

VWFS16



VIKING WIND FARM, SHETLAND

ARCHAEOLOGICAL CLERK OF WORKS ATTENDANCE
DURING GI WORKS

ECU NO. 2009/191/ECU

commissioned by Viking Energy

February 2020

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PROJECT INFO:

HA Project Code **VWFS16** / NGR **HU 42 58** / Parish **Delting, Nesting, Sandsting, Tingwall** / Local Authority **Shetland Islands** / OASIS Ref. **headland1-380456**

PROJECT TEAM:

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PROJECT SUMMARY

Archaeological Clerks of Works (ACoWs) were present during ground investigations (GI) along the footprint of the road infrastructure, turbine locations, proposed compound areas and borrow pits for Viking Windfarm.

Previous surveys had identified 97 archaeological sites within the development boundary. Some of these sites were re-visited and, in some instances, surveyed using a dGPS to correct inaccuracies and errors in the earlier survey. 21 new sites were recorded during the GI works. None of these were affected by the GI works.

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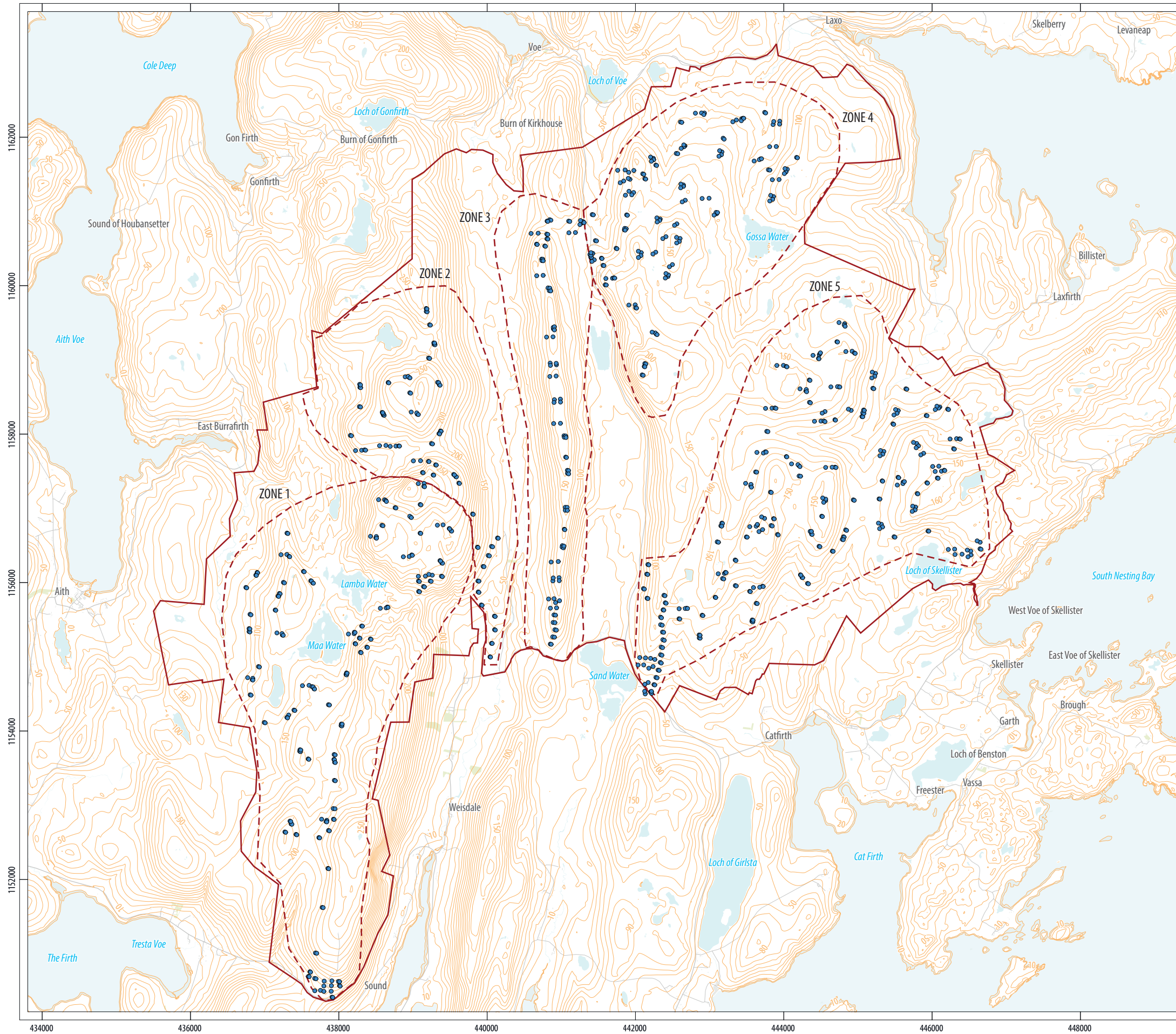
LIST OF ILLUSTRATIONS

ILLUS 1 SITE LOCATION

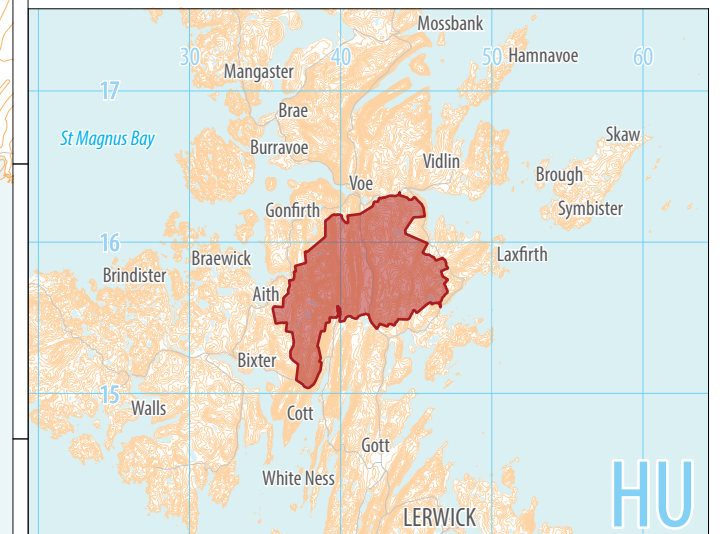
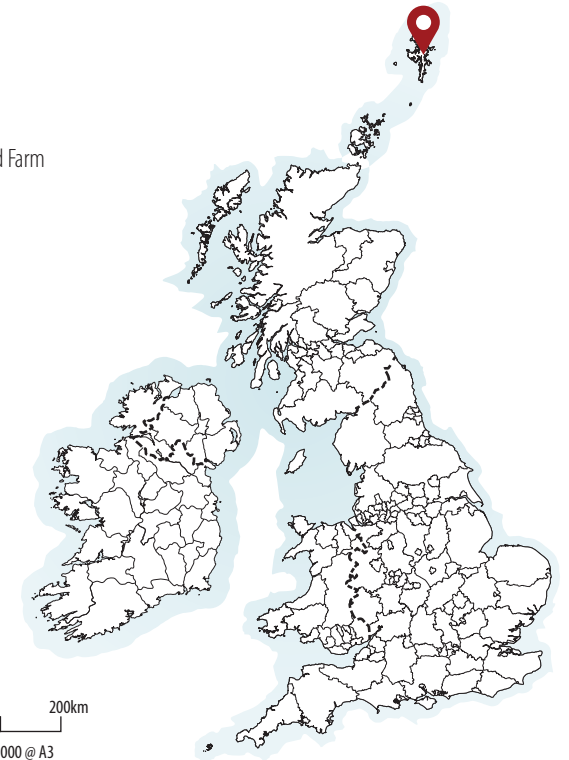
IX

ILLUS 2 MACHINE EXCAVATION OF TRIAL PIT

3

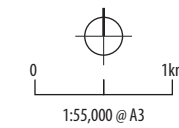


Viking Wind Farm
GI Works
Shetland



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- development boundary
- zone boundary
- trial pit location

VIKING WIND FARM, SHETLAND

ARCHAEOLOGICAL CLERK OF WORKS ATTENDANCE DURING GI WORKS

1 INTRODUCTION

Headland Archaeology (UK) Ltd was appointed by Scottish and Southern Electric Ltd as Archaeological Clerks of Works (ACoWs) during ground investigations along the footprint of the road infrastructure, turbine locations, proposed compound areas and borrow pits for the Viking Windfarm. The work involved monitoring of excavation of 422 trial pits.

The works took place between the 16th July and 17th October 2019.

1.1 SITE LOCATION AND DESCRIPTION

The Viking Windfarm development area (DA) covers over 70 km². It extends 12.9km north to south by 11.6 km east to west and includes parts of four parishes: Delting, Nesting, Sandsting and Tingwall (Illus 1).

The site is divided down the middle from north to south by the straight narrow ridge Mid Kame that is flanked to the west by the Valley of Kergord and to the east by Petta Dale. The A970 runs through the area along the east side of Petta Dale.

The area had been divided into five zones for easy reference. Zones 1 and 2 covers the area to the west of Mid Kame, Zone 1 to the south and Zone 2 to the north. Zone 3 covers Mid Kame while Zones 4 and 5 fall within North and South Nesting to the east.

Most of the turbines and associated infrastructure will be located in the hills away from current and recently abandoned crofts. This area is covered in peat generally 1m to 3m deep. The peat has been eroded by wind in some areas, creating a landscape riddled with peat hags especially on the top of hills and ridges.

The proposed compound areas all lie next to the existing road network; the main compound will be situated north-east of the A970 to the east of Sand Water.

1.2 ARCHAEOLOGICAL BACKGROUND

The original planning application in 2009 comprised 150 turbines. As part of the original EIA from 2009 walkover surveys were carried out by AOC in 2005 and 2008 of the footprint of the original wind farm proposal. In the addendum to the EIA from 2010 further sites were added to the gazetteer. However, the final plan that that was granted planning permission in 2012 had been reduced to 103 turbines having excluded the northern parts of Delting from the scheme. Out of 459 sites recorded initially only 44 fell within the boundary of this final plan.

An upgrade of the B9075 Sandwater Road was later added to the project. As part of the EIA for this upgrade, a walkover survey was carried out of the relevant areas in 2013. The gazetteer for this EIA added a further 53 new entries taking the total number of sites to 97.

Many of the sites were post-medieval, the majority being 19th century turf-built boundaries and enclosures. Some sites had been identified on 19th century maps and not confirmed on the ground. Most of these later sites were located along the fringes of the DA near existing settlements.

A few prehistoric sites were recorded including possible chambered cairns, houses and dykes. None of these are under threat from the development.

2 OBJECTIVES

The ACOWs role was:

- › to identify any upstanding archaeological remains and ensure they would not be damaged during the geotechnical works, and
- › to maintain an archaeological watching brief during excavation of geotechnical trial pits in order to identify and record any archaeological features or deposits exposed by the works.

If significant remains were identified during the walkover survey and/or the watching brief, an attempt would be made to preserve such remains through micro-siting and avoidance. If this was not possible, through excavation and preservation by record.

3 METHODOLOGY

The GI investigations comprised three methods: Soil resistivity testing, boreholes and trial pits.

The soil resistivity was carried out with lightweight equipment that represented a negligible threat to any archaeological features and was therefore not monitored.

The boreholes were drilled using mobile drill rigs. Archaeological monitoring of the drilling process itself was of limited value, but to avoid damage to known archaeological sites all borehole locations were checked prior to drilling. Potential damage could also be caused by the movement of drill rigs and heavy support vehicles during transport between borehole locations. The routes taken by the drill rigs were therefore sent to the ACOWs in advance for sign off based on existing survey records and walkovers.

The trial pits were excavated using two 13-tonne track excavators (Illus 2). A third team using an 8-tonne excavator was also used for a couple of weeks to catch up with the programme when bad weather had resulted in delays.

As an ACOW was travelling with each trial pitting team the survey and eventual avoidance was carried out as the work progressed. There was therefore no need for marking out sites as the ACOW always was present with the GI teams.

A path-finding team travelled in advance on light-weight terrain-going vehicles to stake out a route that was suitable for the excavators and the heavier Hägglund all-terrain support vehicles. As the route was set out, it was checked by the ACOW to make sure it did not disturb any upstanding archaeological features.

To avoid damage to the peat cover caused by repeated traffic, it had been decided that the diggers and vehicles would be left on the hill overnight and the teams would be transported on and off the site by helicopter.

The turf and topsoil (in most cases peat) was removed using a flat-blade bucket down to the interface with the geological subsoil. This surface was then checked for any archaeological features. When cleared, a toothed bucket was used to excavate from this level into

the often compact and stony underlying geological deposits down to bedrock or a maximum depth of 4.5m.

Archaeological records were made using standard pro forma Headland recording forms. These were completed on site using a secure database app on ruggedised tablets. The data from each tablet was backed up to the cloud daily and combined in the office to produce site registers and archive-ready outputs. Most record photographs were taken on the same devices (with a 12mp sensor) and backed up in the same manner - these can be identified with the prefix 'I' in the photographic registers. A small number of trial pits were recorded using paper forms and photos taken on a digital SLR camera - these were incorporated into the digital archive.

During the trial pitting some archaeological sites were discovered in the nearby areas to the test pits. Their location was noted, and some were later re-visited for full survey. The results of these surveys will be presented in a separate report.

4 RESULTS

No archaeological features or deposits were encountered during the excavation of the trial pits.

The peat cover was generally 1m to 3m thick; only in couple locations did the peat deposits exceed 4.5m (the maximum excavated depth of the trial pits). Wind erosion had removed all or most of the peat cover exposing the geological subsoil in many places, especially on the top of hills and ridges. Sometimes twigs and roots from vegetation pre-dating peat formation were seen lying on the peat eroded surface. These were mostly twisted and crooked wood usually less than 2cm thick that looked like remains of shrubs. No substantial tree trunks or branches were observed in the trial pits or on the peat eroded surfaces.

The geological subsoil comprised mostly clayey sands and gravels that appeared to be weathered bedrock. These deposits could be up to 3m thick with a gradual transition into fractured bedrock at the base.

5 DISCUSSION

The GI trial pits were spread out across the wind farm covering turbine bases, access roads, borrow pits and compound areas. The turbines were generally positioned near the top of hills which can be predictable locations of prehistoric cairns. However, no cairns were noted at such locations except for a couple of marker cairns of relatively recent date.

A couple of prehistoric cairns and buildings with associated field boundaries partly submerged in peat were recorded in the vicinity alongside the GI investigations. The survey and description of these sites will be included in a separate report covering all sites within the DA. These sites are an indication that the interior of the DA (away from the modern settlement along the fringes) was populated in prehistory. These sites should be considered as an indication that there is potential for other sites to be present in the area, buried beneath the peat.



ILLUS 2 Machine excavation of trial pit

6 REFERENCES

Bailey E 2019 *Viking Wind Farm, Shetland* Archaeological Written Scheme of Investigation

BMT Cordah 2009 *Viking Wind Farm Environmental Statement* [unpublished client report]

BMT Cordah 2010 *Viking Wind Farm Environmental Statement Addendum* [unpublished client report]

Dalland M 2018 *Viking Wind Farm: Sandwater/Kergord road widening and realignment* [unpublished client report]

Jacobs 2016 *B9075 Sandwater Road. Environmental Statement* [unpublished client report]

7 APPENDICES

APPENDIX 1 PHOTO REGISTER

NO	FILENAME	FACING	CAPTION
0001	VWFS-GI-2019-0001.JPG	E	Trench BH-KBP04-B - Benching
0002	VWFS-GI-2019-0002.JPG	W	Trench BH-KBP04-B - Benching
0003	VWFS-GI-2019-0003.JPG	N	Trench BH-KBP04-B - Section Of Benching
0004	VWFS-GI-2019-0004.JPG	E	Trench TP-TKBP04-A - Pre-Ex Shot
0005	VWFS-GI-2019-0005.JPG	W	Trench TP-TKBP04-A - Post-Ex Shot
0006	VWFS-GI-2019-0006.JPG	W	Trench TP-TKBP04-A - Post-Ex Shot
0007	VWFS-GI-2019-0007.JPG	N	Trench TP-TKBP04-A - Spoil
0008	VWFS-GI-2019-0008.JPG	W	Trench TP-TKBP04-A - Post-Ex Shot
0009	VWFS-GI-2019-0009.JPG	N	Trench TP-TKBP04-A - South-Facing Section
0010	VWFS-GI-2019-0010.JPG	W	Trench TP-TKBP04-A - Post-Ex Shot
0011	VWFS-GI-2019-0011.JPG	E	Trench TP-TKBP04-B - Pre-Ex Shot
0012	VWFS-GI-2019-0012.JPG	W	Trench TP-TKBP04-B - Post-Ex Shot
0013	VWFS-GI-2019-0013.JPG	W	Trench TP-TKBP04-B - Post-Ex Shot
0014	VWFS-GI-2019-0014.JPG	W	Trench TP-TKBP04-B - Post-Ex Shot
0015	VWFS-GI-2019-0015.JPG	NW	Trench TP-TKBP04-B - Spoil
0016	VWFS-GI-2019-0016.JPG	S	Trench TP-TKBP04-B - North-Facing Section
0017	VWFS-GI-2019-0017.JPG	NW	Trench TP-TKBP04-B - Post-Ex Shot
0018	VWFS-GI-2019-0018.JPG	NW	Trench TP-TKBP04-B - Post-Ex Shot
0019	VWFS-GI-2019-0019.JPG	E	Trench TP-TKBP04-C - Pre-Ex Shot
0020	VWFS-GI-2019-0020.JPG	N	Trench TP-TKBP04-C - Post-Ex Shot
0021	VWFS-GI-2019-0021.JPG	N	Trench TP-TKBP04-C - Post-Ex Shot
0022	VWFS-GI-2019-0022.JPG	NW	Trench TP-TKBP04-C - East-Facing Section
0023	VWFS-GI-2019-0023.JPG	N	Trench TP-TKBP04-C - Post-Ex Shot
0024	VWFS-GI-2019-0024.JPG	N	Trench TP-TKBP04-C - Spoil
0025	VWFS-GI-2019-0025.JPG	E	Trench TP-TKBP04-C - Post-Ex Shot
0026	VWFS-GI-2019-0026.JPG	W	Trench TP-PCW-C - Pre-Ex
0027	VWFS-GI-2019-0027.JPG	W	Trench TP-PCW-C - Post-Ex
0028	VWFS-GI-2019-0028.JPG	W	Trench TP-PCW-C - Post-Ex
0029	VWFS-GI-2019-0029.JPG	N	Trench TP-PCW-C - Se-Facing Section
0030	VWFS-GI-2019-0030.JPG	W	Trench TP-PCW-B - Pre-Ex
0031	VWFS-GI-2019-0031.JPG	E	Trench TP-PCW-B - Pre-Ex
0032	VWFS-GI-2019-0032.JPG	E	Trench TP-PCW-B - Post-Ex
0033	VWFS-GI-2019-0033.JPG	E	Trench TP-PCW-B - Post-Ex
0034	VWFS-GI-2019-0034.JPG	S	Trench TP-PCW-B - N-Facing Section

