-SE

Context	Category	Description	Dimensions (l w t/d)
418100	L - layer	Topsoil	>50x>2x0.24 m
418101	L - layer	Roddon	>50x>2x0.22 m
418102	C - Cut	Cut of ditch. U-shaped profile with moderate sloping edges and concave sides	>2x3.56x0.98 m
418103	F - Fill	Base fill of ditch. Sticky plastic orangey grey clay	>2x2.76x0.61 m
418104	F - Fill	Upper Fill of ditch. Mid bluish grey clay with sticky, plastic compaction	>2x2.4x0.67 m

418105	C - Cut	Recut of ditch. U-shaped profile with shallow sloping sides and concave edges	>2x2.4x0.45 m
418106	F - Fill	Fill of ditch Recut. Plastic and spongy dark blackish-brown sandy clay	>2x2.4x0.45 m
418107	C - Cut	Cut of ditch. E-W aligned with concave sides and a flattish, uneven base	>1x>1.24x0.6 m
418108	C - Cut	Cut of possible natural feature. Irregular sides and a flattish base	>0.21x>0.50x0.1 m
418109	F - Fill	Fill of possible natural feature. Compact, plastic, mid brownish grey silty clay with moderate iron panning and rare charcoal	>0.21x>0.50x0.1 m
418110	F - Fill	Fill of ditch. Compact, plastic mid greyish brown silty clay with moderate iron panning	>1x0.77x0.12 m
418111	F - Fill	Fill of ditch. Compact, plastic mid/dark greyish blue silty clay with occasional small charcoal flecks	>1x>1.20x0.26 m
418112	F - Fill	Fill of ditch. Compact, plastic, mixed, brownish blueish grey silty clay	>1x1x0.16 m
418113	F - Fill	Fill of ditch. Mixed, brownish grey sandy clayey silt with moderate iron panning	>1x>0.80x0.4 m
418114	C - Cut	Cut of relationship slot. Boomerang shaped, gradual sloped sides, flat base	1.4x0.6x0.18 m
418115	F - Fill	Fill of relationship slot. Light yellow blue orange, clay silt	1.4x0.6x0.18 m

Field D-6 Trench 4182			
Length: 50m, width: 2m, orientation: NE-SW			
Context	Category	Description	Dimensions (l w t/d)
418200	L - layer	Topsoil. Compact mid greyish brown silty clay	>50x>2x0.42 m
418201	L - layer	Roddon. Mid orangey-brown clayey silt	>50x>2x0.21 m
418202	VOID	Void. Number not used	NULLxNULLxNULL m
418203	C - Cut	Cut of ditch. E-W aligned with steep sides and concave base	1x2.36x0.8 m
418204	F - Fill	Fill of ditch. Mid brownish grey silty clay, natural infill	1x2x0.21 m
418205	F - Fill	Fill of ditch. Mid orangish grey silty clay, natural infill	1x2.1x0.54 m
418206	C - Cut	Cut of ditch. E-W aligned with moderate sides and concave base	1x0.94x0.4 m
418207	F - Fill	Fill of ditch. Dark brownish back sandy silt	1x0.4x0.08 m
418208	F - Fill	Fill of ditch. Light greyish brown clayey silt, deliberate backfill	1x1.6x0.31 m
418209	C - Cut	Cut of ditch. E-W aligned linear with steep sides and concave base	1x2.03x0.92 m
418210	F - Fill	Fill of ditch. Mid orangish grey silty clay, natural infilling	1x1x0.12 m
418211	F - Fill	Fill of ditch. Mid greyish orange silty clay, natural infilling	1x1.5x0.3 m
418212	F - Fill	Fill of ditch. Light greyish brown clayey silt, deliberate backfill	1x1.5x0.35 m
418213	C - Cut	Cut of ditch. NE-SW aligned with gradual sides and flat base	1x1.48x0.24 m
418214	F - Fill	Fill of ditch. Dark brownish grey clayey silt, natural infilling	1x1.34x0.24 m
418215	C - Cut	Cut of ditch. E-W aligned with steep sides and concave base	1x3.1x1.16 m