NO	FILENAME	FACING	CAPTION
0035	VWFS-GI-2019-0035.JPG	S	Trench TP-BPF-A - Pre-Ex
0036	VWFS-GI-2019-0036.JPG	N	Trench TP-BPF-A - Post-Ex
0037	VWFS-GI-2019-0037.JPG	SW	Trench TP-BPF-A - Ne-Facing Section
0038	VWFS-GI-2019-0038.JPG	N	Trench TP-BPF-A - Post-Ex
0039	VWFS-GI-2019-0039.JPG	S	Trench TP-TK76-B - Pre-Ex
0040	VWFS-GI-2019-0040.JPG	S	Trench TP-TK76-B - Post-Ex
0041	VWFS-GI-2019-0041.JPG	E	Trench TP-TK76-B - W-Facing Section
0042	VWFS-GI-2019-0042.JPG	W	Trench TP-SP06-06 - E-Facing Section
i0043	VWFS-GI-2019-i0043.png	—	Trench BH-KBP04-B - Sketch of Spread/Layer 1000
i0044	VWFS-GI-2019-i0044.png	—	Trench BH-KBP04-B - Sketch of Spread/Layer 1000
i0045	VWFS-GI-2019-i0045.png	—	Trench TP-TKBP04-B - Sketch of Spread/Layer 1003
i0046	VWFS-GI-2019-i0046.png	SW	Trench TP-TKBP04-B - Spread/Layer 1005 - Post excavation
i0047	VWFS-GI-2019-i0047.png	NW	Trench TP-TKBP04-B - Working shot
i0048	VWFS-GI-2019-i0048.png	S	Trench TP-TKBP04-B - Location shot
i0049	VWFS-GI-2019-i0049.png	N	Trench TP-PCW-C - Post excavation
i0050	VWFS-GI-2019-i0050.png	W	Trench TP-SP02-01 - Pre excavation
i0051	VWFS-GI-2019-i0051.png	S	Trench TP-SP02-01 - Photo of Spread/Layer 1006
i0052	VWFS-GI-2019-i0052.png	S	Trench TP-SP02-01 - Photo of Spread/Layer 1007
i0053	VWFS-GI-2019-i0053.png	NW	Trench TP-TK77-B - Pre excavation
i0054	VWFS-GI-2019-i0054.png	W	Trench TP-TK77-B - Photo of Spread/Layer 1008
i0055	VWFS-GI-2019-i0055.png	SW	Trench TP-TK77-B - Photo of Spread/Layer 1008
i0056	VWFS-GI-2019-i0056.png	E	Trench TP-TK77-B - Photo of Spread/Layer 1009
i0057	VWFS-GI-2019-i0057.png	S	Trench TP-TK77-B - Sketch of Spread/Layer 1009
i0058	VWFS-GI-2019-i0058.png	—	Trench TP-TK77-B - Sketch of Trench TP-TK77-B
i0059	VWFS-GI-2019-i0059.png	NE	Trench TP-TK77-A - Pre excavation
i0060	VWFS-GI-2019-i0060.png	S	Trench TP-TK77-A - Photo of Spread/Layer 1010
i0061	VWFS-GI-2019-i0061.png	SW	Trench TP-TK77-A - Photo of Spread/Layer 1010
i0062	VWFS-GI-2019-i0062.png	E	Trench TP-TK77-A - Photo of Spread/Layer 1011
i0063	VWFS-GI-2019-i0063.png	—	Trench TP-TK77-A - Sketch of Trench TP-TK77-A
i0064	VWFS-GI-2019-i0064.png	S	Trench TP-MM01 - Pre excavation

NO	FILENAME	FACING	CAPTION
i0065	VWFS-GI-2019-i0065.png	SE	Trench TP-MM01 - Photo of Spread/ Layer 1012
i0066	VWFS-GI-2019-i0066.png	W	Trench TP-MM01 - Photo of Spread/ Layer 1012
i0067	VWFS-GI-2019-i0067.png	—	Trench TP-MM01 - Sketch of Trench TP-MM01
i0068	VWFS-GI-2019-i0068.png	S	Trench TP-MM01 - Photo of Spread/ Layer 1013
i0069	VWFS-GI-2019-i0069.png	—	Trench TP-SP02-01 - Annotation: Sketch of Trench TP-SP02-01
i0070	VWFS-GI-2019-i0070.png	S	Trench TP-PCW-B - Post excavation
i0071	VWFS-GI-2019-i0071.png	NE	Trench TP-TK76-A - Pre excavation
i0072	VWFS-GI-2019-i0072.png	SE	Trench TP-SP01-05 - Pre excavation
i0073	VWFS-GI-2019-i0073.png	SW	Trench TP-TK76-A - Photo of Spread/ Layer 2008
i0074	VWFS-GI-2019-i0074.png	N	Trench TP-TK76-A - Post excavation
i0075	VWFS-GI-2019-i0075.png	NW	Trench TP-SP01-05 - Photo of Spread/ Layer 1014
i0076	VWFS-GI-2019-i0076.png	NW	Trench TP-SP01-05 - Photo of Spread/ Layer 1014
i0077	VWFS-GI-2019-i0077.png	W	Trench TP-SP01-05 - Photo of Spread/ Layer 1015
i0078	VWFS-GI-2019-i0078.png	—	Trench TP-SP01-05 - Sketch of Trench TP-SP01-05
i0079	VWFS-GI-2019-i0079.png	S	Trench TP-BPF-B - Pre excavation
i0080	VWFS-GI-2019-i0080.png	NW	Trench TP-BPF-B - Post excavation
i0081	VWFS-GI-2019-i0081.png	E	Trench TP-BPF-B - Photo of Spread/Layer 2010
i0082	VWFS-GI-2019-i0082.png	S	Trench TP-SP01-06 - Pre excavation
i0083	VWFS-GI-2019-i0083.png	NW	Trench TP-SP01-06 - Photo of Spread/ Layer 1017
i0084	VWFS-GI-2019-i0084.png	NW	Trench TP-SP01-06 - Photo of Spread/ Layer 1017
i0085	VWFS-GI-2019-i0085.png	N	Trench TP-SP01-06 - Photo of Spread/ Layer 1018
i0086	VWFS-GI-2019-i0086.png	E	Trench TP-TK74-B - Pre excavation
i0087	VWFS-GI-2019-i0087.png	N	Trench TP-SP01-06 - Post excavation
i0088	VWFS-GI-2019-i0088.png	—	Trench TP-SP01-06 - Sketch of Trench TP-SP01-06
i0089	VWFS-GI-2019-i0089.png	E	Trench TP-TK74-B - Post excavation
i0090	VWFS-GI-2019-i0090.png	NE	Trench TP-TK74-A - Pre excavation
i0091	VWFS-GI-2019-i0091.png	SE	Trench TP-TK74-A - Photo of Spread/ Layer 1019
i0092	VWFS-GI-2019-i0092.png	SW	Trench TP-SP01-07 - Pre excavation
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i0094	VWFS-GI-2019-i0094.png	S	Trench TP-SP01-07 - Photo of Spread/ Layer 1020
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i0096	VWFS-GI-2019-i0096.png	—	Trench TP-SP01-07 - Sketch of Trench TP-SP01-07
i0097	VWFS-GI-2019-i0097.png	SW	Trench TP-SP03-01 - Pre excavation
i0098	VWFS-GI-2019-i0098.png	W	Trench TP-TK73-B - Pre excavation
i0099	VWFS-GI-2019-i0099.png	NW	Trench TP-SP03-01 - Post excavation
i0100	VWFS-GI-2019-i0100.png	SW	Trench TP-SP03-01 - Photo of Spread/ Layer 2014
i0101	VWFS-GI-2019-i0101.png	N	Trench TP-TK73-B - Photo of Spread/ Layer 1022
i0102	VWFS-GI-2019-i0102.png	NE	Trench TP-TK73-B - Photo of Spread/ Layer 1022
i0103	VWFS-GI-2019-i0103.png	S	Trench TP-TK75-B - Pre excavation
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i0105	VWFS-GI-2019-i0105.png	—	Trench TP-TK73-B - Sketch of Trench TP-TK73-B
i0106	VWFS-GI-2019-i0106.png	S	Trench TP-TK75-A - Pre excavation
i0107	VWFS-GI-2019-i0107.png	S	Trench TP-TK75-B - Photo of Spread/ Layer 2016
i0108	VWFS-GI-2019-i0108.png	SE	Trench TP-TK75-B - Post excavation
i0109	VWFS-GI-2019-i0109.png	NE	Trench TP-TK73-A - Pre excavation
i0110	VWFS-GI-2019-i0110.png	SW	Trench TP-TK73-A - Photo of Spread/ Layer 1024
i0111	VWFS-GI-2019-i0111.png	NE	Trench TP-TK73-A - Photo of Spread/ Layer 1024
i0112	VWFS-GI-2019-i0112.png	S	Trench TP-TK73-A - Photo of Spread/ Layer 1025
i0113	VWFS-GI-2019-i0113.png	—	Trench TP-TK73-A - Sketch of Trench TP-TK73-A
i0114	VWFS-GI-2019-i0114.png	S	Trench TP-TK75-A - Photo of Spread/ Layer 2019
i0115	VWFS-GI-2019-i0115.png	NW	Trench TP-SP01-08 - Pre excavation
i0116	VWFS-GI-2019-i0116.png	NE	Trench TP-SP01-08 - Photo of Spread/ Layer 1026
i0117	VWFS-GI-2019-i0117.png	E	Trench TP-SP01-08 - Photo of Spread/ Layer 1026
i0118	VWFS-GI-2019-i0118.png	NW	Trench TP-SP01-08 - Photo of Spread/ Layer 1027
i0119	VWFS-GI-2019-i0119.png	—	Trench TP-SP01-08 - Sketch of Trench TP-SP01-08
i0120	VWFS-GI-2019-i0120.png	NE	Trench TP-TK63-B - Pre excavation
i0121	VWFS-GI-2019-i0121.png	NE	Trench TP-TK62-B - Pre excavation

NO	FILENAME	FACING	CAPTION
i0122	VWFS-GI-2019-i0122.png	E	Trench TP-TK62-A - Pre excavation
i0123	VWFS-GI-2019-i0123.png	S	Trench TP-TK63-B - Photo of Spread/ Layer 1028
i0124	VWFS-GI-2019-i0124.png	S	Trench TP-TK63-B - Photo of Spread/ Layer 1028
i0125	VWFS-GI-2019-i0125.png	NW	Trench TP-TK62-B - Post excavation
i0126	VWFS-GI-2019-i0126.png	NW	Trench TP-TK62-B - Photo of Spread/ Layer 2021
i0127	VWFS-GI-2019-i0127.png	E	Trench TP-TK63-B - Photo of Spread/ Layer 1029
i0128	VWFS-GI-2019-i0128.png	—	Trench TP-TK63-B - Sketch of Trench TP-TK63-B
i0129	VWFS-GI-2019-i0129.png	NW	Trench TP-TK63-A - Pre excavation
i0130	VWFS-GI-2019-i0130.png	W	Trench TP-TK62-A - Post excavation
i0131	VWFS-GI-2019-i0131.png	N	Trench TP-TK62-A - Photo of Spread/ Layer 2023
i0132	VWFS-GI-2019-i0132.png	NE	Trench TP-TK62-A - Photo of Spread/ Layer 2023
i0133	VWFS-GI-2019-i0133.png	E	Trench TP-TK63-A - Photo of Spread/ Layer 1030
i0134	VWFS-GI-2019-i0134.png	SW	Trench TP-TK63-A - Photo of Spread/ Layer 1030
i0135	VWFS-GI-2019-i0135.png	SW	Trench TP-TK62-A - View across steep and stony hill side
i0136	VWFS-GI-2019-i0136.png	SW	Trench TP-TK63-A - Photo of Spread/ Layer 1031
i0137	VWFS-GI-2019-i0137.png	—	Trench TP-TK63-A - Sketch of Trench TP-TK63-A
i0138	VWFS-GI-2019-i0138.png	NE	Trench TP-TK63-A - Post excavation
i0139	VWFS-GI-2019-i0139.png	S	Trench TP-SP04-01 - Pre excavation
i0140	VWFS-GI-2019-i0140.png	NE	Trench TP-SP04-01 - Photo of Spread/ Layer 1032
i0141	VWFS-GI-2019-i0141.png	E	Trench TP-SP04-01 - Photo of Spread/ Layer 1032
i0142	VWFS-GI-2019-i0142.png	N	Trench TP-SP06-06 - Pre excavation
i0143	VWFS-GI-2019-i0143.png	NW	Trench TP-SP04-01 - Photo of Spread/ Layer 1033
i0144	VWFS-GI-2019-i0144.png	—	Trench TP-SP04-01 - Sketch of Trench TP-SP04-01
i0145	VWFS-GI-2019-i0145.png	E	Trench TP-SP06-06 - Post excavation
i0146	VWFS-GI-2019-i0146.png	N	Trench TP-TK64-A - Pre excavation
i0147	VWFS-GI-2019-i0147.png	E	Trench TP-TK64-A - Post excavation
i0148	VWFS-GI-2019-i0148.png	N	Trench TP-TK64-B - Pre excavation
i0149	VWFS-GI-2019-i0149.png	N	Trench TP-TK64-A - Photo of Spread/ Layer 2027

NO	FILENAME	FACING	CAPTION
i0150	VWFS-GI-2019-i0150.png	NW	Trench TP-TK64-B - Photo of Spread/ Layer 1034
i0151	VWFS-GI-2019-i0151.png	NW	Trench TP-TK64-B - Photo of Spread/ Layer 1034
i0152	VWFS-GI-2019-i0152.png	NW	Trench TP-TK64-B - Photo of Spread/ Layer 1035
i0153	VWFS-GI-2019-i0153.png	—	Trench TP-TK64-B - Sketch of Trench TP-TK64-B
i0154	VWFS-GI-2019-i0154.png	SE	Trench TP-SP06-05 - Pre excavation
i0155	VWFS-GI-2019-i0155.png	NW	Trench TP-SP06-05 - Photo of Spread/ Layer 1036
i0156	VWFS-GI-2019-i0156.png	S	Trench TP-SP06-05 - Photo of Spread/ Layer 1036
i0157	VWFS-GI-2019-i0157.png	NW	Trench TP-SP06-05 - Photo of Spread/ Layer 1037
i0158	VWFS-GI-2019-i0158.png	—	Trench TP-SP06-05 - Sketch of Trench TP-SP06-05
i0159	VWFS-GI-2019-i0159.png	SE	Trench TP-SP06-04 - Pre excavation
i0160	VWFS-GI-2019-i0160.png	E	Trench TP-SP06-04 - Photo of Spread/ Layer 2029
i0161	VWFS-GI-2019-i0161.png	SW	Trench TP-SP06-04 - Post excavation
i0162	VWFS-GI-2019-i0162.png	W	Trench TP-TK66-A - Pre excavation
i0163	VWFS-GI-2019-i0163.png	NW	Trench TP-TK66-A - Photo of Spread/ Layer 1038
i0164	VWFS-GI-2019-i0164.png	N	Trench TP-TK66-A - Photo of Spread/ Layer 1038
i0165	VWFS-GI-2019-i0165.png	NE	Trench TP-TK66-A - Photo of Spread/ Layer 1039
i0166	VWFS-GI-2019-i0166.png	—	Trench TP-TK66-A - Sketch of Trench TP-TK66-A
i0167	VWFS-GI-2019-i0167.png	S	Trench TP-SP06-03 - Pre excavation
i0168	VWFS-GI-2019-i0168.png	SW	Trench TP-SP06-03 - Photo of Spread/ Layer 2031
i0169	VWFS-GI-2019-i0169.png	NE	Trench TP-SP06-03 - Post excavation
i0170	VWFS-GI-2019-i0170.png	W	Trench TP-TK66-B - Pre excavation
i0171	VWFS-GI-2019-i0171.png	W	Trench TP-TK66-B - Photo of Spread/ Layer 1040
i0172	VWFS-GI-2019-i0172.png	N	Trench TP-TK66-B - Photo of Spread/ Layer 1040
i0173	VWFS-GI-2019-i0173.png	W	Trench TP-TK66-B - Photo of Spread/ Layer 1041
i0174	VWFS-GI-2019-i0174.png	—	Trench TP-TK66-B - Sketch of Spread/ Layer 1041
i0175	VWFS-GI-2019-i0175.png	SE	Trench TP-TK69-A - Pre excavation
i0176	VWFS-GI-2019-i0176.png	W	Trench TP-TK69-A - Photo of Spread/ Layer 2033
i0177	VWFS-GI-2019-i0177.png	S	Trench TP-TK67-B - Pre excavation

NO	FILENAME	FACING	CAPTION
i0178	VWFS-GI-2019-i0178.png	NE	Trench TP-TK69-A - Post excavation
i0179	VWFS-GI-2019-i0179.png	SW	Trench TP-TK67-B - Photo of Spread/ Layer 1042
i0180	VWFS-GI-2019-i0180.png	SW	Trench TP-TK67-B - Photo of Spread/ Layer 1042
i0181	VWFS-GI-2019-i0181.png	E	Trench TP-TK69-B - Pre excavation
i0182	VWFS-GI-2019-i0182.png	NW	Trench TP-TK67-B - Photo of Spread/ Layer 1043
i0183	VWFS-GI-2019-i0183.png	—	Trench TP-TK67-B - Annotation: Sketch of Trench TP-TK67-B
i0184	VWFS-GI-2019-i0184.png	E	Trench TP-TK67-A - Pre excavation
i0185	VWFS-GI-2019-i0185.png	SE	Trench TP-TK69-B - Photo of Spread/ Layer 2035
i0186	VWFS-GI-2019-i0186.png	SE	Trench TP-TK69-B - Post excavation
i0187	VWFS-GI-2019-i0187.png	N	Trench TP-TK67-A - Photo of Spread/ Layer 1044
i0188	VWFS-GI-2019-i0188.png	E	Trench TP-TK67-A - Photo of Spread/ Layer 1044
i0189	VWFS-GI-2019-i0189.png	SW	Trench TP-TK67-A - Photo of Spread/ Layer 1045
i0190	VWFS-GI-2019-i0190.png	—	Trench TP-TK67-A - Sketch of Trench TP-TK67-A
i0191	VWFS-GI-2019-i0191.png	SE	Trench TP-SP07-02 - Pre excavation
i0192	VWFS-GI-2019-i0192.png	S	Trench TP-SP07-02 - Photo of Spread/ Layer 2037
i0193	VWFS-GI-2019-i0193.png	W	Trench TP-SP07-02 - Post excavation
i0194	VWFS-GI-2019-i0194.png	SE	Trench TP-SP06-02 - Pre excavation
i0195	VWFS-GI-2019-i0195.png	N	Trench TP-SP06-02 - Photo of Spread/ Layer 1046
i0196	VWFS-GI-2019-i0196.png	NW	Trench TP-SP06-02 - Photo of Spread/ Layer 1046
i0197	VWFS-GI-2019-i0197.png	E	Trench TP-SP06-02 - Photo of Spread/ Layer 1047
i0198	VWFS-GI-2019-i0198.png	—	Trench TP-SP06-02 - Sketch of Trench TP-SP06-02
i0199	VWFS-GI-2019-i0199.png	S	Trench TP-TK70-B - Pre excavation
i0200	VWFS-GI-2019-i0200.png	N	Trench TP-TK70-B - Photo of Spread/ Layer 2039
i0201	VWFS-GI-2019-i0201.png	S	Trench TP-TK70-B - Post excavation
i0202	VWFS-GI-2019-i0202.png	SE	Trench TP-SP06-01 - Pre excavation
i0203	VWFS-GI-2019-i0203.png	E	Trench TP-SP06-01 - Photo of Spread/ Layer 1048
i0204	VWFS-GI-2019-i0204.png	SW	Trench TP-SP06-01 - Photo of Spread/ Layer 1048
i0205	VWFS-GI-2019-i0205.png	N	Trench TP-SP06-01 - Photo of Spread/ Layer 1049