418216	F - Fill	Fill of ditch. Mid bluish grey silty clay, natural infilling	1x1.54x0.44 m
418217	C - Cut	Cut of ditch. E-W aligned with moderate and concave base	1x2.94x0.8 m
418218	F - Fill	Fill of ditch. Dark brownish black sandy silt	1x0.7x0.1 m
418219	F - Fill	Fill of ditch. Light orangish grey sandy clay, natural infilling	1x0.5x0.12 m
418220	F - Fill	Fill of ditch. Dark greyish brown clayey silt, deliberate backfilling	1x2.9x0.61 m
418221	C - Cut	Cut of unknown feature. Steep on edge, not seen in plan	0.4x1.2x0.36 m
418222	F - Fill	Fill of ditch. Light brownish yellow, silty sand	0.4x1.2x0.36 m
418223	C - Cut	Cut of ditch. sloped edges, quite shallow	0.54x1.17x0.3 m
418224	F - Fill	Fill of ditch. Light greyish green silty clay	0.54x1.17x0.3 m
418225	C - Cut	Cut of ditch. Western running ditch, middle ditch, main shape unknown	0.46x1.27x0.33 m
418226	F - Fill	Fill of ditch. Dark brownish yellow, silty clay	0.46x1.27x0.33 m
418227	C - Cut	Cut of ditch. Last ditch, deep base, almost U-shaped	0.7x1.37x0.32 m
418228	F - Fill	Fill of ditch. Dark blackish grey silty clay	0.7x1.37x0.32 m
418229	F - Fill	Fill of ditch. Dark blackish grey, silty clay	0.7x1.37x0.32 m
418230	C - Cut	Cut of ditch terminus. Sharpe edges, flat base, curved sides	1.4x1.4x0.56 m
418231	F - Fill	Fill of ditch terminus. Light brownish yellow orange	1.4x1.4x0.56 m
418232	F - Fill	Fill of ditch terminus. Dark brownish black	1.4x1.4x0.56 m
418233	C - Cut	Cut of possible ditch. U-shaped profile, could possibly be ditch 418235 but redug/reopened	0.6x0.5x0.24 m
418234	F - Fill	Fill of possible ditch. Mid brownish yellow silty clay	0.6x0.5x0.24 m
418235	C - Cut	Cut of ditch. Steep sloped sides, flattish base, cut by ditches 418233 and 418225	0.6x1.16x0.18 m
418236	F - Fill	Fill of ditch. Dark yellowish brown silty clay	0.6x1.16x0.18 m
418237	C - Cut	Cut of ditch. Unknown shape, right at bottom of feature, two sides	0.8x2.8x1 m
418238	F - Fill	Fill of ditch. Mid brownish black silty clay	0.8x2.8x1 m
418239	C - Cut	Cut of ditch. Steep sides, very deep, flat base, shallow edges	2.4x2.8x1.2 m
418240	F - Fill	Fill of ditch. Mid brownish black silty clay	2.4x2.8x0.16 m
418241	F - Fill	Fill of ditch. Dark black, specs of orange/yellow clay, silty clay	2.4x2.8x1.04 m
418242	C - Cut	Cut of ditch. U-shaped profile, concave sides with moderate to steep sides	>2x1.56x0.68 m
418243	F - Fill	Fill of ditch. Mid yellowish grey silt with merging top and bottom interfaces. Friable and crumbly	>2x0.76x0.42 m
418244	F - Fill	Fill of ditch. Mid brownish grey sandy silt with merging top and bottom interfaces. Friable and crumbly	>2x0.3-0.6x0.42 m
418245	F - Fill	Fill of ditch. Dark brownish black sandy silt with merging top and bottom interface. Some small cbm flecks in a friable compact soil	>2x0.64x0.44 m

APPENDIX 2: DATA MANAGEMENT PLAN

In accordance with the detailed scope provided by the consultant, all survey data delivered to the consultant shall be provided in Esri Shapefile GIS, (or other compatible format). This should comprise a combination of line, polygon and point data, and a digital data plan with a description of metadata.

Digital site survey data will be managed through the YA Project Team who will be responsible for data quality control, metadata and backup.