NO	FILENAME	FACING	CAPTION
i0206	VWFS-GI-2019-i0206.png	—	Trench TP-SP06-01 - Sketch of Trench TP-SP06-01
i0207	VWFS-GI-2019-i0207.png	S	Trench TP-TK70-A - Pre excavation
i0208	VWFS-GI-2019-i0208.png	E	Trench TP-TK70-A - Photo of Spread/ Layer 2041
i0209	VWFS-GI-2019-i0209.png	N	Trench TP-TK68-B - Pre excavation
i0210	VWFS-GI-2019-i0210.png	E	Trench TP-TK70-A - Post excavation
i0211	VWFS-GI-2019-i0211.png	NE	Trench TP-TK68-B - Photo of Spread/ Layer 1050
i0212	VWFS-GI-2019-i0212.png	N	Trench TP-TK68-B - Photo of Spread/ Layer 1050
i0213	VWFS-GI-2019-i0213.png	S	Trench TP-TK68-B - Photo of Spread/ Layer 1051
i0214	VWFS-GI-2019-i0214.png	—	Trench TP-TK68-B - Sketch of Trench TP-TK68-B
i0215	VWFS-GI-2019-i0215.png	NE	Trench TP-TK68-A - Pre excavation
i0216	VWFS-GI-2019-i0216.png	NW	Trench TP-SP07-01 - Pre excavation
i0217	VWFS-GI-2019-i0217.png	NE	Trench TP-TK68-A - Photo of Spread/ Layer 1052
i0218	VWFS-GI-2019-i0218.png	S	Trench TP-TK68-A - Photo of Spread/ Layer 1052
i0219	VWFS-GI-2019-i0219.png	SE	Trench TP-TK68-A - Photo of Spread/ Layer 1053
i0220	VWFS-GI-2019-i0220.png	S	Trench TP-SP07-01 - Photo of Spread/ Layer 2043
i0221	VWFS-GI-2019-i0221.png	NW	Trench TP-SP07-01 - Post excavation
i0222	VWFS-GI-2019-i0222.png	—	Trench TP-TK68-A - Sketch of Trench TP-TK68-A
i0223	VWFS-GI-2019-i0223.png	SW	Trench TP-SP09-01 - Pre excavation
i0224	VWFS-GI-2019-i0224.png	SW	Trench TP-TK71-B - Pre excavation
i0225	VWFS-GI-2019-i0225.png	W	Trench TP-TK71-B - Photo of Spread/ Layer 2045
i0226	VWFS-GI-2019-i0226.png	N	Trench TP-TK71-B - Post excavation
i0227	VWFS-GI-2019-i0227.png	NW	Trench TP-SP09-01 - Photo of Spread/ Layer 1054
i0228	VWFS-GI-2019-i0228.png	S	Trench TP-SP09-01 - Photo of Spread/ Layer 1054
i0229	VWFS-GI-2019-i0229.png	E	Trench TP-SP09-01 - Photo of Spread/ Layer 1055
i0230	VWFS-GI-2019-i0230.png	N	Trench TP-TK71-A - Pre excavation
i0231	VWFS-GI-2019-i0231.png	—	Trench TP-SP09-01 - Sketch of Trench TP-SP09-01
i0232	VWFS-GI-2019-i0232.png	S	Trench TP-TK71-A - Photo of Spread/ Layer 2047
i0233	VWFS-GI-2019-i0233.png	SE	Trench TP-TK71-A - Post excavation
i0234	VWFS-GI-2019-i0234.png	W	Trench TP-TK72-A - Pre excavation

NO	FILENAME	FACING	CAPTION
i0235	VWFS-GI-2019-i0235.png	E	Trench TP-MM04 - Pre excavation
i0236	VWFS-GI-2019-i0236.png	SE	Trench TP-TK72-A - Photo of Spread/ Layer 1056
i0237	VWFS-GI-2019-i0237.png	SE	Trench TP-TK72-A - Photo of Spread/ Layer 1056
i0238	VWFS-GI-2019-i0238.png	S	Trench TP-TK72-A - Photo of Spread/ Layer 1057
i0239	VWFS-GI-2019-i0239.png	E	Trench TP-MM04 - Photo of Spread/ Layer 2049
i0240	VWFS-GI-2019-i0240.png	W	Trench TP-MM04 - Post excavation
i0241	VWFS-GI-2019-i0241.png	–	Trench TP-TK72-A - Sketch of Trench TP-TK72-A
i0242	VWFS-GI-2019-i0242.png	SW	Trench TP-TK72-B - Photo of Spread/ Layer 1058
i0243	VWFS-GI-2019-i0243.png	S	Trench TP-TK72-B - Photo of Spread/ Layer 1058
i0244	VWFS-GI-2019-i0244.png	E	Trench TP-TK72-B - Pre excavation
i0245	VWFS-GI-2019-i0245.png	W	Trench TP-TK72-B - Photo of Spread/ Layer 1059
i0246	VWFS-GI-2019-i0246.png	–	Trench TP-TK72-B - Sketch of Trench TP-TK72-B
i0247	VWFS-GI-2019-i0247.png	W	Trench TP-TK61-B - Pre excavation
i0248	VWFS-GI-2019-i0248.png	N	Trench TP-TK61-B - Photo of Spread/ Layer 2051
i0249	VWFS-GI-2019-i0249.png	SW	Trench TP-TK61-B - Post excavation
i0250	VWFS-GI-2019-i0250.png	SE	Trench TP-TK61-A - Pre excavation
i0251	VWFS-GI-2019-i0251.png	NW	Trench TP-TKBPO3-D - Pre excavation
i0252	VWFS-GI-2019-i0252.png	SW	Trench TP-TK61-A - Photo of Spread/ Layer 1060
i0253	VWFS-GI-2019-i0253.png	W	Trench TP-TK61-A - Photo of Spread/ Layer 1060
i0254	VWFS-GI-2019-i0254.png	NE	Trench TP-TKBPO3-D - Photo of Spread/ Layer 2053
i0255	VWFS-GI-2019-i0255.png	S	Trench TP-TK61-A - Photo of Spread/ Layer 1061
i0256	VWFS-GI-2019-i0256.png	–	Trench TP-TK61-A - Sketch of Trench TP-TK61-A
i0257	VWFS-GI-2019-i0257.png	NE	Trench TP-TKBPO3-D - Post excavation
i0258	VWFS-GI-2019-i0258.png	NW	Trench TP-SP04-02 - Pre excavation
i0259	VWFS-GI-2019-i0259.png	NE	Trench TP-SP04-02 - Photo of Spread/ Layer 1062
i0260	VWFS-GI-2019-i0260.png	NW	Trench TP-SP04-02 - Photo of Spread/ Layer 1062
i0261	VWFS-GI-2019-i0261.png	S	Trench TP-SP04-02 - Photo of Spread/ Layer 1063
i0262	VWFS-GI-2019-i0262.png	–	Trench TP-SP04-02 - Sketch of Trench TP-SP04-02

NO	FILENAME	FACING	CAPTION
i0263	VWFS-GI-2019-i0263.png	W	Trench TP-TKBPO3-E - Pre excavation
i0264	VWFS-GI-2019-i0264.png	S	Trench TP-TKBPO3-C - Pre excavation
i0265	VWFS-GI-2019-i0265.png	SE	Trench TP-TKBPO3-E - Photo of Spread/ Layer 2057
i0266	VWFS-GI-2019-i0266.png	SE	Trench TP-TKBPO3-E - Photo of Spread/ Layer 2057
i0267	VWFS-GI-2019-i0267.png	N	Trench TP-TKBPO3-E - Post excavation
i0268	VWFS-GI-2019-i0268.png	S	Trench TP-TKBPO3-C - Photo of Spread/ Layer 1064
i0269	VWFS-GI-2019-i0269.png	S	Trench TP-TKBPO3-C - Photo of Spread/ Layer 1064
i0270	VWFS-GI-2019-i0270.png	W	Trench TP-TKBPO3-C - Photo of Spread/ Layer 1065
i0271	VWFS-GI-2019-i0271.png	–	Trench TP-TKBPO3-C - Sketch of Trench TP-TKBPO3-C
i0272	VWFS-GI-2019-i0272.png	SW	Trench TP-TKBPO3-A - Pre excavation
i0273	VWFS-GI-2019-i0273.png	SW	Trench TP-TKBPO3-A - Photo of Spread/ Layer 1066
i0274	VWFS-GI-2019-i0274.png	SE	Trench TP-TKBPO3-A - Photo of Spread/ Layer 1066
i0275	VWFS-GI-2019-i0275.png	W	Trench TP-TKBPO3-A - Photo of Spread/ Layer 1067
i0276	VWFS-GI-2019-i0276.png	–	Trench TP-TKBPO3-A - Sketch of Trench TP-TKBPO3-A
i0277	VWFS-GI-2019-i0277.png	SW	Trench TP-TKBPO3-B - Sketch of Trench TP-TKBPO3-B
i0278	VWFS-GI-2019-i0278.png	NW	Trench TP-TKBPO3-B - Photo of Spread/ Layer 1068
i0279	VWFS-GI-2019-i0279.png	N	Trench TP-TKBPO3-B - Photo of Spread/ Layer 1068
i0280	VWFS-GI-2019-i0280.png	N	Trench TP-TKBPO3-B - Photo of Spread/ Layer 1069
i0281	VWFS-GI-2019-i0281.png	–	Trench TP-TKBPO3-B - Sketch of Trench TP-TKBPO3-B
i0282	VWFS-GI-2019-i0282.png	SW	Trench TP-TK60-B - Pre excavation
i0283	VWFS-GI-2019-i0283.png	S	Trench TP-TK60-B - Photo of Spread/ Layer 2059
i0284	VWFS-GI-2019-i0284.png	NE	Trench TP-TK60-B - Post excavation
i0285	VWFS-GI-2019-i0285.png	SW	Trench TP-TK60-A - Pre excavation
i0286	VWFS-GI-2019-i0286.png	W	Trench TP-TK60-A - Photo of Spread/ Layer 2061
i0287	VWFS-GI-2019-i0287.png	W	Trench TP-TK60-A - Post excavation
i0288	VWFS-GI-2019-i0288.png	E	Trench TP-SP04-03 - Pre excavation
i0289	VWFS-GI-2019-i0289.png	NW	Trench TP-SP04-03 - Photo of Spread/ Layer 2063
i0290	VWFS-GI-2019-i0290.png	S	Trench TP-SP04-03 - Post excavation

NO	FILENAME	FACING	CAPTION
i0291	VWFS-GI-2019-i0291.png	S	Trench TP-TKBPO5-D - Pre excavation
i0292	VWFS-GI-2019-i0292.png	N	Trench TP-TKBPO5-D - Photo of Spread/ Layer 1070
i0293	VWFS-GI-2019-i0293.png	NW	Trench TP-TKBPO5-D - Photo of Spread/ Layer 1070
i0294	VWFS-GI-2019-i0294.png	S	Trench TP-TKBPO5-D - Photo of Spread/ Layer 1071
i0295	VWFS-GI-2019-i0295.png	S	Trench TP-TKBPO5-A - Pre excavation
i0296	VWFS-GI-2019-i0296.png	—	Trench TP-TKBPO5-D - Sketch of Trench TP-TKBPO5-D
i0297	VWFS-GI-2019-i0297.png	W	Trench TP-TKBPO5-A - Photo of Spread/ Layer 2065
i0298	VWFS-GI-2019-i0298.png	W	Trench TP-TKBPO5-A - Post excavation
i0299	VWFS-GI-2019-i0299.png	SE	Trench TP-PCW-B - Post excavation
i0300	VWFS-GI-2019-i0300.png	E	Trench TP-TKBPO5-E - Pre excavation
i0301	VWFS-GI-2019-i0301.png	NW	Trench TP-TKBPO5-E - Photo of Spread/ Layer 1072
i0302	VWFS-GI-2019-i0302.png	SW	Trench TP-TKBPO5-E - Photo of Spread/ Layer 1072
i0303	VWFS-GI-2019-i0303.png	NE	Trench TP-TKBPO5-E - Photo of Spread/ Layer 1073
i0304	VWFS-GI-2019-i0304.png	E	Trench TP-TKBPO5-B - Pre excavation
i0305	VWFS-GI-2019-i0305.png	—	Trench TP-TKBPO5-E - Sketch of Trench TP-TKBPO5-E
i0306	VWFS-GI-2019-i0306.png	W	Trench TP-TKBPO5-B - Photo of Spread/ Layer 2068
i0307	VWFS-GI-2019-i0307.png	N	Trench TP-TKBPO5-B - Post excavation
i0308	VWFS-GI-2019-i0308.png	NE	Trench TP-TKBPO5-C - Pre excavation
i0309	VWFS-GI-2019-i0309.png	SE	Trench TP-TKBPO5-C - Photo of Spread/ Layer 1074
i0310	VWFS-GI-2019-i0310.png	N	Trench TP-TKBPO5-C - Photo of Spread/ Layer 1074
i0311	VWFS-GI-2019-i0311.png	NW	Trench TP-TKBPO5-C - Sketch of Spread/ Layer 1075
i0312	VWFS-GI-2019-i0312.png	—	Trench TP-TKBPO5-C - Sketch of Trench TP-TKBPO5-C
i0313	VWFS-GI-2019-i0313.png	SW	Trench TP-TK58-B - Pre excavation
i0314	VWFS-GI-2019-i0314.png	N	Trench TP-TK58-B - Photo of Spread/ Layer 2071
i0315	VWFS-GI-2019-i0315.png	NW	Trench TP-TK58-B - Post excavation
i0316	VWFS-GI-2019-i0316.png	N	Trench TP-SP04-04 - Pre excavation
i0317	VWFS-GI-2019-i0317.png	NE	Trench TP-TK58-A - Pre excavation
i0318	VWFS-GI-2019-i0318.png	SE	Trench TP-TK58-A - Photo of Spread/ Layer 2073
i0319	VWFS-GI-2019-i0319.png	N	Trench TP-SP04-04 - Photo of Spread/ Layer 1076

NO	FILENAME	FACING	CAPTION
i0320	VWFS-GI-2019-i0320.png	NE	Trench TP-SP04-04 - Photo of Spread/ Layer 1076
i0321	VWFS-GI-2019-i0321.png	NW	Trench TP-SP04-04 - Photo of Spread/ Layer 1077
i0322	VWFS-GI-2019-i0322.png	—	Trench TP-SP04-04 - Sketch of Trench TP-SP04-04
i0323	VWFS-GI-2019-i0323.png	E	Trench TP-TK58-A - Post excavation
i0324	VWFS-GI-2019-i0324.png	E	Trench TP-TK58-B - Pre excavation
i0325	VWFS-GI-2019-i0325.png	SE	Trench TP-TK59-B - Photo of Spread/ Layer 1078
i0326	VWFS-GI-2019-i0326.png	NW	Trench TP-TK59-B - Photo of Spread/ Layer 1078
i0327	VWFS-GI-2019-i0327.png	NE	Trench TP-TK59-B - Photo of Spread/ Layer 1079
i0328	VWFS-GI-2019-i0328.png	—	Trench TP-TK59-B - Sketch of Trench TP-TK59-B
i0329	VWFS-GI-2019-i0329.png	NE	Trench TP-TK56-A - Pre excavation
i0330	VWFS-GI-2019-i0330.png	NW	Trench TP-TK56-A - Photo of Spread/ Layer 2075
i0331	VWFS-GI-2019-i0331.png	NW	Trench TP-TK56-A - Post excavation
i0332	VWFS-GI-2019-i0332.png	S	Trench TP-TK59-A - Pre excavation
i0333	VWFS-GI-2019-i0333.png	E	Trench TP-TK59-A - Photo of Spread/ Layer 1080
i0334	VWFS-GI-2019-i0334.png	SE	Trench TP-TK59-A - Post excavation
i0335	VWFS-GI-2019-i0335.png	—	Trench TP-TK59-A - Sketch of Trench TP-TK59-A
i0336	VWFS-GI-2019-i0336.png	NW	Trench TP-TK56-B - Pre excavation
i0337	VWFS-GI-2019-i0337.png	SE	Trench TP-TK56-B - Photo of Spread/ Layer 2077
i0338	VWFS-GI-2019-i0338.png	S	Trench TP-TK56-B - Post excavation
i0339	VWFS-GI-2019-i0339.png	NE	Trench TP-TK57-B - Pre excavation
i0340	VWFS-GI-2019-i0340.png	NW	Trench TP-SP13-01 - Pre excavation
i0341	VWFS-GI-2019-i0341.png	NE	Trench TP-SP13-01 - Photo of Spread/ Layer 2079
i0342	VWFS-GI-2019-i0342.png	SE	Trench TP-SP13-01 - Post excavation
i0343	VWFS-GI-2019-i0343.png	E	Trench TP-TK57-B - Photo of Spread/ Layer 1081
i0344	VWFS-GI-2019-i0344.png	S	Trench TP-TK57-B - Photo of Spread/ Layer 1081
i0345	VWFS-GI-2019-i0345.png	NE	Trench TP-TK57-B - Photo of Spread/ Layer 1082
i0346	VWFS-GI-2019-i0346.png	—	Trench TP-TK57-B - Sketch of Trench TP-TK57-B
i0347	VWFS-GI-2019-i0347.png	NE	Trench TP-SP18-15 - Pre excavation
i0348	VWFS-GI-2019-i0348.png	N	Trench TP-SP18-15 - Photo of Spread/ Layer 1083

NO	FILENAME	FACING	CAPTION
i0349	VWFS-GI-2019-i0349.png	SW	Trench TP-SP18-15 - Photo of Spread/ Layer 1083
i0350	VWFS-GI-2019-i0350.png	NW	Trench TP-SP18-15 - Photo of Spread/ Layer 1084
i0351	VWFS-GI-2019-i0351.png	–	Trench TP-SP18-15 - Sketch of Trench TP-SP18-15
i0352	VWFS-GI-2019-i0352.png	S	Trench TP-SP18-14 - Pre excavation
i0353	VWFS-GI-2019-i0353.png	S	Trench TP-SP18-14 - Photo of Spread/ Layer 1085
i0354	VWFS-GI-2019-i0354.png	SW	Trench TP-SP18-14 - Photo of Spread/ Layer 1085
i0355	VWFS-GI-2019-i0355.png	S	Trench TP-SP18-14 - Photo of Spread/ Layer 1086
i0356	VWFS-GI-2019-i0356.png	–	Trench TP-SP18-14 - Sketch of Trench TP-SP18-14
i0357	VWFS-GI-2019-i0357.png	SE	Trench TP-TK55-A - Pre excavation
i0358	VWFS-GI-2019-i0358.png	N	Trench TP-TK55-A - Photo of Spread/ Layer 2081
i0359	VWFS-GI-2019-i0359.png	N	Trench TP-TK57-A - Pre excavation
i0360	VWFS-GI-2019-i0360.png	E	Trench TP-TK55-A - Post excavation
i0361	VWFS-GI-2019-i0361.png	SE	Trench TP-TK55-B - Pre excavation
i0362	VWFS-GI-2019-i0362.png	E	Trench TP-TK57-A - Photo of Spread/ Layer 1087
i0363	VWFS-GI-2019-i0363.png	SW	Trench TP-TK57-A - Photo of Spread/ Layer 1087
i0364	VWFS-GI-2019-i0364.png	W	Trench TP-TK55-B - Photo of Spread/ Layer 2083
i0365	VWFS-GI-2019-i0365.png	N	Trench TP-TK57-A - Photo of Spread/ Layer 1088
i0366	VWFS-GI-2019-i0366.png	–	Trench TP-TK57-A - Sketch of Trench TP-TK57-A
i0367	VWFS-GI-2019-i0367.png	NW	Trench TP-TK55-B - Post excavation
i0368	VWFS-GI-2019-i0368.png	NE	Trench TP-SP11-01 - Pre excavation
i0369	VWFS-GI-2019-i0369.png	NW	Trench TP-SP11-01 - Photo of Spread/ Layer 1089
i0370	VWFS-GI-2019-i0370.png	NE	Trench TP-SP11-01 - Photo of Spread/ Layer 1089
i0371	VWFS-GI-2019-i0371.png	NE	Trench TP-SP12-01 - Pre excavation
i0372	VWFS-GI-2019-i0372.png	NE	Trench TP-SP11-01 - Photo of Spread/ Layer 1090
i0373	VWFS-GI-2019-i0373.png	W	Trench TP-SP12-01 - Spread/Layer 2085 - Post excavation
i0374	VWFS-GI-2019-i0374.png	–	Trench TP-SP11-01 - Sketch of Trench TP-SP11-01
i0375	VWFS-GI-2019-i0375.png	N	Trench TP-SP12-01 - Post excavation
i0376	VWFS-GI-2019-i0376.png	E	Trench TP-TK54-B - Pre excavation

NO	FILENAME	FACING	CAPTION
i0377	VWFS-GI-2019-i0377.png	N	Trench TP-TK54-B - Photo of Spread/ Layer 2087
i0378	VWFS-GI-2019-i0378.png	SE	Trench TP-TK54-A - Pre excavation
i0379	VWFS-GI-2019-i0379.png	NE	Trench TP-TK54-B - Post excavation
i0380	VWFS-GI-2019-i0380.png	W	Trench TP-TK54-A - Photo of Spread/ Layer 2089
i0381	VWFS-GI-2019-i0381.png	NE	Trench TP-TK54-A - Post excavation
i0382	VWFS-GI-2019-i0382.png	S	Trench TP-SP04-05 - Pre excavation
i0383	VWFS-GI-2019-i0383.png	SE	Trench TP-SP04-05 - Photo of Spread/ Layer 2091
i0384	VWFS-GI-2019-i0384.png	W	Trench TP-SP04-05 - Post excavation
i0385	VWFS-GI-2019-i0385.png	SE	Trench TP-SP04-06 - Pre excavation
i0386	VWFS-GI-2019-i0386.png	NE	Trench TP-SP04-06 - Photo of Spread/ Layer 2093
i0387	VWFS-GI-2019-i0387.png	W	Trench TP-SP04-06 - Post excavation
i0388	VWFS-GI-2019-i0388.png	NW	Trench TP-SP05-01 - Pre excavation
i0389	VWFS-GI-2019-i0389.png	E	Trench TP-SP05-01 - Photo of Spread/ Layer 1091
i0390	VWFS-GI-2019-i0390.png	N	Trench TP-SP05-01 - Photo of Spread/ Layer 1091
i0391	VWFS-GI-2019-i0391.png	E	Trench TP-SP05-01 - Photo of Spread/ Layer 1092
i0392	VWFS-GI-2019-i0392.png	–	Trench TP-SP05-01 - Sketch of Trench TP-SP05-01
i0393	VWFS-GI-2019-i0393.png	N	Trench TP-TK53-B - Pre excavation
i0394	VWFS-GI-2019-i0394.png	SE	Trench TP-TK53-B - Photo of Spread/ Layer 2095
i0395	VWFS-GI-2019-i0395.png	E	Trench TP-TK53-B - Post excavation
i0396	VWFS-GI-2019-i0396.png	W	Trench TP-TK53-A - Pre excavation
i0397	VWFS-GI-2019-i0397.png	W	Trench TP-TK52-B - Pre excavation
i0398	VWFS-GI-2019-i0398.png	S	Trench TP-TK53-A - Photo of Spread/ Layer 2096
i0399	VWFS-GI-2019-i0399.png	NW	Trench TP-TK53-A - Post excavation
i0400	VWFS-GI-2019-i0400.png	SE	Trench TP-TK52-B - Photo of Spread/ Layer 1093
i0401	VWFS-GI-2019-i0401.png	SE	Trench TP-TK52-B - Photo of Spread/ Layer 1093
i0402	VWFS-GI-2019-i0402.png	SW	Trench TP-TK52-B - Photo of Spread/ Layer 1094
i0403	VWFS-GI-2019-i0403.png	–	Trench TP-TK52-B - Sketch of Trench TP-TK52-B
i0404	VWFS-GI-2019-i0404.png	N	Trench TP-TK52-A - Pre excavation
i0405	VWFS-GI-2019-i0405.png	W	Trench TP-TKBPO2-D - Pre excavation
i0406	VWFS-GI-2019-i0406.png	E	Trench TP-TK52-A - Photo of Spread/ Layer 1095

NO	FILENAME	FACING	CAPTION
i0407	VWFS-GI-2019-i0407.png	E	Trench TP-TK52-A - Photo of Spread/ Layer 1095
i0408	VWFS-GI-2019-i0408.png	E	Trench TP-TK52-A - Photo of Spread/ Layer 1096
i0409	VWFS-GI-2019-i0409.png	N	Trench TP-TKBPO2-D - Photo of Spread/ Layer 2098
i0410	VWFS-GI-2019-i0410.png	–	Trench TP-TK52-A - Sketch of Trench TP-TK52-A
i0411	VWFS-GI-2019-i0411.png	NE	Trench TP-TKBPO2-D - Post excavation
i0412	VWFS-GI-2019-i0412.png	NW	Trench TP-TKBPO2-B - Pre excavation
i0413	VWFS-GI-2019-i0413.png	N	Trench TP-TKBPO2-A - Pre excavation
i0414	VWFS-GI-2019-i0414.png	NE	Trench TP-TKBPO2-B - Photo of Spread/ Layer 2100
i0415	VWFS-GI-2019-i0415.png	E	Trench TP-TKBPO2-A - Photo of Spread/ Layer 1097
i0416	VWFS-GI-2019-i0416.png	E	Trench TP-TKBPO2-A - Photo of Spread/ Layer 1097
i0417	VWFS-GI-2019-i0417.png	SE	Trench TP-TKBPO2-A - Photo of Spread/ Layer 1098
i0418	VWFS-GI-2019-i0418.png	SE	Trench TP-TKBPO2-B - Post excavation
i0419	VWFS-GI-2019-i0419.png	–	Trench TP-TKBPO2-A - Sketch of Trench TP-TKBPO2-A
i0420	VWFS-GI-2019-i0420.png	N	Trench TP-TKBPO2-E - Pre excavation
i0421	VWFS-GI-2019-i0421.png	NE	Trench TP-TKBPO2-C - Pre excavation
i0422	VWFS-GI-2019-i0422.png	E	Trench TP-TKBPO2-C - Photo of Spread/ Layer 1099
i0423	VWFS-GI-2019-i0423.png	NE	Trench TP-TKBPO2-C - Photo of Spread/ Layer 1099
i0424	VWFS-GI-2019-i0424.png	–	Trench TP-TKBPO2-C - Sketch of Trench TP-TKBPO2-C
i0425	VWFS-GI-2019-i0425.png	S	Trench TP-TKBPO2-E - Photo of Spread/ Layer 2102
i0426	VWFS-GI-2019-i0426.png	S	Trench TP-TKBPO2-C - Photo of Spread/ Layer 1100
i0427	VWFS-GI-2019-i0427.png	SW	Trench TP-TKBPO2-E - Post excavation
i0428	VWFS-GI-2019-i0428.png	NE	Trench TP-TKBPO2-E - Photo of Spread/ Layer 2102
i0429	VWFS-GI-2019-i0429.png	S	Trench TP-SP14-01 - Pre excavation
i0430	VWFS-GI-2019-i0430.png	N	Trench TP-SP14-01 - Photo of Spread/ Layer 1101
i0431	VWFS-GI-2019-i0431.png	SE	Trench TP-SP14-01 - Photo of Spread/ Layer 1101
i0432	VWFS-GI-2019-i0432.png	NW	Trench TP-SP14-01 - Photo of Spread/ Layer 1102
i0433	VWFS-GI-2019-i0433.png	–	Trench TP-SP14-01 - Sketch of Trench TP-SP14-01
i0434	VWFS-GI-2019-i0434.png	NE	Trench TP-TK50-B - Pre excavation

NO	FILENAME	FACING	CAPTION
i0435	VWFS-GI-2019-i0435.png	W	Trench TP-TK51-A - Pre excavation
i0436	VWFS-GI-2019-i0436.png	SE	Trench TP-TK51-A - Photo of Spread/ Layer 1103
i0437	VWFS-GI-2019-i0437.png	SW	Trench TP-TK51-A - Photo of Spread/ Layer 1103
i0438	VWFS-GI-2019-i0438.png	NW	Trench TP-TK51-A - Photo of Spread/ Layer 1104
i0439	VWFS-GI-2019-i0439.png	–	Trench TP-TK51-A - Sketch of Trench TP-TK51-A
i0440	VWFS-GI-2019-i0440.png	SE	Trench TP-TK50-B - Photo of Spread/ Layer 2104
i0441	VWFS-GI-2019-i0441.png	NE	Trench TP-TK50-B - Post excavation
i0442	VWFS-GI-2019-i0442.png	NE	Trench TP-TK51-B - Pre excavation
i0443	VWFS-GI-2019-i0443.png	NE	Trench TP-TK51-B - Photo of Spread/ Layer 1105
i0444	VWFS-GI-2019-i0444.png	E	Trench TP-TK51-B - Photo of Spread/ Layer 1105
i0445	VWFS-GI-2019-i0445.png	NE	Trench TP-TK51-B - Photo of Spread/ Layer 1106
i0446	VWFS-GI-2019-i0446.png	–	Trench TP-TK51-B - Sketch of Trench TP-TK51-B
i0447	VWFS-GI-2019-i0447.png	E	Trench TP-TK50-A - Pre excavation
i0448	VWFS-GI-2019-i0448.png	N	Trench TP-TK50-A - Photo of Spread/ Layer 2106
i0449	VWFS-GI-2019-i0449.png	N	Trench TP-TK50-A - Post excavation
i0450	VWFS-GI-2019-i0450.png	E	Trench TP-TK45-A - Pre excavation
i0451	VWFS-GI-2019-i0451.png	N	Trench TP-TK45-A - Photo of Spread/ Layer 1107
i0452	VWFS-GI-2019-i0452.png	E	Trench TP-TK45-A - Photo of Spread/ Layer 1107
i0453	VWFS-GI-2019-i0453.png	SE	Trench TP-TK45-A - Photo of Spread/ Layer 1108
i0454	VWFS-GI-2019-i0454.png	–	Trench TP-TK45-A - Sketch of Trench TP-TK45-A
i0455	VWFS-GI-2019-i0455.png	SE	Trench TP-TK45-B - Pre excavation
i0456	VWFS-GI-2019-i0456.png	S	Trench TP-TK45-B - Photo of Spread/ Layer 1109
i0457	VWFS-GI-2019-i0457.png	S	Trench TP-TK45-B - Photo of Spread/ Layer 1109
i0458	VWFS-GI-2019-i0458.png	E	Trench TP-TK45-B - Photo of Spread/ Layer 1110
i0459	VWFS-GI-2019-i0459.png	–	Trench TP-TK45-B - Sketch of Trench TP-TK45-B
i0460	VWFS-GI-2019-i0460.png	NW	Trench TP-SP16-01 - Pre excavation
i0461	VWFS-GI-2019-i0461.png	SW	Trench TP-SP16-01 - Photo of Spread/ Layer 1111

NO	FILENAME	FACING	CAPTION
i0462	VWFS-GI-2019-i0462.png	E	Trench TP-SP16-01 - Photo of Spread/Layer 1111
i0463	VWFS-GI-2019-i0463.png	N	Trench TP-SP16-01 - Photo of Spread/Layer 1112
i0464	VWFS-GI-2019-i0464.png	—	Trench TP-SP16-01 - Sketch of Trench TP-SP16-01
i0465	VWFS-GI-2019-i0465.png	NW	Trench TP-SP14-02 - Pre excavation
i0466	VWFS-GI-2019-i0466.png	NW	Trench TP-SP14-02 - Photo of Spread/Layer 2108
i0467	VWFS-GI-2019-i0467.png	E	Trench TP-SP14-02 - Photo of Spread/Layer 2108
i0468	VWFS-GI-2019-i0468.png	E	Trench TP-SP14-02 - Post excavation
i0469	VWFS-GI-2019-i0469.png	NW	Trench TP-TK48-B - Pre excavation
i0470	VWFS-GI-2019-i0470.png	N	Trench TP-TK48-B - Photo of Spread/Layer 2110
i0471	VWFS-GI-2019-i0471.png	SW	Trench TP-SP15-02 - Pre excavation
i0472	VWFS-GI-2019-i0472.png	N	Trench TP-TK48-B - Post excavation
i0473	VWFS-GI-2019-i0473.png	S	Trench TP-TK46-B - Pre excavation
i0474	VWFS-GI-2019-i0474.png	N	Trench TP-TK46-A - Pre excavation
i0475	VWFS-GI-2019-i0475.png	S	Trench TP-SP15-02 - Photo of Spread/Layer 1114
i0476	VWFS-GI-2019-i0476.png	SW	Trench TP-SP15-02 - Photo of Spread/Layer 1114
i0477	VWFS-GI-2019-i0477.png	N	Trench TP-SP15-02 - Photo of Spread/Layer 1115
i0478	VWFS-GI-2019-i0478.png	—	Trench TP-SP15-02 - Sketch of Trench TP-SP15-02
i0479	VWFS-GI-2019-i0479.png	N	Trench TP-TK48-A - Pre excavation
i0480	VWFS-GI-2019-i0480.png	NW	Trench TP-TK48-A - Photo of Spread/Layer 2112
i0481	VWFS-GI-2019-i0481.png	E	Trench TP-TK46-B - Photo of Spread/Layer 1116
i0482	VWFS-GI-2019-i0482.png	S	Trench TP-TK48-A - Post excavation
i0483	VWFS-GI-2019-i0483.png	SE	Trench TP-TK46-B - Photo of Spread/Layer 1116
i0484	VWFS-GI-2019-i0484.png	E	Trench TP-TK46-B - Photo of Spread/Layer 1117
i0485	VWFS-GI-2019-i0485.png	—	Trench TP-TK46-B - Sketch of Trench TP-TK46-B
i0486	VWFS-GI-2019-i0486.png	N	Trench TP-TK46-A - Photo of Spread/Layer 1118
i0487	VWFS-GI-2019-i0487.png	SE	Trench TP-TK46-A - Photo of Spread/Layer 1118
i0488	VWFS-GI-2019-i0488.png	S	Trench TP-TK46-A - Photo of Spread/Layer 1119
i0489	VWFS-GI-2019-i0489.png	—	Trench TP-TK46-A - Sketch of Trench TP-TK46-A

NO	FILENAME	FACING	CAPTION
i0490	VWFS-GI-2019-i0490.png	E	Trench TP-SP14-03 - Pre excavation
i0491	VWFS-GI-2019-i0491.png	NW	Trench TP-SP14-03 - Photo of Spread/Layer 2114
i0492	VWFS-GI-2019-i0492.png	W	Trench TP-SP14-03 - Post excavation
i0493	VWFS-GI-2019-i0493.png	S	Trench TP-TK47-C - Pre excavation
i0494	VWFS-GI-2019-i0494.png	W	Trench TP-TK47-C - Photo of Spread/Layer 2116
i0495	VWFS-GI-2019-i0495.png	E	Trench TP-TK47-C - Post excavation
i0496	VWFS-GI-2019-i0496.png	E	Trench TP-SP17-02 - Pre excavation
i0497	VWFS-GI-2019-i0497.png	SE	Trench TP-TK47-B - Pre excavation
i0498	VWFS-GI-2019-i0498.png	SW	Trench TP-TK47-B - Photo of Spread/Layer 2118
i0499	VWFS-GI-2019-i0499.png	S	Trench TP-SP17-02 - Photo of Spread/Layer 1120
i0500	VWFS-GI-2019-i0500.png	NW	Trench TP-SP17-02 - Photo of Spread/Layer 1120
i0501	VWFS-GI-2019-i0501.png	SE	Trench TP-TK47-B - Post excavation
i0502	VWFS-GI-2019-i0502.png	S	Trench TP-SP17-02 - Photo of Spread/Layer 1121
i0503	VWFS-GI-2019-i0503.png	NW	Trench TP-TK47-A - Pre excavation
i0504	VWFS-GI-2019-i0504.png	—	Trench TP-SP17-02 - Sketch of Trench TP-SP17-02
i0505	VWFS-GI-2019-i0505.png	SW	Trench TP-TK47-A - Photo of Spread/Layer 2120
i0506	VWFS-GI-2019-i0506.png	N	Trench TP-TK43-A - Pre excavation
i0507	VWFS-GI-2019-i0507.png	S	Trench TP-TK47-A - Post excavation
i0508	VWFS-GI-2019-i0508.png	NW	Trench TP-TK43-A - Photo of Spread/Layer 1122
i0509	VWFS-GI-2019-i0509.png	W	Trench TP-TK43-A - Photo of Spread/Layer 1122
i0510	VWFS-GI-2019-i0510.png	S	Trench TP-TK43-A - Photo of Spread/Layer 1123
i0511	VWFS-GI-2019-i0511.png	—	Trench TP-TK43-A - Sketch of Trench TP-TK43-A
i0512	VWFS-GI-2019-i0512.png	N	Trench TP-TK43-B - Pre excavation
i0513	VWFS-GI-2019-i0513.png	N	Trench TP-TK43-B - Photo of Spread/Layer 1124
i0514	VWFS-GI-2019-i0514.png	W	Trench TP-TK43-B - Photo of Spread/Layer 1124
i0515	VWFS-GI-2019-i0515.png	S	Trench TP-TK43-B - Photo of Spread/Layer 1125
i0516	VWFS-GI-2019-i0516.png	—	Trench TP-TK43-B - Sketch of Trench TP-TK43-B
i0517	VWFS-GI-2019-i0517.png	SW	Trench TP-SP14-04 - Pre excavation
i0518	VWFS-GI-2019-i0518.png	SE	Trench TP-SP14-04 - Photo of Spread/Layer 2122