All shapefiles and geodatabases shall be named with easily identifiable titles. Attribute data shall include but not be limited to:

- Context number
- Orientation of feature
- Depth of feature
- Indication of finds
- Stratigraphic information

Digital data will be stored on YA project servers (which back up daily) and disseminated by the Project Manager or Assistant Project Manager to the Consultant and Client via the Common Data Environment (CDE).

Section 1: Data Collection

The data to be collected and created exclude related information from the same development, such as evaluations and site works undertaken by other archaeological contractors, except where the findings are referenced in report analysis.

The following data will be collected:

Type	Format	Estimated Volume (Data Archive)	How collected
- Registers of: <ul style="list-style-type: none"> o Contexts o Drawings o Photographs o Samples o Registered finds o Surveys, and o Excavation areas 	Excel (.xlsx)	5 objects (size <2MB) (1 Excel sheet/Meta data tables)	- Entered on site on a tablet
- Proformas of <ul style="list-style-type: none"> o Contexts o Samples o Watching brief record sheets 	Excel (.xlsx)	5 objects (size <10MB)	- Entered on site on a tablet
- Specialist data tables	Excel (.xlsx)	15 objects (size <2MB total) (Finds and sample lists/	- Entered in specialist workplace - Generated by GIS

- Meta data tables with ADS scope		Specialist data tables x6/Meta data tables)	
- Written scheme of investigation - Assessment Report - Final report - Individual specialist reports	Word (.docx) Pdf (.pdf/a)	15 objects (size <100MB) (Project Brief / Project Design / Updated Project Design / Final Report / Individual Specialist Reports x 6)	- Written in office / lab
- GPS / total station site surveys of contexts - CAD plan of all excavated features and phasing	Geomax proprietary format Geopackage (.gpkg) containing QGIS project file data /Autodesk AutoCAD (.dxf)	150 objects (size <50MB) (Drawing files/ PDF figures/ Survey files)	- Converted to Esri shapefile format using Leica Infinity software - Created in office from digital site surveys
- Photographs Photogrammetry files	.tiff .tiff	Archive shots x 100, av size 4MB Photogrammetry files x 250, av size 4MB	- On site using digital camera
- Analytical plan and data tables	QGIS project file Geopackage for data	1 GIS project with associated Geojsons and copies of other data type, av 750 files total (size <1000MB)	- Created in office using copies of original site data. Interpretative data to be created within the GIS program.

Data collection will be in accordance with the *ADS Guides to Good Practice*, supplemented by the following procedures:

Quality Assurance

- Instruments used in the collection of data are calibrated prior to use and checked to ensure working order.

- All site data to be monitored by a trained individual, appointed the Data Manager. They will audit the records during their creation, for archaeological errors and data errors, and feed issues back to the field team.

Section 2: Documentation and metadata

- Archaeological contractor's internal and regionally or nationally recognised code lists will form part of the data set or accompanying documentation where relevant.
- Where specialist notation or typology differs, documentation for all abbreviations and codes will be requested.
- Metadata tables for each data type will be generated as the project progresses, in accordance with required ADS formats and structure.
- An archive catalogue documenting physical and digital archives will be maintained and submitted with both the museum and ADS.
- This data management plan will be updated as the project progresses, to reflect digital files created and the selection strategy, at each stage. This will form a Collection Level Metadata summary.

Section 3: Ethics and compliance

Personal Data Security

- Personal data (including digital images) collected, will be with the consent of any individuals involved and will be stored on secure servers in line with GDPR procedures.

Intellectual Property Rights

- Third Party data, such as Ordnance Survey mapping, will be reproduced under licence.
- Other third-party data may be reproduced under appropriate licences/agreements as arising during analysis.
- Data produced by sub-contractors will be granted under licence to the archaeological contractor to allow inclusion in the final report, the digital archive and other outreach/publicity/academic dissemination as may be required (in accordance with individual sub-contracts).

Section 4: Data Storage and backup

Data Storage and File naming

- The project archive will be stored in a project-specific folder with subfolders on the archaeological contractor's server with no external access, and backed up in accordance with organisation procedures.
- Survey data are downloaded and stored within the project folder.
- All project folders and files are named (including version control) following the archaeological contractor's established and documented procedures.

Access and Security

- Data will be accessible to archaeological contractor's employees via the secure servers. Data which has been deemed sensitive and confidential data, will be stored in restricted access server locations. Personal data will be stored in line with GDPR procedures.
- Copies of data are provided to external project members. Secure server access via the archaeological contractor's secured server infrastructure is provided only to specific employees.

Section 5: Selection and Preservation

Selection

- A complete set of digital data, including working documents and data sets, does not need to be retained in full. As with the paper and material archive, a selection strategy will be reviewed and agreed as part of the Post Excavation Assessment and Updated Project Design. All associated documentation will be updated and included within each reporting stage.
- Prior to deposition, the selection strategy will be finalized in agreement with all stakeholders, with consideration to local research frameworks and specialist advice as well as the project's significance.

Preservation

- The paper and material archives will be transferred to the in line with CHET *Guidelines* (2020). A selection policy is in place for the project as well as a disposal policy, to be agreed as the project progresses. An accession number and museum site code will be obtained for the project and the cost of archiving included within the project budget.

- The digital archive will be formed in accordance with ADS guidance and standards, with appropriate meta data and documentation. It will be deposited with the ADS.

Section 6: Data Sharing

Accessibility

- The project will be published online as a technical report (accessible via OASIS)
- YA, partners, and/or the client and Museum may wish to use the results of the project on website outreach, exhibitions, presentations and other published articles (subject to data sharing restrictions).

Data Restrictions

- There are no known restrictions on the use of the data after project completion. Any references to archaeological contractor's intellectual property must be credited

Section 7: Responsibilities

Responsibilities for Data Management

- An appointed Data Manager will be responsible for the maintenance of all born digital fieldwork data, in collaboration with the Geomatics Officer.
- The Post-excavation Senior Manager and Officer will be responsible for the maintenance of the data management plan with regards to archiving and finds.
- The project manager will have oversight to ensure the Data management plan is being implemented and reviewed.
- The archaeological contractor will have no ongoing responsibilities for data management once the data has been deposited with the relevant repositories

Resources

- The resources required to deliver this plan form part of the resources committed to the project.

Selection strategies

Section 1: Digital data selection

- All digital data will be collected, stored and selected in lines with the Data Management Plan, located on archaeological contractor's servers.
- It is proposed that only the final version of all born digital documents (reports, databases, images) will be selected for inclusion in the Preserved Archive. Digital photographs will be assessed during post ex and selection based on the principles set out in the DMP and HE guidelines. All raw and processed survey data will be included in the Archive.
- The digital data will be reviewed following data gathering and analysis. The final decision about selection for inclusion in the Archive will be made following the reporting stage of the project and enacted during archive completion
- The following standards/ guidelines will guide the selection of digital data:

York Archaeology 2024. Data Management Plan.

ADS Guides to good practice. <http://guides.archaeologydataservice.ac.uk/g2gp/Main>

ADS Guidelines for Depositors <http://archaeologydataservice.ac.uk/advice/guidelinesForDepositors>

ADS Guidance for the selection of material for deposit and archive Historic England (2015c) Digital Image Capture and File Storage

Deselected Digital Data

- The collecting institution will be consulted regarding any deselected material. It is envisioned that a copy of the selected data will be maintained on the archaeological contractor's servers, in a read-only state. Deselected material will be maintained for an agreed period before deletion, following the acceptance of the archive.

Amendments

Date	Amendment	Rationale	Stakeholders

Section 2: Document selection

- All original documentary material created during the fieldwork and data gathering stages will be included in the deposited archive. Duplicates, photocopies, or print outs, will be deselected during archive completion in line with archiving standards and internal policy.
- The archive will be reviewed following the project completion and again at archive completion.
- Standards and guidance:

CIFA. 2020. *Standards and guidance for the creation, compilation, transfer, and deposition of archaeological archives*

Brown, D. 2007. *Archaeological Archives: A guide to best practice in creation, compilation, transfer, and curation*. Archaeological Archives Forum.