NO	FILENAME	FACING	CAPTION
i0519	VWFS-GI-2019-i0519.png	W	Trench TP-SP17-01 - Pre excavation
i0520	VWFS-GI-2019-i0520.png	E	Trench TP-SP17-01 - Photo of Spread/ Layer 1126
i0521	VWFS-GI-2019-i0521.png	E	Trench TP-SP17-01 - Photo of Spread/ Layer 1126
i0522	VWFS-GI-2019-i0522.png	NW	Trench TP-SP17-01 - Photo of Spread/ Layer 1127
i0523	VWFS-GI-2019-i0523.png	—	Trench TP-SP17-01 - Sketch of Trench TP-SP17-01
i0524	VWFS-GI-2019-i0524.png	E	Trench TP-TK49-B - Pre excavation
i0525	VWFS-GI-2019-i0525.png	S	Trench TP-TK49-B - Photo of Spread/ Layer 2124
i0526	VWFS-GI-2019-i0526.png	S	Trench TP-TK49-B - Post excavation
i0527	VWFS-GI-2019-i0527.png	S	Trench TP-TK42-B - Pre excavation
i0528	VWFS-GI-2019-i0528.png	W	Trench TP-TK42-B - Photo of Spread/ Layer 1128
i0529	VWFS-GI-2019-i0529.png	SW	Trench TP-TK42-B - Photo of Spread/ Layer 1128
i0530	VWFS-GI-2019-i0530.png	NE	Trench TP-TK42-B - Photo of Spread/ Layer 1129
i0531	VWFS-GI-2019-i0531.png	S	Trench TP-TK49-A - Pre excavation
i0532	VWFS-GI-2019-i0532.png	—	Trench TP-TK42-B - Sketch of Trench TP-TK42-B
i0533	VWFS-GI-2019-i0533.png	NW	Trench TP-TK49-A - Photo of Spread/ Layer 2126
i0534	VWFS-GI-2019-i0534.png	N	Trench TP-TK49-A - Post excavation
i0535	VWFS-GI-2019-i0535.png	SE	Trench TP-TK42-A - Pre excavation
i0536	VWFS-GI-2019-i0536.png	S	Trench TP-TK42-A - Photo of Spread/ Layer 1130
i0537	VWFS-GI-2019-i0537.png	W	Trench TP-TK42-A - Photo of Spread/ Layer 1130
i0538	VWFS-GI-2019-i0538.png	NW	Trench TP-TK42-A - Photo of Spread/ Layer 1131
i0539	VWFS-GI-2019-i0539.png	—	Trench TP-TK42-A - Sketch of Trench TP-TK42-A
i0540	VWFS-GI-2019-i0540.png	W	Trench TP-SP15-01 - Pre excavation
i0541	VWFS-GI-2019-i0541.png	NE	Trench TP-SP15-01 - Photo of Spread/ Layer 2128
i0542	VWFS-GI-2019-i0542.png	SW	Trench TP-TK44-A - Photo of Spread/ Layer 1132
i0543	VWFS-GI-2019-i0543.png	S	Trench TP-TK44-A - Photo of Spread/ Layer 1132
i0544	VWFS-GI-2019-i0544.png	SE	Trench TP-TK44-A - Photo of Spread/ Layer 1133
i0545	VWFS-GI-2019-i0545.png	SW	Trench TP-TK44-A - Working shot
i0546	VWFS-GI-2019-i0546.png	—	Trench TP-TK44-A - Sketch of Trench TP-TK44-A

NO	FILENAME	FACING	CAPTION
i0547	VWFS-GI-2019-i0547.png	S	Trench TP-TK44-B - Pre excavation
i0548	VWFS-GI-2019-i0548.png	N	Trench TP-TK44-B - Photo of Spread/ Layer 1134
i0549	VWFS-GI-2019-i0549.png	NW	Trench TP-TK44-B - Photo of Spread/ Layer 1134
i0550	VWFS-GI-2019-i0550.png	NW	Trench TP-TK44-B - Photo of Spread/ Layer 1135
i0551	VWFS-GI-2019-i0551.png	—	Trench TP-TK44-B - Sketch of Trench TP-TK44-B
i0552	VWFS-GI-2019-i0552.png	NE	Trench TP-SP05-02 - Pre excavation
i0553	VWFS-GI-2019-i0553.png	NE	Trench TP-SP05-02 - Photo of Spread/ Layer 2130
i0554	VWFS-GI-2019-i0554.png	S	Trench TP-SP05-02 - Post excavation
i0555	VWFS-GI-2019-i0555.png	NE	Trench TP-KA-01 - Pre excavation
i0556	VWFS-GI-2019-i0556.png	N	Trench TP-KA-01 - Photo of Spread/Layer 2132
i0557	VWFS-GI-2019-i0557.png	N	Trench TP-KA-01 - Post excavation
i0558	VWFS-GI-2019-i0558.png	E	Trench TP-KA-01 - Photo of Spread/Layer 2133
i0559	VWFS-GI-2019-i0559.png	E	Trench TP-KA-02 - Pre excavation
i0560	VWFS-GI-2019-i0560.png	NW	Trench TP-KA-02 - Photo of Spread/Layer 2134
i0561	VWFS-GI-2019-i0561.png	W	Trench TP-KA-06 - Pre excavation
i0562	VWFS-GI-2019-i0562.png	W	Trench TP-KA-02 - Photo of Spread/Layer 2135
i0563	VWFS-GI-2019-i0563.png	NW	Trench TP-KA-02 - Post excavation
i0564	VWFS-GI-2019-i0564.png	S	Trench TP-SP05-03 - Pre excavation
i0565	VWFS-GI-2019-i0565.png	N	Trench TP-SP05-03 - Photo of Spread/ Layer 2136
i0566	VWFS-GI-2019-i0566.png	SE	Trench TP-SP05-03 - Post excavation
i0567	VWFS-GI-2019-i0567.png	S	Trench TP-KA-06 - Photo of Spread/Layer 1136
i0568	VWFS-GI-2019-i0568.png	SW	Trench TP-KA-06 - Photo of Spread/Layer 1136
i0569	VWFS-GI-2019-i0569.png	E	Trench TP-KA-06 - Photo of Spread/Layer 1137
i0570	VWFS-GI-2019-i0570.png	—	Trench TP-KA-06 - Sketch
i0571	VWFS-GI-2019-i0571.png	NE	Trench TP-KA-03 - Pre excavation
i0572	VWFS-GI-2019-i0572.png	S	Trench TP-KA-03 - Photo of Spread/Layer 2138
i0573	VWFS-GI-2019-i0573.png	N	Trench TP-KA-03 - Post excavation
i0574	VWFS-GI-2019-i0574.png	E	Trench TP-KA-04 - Pre excavation
i0575	VWFS-GI-2019-i0575.png	SW	Trench TP-KA-04 - Photo of Spread/Layer 2140
i0576	VWFS-GI-2019-i0576.png	S	Trench TP-KA-04 - Post excavation

NO	FILENAME	FACING	CAPTION
i0577	VWFS-GI-2019-i0577.png	SE	Trench TP-KA-05 - Pre excavation
i0578	VWFS-GI-2019-i0578.png	N	Trench TP-KA-05 - Photo of Spread/Layer 2142
i0579	VWFS-GI-2019-i0579.png	SE	Trench TP-KA-05 - Post excavation
i0580	VWFS-GI-2019-i0580.png	N	Trench TP-TN92-A - Pre excavation
i0581	VWFS-GI-2019-i0581.png	W	Trench TP-TN92-A - Photo of Spread/Layer 2144
i0582	VWFS-GI-2019-i0582.png	N	Trench TP-SP42-06 - Pre excavation
i0583	VWFS-GI-2019-i0583.png	NW	Trench TP-TN92-A - Post excavation
i0584	VWFS-GI-2019-i0584.png	N	Trench TP-SP42-06 - Photo of Spread/Layer 1138
i0585	VWFS-GI-2019-i0585.png	SE	Trench TP-SP42-06 - Photo of Spread/Layer 1138
i0586	VWFS-GI-2019-i0586.png	W	Trench TP-SP42-06 - Photo of Spread/Layer 1139
i0587	VWFS-GI-2019-i0587.png	—	Trench TP-SP42-06 - Sketch of Trench TP-SP42-06
i0588	VWFS-GI-2019-i0588.png	NE	Trench TP-TN92-B - Pre excavation
i0589	VWFS-GI-2019-i0589.png	SE	Trench TP-TN92-B - Photo of Spread/Layer 2146
i0590	VWFS-GI-2019-i0590.png	W	Trench TP-TN92-B - Post excavation
i0591	VWFS-GI-2019-i0591.png	SE	Trench TP-TN93-B - Pre excavation
i0592	VWFS-GI-2019-i0592.png	W	Trench TP-SP42-05 - Pre excavation
i0593	VWFS-GI-2019-i0593.png	S	Trench TP-SP42-05 - Photo of Spread/Layer 2148
i0594	VWFS-GI-2019-i0594.png	SE	Trench TP-TN93-B - Photo of Spread/Layer 1140
i0595	VWFS-GI-2019-i0595.png	N	Trench TP-TN93-B - Photo of Spread/Layer 1140
i0596	VWFS-GI-2019-i0596.png	E	Trench TP-SP42-05 - Post excavation
i0597	VWFS-GI-2019-i0597.png	NE	Trench TP-TN93-B - Photo of Spread/Layer 1141
i0598	VWFS-GI-2019-i0598.png	—	Trench TP-TN93-B - Sketch of Trench TP-TN93-B
i0599	VWFS-GI-2019-i0599.png	W	Trench TP-TN93-A - Pre excavation
i0600	VWFS-GI-2019-i0600.png	NE	Trench TP-TN93-A - Photo of Spread/Layer 1142
i0601	VWFS-GI-2019-i0601.png	W	Trench TP-TN93-A - Photo of Spread/Layer 1142
i0602	VWFS-GI-2019-i0602.png	W	Trench TP-TN93-A - Photo of Spread/Layer 1143
i0603	VWFS-GI-2019-i0603.png	—	Trench TP-TN93-A - Sketch of Trench TP-TN93-A
i0604	VWFS-GI-2019-i0604.png	N	Trench TP-SP42-07 - Pre excavation
i0605	VWFS-GI-2019-i0605.png	SW	Trench TP-SP42-07 - Photo of Spread/Layer 2150

NO	FILENAME	FACING	CAPTION
i0606	VWFS-GI-2019-i0606.png	W	Trench TP-SP42-07 - Post excavation
i0607	VWFS-GI-2019-i0607.png	SE	Trench TP-SP45-01 - Pre excavation
i0608	VWFS-GI-2019-i0608.png	N	Trench TP-SP45-01 - Photo of Spread/Layer 1144
i0609	VWFS-GI-2019-i0609.png	E	Trench TP-SP45-01 - Photo of Spread/Layer 1144
i0610	VWFS-GI-2019-i0610.png	SE	Trench TP-TN95-A - Pre excavation
i0611	VWFS-GI-2019-i0611.png	NE	Trench TP-TN95-A - Photo of Spread/Layer 2152
i0612	VWFS-GI-2019-i0612.png	SW	Trench TP-SP45-01 - Photo of Spread/Layer 1145
i0613	VWFS-GI-2019-i0613.png	—	Trench TP-SP45-01 - Sketch of Trench TP-SP45-01
i0614	VWFS-GI-2019-i0614.png	NW	Trench TP-TN95-A - Post excavation
i0615	VWFS-GI-2019-i0615.png	SW	Trench TP-TN95-B - Pre excavation
i0616	VWFS-GI-2019-i0616.png	SE	Trench TP-TN95-B - Photo of Spread/Layer 2154
i0617	VWFS-GI-2019-i0617.png	SE	Trench TP-TN95-B - Post excavation
i0618	VWFS-GI-2019-i0618.png	W	Trench TP-TN94-B - Pre excavation
i0619	VWFS-GI-2019-i0619.png	N	Trench TP-TN94-B - Photo of Spread/Layer 1146
i0620	VWFS-GI-2019-i0620.png	SW	Trench TP-TN94-B - Photo of Spread/Layer 1146
i0621	VWFS-GI-2019-i0621.png	—	Trench TP-TN94-B - Sketch of Trench TP-TN94-B
i0622	VWFS-GI-2019-i0622.png	W	Trench TP-TN94-B - Photo of Spread/Layer 1147
i0623	VWFS-GI-2019-i0623.png	NW	Trench TP-SP45-02 - Pre excavation
i0624	VWFS-GI-2019-i0624.png	E	Trench TP-SP45-02 - Photo of Spread/Layer 2156
i0625	VWFS-GI-2019-i0625.png	N	Trench TP-TN96-A - Pre excavation
i0626	VWFS-GI-2019-i0626.png	SW	Trench TP-TN96-A - Photo of Spread/Layer 2157
i0627	VWFS-GI-2019-i0627.png	W	Trench TP-TN96-A - Post excavation
i0628	VWFS-GI-2019-i0628.png	W	Trench TP-TN96-B - Pre excavation
i0629	VWFS-GI-2019-i0629.png	S	Trench TP-TN96-B - Photo of Spread/Layer 2159
i0630	VWFS-GI-2019-i0630.png	SW	Trench TP-TN94-A - Pre excavation
i0631	VWFS-GI-2019-i0631.png	NW	Trench TP-TN94-A - Photo of Spread/Layer 1148
i0632	VWFS-GI-2019-i0632.png	E	Trench TP-TN94-A - Photo of Spread/Layer 1148
i0633	VWFS-GI-2019-i0633.png	SW	Trench TP-TN94-A - Photo of Spread/Layer 1149
i0634	VWFS-GI-2019-i0634.png	—	Trench TP-TN94-A - Sketch of Trench TP-TN94-A

NO	FILENAME	FACING	CAPTION
i0635	VWFS-GI-2019-i0635.png	SW	Trench TP-TN96-B - Post excavation
i0636	VWFS-GI-2019-i0636.png	NW	Trench TP-SP45-04 - Pre excavation
i0637	VWFS-GI-2019-i0637.png	NE	Trench TP-SP45-04 - Photo of Spread/ Layer 2161
i0638	VWFS-GI-2019-i0638.png	NE	Trench TP-SP45-04 - Post excavation
i0639	VWFS-GI-2019-i0639.png	SE	Trench TP-SP45-03 - Pre excavation
i0640	VWFS-GI-2019-i0640.png	W	Trench TP-SP18-01 - Trench location from N
i0641	VWFS-GI-2019-i0641.png	SW	Trench TP-SP45-03 - Photo of Spread/ Layer 1150
i0642	VWFS-GI-2019-i0642.png	N	Trench TP-SP45-03 - Photo of Spread/ Layer 1150
i0643	VWFS-GI-2019-i0643.png	N	Trench TP-SP18-01 - Spread/Layer 3010 - Base of peat, from S
i0644	VWFS-GI-2019-i0644.png	SE	Trench TP-SP45-03 - Photo of Spread/ Layer 1151
i0645	VWFS-GI-2019-i0645.png	SW	Trench TP-SP18-01 - Spread/Layer 3010 - E facing section
i0646	VWFS-GI-2019-i0646.png	SE	Trench TP-SP18-01 - Spread/Layer 3010 - Trench base from N
i0647	VWFS-GI-2019-i0647.png	SW	Trench TP-SP18-01 - Trench spoil, from NW
i0648	VWFS-GI-2019-i0648.png	—	Trench TP-SP45-03 - Sketch of Trench TP-SP45-03
i0649	VWFS-GI-2019-i0649.png	N	Trench TP-TK78-A - Ground cover, pre ex, from S
i0650	VWFS-GI-2019-i0650.png	NE	Trench TP-MM07 - Pre excavation
i0651	VWFS-GI-2019-i0651.png	W	Trench TP-MM07 - Photo of Spread/ Layer 2163
i0652	VWFS-GI-2019-i0652.png	SE	Trench TP-MM07 - Post excavation
i0653	VWFS-GI-2019-i0653.png	S	Trench TP-MM07 - Photo of Spread/ Layer 2164
i0654	VWFS-GI-2019-i0654.png	E	Trench TP-TK78-A - Spread/Layer 3012 - Base of peat, facing NE
i0655	VWFS-GI-2019-i0655.png	N	Trench TP-TK78-A - Spread/Layer 3012 - SE facing section, to base of peat
i0656	VWFS-GI-2019-i0656.png	W	Trench TP-TK78-A - Spread/Layer 3013 - Base of trench, from NE
i0657	VWFS-GI-2019-i0657.png	S	Trench TP-TK78-A - Trench and spoil, from NW
i0658	VWFS-GI-2019-i0658.png	W	Trench TP-TN97-A - Photo of Spread/ Layer 1152
i0659	VWFS-GI-2019-i0659.png	E	Trench TP-TN97-A - Photo of Spread/ Layer 1152
i0660	VWFS-GI-2019-i0660.png	W	Trench TP-TN97-A - Pre excavation
i0661	VWFS-GI-2019-i0661.png	NE	Trench TP-TN97-A - Photo of Spread/ Layer 1153
i0662	VWFS-GI-2019-i0662.png	—	Trench TP-TN97-A - Sketch of Trench TP-TN97-A