Deselected Documents			
<ul style="list-style-type: none"> - It is envisaged that the material deselected from inclusion in the deposited archive will be duplicated or re-productions created during the fieldwork and analysis phases of the project. Deselected material will therefore be recycled. 			
Amendments			
Date	Amendment	Rationale	Stakeholders

Section 3: Bulk Finds selection			
<ul style="list-style-type: none"> - All archaeological material will be collected on site, with reference to the archaeological contractor’s collection policy and the WSI. Following specialist analysis, and obtaining of a transfer of title, deselection of material will occur. These objects shall be maintained within the archaeological contractor’s storage premises until consultation with the collecting institution and the agreement of a discard policy. - The following standards are relevant to the selection of bulk finds: Brown, D. 2007. <i>Archaeological Archives: A guide to best practice in creation, compilation, transfer, and curation</i>. Archaeological Archives Forum. Society of Museum Archaeologists 1993. <i>Selection, Retention and Dispersal of Archaeological Collections: Guidelines for use in England, Wales, and Northern Ireland</i>. Sussex Museums Group 2016. <i>Selection, Retention and Disposal Guidelines</i>. 			
Uncollected Material			
<ul style="list-style-type: none"> - All archaeological finds should be recorded and assessed by the Post excavation team or a specialist prior to any decision to un-collection. Should a selection policy need to be instituted on site, this will be agreed by all stakeholders. Uncollected material will then be identified, quantified, and recorded on site using a digital finds list. The material will then be left on site and incorporated into backfill. 			
Deselected Material			
<ul style="list-style-type: none"> - Any deselected material, post specialist assessment and analysis, will be responsibly discarded into landfill; minus any identifying labels. These items will be fully recorded, according to appropriate standards. - A transfer of title will be obtained, and consultation from all stakeholders, prior to any deselection and discard. 			

Amendments			
Date	Amendment	Rationale	Stakeholders

APPENDIX 3: DESCRIPTIVE ACRONYMS AFTER TROELS SMITH (1955)

Darkness		Degree of Stratification		Degree of Elasticity		Degree of Dryness	
nig.4	black	strf.4	well stratified	elas.4	very elastic	sicc.4	very dry
nig.3		strf.3		elas.3		sicc.3	
nig.2		strf.2		elas.2		sicc.2	
nig.1		strf.1		elas.1		sicc.1	
nig.0	white	strf.0	no stratification	elas.0	no elasticity	sicc.0	water

Sharpness of Upper Boundary	
lim.4	< 0.5mm
lim.3	< 1.0 and > 0.5mm
lim.2	< 2.0 and > 1.0mm
lim.1	< 10.0 and > 2.0mm
lim.0	> 10.0mm

	<i>Sh</i>	<i>Substantia humosa</i>	Humous substance, homogeneous microscopic structure
<i>I Turfa</i>	<i>Tb</i>	<i>T. bryophytica</i>	Mosses +/- humous substance
	<i>Tl</i>	<i>T. lignosa</i>	Stumps, roots, intertwined rootlets, of ligneous plants
	<i>Th</i>	<i>T. herbacea</i>	Roots, intertwined rootlets, rhizomes of herbaceous plants
	<i>DI</i>	<i>D. lignosus</i>	Fragments of ligneous plants >2mm
<i>II Detritus</i>	<i>Dh</i>	<i>D. herbosus</i>	Fragments of herbaceous plants >2mm
	<i>Dg</i>	<i>D. granosus</i>	Fragments of ligneous and herbaceous plants <2mm >0.1mm
	<i>III Limus</i>	<i>Lf</i>	<i>L. ferrugineus</i>
<i>IV Argilla</i>	<i>As</i>	<i>A. steatodes</i>	Particles of clay
	<i>Ag</i>	<i>A. granosa</i>	Particles of silt

V Grana	<i>Ga</i>	<i>G. arenosa</i>	Mineral particles 0.6 to 0.2mm
	<i>Gs</i>	<i>G. saburralia</i>	Mineral particles 2.0 to 0.6mm
	<i>Gg(min)</i>	<i>G. glareosa minora</i>	Mineral particles 6.0 to 2.0mm
	<i>Gg(maj)</i>	<i>G. glareosa majora</i>	Mineral particles 20.0 to 6.0mm
	<i>Ptm</i>	<i>Particulaetestaemollosorum</i>	Fragments of calcareous shells