NO	FILENAME	FACING	CAPTION
i0663	VWFS-GI-2019-i0663.png	SE	Trench TP-TK78-B - Pre ex of trench showing ground cover, from NW
i0664	VWFS-GI-2019-i0664.png	N	Trench TP-TK78-B - Pre ex of trench from S
i0665	VWFS-GI-2019-i0665.png	NE	Trench TP-TK78-B - Spread/Layer 3014 - Base of peat, from SW
i0666	VWFS-GI-2019-i0666.png	E	Trench TP-TK78-B - Spread/Layer 3014 - Base of peat, from NE
i0667	VWFS-GI-2019-i0667.png	NE	Trench TP-TK78-B - Spread/Layer 3014 - SW facing section
i0668	VWFS-GI-2019-i0668.png	E	Trench TP-TK78-B - Spread/Layer 3015 - Base of trench, from SW
i0669	VWFS-GI-2019-i0669.png	NW	Trench TP-TK78-B - Post ex of trench, from S
i0670	VWFS-GI-2019-i0670.png	NE	Trench TP-TN97-B - Pre excavation
i0671	VWFS-GI-2019-i0671.png	NE	Trench TP-TN99-A - Pre excavation
i0672	VWFS-GI-2019-i0672.png	W	Trench TP-TN99-A - Photo of Spread/ Layer 2165
i0673	VWFS-GI-2019-i0673.png	NW	Trench TP-TN97-B - Photo of Spread/ Layer 1154
i0674	VWFS-GI-2019-i0674.png	E	Trench TP-TN97-B - Photo of Spread/ Layer 1154
i0675	VWFS-GI-2019-i0675.png	W	Trench TP-TN99-B - Pre excavation
i0676	VWFS-GI-2019-i0676.png	SW	Trench TP-TN99-A - Post excavation
i0677	VWFS-GI-2019-i0677.png	W	Trench TP-TN97-B - Photo of Spread/ Layer 1155
i0678	VWFS-GI-2019-i0678.png	—	Trench TP-TN97-B - Sketch of Trench TP-TN97-B
i0679	VWFS-GI-2019-i0679.png	N	Trench TP-TKBP01-B - Pre ex from S
i0680	VWFS-GI-2019-i0680.png	SW	Trench TP-TN99-B - Photo of Spread/ Layer 2167
i0681	VWFS-GI-2019-i0681.png	N	Trench TP-TKBP01-B - Spread/Layer 3016 - Base of peat and surface of 3017, from S
i0682	VWFS-GI-2019-i0682.png	SW	Trench TP-TKBP01-B - Spread/Layer 3016 - E. facing section showing peat layer and 3017
i0683	VWFS-GI-2019-i0683.png	S	Trench TP-TKBP01-B - Spread/Layer 3016 - Base of peat from N
i0684	VWFS-GI-2019-i0684.png	W	Trench TP-TKBP01-B - Spread/Layer 3017 - E facing section showing 3 deposits 3016-3018
i0685	VWFS-GI-2019-i0685.png	W	Trench TP-TN99-B - Post excavation
i0686	VWFS-GI-2019-i0686.png	N	Trench TP-TKBP01-B - Base of trench, from S
i0687	VWFS-GI-2019-i0687.png	W	Trench TP-TKBP01-B - Spoil from layer 3018
i0688	VWFS-GI-2019-i0688.png	E	Trench TP-TKBP01-E - Pre ex from W
i0689	VWFS-GI-2019-i0689.png	W	Trench TP-TKBP01-E - Spread/Layer 3019 - Base of peat from N

NO	FILENAME	FACING	CAPTION
i0690	VWFS-GI-2019-i0690.png	W	Trench TP-TKBP01-E - Spread/Layer 3019 - E facing section
i0691	VWFS-GI-2019-i0691.png	N	Trench TP-TKBP01-E - Spread/Layer 3019 - Base of peat layer from S
i0692	VWFS-GI-2019-i0692.png	SW	Trench TP-TKBP01-E - Spread/Layer 3020 - Post ex of trench from N
i0693	VWFS-GI-2019-i0693.png	N	Trench TP-TKBP01-E - Post ex from the N
i0694	VWFS-GI-2019-i0694.png	SW	Trench TP-SP45-05 - Photo of Spread/ Layer 2169
i0695	VWFS-GI-2019-i0695.png	SE	Trench TP-SP45-05 - Pre excavation
i0696	VWFS-GI-2019-i0696.png	N	Trench TP-TKBP01-D - Pre ex from NE
i0697	VWFS-GI-2019-i0697.png	NE	Trench TP-TKBP01-D - Spread/Layer 3021 - Base of peat from SW
i0698	VWFS-GI-2019-i0698.png	SW	Trench TP-TKBP01-D - Spread/Layer 3021 - NW facing section
i0699	VWFS-GI-2019-i0699.png	NE	"Trench TP-TKBP01-D - Spread/Layer 3021 - Base of peat from NE."
i0700	VWFS-GI-2019-i0700.png	NE	Trench TP-TKBP01-D - Spread/Layer 3022 - Base of trench from SW
i0701	VWFS-GI-2019-i0701.png	S	Trench TP-TKBP01-D - Trench spoil, from NE
i0702	VWFS-GI-2019-i0702.png	E	Trench TP-TN98-A - Pre excavation
i0703	VWFS-GI-2019-i0703.png	SW	Trench TP-TN98-A - Photo of Spread/ Layer 2171
i0704	VWFS-GI-2019-i0704.png	NW	Trench TP-TN98-A - Post excavation
i0705	VWFS-GI-2019-i0705.png	S	Trench TP-TKBP01-A - Pre ex photo from N
i0706	VWFS-GI-2019-i0706.png	SE	Trench TP-TKBP01-A - Spread/Layer 3024 - Base of peat from N
i0707	VWFS-GI-2019-i0707.png	NW	Trench TP-TN98-B - Pre excavation
i0708	VWFS-GI-2019-i0708.png	NE	Trench TP-TKBP01-A - Spread/Layer 3024 - W facing section
i0709	VWFS-GI-2019-i0709.png	E	Trench TP-TN98-B - Photo of Spread/ Layer 2173
i0710	VWFS-GI-2019-i0710.png	S	Trench TP-TKBP01-A - Spread/Layer 3025 - Base of trench from N
i0711	VWFS-GI-2019-i0711.png	S	Trench TP-TN98-B - Post excavation
i0712	VWFS-GI-2019-i0712.png	SE	Trench TP-TKBP01-C - Pre ex from NW
i0713	VWFS-GI-2019-i0713.png	SE	Trench TP-TKBP01-C - Spread/Layer 3026 - Base of peat from NW
i0714	VWFS-GI-2019-i0714.png	N	Trench TP-TKBP01-C - Spread/Layer 3026 - E facing section
i0715	VWFS-GI-2019-i0715.png	S	Trench TP-TKBP01-C - Spread/Layer 3026 - Base of peat from SE
i0716	VWFS-GI-2019-i0716.png	S	Trench TP-TKBP01-C - Spread/Layer 3027 - Base of trench, from NW
i0717	VWFS-GI-2019-i0717.png	SW	Trench TP-TKBP01-C - Post ex of trench with spoil, from N

NO	FILENAME	FACING	CAPTION
i0718	VWFS-GI-2019-i0718.png	N	Trench TP-TK79-A - Pre ex from S
i0719	VWFS-GI-2019-i0719.png	W	Trench TP-TK79-A - Spread/Layer 3028 - Base of peat layer, from S
i0720	VWFS-GI-2019-i0720.png	SW	Trench TP-TK79-A - Spread/Layer 3028 - E facing section
i0721	VWFS-GI-2019-i0721.png	W	Trench TP-TK79-A - Spread/Layer 3028 - Base of peat, from N
i0722	VWFS-GI-2019-i0722.png	N	Trench TP-TK79-A - Spread/Layer 3029 - Base of trench, from S
i0723	VWFS-GI-2019-i0723.png	NW	Trench TP-TK79-A - Base of trench and spoil from SE
i0724	VWFS-GI-2019-i0724.png	W	Trench TP-TK79-B - Pre ex from E
i0725	VWFS-GI-2019-i0725.png	NW	Trench TP-TK79-B - Spread/Layer 3030 - Base of peat, from NE
i0726	VWFS-GI-2019-i0726.png	NW	Trench TP-TK79-B - Spread/Layer 3030 - SE facing section
i0727	VWFS-GI-2019-i0727.png	N	Trench TP-TK79-B - Spread/Layer 3030 - Base of peat, from SW
i0728	VWFS-GI-2019-i0728.png	SE	Trench TP-TK79-B - NW facing section showing 3030, 3031, and 3032
i0729	VWFS-GI-2019-i0729.png	W	Trench TP-TK79-B - Base of trench from NE
i0730	VWFS-GI-2019-i0730.png	W	Trench TP-TK79-B - Trench and spoil from E
i0731	VWFS-GI-2019-i0731.png	N	Trench TP-SP48-04 - Photo of Spread/ Layer 1156
i0732	VWFS-GI-2019-i0732.png	W	Trench TP-SP48-04 - Photo of Spread/ Layer 1156
i0733	VWFS-GI-2019-i0733.png	S	Trench TP-SP48-04 - Pre excavation
i0734	VWFS-GI-2019-i0734.png	SE	Trench TP-SP18-02 - Pre ex, from N
i0735	VWFS-GI-2019-i0735.png	W	Trench TP-SP18-02 - Spread/Layer 3033 - Base of peat, from W
i0736	VWFS-GI-2019-i0736.png	SE	Trench TP-SP18-02 - Spread/Layer 3033 - Base of peat from E
i0737	VWFS-GI-2019-i0737.png	SE	Trench TP-SP48-04 - Photo of Spread/ Layer 1157
i0738	VWFS-GI-2019-i0738.png	--	Trench TP-SP48-04 - Sketch of Trench TP-SP48-04
i0739	VWFS-GI-2019-i0739.png	SE	Trench TP-SP18-02 - Spread/Layer 3034 - Base of trench, N facing section
i0740	VWFS-GI-2019-i0740.png	SE	Trench TP-SP48-03 - Pre excavation
i0741	VWFS-GI-2019-i0741.png	NW	Trench TP-SP48-03 - Photo of Spread/ Layer 2175
i0742	VWFS-GI-2019-i0742.png	S	Trench TP-SP48-03 - Post excavation
i0743	VWFS-GI-2019-i0743.png	W	Trench TP-TN104-B - Pre excavation
i0744	VWFS-GI-2019-i0744.png	SW	Trench TP-TN105-A - Pre excavation
i0745	VWFS-GI-2019-i0745.png	SW	Trench TP-TN105-A - Photo of Spread/ Layer 1158

NO	FILENAME	FACING	CAPTION
i0746	VWFS-GI-2019-i0746.png	NW	Trench TP-TN105-A - Photo of Spread/ Layer 1158
i0747	VWFS-GI-2019-i0747.png	E	Trench TP-TN104-B - Photo of Spread/ Layer 2177
i0748	VWFS-GI-2019-i0748.png	—	Trench TP-TN105-A - Sketch of Trench TP-TN105-A
i0749	VWFS-GI-2019-i0749.png	E	Trench TP-TN105-A - Photo of Spread/ Layer 1159
i0750	VWFS-GI-2019-i0750.png	N	Trench TP-TN105-B - Pre excavation
i0751	VWFS-GI-2019-i0751.png	NE	Trench TP-TN105-B - Photo of Spread/ Layer 1160
i0752	VWFS-GI-2019-i0752.png	S	Trench TP-TN105-B - Photo of Spread/ Layer 1160
i0753	VWFS-GI-2019-i0753.png	N	Trench TP-TN105-B - Photo of Spread/ Layer 1161
i0754	VWFS-GI-2019-i0754.png	W	Trench TP-TN104-B - Post excavation
i0755	VWFS-GI-2019-i0755.png	—	Trench TP-TN105-B - Sketch of Trench TP-TN105-B
i0756	VWFS-GI-2019-i0756.png	N	Trench TP-TN104-A - Pre excavation
i0757	VWFS-GI-2019-i0757.png	N	Trench TP-TN104-A - Photo of Spread/ Layer 2180
i0758	VWFS-GI-2019-i0758.png	E	Trench TP-TN104-A - Post excavation
i0759	VWFS-GI-2019-i0759.png	N	Trench TP-TK80-A - Pre ex of trench, from SW
i0760	VWFS-GI-2019-i0760.png	NE	Trench TP-TK80-A - Spread/Layer 3035 - Base of peat, from S
i0761	VWFS-GI-2019-i0761.png	SW	Trench TP-TK80-A - Spread/Layer 3035 - W facing section
i0762	VWFS-GI-2019-i0762.png	S	Trench TP-TK80-A - Spread/Layer 3035 - Base of peat, from N
i0763	VWFS-GI-2019-i0763.png	NE	Trench TP-TK80-A - Spread/Layer 3036 - Base of trench, from S
i0764	VWFS-GI-2019-i0764.png	S	Trench TP-TNBPO1-B - Pre excavation
i0765	VWFS-GI-2019-i0765.png	NE	Trench TP-TK80-A - Trench spoil
i0766	VWFS-GI-2019-i0766.png	NE	Trench TP-TN91-A - Pre excavation
i0767	VWFS-GI-2019-i0767.png	SE	Trench TP-TN91-A - Photo of Spread/ Layer 2182
i0768	VWFS-GI-2019-i0768.png	W	Trench TP-TK80-A - Trench and pool, from E
i0769	VWFS-GI-2019-i0769.png	NE	Trench TP-TNBPO1-B - Photo of Spread/ Layer 1162
i0770	VWFS-GI-2019-i0770.png	S	Trench TP-TNBPO1-B - Photo of Spread/ Layer 1162
i0771	VWFS-GI-2019-i0771.png	N	Trench TP-TNBPO1-B - Photo of Spread/ Layer 1163
i0772	VWFS-GI-2019-i0772.png	—	Trench TP-TNBPO1-B - Sketch of Trench TP-TNBPO1-B

NO	FILENAME	FACING	CAPTION
i0773	VWFS-GI-2019-i0773.png	SW	Trench TP-TK80-B - Pre ex of trench facing NE
i0774	VWFS-GI-2019-i0774.png	N	Trench TP-TK80-B - Spread/Layer 3037 - Base of peat, from E
i0775	VWFS-GI-2019-i0775.png	E	Trench TP-TK80-B - Spread/Layer 3037 - S facing section
i0776	VWFS-GI-2019-i0776.png	E	Trench TP-TN91-A - Side of pit collapsing
i0777	VWFS-GI-2019-i0777.png	NE	Trench TP-TK80-B - Spread/Layer 3037 - Base of peat, from E
i0778	VWFS-GI-2019-i0778.png	N	Trench TP-TK80-B - Trench spoil, facing NE
i0779	VWFS-GI-2019-i0779.png	NE	Trench TP-TN91-B - Pre excavation
i0780	VWFS-GI-2019-i0780.png	SW	Trench TP-TK80-B - Spread/Layer 3038 - Spoil from layer
i0781	VWFS-GI-2019-i0781.png	S	Trench TP-TK80-B - Spread/Layer 3038 - Base of trench, from E
i0782	VWFS-GI-2019-i0782.png	SW	Trench TP-TN91-B - Photo of Spread/ Layer 2184
i0783	VWFS-GI-2019-i0783.png	N	Trench TP-TK81-B - Pre ex trench, original position, from S
i0784	VWFS-GI-2019-i0784.png	SW	Trench TP-TNBPO1-C - Pre excavation
i0785	VWFS-GI-2019-i0785.png	NW	Trench TP-TK81-B - Re-sited trench position, 5m W of original. From S
i0786	VWFS-GI-2019-i0786.png	NW	Trench TP-TNBPO1-C - Photo of Spread/ Layer 1164
i0787	VWFS-GI-2019-i0787.png	NW	Trench TP-TNBPO1-C - Photo of Spread/ Layer 1164
i0788	VWFS-GI-2019-i0788.png	S	Trench TP-TN91-B - Post excavation
i0789	VWFS-GI-2019-i0789.png	NW	Trench TP-TK81-B - Photo of Spread/ Layer 3039
i0790	VWFS-GI-2019-i0790.png	SE	Trench TP-TK81-B - Photo of Spread/ Layer 3039
i0791	VWFS-GI-2019-i0791.png	E	Trench TP-TK81-B - Photo of Spread/ Layer 3039
i0792	VWFS-GI-2019-i0792.png	S	Trench TP-TNBPO1-C - Photo of Spread/ Layer 1165
i0793	VWFS-GI-2019-i0793.png	NW	Trench TP-TK81-B - NE facing section showing 3039, 3040, and 3041
i0794	VWFS-GI-2019-i0794.png	NW	Trench TP-TK81-B - Spread/Layer 3041 - Base of trench, from SE
i0795	VWFS-GI-2019-i0795.png	SE	Trench TP-TK81-B - Trench spoil, from SW
i0796	VWFS-GI-2019-i0796.png	NW	Trench TP-TK81-B - General working shot of trench from SE
i0797	VWFS-GI-2019-i0797.png	—	Trench TP-TNBPO1-C - Sketch of Trench TP-TNBPO1-C
i0798	VWFS-GI-2019-i0798.png	SE	Trench TP-SP43-01 - Pre excavation
i0799	VWFS-GI-2019-i0799.png	NE	Trench TP-SP43-01 - Photo of Spread/ Layer 2186

NO	FILENAME	FACING	CAPTION
i0800	VWFS-GI-2019-i0800.png	NW	Trench TP-TK81-A - Pre ex of trench, from S
i0801	VWFS-GI-2019-i0801.png	W	Trench TP-TK81-A - Spread/Layer 3042 - Base of peat, from S
i0802	VWFS-GI-2019-i0802.png	SW	Trench TP-TK81-A - Spread/Layer 3042 - E facing section
i0803	VWFS-GI-2019-i0803.png	NW	Trench TP-TK81-A - Spread/Layer 3042 - Base of peat, from N
i0804	VWFS-GI-2019-i0804.png	N	Trench TP-TNBP01-A - Pre excavation
i0805	VWFS-GI-2019-i0805.png	W	Trench TP-TK81-A - Spread/Layer 3044 - Base of trench, from S
i0806	VWFS-GI-2019-i0806.png	S	Trench TP-TK81-A - E facing section showing 3042, 3043 and 3044
i0807	VWFS-GI-2019-i0807.png	E	Trench TP-TK81-A - Mast anchor mound, W of trench, from E
i0808	VWFS-GI-2019-i0808.png	SE	Trench TP-SP18-03 - Pre ex of trench, from S
i0809	VWFS-GI-2019-i0809.png	E	Trench TP-TNBP01-E - Pre excavation
i0810	VWFS-GI-2019-i0810.png	NW	Trench TP-SP18-03 - Spread/Layer 3045 - Base of peat, from S
i0811	VWFS-GI-2019-i0811.png	NW	Trench TP-SP18-03 - Spread/Layer 3045 - E facing section
i0812	VWFS-GI-2019-i0812.png	N	Trench TP-TNBP01-E - Photo of Spread/Layer 1166
i0813	VWFS-GI-2019-i0813.png	SE	Trench TP-TNBP01-E - Photo of Spread/Layer 1166
i0814	VWFS-GI-2019-i0814.png	NW	Trench TP-SP18-03 - Spread/Layer 3046 - Base of trench from S
i0815	VWFS-GI-2019-i0815.png	SW	Trench TP-SP18-03 - Spread/Layer 3046 - Spoil and section from E
i0816	VWFS-GI-2019-i0816.png	—	Trench TP-TNBP01-E - Sketch of Trench TP-TNBP01-E
i0817	VWFS-GI-2019-i0817.png	SE	Trench TP-TNBP01-E - Photo of Spread/Layer 1167
i0818	VWFS-GI-2019-i0818.png	SE	Trench TP-TNBP01-A - Photo of Spread/Layer 2188
i0819	VWFS-GI-2019-i0819.png	SW	Trench TP-TNBP01-D - Pre excavation
i0820	VWFS-GI-2019-i0820.png	NW	Trench TP-TNBP01-A - Post excavation
i0821	VWFS-GI-2019-i0821.png	E	Trench TP-TNBP01-D - Photo of Spread/Layer 1168
i0822	VWFS-GI-2019-i0822.png	W	Trench TP-TNBP01-D - Photo of Spread/Layer 1168
i0823	VWFS-GI-2019-i0823.png	NW	Trench TP-TK82-B - Pre ex of trench from S
i0824	VWFS-GI-2019-i0824.png	W	Trench TP-TK82-B - Spread/Layer 3048 - Base of peat, from S
i0825	VWFS-GI-2019-i0825.png	NW	Trench TP-TK82-B - Spread/Layer 3048 - E facing section
i0826	VWFS-GI-2019-i0826.png	N	Trench TP-TK82-B - Trench spoil, from W

NO	FILENAME	FACING	CAPTION
i0827	VWFS-GI-2019-i0827.png	NE	Trench TP-TNBP01-D - Photo of Spread/Layer 1169
i0828	VWFS-GI-2019-i0828.png	N	Trench TP-TK82-B - Base of trench from S
i0829	VWFS-GI-2019-i0829.png	S	Trench TP-SP42-04 - Pre excavation
i0830	VWFS-GI-2019-i0830.png	SW	Trench TP-TK82-B - E facing section showing 3048, 3049 and 3050
i0831	VWFS-GI-2019-i0831.png	S	Trench TP-SP42-04 - Photo of Spread/Layer 2190
i0832	VWFS-GI-2019-i0832.png	N	Trench TP-TK82-A - Pre ex of trench with TPTK82B in background, from S
i0833	VWFS-GI-2019-i0833.png	—	Trench TP-TNBP01-D - Sketch of Trench TP-TNBP01-D
i0834	VWFS-GI-2019-i0834.png	SW	Trench TP-TK82-A - Spread/Layer 3051 - Base of peat, from SE
i0835	VWFS-GI-2019-i0835.png	S	Trench TP-TK82-A - Spread/Layer 3051 - NE facing section
i0836	VWFS-GI-2019-i0836.png	SE	Trench TP-SP42-04 - Post excavation
i0837	VWFS-GI-2019-i0837.png	NW	Trench TP-TK82-A - Spread/Layer 3052 - Deposit spoil
i0838	VWFS-GI-2019-i0838.png	W	Trench TP-TK82-A - Spoil from three deposits
i0839	VWFS-GI-2019-i0839.png	SW	Trench TP-TK82-A - Base of trench from SE
i0840	VWFS-GI-2019-i0840.png	S	Trench TP-TK82-A - NE facing section showing 3051, 3052 and 3053
i0841	VWFS-GI-2019-i0841.png	SW	Trench TP-TN90-A - Pre excavation
i0842	VWFS-GI-2019-i0842.png	E	Trench TP-TN90-A - Photo of Spread/Layer 1170
i0843	VWFS-GI-2019-i0843.png	E	Trench TP-TN90-A - Photo of Spread/Layer 1170
i0844	VWFS-GI-2019-i0844.png	—	Trench TP-TN90-A - Sketch of Trench TP-TN90-A
i0845	VWFS-GI-2019-i0845.png	NE	Trench TP-SP18-04 - Pre ex of trench from S
i0846	VWFS-GI-2019-i0846.png	SE	Trench TP-SP18-04 - Spread/Layer 3054 - Base of peat, from SW
i0847	VWFS-GI-2019-i0847.png	SE	Trench TP-SP18-04 - Spread/Layer 3054 - NW facing section
i0848	VWFS-GI-2019-i0848.png	N	Trench TP-SP18-04 - Trench spoil
i0849	VWFS-GI-2019-i0849.png	E	Trench TP-SP18-04 - Base of trench, from SW
i0850	VWFS-GI-2019-i0850.png	SE	Trench TP-TN90-B - Pre excavation
i0851	VWFS-GI-2019-i0851.png	E	Trench TP-TN89-B - Pre excavation
i0852	VWFS-GI-2019-i0852.png	S	Trench TP-TN89-B - Photo of Spread/Layer 2192
i0853	VWFS-GI-2019-i0853.png	S	Trench TP-TN90-B - Photo of Spread/Layer 1172
i0854	VWFS-GI-2019-i0854.png	N	Trench TP-TN90-B - Photo of Spread/Layer 1172

NO	FILENAME	FACING	CAPTION
i0855	VWFS-GI-2019-i0855.png	E	Trench TP-TN89-B - Collapsed pit
i0856	VWFS-GI-2019-i0856.png	NE	Trench TP-TK83-A - Pre ex of trench from S
i0857	VWFS-GI-2019-i0857.png	E	Trench TP-TK83-A - Spread/Layer 3056 - Base of peat from SW
i0858	VWFS-GI-2019-i0858.png	W	Trench TP-TK83-A - Spread/Layer 3057 - Base of trench from SW
i0859	VWFS-GI-2019-i0859.png	NE	Trench TP-TK83-A - Spread/Layer 3057 - Spoil and section, from SE
i0860	VWFS-GI-2019-i0860.png	E	Trench TP-TN90-B - Photo of Spread/Layer 1173
i0861	VWFS-GI-2019-i0861.png	—	Trench TP-TN90-B - Sketch of Trench TP-TN90-B
i0862	VWFS-GI-2019-i0862.png	N	Trench TP-TK83-B - Pre ex of trench from S
i0863	VWFS-GI-2019-i0863.png	SW	Trench TP-TN89-A - Pre excavation
i0864	VWFS-GI-2019-i0864.png	NW	Trench TP-TN89-A - Photo of Spread/Layer 2194
i0865	VWFS-GI-2019-i0865.png	SW	Trench TP-TK83-B - Spread/Layer 3058 - Base of peat from NE
i0866	VWFS-GI-2019-i0866.png	SE	Trench TP-TK83-B - Spread/Layer 3058 - NW facing section
i0867	VWFS-GI-2019-i0867.png	W	Trench TP-TN89-A - Post excavation
i0868	VWFS-GI-2019-i0868.png	W	Trench TP-TK83-B - Trench spoil
i0869	VWFS-GI-2019-i0869.png	S	Trench TP-TK83-B - Base of trench from NE
i0870	VWFS-GI-2019-i0870.png	N	Trench TP-SP18-05 - Pre ex trench from S
i0871	VWFS-GI-2019-i0871.png	N	Trench TP-SP18-05 - Spread/Layer 3060 - Base of peat from W
i0872	VWFS-GI-2019-i0872.png	NW	Trench TP-SP18-05 - Spread/Layer 3060 - S facing section
i0873	VWFS-GI-2019-i0873.png	NE	Trench TP-SP18-05 - Spread/Layer 3061 - Base of trench from W
i0874	VWFS-GI-2019-i0874.png	NE	Trench TP-SP18-05 - Spread/Layer 3061 - S facing section and spoil
i0875	VWFS-GI-2019-i0875.png	NE	Trench TP-SP18-05 - Trench with spoil from SW
i0876	VWFS-GI-2019-i0876.png	N	Trench TP-TK84-A - Pre ex of trench from SE
i0877	VWFS-GI-2019-i0877.png	NE	Trench TP-SP42-02 - Pre excavation
i0878	VWFS-GI-2019-i0878.png	N	Trench TP-TK84-A - Spread/Layer 3062 - Base of peat from S
i0879	VWFS-GI-2019-i0879.png	N	Trench TP-TK84-A - W facing section showing 3062, 3063, and 3064
i0880	VWFS-GI-2019-i0880.png	SW	Trench TP-TK84-A - Spread/Layer 3063 - Base of trench from N
i0881	VWFS-GI-2019-i0881.png	NE	Trench TP-TK84-A - Spoil and section from E
i0882	VWFS-GI-2019-i0882.png	N	Trench TP-TK84-B - Pre ex of trench, from S

NO	FILENAME	FACING	CAPTION
i0883	VWFS-GI-2019-i0883.png	SW	Trench TP-TK84-B - Spread/Layer 3065 - Base of peat, from NE
i0884	VWFS-GI-2019-i0884.png	W	Trench TP-TK84-B - Spread/Layer 3065 - NW facing section
i0885	VWFS-GI-2019-i0885.png	NW	Trench TP-TK84-B - Trench spoil from SW
i0886	VWFS-GI-2019-i0886.png	NW	Trench TP-TK84-B - Spread/Layer 3067 - Base of trench, from SE
i0887	VWFS-GI-2019-i0887.png	N	Trench TP-TK84-B - SW facing section, showing 3065, 3066 and 3067
i0888	VWFS-GI-2019-i0888.png	NW	Trench TP-TK84-B - Working shot of trench, from SE
i0889	VWFS-GI-2019-i0889.png	SW	Trench TP-SP42-02 - Photo of Spread/Layer 2197
i0890	VWFS-GI-2019-i0890.png	W	Trench TP-SP42-02 - Photo of Trench TP-SP42-02
i0891	VWFS-GI-2019-i0891.png	NW	Trench TP-SP42-03 - Pre excavation
i0892	VWFS-GI-2019-i0892.png	N	Trench TP-SP42-03 - Photo of Spread/Layer 1174
i0893	VWFS-GI-2019-i0893.png	E	Trench TP-SP42-03 - Photo of Spread/Layer 1174
i0894	VWFS-GI-2019-i0894.png	NW	Trench TP-SP18-06 - Pre ex of trench from SE
i0895	VWFS-GI-2019-i0895.png	E	Trench TP-SP18-06 - Spread/Layer 3068 - Base of peat from SE
i0896	VWFS-GI-2019-i0896.png	NE	Trench TP-SP18-06 - Spread/Layer 3068 - Base of peat from NW
i0897	VWFS-GI-2019-i0897.png	NW	Trench TP-SP18-06 - Spread/Layer 3068 - SW facing section
i0898	VWFS-GI-2019-i0898.png	—	Trench TP-SP42-03 - Sketch of Trench TP-SP42-03
i0899	VWFS-GI-2019-i0899.png	E	Trench TP-SP18-06 - Spread/Layer 3070 - Base of trench from NW
i0900	VWFS-GI-2019-i0900.png	NE	Trench TP-SP18-06 - Working shot showing spoil
i0901	VWFS-GI-2019-i0901.png	SE	Trench TP-SP42-03 - Photo of Spread/Layer 1175
i0902	VWFS-GI-2019-i0902.png	NE	Trench TP-TK85-A - Pre ex of trench from S
i0903	VWFS-GI-2019-i0903.png	SE	Trench TP-TK85-A - Spread/Layer 3071 - Base of peat, from NE
i0904	VWFS-GI-2019-i0904.png	SW	Trench TP-TK85-A - Spread/Layer 3071 - NW facing section
i0905	VWFS-GI-2019-i0905.png	SW	Trench TP-TK85-A - Spread/Layer 3073 - Base of trench from NE
i0906	VWFS-GI-2019-i0906.png	SW	Trench TP-TK85-A - Trench and spoil
i0907	VWFS-GI-2019-i0907.png	SW	Trench TP-TK85-B - Pre ex of trench from NE. Original position
i0908	VWFS-GI-2019-i0908.png	N	Trench TP-TK85-B - Pre ex trench, 25m W of original. From S

NO	FILENAME	FACING	CAPTION
i0909	VWFS-GI-2019-i0909.png	SE	Trench TP-TK85-B - Spread/Layer 3074 - Base of peat from SW
i0910	VWFS-GI-2019-i0910.png	SE	Trench TP-TK85-B - Spread/Layer 3074 - NW facing section
i0911	VWFS-GI-2019-i0911.png	E	Trench TP-TK85-B - Spread/Layer 3075 - Base of trench from SW
i0912	VWFS-GI-2019-i0912.png	W	Trench TP-TK85-B - Trench spoil
i0913	VWFS-GI-2019-i0913.png	E	Trench TP-TK86-A - Pre ex of trench from S
i0914	VWFS-GI-2019-i0914.png	W	Trench TP-TK86-A - Spread/Layer 3077 - Base of peat from SW
i0915	VWFS-GI-2019-i0915.png	SE	Trench TP-TK86-A - Spread/Layer 3077 - Base of peat from NE
i0916	VWFS-GI-2019-i0916.png	NE	Trench TP-TK86-A - Spread/Layer 3077 - NW facing section
i0917	VWFS-GI-2019-i0917.png	NE	Trench TP-TK86-A - Spread/Layer 3078 - Base of trench from SW
i0918	VWFS-GI-2019-i0918.png	NE	Trench TP-TK86-A - Base spoil
i0919	VWFS-GI-2019-i0919.png	NE	Trench TP-TK86-A - Trench peat spoil
i0920	VWFS-GI-2019-i0920.png	NW	Trench TP-TK86-B - Pre ex of trench, from S. Location of TPTK86A in background at plant
i0921	VWFS-GI-2019-i0921.png	W	Trench TP-SQ-A - Pre excavation
i0922	VWFS-GI-2019-i0922.png	SE	Trench TP-TK86-B - Spread/Layer 3079 - Base of peat from SE
i0923	VWFS-GI-2019-i0923.png	E	Trench TP-TK86-B - Spread/Layer 3079 - Base of peat from NW
i0924	VWFS-GI-2019-i0924.png	NW	Trench TP-TK86-B - Spread/Layer 3079 - SW facing section
i0925	VWFS-GI-2019-i0925.png	NW	Trench TP-TK86-B - Spread/Layer 3080 - Base of trench from SW
i0926	VWFS-GI-2019-i0926.png	NE	Trench TP-TK86-B - Trench spoil from S
i0927	VWFS-GI-2019-i0927.png	NE	Trench TP-SQ-A - Photo of Spread/Layer 2199
i0928	VWFS-GI-2019-i0928.png	SW	Trench TP-SP18-07 - Pre ex of trench from N
i0929	VWFS-GI-2019-i0929.png	SE	Trench TP-CCN-A - Pre excavation
i0930	VWFS-GI-2019-i0930.png	NW	Trench TP-CCN-A - Photo of Spread/Layer 1176
i0931	VWFS-GI-2019-i0931.png	W	Trench TP-CCN-A - Photo of Spread/Layer 1176
i0932	VWFS-GI-2019-i0932.png	SW	Trench TP-SQ-A - Post excavation
i0933	VWFS-GI-2019-i0933.png	NW	Trench TP-SP18-07 - Spread/Layer 3081 - Base of peat from E
i0934	VWFS-GI-2019-i0934.png	SW	Trench TP-SP18-07 - Spread/Layer 3081 - S facing section
i0935	VWFS-GI-2019-i0935.png	W	Trench TP-SP18-07 - Spread/Layer 3082 - Base of trench from E

NO	FILENAME	FACING	CAPTION
i0936	VWFS-GI-2019-i0936.png	NW	Trench TP-SP18-07 - Trench spoil, working shot of trench. From SE
i0937	VWFS-GI-2019-i0937.png	SE	Trench TP-CCN-A - Photo of Spread/Layer 1177
i0938	VWFS-GI-2019-i0938.png	NE	Trench TP-TK87-A - Pre ex of trench from S
i0939	VWFS-GI-2019-i0939.png	S	Trench TP-SQ-C - Pre excavation
i0940	VWFS-GI-2019-i0940.png	SE	Trench TP-TK87-A - Spread/Layer 3083 - Base of peat from N
i0941	VWFS-GI-2019-i0941.png	W	Trench TP-TK87-A - Spread/Layer 3083 - E facing section
i0942	VWFS-GI-2019-i0942.png	S	Trench TP-TK87-A - Spread/Layer 3083 - Base of peat from S
i0943	VWFS-GI-2019-i0943.png	E	Trench TP-SQ-C - Photo of Spread/Layer 2202
i0944	VWFS-GI-2019-i0944.png	SE	Trench TP-TK87-A - Spread/Layer 3084 - Base of trench from N
i0945	VWFS-GI-2019-i0945.png	SW	Trench TP-TK87-A - Trench spoil from E
i0946	VWFS-GI-2019-i0946.png	NW	Trench TP-TK87-B - Pre ex of trench from E
i0947	VWFS-GI-2019-i0947.png	NW	Trench TP-TK87-B - Pre ex of trench from S
i0948	VWFS-GI-2019-i0948.png	S	Trench TP-SQ-C - Post excavation
i0949	VWFS-GI-2019-i0949.png	W	Trench TP-SP42-01 - Pre excavation
i0950	VWFS-GI-2019-i0950.png	W	Trench TP-TK87-B - Spread/Layer 3086 - Base of peat layer, from SE
i0951	VWFS-GI-2019-i0951.png	E	Trench TP-TK87-B - Spread/Layer 3086 - Base of peat from NW
i0952	VWFS-GI-2019-i0952.png	N	Trench TP-SP42-01 - Photo of Spread/Layer 1178
i0953	VWFS-GI-2019-i0953.png	S	Trench TP-TK87-B - Spread/Layer 3086 - NE facing section
i0954	VWFS-GI-2019-i0954.png	SE	Trench TP-SP42-01 - Photo of Spread/Layer 1178
i0955	VWFS-GI-2019-i0955.png	W	Trench TP-SP42-01 - Photo of Spread/Layer 1179
i0956	VWFS-GI-2019-i0956.png	W	Trench TP-TK87-B - Spread/Layer 3087 - Base of trench from SE
i0957	VWFS-GI-2019-i0957.png	NE	Trench TP-TK87-B - Trench spoil from S
i0958	VWFS-GI-2019-i0958.png	—	Trench TP-SP42-01 - Sketch of Trench TP-SP42-01
i0959	VWFS-GI-2019-i0959.png	—	Trench TP-CCN-A - Sketch of Trench TP-CCN-A
i0960	VWFS-GI-2019-i0960.png	S	Trench TP-SQ-B - Pre excavation
i0961	VWFS-GI-2019-i0961.png	W	Trench TP-SQ-B - Photo of Spread/Layer 2204
i0962	VWFS-GI-2019-i0962.png	S	Trench TP-BPE-B - Pre excavation
i0963	VWFS-GI-2019-i0963.png	E	Trench TP-BPE-B - Photo of Spread/Layer 1180