APPENDIX 4: OASIS DATA SUMMARY FORM

OASIS ID (UID)	yorkarch3-538678
Project Name	Evaluation at Proposed Meridian Solar Farm
Sitename	Proposed Meridian Solar Farm
Sitecode	10020
Project Identifier(s)	Meridian Solar Farm
Activity type	Evaluation
Planning Id	
Reason For Investigation	Planning: Pre application
Organisation Responsible for work	York Archaeology
Project Dates	27-May-2025 - 27-Oct-2025
Location	Proposed Meridian Solar Farm NGR: TF 24645 13606 LL: 52.7057797326774, -0.156604356017236 12 Fig: 524645,313606 NGR: TF 28223 13842 LL: 52.70706954168142, -0.10358682436101 12 Fig: 528223,313842 NGR: TF 34535 14570 LL: 52.71207443728869, -0.009935286407862 12 Fig: 534535,314570
Administrative Areas	Country: England County/Local Authority: Lincolnshire Local Authority District: South Holland Parish: Crowland Parish: Deeping St Nicholas Parish: Cowbit Parish: Weston Parish: Fleet
Project Methodology	The evaluation involved the excavation of 406 archaeological trial trenches and 209 geoarchaeological test pits. It was were designed to further understanding of the complex Fenland depositional sequence and its relationship with archaeological remains across the Site and to assess the nature of the archaeological resource. The evaluation followed a desk based assessment, aerial survey and geophysical survey.
Project Results	The evaluation found that the results of the previous surveys was highly accurate, confirming the presence of roddons, their utilisation for settlement activity, and the results of the geophysical and aerial surveys. The archaeological remains generally dated to the Roman period and possibly the Iron Age with later drainage and agricultural features also present. Dating evidence from these later features was often limited, but post-medieval and modern dates have been confirmed. The Roman activity can be broadly characterised as comprising settlement areas, often associated with salt production and located on the larger areas of roddon and sparser, potentially seasonal activity on the smaller roddons and sometimes the marine alluvium. This sparser activity often comprised ring gullies,

	<p>which can be provisionally interpreted as temporary roundhouses. Ditches, often in parallel sets, following the roddon contours were present across the Site and on the majority of roddons. Their function can be interpreted as water management, maintenance of dryland areas and sometimes creation of droveways. The combined evidence of possible droveways and possible seasonal exploitation of the watermeadows, may suggest that pastoralism played an important part in the local economy, although this cannot be confirmed at this stage of the investigation. While the later features generally comprised probable drainage and agriculture, they have the potential to inform on the evolving landscape from the medieval–modern period, drainage efforts and the changing relationship of agriculture and the fenland over time. Area A was found to be very sparse in archaeological remains. Evidence for probable seasonal and peripheral Roman activity was evidenced by the occasional presence of ring gullies and small ditches following the roddon contours. Later agricultural features were also present, especially to the north, including an example of ridge and furrow cultivation confined to the furrows. Areas B and C were located partially within and adjacent to multiple areas of known Roman settlement activity. A large roddon dominated the two areas and was filled with a long continuous area of settlement activity. The densest parts of this settlement were not included in the evaluation scope. A total of two salterns were found (Fields C-1-01 and C-1-03) close to the roddon edge within this settlement area. Where this large roddon branched off into smaller and snakier roddons to the west and south, the evaluation found evidence for the more peripheral and potentially seasonal activity, evidenced by ring gullies, ditches and occasional small enclosures. Later agricultural and drainage features were also present, often represented by long and meandering ditches, not following the roddons and parallel pairs of long straight ditches. Area D had evidence for Roman activity across the area. In the northern and central parts of the area activity appeared to be more peripheral in nature, comprising ditches and possible field systems and occasional isolated salterns closely relating to the small roddons. In the southern part of the area, a large roddon was found to contain two spatially limited settlement areas and associated peripheral activity. Saltern complexes were found at the edges of both settlement areas, while the frequent presence of briquetage within the settlement areas, indicates that salt production may have been a major part of the settlements’ economy. Undated and post-medieval field systems were also present.</p>
Keywords	Saltern - ROMAN - FISH Thesaurus of Monument Types Settlement - ROMAN - FISH Thesaurus of Monument Types
Funder	Private or public corporation Meridian Solar Farm Ltd
HER	
Person Responsible for work	Philippa Puzey-Broomhead, Failes Andrew
HER Identifiers	
Archives	

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