NO	FILENAME	FACING	CAPTION
i0964	VWFS-GI-2019-i0964.png	N	Trench TP-BPE-B - Photo of Spread/Layer 1180
i0965	VWFS-GI-2019-i0965.png	N	Trench TP-SQ-B - Photo of Spread/Layer 2205
i0966	VWFS-GI-2019-i0966.png	W	Trench TP-SQ-B - Post excavation
i0967	VWFS-GI-2019-i0967.png	NE	Trench TP-BPE-B - Photo of Spread/Layer 1181
i0968	VWFS-GI-2019-i0968.png	SW	Trench TP-PCN-A - Pre excavation
i0969	VWFS-GI-2019-i0969.png	E	Trench TP-PCN-A - Photo of Spread/Layer 2207
i0970	VWFS-GI-2019-i0970.png	—	Trench TP-BPE-B - Sketch of Trench TP-BPE-B
i0971	VWFS-GI-2019-i0971.png	NW	Trench TP-PCN-A - Post excavation
i0972	VWFS-GI-2019-i0972.png	NW	Trench TP-SP18-08 - Pre ex of trench from SE
i0973	VWFS-GI-2019-i0973.png	SW	Trench TP-SP18-08 - Spread/Layer 3088 - Base of peat from E
i0974	VWFS-GI-2019-i0974.png	E	Trench TP-SP18-08 - Spread/Layer 3088 - Base of peat from W
i0975	VWFS-GI-2019-i0975.png	SE	Trench TP-SP18-08 - Spread/Layer 3088 - N facing section
i0976	VWFS-GI-2019-i0976.png	W	Trench TP-PCN-B - Pre excavation
i0977	VWFS-GI-2019-i0977.png	SE	Trench TP-SP18-08 - Spread/Layer 3089 - Base of trench from E
i0978	VWFS-GI-2019-i0978.png	W	Trench TP-SP18-08 - Trench spoil, from NE
i0979	VWFS-GI-2019-i0979.png	NE	Trench TP-PCN-B - Photo of Spread/Layer 2209
i0980	VWFS-GI-2019-i0980.png	NE	Trench TP-BPE-A - Pre excavation
i0981	VWFS-GI-2019-i0981.png	NW	Trench TP-PCN-B - Post excavation
i0982	VWFS-GI-2019-i0982.png	N	Trench TP-TK88-A - Pre ex of trench from S
i0983	VWFS-GI-2019-i0983.png	E	Trench TP-BPE-A - Photo of Spread/Layer 1182
i0984	VWFS-GI-2019-i0984.png	SW	Trench TP-BPE-A - Photo of Spread/Layer 1182
i0985	VWFS-GI-2019-i0985.png	N	Trench TP-TK88-A - Spread/Layer 3090 - Base of peat from S
i0986	VWFS-GI-2019-i0986.png	SW	Trench TP-TK88-A - Spread/Layer 3090 - E facing section
i0987	VWFS-GI-2019-i0987.png	W	Trench TP-TK88-A - Spread/Layer 3091 - Base of trench from N
i0988	VWFS-GI-2019-i0988.png	N	Trench TP-TK88-A - Trench and spoil from SW
i0989	VWFS-GI-2019-i0989.png	S	Trench TP-TK88-A - Possible remains of a dyke on fence line, from N
i0990	VWFS-GI-2019-i0990.png	—	Trench TP-BPE-A - Sketch of Trench TP-BPE-A

NO	FILENAME	FACING	CAPTION
i0991	VWFS-GI-2019-i0991.png	S	Trench TP-BPE-A - Photo of Spread/Layer 1183
i0992	VWFS-GI-2019-i0992.png	NE	Trench TP-TK88-B - Pre ex of trench from S
i0993	VWFS-GI-2019-i0993.png	N	Trench TP-TK88-B - Pre ex of trench from NE
i0994	VWFS-GI-2019-i0994.png	S	Trench TP-TK88-B - Spread/Layer 3092 - Base of peat from S
i0995	VWFS-GI-2019-i0995.png	W	Trench TP-TK88-B - Spread/Layer 3092 - Base of peat from N
i0996	VWFS-GI-2019-i0996.png	W	Trench TP-TK88-B - Spread/Layer 3092 - E facing section
i0997	VWFS-GI-2019-i0997.png	N	Trench TP-TK88-B - Spread/Layer 3093 - Base of trench from S
i0998	VWFS-GI-2019-i0998.png	E	Trench TP-TK88-B - Cairn and trench spoil, from NE
i0999	VWFS-GI-2019-i0999.png	NE	Trench TP-TK88-B - Position of trench in relation to cairn. From SW
i1000	VWFS-GI-2019-i1000.png	SW	Trench TP-MM03 - Pre ex of trench from N
i1001	VWFS-GI-2019-i1001.png	SE	Trench TP-MM03 - Spread/Layer 3094 - Base of peat from SW
i1002	VWFS-GI-2019-i1002.png	SE	Trench TP-MM03 - Spread/Layer 3094 - Base of peat from NE
i1003	VWFS-GI-2019-i1003.png	NE	Trench TP-MM03 - Spread/Layer 3094 - NW facing section
i1004	VWFS-GI-2019-i1004.png	E	Trench TP-MM03 - Spread/Layer 3095 - Base of trench from SW
i1005	VWFS-GI-2019-i1005.png	SE	Trench TP-MM03 - Trench and spoil, from NW
i1006	VWFS-GI-2019-i1006.png	W	Trench TP-TN106-A - Pre excavation
i1007	VWFS-GI-2019-i1007.png	NW	Trench TP-TN106-A - Photo of Spread/Layer 1184
i1008	VWFS-GI-2019-i1008.png	S	Trench TP-TN106-A - Photo of Spread/Layer 1184
i1009	VWFS-GI-2019-i1009.png	N	Trench TP-SP18-09 - Pre ex of trench from SW
i1010	VWFS-GI-2019-i1010.png	S	Trench TP-TN106-A - Photo of Spread/Layer 1185
i1011	VWFS-GI-2019-i1011.png	W	Trench TP-SP18-09 - Spread/Layer 3096 - Base of peat from E
i1012	VWFS-GI-2019-i1012.png	S	Trench TP-SP18-09 - Spread/Layer 3096 - Base of peat from W
i1013	VWFS-GI-2019-i1013.png	S	Trench TP-SP18-09 - Spread/Layer 3096 - N facing section
i1014	VWFS-GI-2019-i1014.png	—	Trench TP-TN106-A - Sketch of Trench TP-TN106-A
i1015	VWFS-GI-2019-i1015.png	S	Trench TP-SP18-09 - Spread/Layer 3098 - Base of trench from E
i1016	VWFS-GI-2019-i1016.png	NW	Trench TP-SP18-09 - N facing section showing 3096, 3097, 3098

NO	FILENAME	FACING	CAPTION	NO	FILENAME	FACING	CAPTION
i1017	VWFS-GI-2019-i1017.png	W	Trench TP-SP18-09 - Trench and spoil from E	i1043	VWFS-GI-2019-i1043.png	S	Trench TP-SP18-12 - Spread/Layer 3104 - SE facing section
i1018	VWFS-GI-2019-i1018.png	E	Trench TP-SP18-10 - Pre ex of trench from W	i1044	VWFS-GI-2019-i1044.png	S	Trench TP-SP18-12 - Spread/Layer 3104 - Based of peat from NE
i1019	VWFS-GI-2019-i1019.png	NW	Trench TP-SP18-10 - Spread/Layer 3099 - Base of peat from NW	i1045	VWFS-GI-2019-i1045.png	W	Trench TP-SP18-12 - Spread/Layer 3105 - Base of trench from SW
i1020	VWFS-GI-2019-i1020.png	NW	Trench TP-SP18-10 - Spread/Layer 3099 - Base of peat from SE	i1046	VWFS-GI-2019-i1046.png	NW	Trench TP-SP18-12 - Trench and spoil from S
i1021	VWFS-GI-2019-i1021.png	SW	Trench TP-SP18-10 - Spread/Layer 3099 - NE facing section	i1047	VWFS-GI-2019-i1047.png	SE	Trench TP-SP18-13 - Pre ex of trench from W
i1022	VWFS-GI-2019-i1022.png	E	Trench TP-TN106-B - Pre excavation	i1048	VWFS-GI-2019-i1048.png	NW	Trench TP-SP18-13 - Pre ex of trench from S
i1023	VWFS-GI-2019-i1023.png	NE	Trench TP-SP18-10 - Spread/Layer 3101 - Base of trench, from NW	i1049	VWFS-GI-2019-i1049.png	S	Trench TP-SP18-13 - Spread/Layer 3106 - Base of peat from SE
i1024	VWFS-GI-2019-i1024.png	NE	Trench TP-SP18-10 - NW facing section showing 3099, 3100 and 3101	i1050	VWFS-GI-2019-i1050.png	SE	Trench TP-SP18-13 - Spread/Layer 3106 - Base of peat from NW
i1025	VWFS-GI-2019-i1025.png	E	Trench TP-SP18-10 - Trench spoil from W	i1051	VWFS-GI-2019-i1051.png	NW	Trench TP-SP18-13 - Spread/Layer 3106 - SW facing section
i1026	VWFS-GI-2019-i1026.png	S	Trench TP-TN106-B - Photo of Spread/Layer 1186	i1052	VWFS-GI-2019-i1052.png	N	Trench TP-SP18-13 - Trench and spoil from S
i1027	VWFS-GI-2019-i1027.png	SW	Trench TP-TN106-B - Photo of Spread/Layer 1186	i1053	VWFS-GI-2019-i1053.png	W	Trench TP-SP18-13 - Spread/Layer 3107 - Base of trench from SE
i1028	VWFS-GI-2019-i1028.png	NW	Trench TP-SP18-11 - Pre ex of trench from S	i1054	VWFS-GI-2019-i1054.png	S	Trench TP-SP50-01 - Pre excavation
i1029	VWFS-GI-2019-i1029.png	NE	Trench TP-TN100-B - Pre excavation	i1055	VWFS-GI-2019-i1055.png	S	Trench TP-SP50-01 - Photo of Spread/Layer 1190
i1030	VWFS-GI-2019-i1030.png	W	Trench TP-TN106-B - Photo of Spread/Layer 1187	i1056	VWFS-GI-2019-i1056.png	W	Trench TP-SP50-01 - Photo of Spread/Layer 1190
i1031	VWFS-GI-2019-i1031.png	SE	Trench TP-SP18-11 - Spread/Layer 3102 - Base of peat from SW	i1057	VWFS-GI-2019-i1057.png	—	Trench TP-SP50-01 - Sketch of Trench TP-SP50-01
i1032	VWFS-GI-2019-i1032.png	N	Trench TP-SP18-11 - Spread/Layer 3102 - NW facing section	i1058	VWFS-GI-2019-i1058.png	SW	Trench TP-TN103-A - Pre excavation
i1033	VWFS-GI-2019-i1033.png	E	Trench TP-TN100-B - Photo of Spread/Layer 2211	i1059	VWFS-GI-2019-i1059.png	E	Trench TP-SP48-01 - Pre ex of trench from N
i1034	VWFS-GI-2019-i1034.png	E	Trench TP-SP18-11 - Spread/Layer 3103 - Base of trench from SW	i1060	VWFS-GI-2019-i1060.png	S	Trench TP-TN103-A - Photo of Spread/Layer 1192
i1035	VWFS-GI-2019-i1035.png	—	Trench TP-TN106-B - Sketch of Trench TP-TN106-B	i1061	VWFS-GI-2019-i1061.png	S	Trench TP-TN103-A - Photo of Spread/Layer 1192
i1036	VWFS-GI-2019-i1036.png	NE	Trench TP-SP18-12 - Pre ex of trench from S	i1062	VWFS-GI-2019-i1062.png	SW	Trench TP-SP48-01 - Spread/Layer 3108 - Base of peat from NW
i1037	VWFS-GI-2019-i1037.png	S	Trench TP-TN100-A - Pre excavation	i1063	VWFS-GI-2019-i1063.png	SW	Trench TP-SP48-01 - Spread/Layer 3108 - NE facing section
i1038	VWFS-GI-2019-i1038.png	SE	Trench TP-TN100-A - Photo of Spread/Layer 1188	i1064	VWFS-GI-2019-i1064.png	E	Trench TP-TN103-A - Photo of Spread/Layer 1193
i1039	VWFS-GI-2019-i1039.png	S	Trench TP-TN100-A - Photo of Spread/Layer 1188	i1065	VWFS-GI-2019-i1065.png	—	Trench TP-TN103-A - Sketch of Trench TP-TN103-A
i1040	VWFS-GI-2019-i1040.png	S	Trench TP-TN100-A - Photo of Spread/Layer 1189	i1066	VWFS-GI-2019-i1066.png	NE	Trench TP-SP48-01 - Spread/Layer 3109 - Base of trench from NW
i1041	VWFS-GI-2019-i1041.png	NW	Trench TP-SP18-12 - Spread/Layer 3104 - Base of peat from SW	i1067	VWFS-GI-2019-i1067.png	E	Trench TP-SP48-01 - Trench and spoil from SW
i1042	VWFS-GI-2019-i1042.png	—	Trench TP-TN100-A - Sketch of Trench TP-TN100-A	i1068	VWFS-GI-2019-i1068.png	SW	Trench TP-TN103-B - Pre excavation

NO	FILENAME	FACING	CAPTION
i1069	VWFS-GI-2019-i1069.png	E	Trench TP-TN103-B - Photo of Spread/ Layer 1194
i1070	VWFS-GI-2019-i1070.png	S	Trench TP-TN103-B - Photo of Spread/ Layer 1194
i1071	VWFS-GI-2019-i1071.png	SE	Trench TP-TN103-B - Photo of Spread/ Layer 1195
i1072	VWFS-GI-2019-i1072.png	–	Trench TP-TN103-B - Sketch of Trench TP-TN103-B
i1073	VWFS-GI-2019-i1073.png	NE	Trench TP-SP49-01 - Pre ex of trench from E
i1074	VWFS-GI-2019-i1074.png	S	Trench TP-TN102-B - Pre excavation
i1075	VWFS-GI-2019-i1075.png	SE	Trench TP-SP49-01 - Spread/Layer 3110 - Base of peat from NW
i1076	VWFS-GI-2019-i1076.png	S	Trench TP-SP49-01 - Spread/Layer 3110 - SW facing section
i1077	VWFS-GI-2019-i1077.png	NE	Trench TP-SP49-01 - SW facing section showing 3110, 3111, and 3112
i1078	VWFS-GI-2019-i1078.png	NE	Trench TP-SP49-01 - Spread/Layer 3111 - Base of trench from NW
i1079	VWFS-GI-2019-i1079.png	S	Trench TP-SP49-01 - Trench and spoil from NE
i1080	VWFS-GI-2019-i1080.png	SE	Trench TP-TN102-B - Photo of Spread/ Layer 1196
i1081	VWFS-GI-2019-i1081.png	W	Trench TP-TN102-B - Photo of Spread/ Layer 1196
i1082	VWFS-GI-2019-i1082.png	E	Trench TP-TN102-B - Photo of Spread/ Layer 1197
i1083	VWFS-GI-2019-i1083.png	–	Trench TP-TN102-B - Sketch of Trench TP-TN102-B
i1084	VWFS-GI-2019-i1084.png	E	Trench TP-TN101-B - Pre ex of trench from W
i1085	VWFS-GI-2019-i1085.png	SE	Trench TP-TN101-B - Spread/Layer 3114 - Base of peat from SW
i1086	VWFS-GI-2019-i1086.png	NE	Trench TP-TN101-B - Spread/Layer 3115 - SE facing section
i1087	VWFS-GI-2019-i1087.png	E	Trench TP-TN101-B - Spread/Layer 3115 - Base of trench from SW
i1088	VWFS-GI-2019-i1088.png	S	Trench TP-TN101-B - Trench spoil from NW
i1089	VWFS-GI-2019-i1089.png	N	Trench TP-TN102-A - Pre excavation
i1090	VWFS-GI-2019-i1090.png	E	Trench TP-TN102-A - Photo of Spread/ Layer 1198
i1091	VWFS-GI-2019-i1091.png	NW	Trench TP-TN102-A - Photo of Spread/ Layer 1198
i1092	VWFS-GI-2019-i1092.png	SE	Trench TP-TN101-A - Pre excavation
i1093	VWFS-GI-2019-i1093.png	SW	Trench TP-TN101-A - Pre excavation
i1094	VWFS-GI-2019-i1094.png	S	Trench TP-TN102-A - Photo of Spread/ Layer 1199
i1095	VWFS-GI-2019-i1095.png	W	Trench TP-TN101-A - Pre excavation

NO	FILENAME	FACING	CAPTION
i1096	VWFS-GI-2019-i1096.png	–	Trench TP-TN102-A - Sketch of Trench TP-TN102-A
i1097	VWFS-GI-2019-i1097.png	SE	Trench TP-TN101-A - Photo of Spread/ Layer 2213
i1098	VWFS-GI-2019-i1098.png	N	Trench TP-TN101-A - Post excavation
i1099	VWFS-GI-2019-i1099.png	E	Trench TP-TN107-A - Pre excavation
i1100	VWFS-GI-2019-i1100.png	NW	Trench TP-SP48-02 - Pre excavation
i1101	VWFS-GI-2019-i1101.png	S	Trench TP-SP48-02 - Photo of Spread/ Layer 1200
i1102	VWFS-GI-2019-i1102.png	S	Trench TP-SP48-02 - Photo of Spread/ Layer 1200
i1103	VWFS-GI-2019-i1103.png	NE	Trench TP-SP48-02 - Photo of Spread/ Layer 1201
i1104	VWFS-GI-2019-i1104.png	–	Trench TP-SP48-02 - Sketch of Trench TP-SP48-02
i1105	VWFS-GI-2019-i1105.png	NE	Trench TP-TN107-A - Pre excavation
i1106	VWFS-GI-2019-i1106.png	S	Trench TP-TN107-A - Pre excavation
i1107	VWFS-GI-2019-i1107.png	NW	Trench TP-TN107-A - Photo of Spread/ Layer 2215
i1108	VWFS-GI-2019-i1108.png	N	Trench TP-TN107-A - Post excavation
i1109	VWFS-GI-2019-i1109.png	E	Trench TP-TN107-B - Pre excavation
i1110	VWFS-GI-2019-i1110.png	W	Trench TP-TN107-B - Pre excavation
i1111	VWFS-GI-2019-i1111.png	W	Trench TP-TN107-B - Pre excavation
i1112	VWFS-GI-2019-i1112.png	NE	Trench TP-TN107-B - Photo of Spread/ Layer 2217
i1113	VWFS-GI-2019-i1113.png	S	Trench TP-TN107-B - Collapsed pit
i1114	VWFS-GI-2019-i1114.png	N	Trench TP-TN109-A - Pre excavation
i1115	VWFS-GI-2019-i1115.png	S	Trench TP-TN109-A - Pre excavation
i1116	VWFS-GI-2019-i1116.png	NW	Trench TP-TN109-A - Pre excavation
i1117	VWFS-GI-2019-i1117.png	NE	Trench TP-TN109-A - Photo of Spread/ Layer 2219
i1118	VWFS-GI-2019-i1118.png	W	Trench TP-TN109-A - Post excavation
i1119	VWFS-GI-2019-i1119.png	E	Trench TP-TN109-B - Pre excavation
i1120	VWFS-GI-2019-i1120.png	NE	Trench TP-TN109-B - Pre excavation
i1121	VWFS-GI-2019-i1121.png	S	Trench TP-TN109-B - Pre excavation
i1122	VWFS-GI-2019-i1122.png	NE	Trench TP-TN108-A - Pre excavation
i1123	VWFS-GI-2019-i1123.png	NE	Trench TP-TN108-A - Pre excavation
i1124	VWFS-GI-2019-i1124.png	SW	Trench TP-TN108-A - Pre excavation
i1125	VWFS-GI-2019-i1125.png	NW	Trench TP-TN108-A - Pre excavation
i1126	VWFS-GI-2019-i1126.png	SE	Trench TP-TN108-A - Photo of Spread/ Layer 1202
i1127	VWFS-GI-2019-i1127.png	NE	Trench TP-TN108-A - Photo of Spread/ Layer 1202

NO	FILENAME	FACING	CAPTION
i1128	VWFS-GI-2019-i1128.png	NE	Trench TP-CCM-A - Pre ex of trench from N
i1129	VWFS-GI-2019-i1129.png	N	Trench TP-TN108-A - Photo of Spread/ Layer 1203
i1130	VWFS-GI-2019-i1130.png	—	Trench TP-TN108-A - Sketch of Trench TP-TN108-A
i1131	VWFS-GI-2019-i1131.png	NE	Trench TP-CCM-A - Spread/Layer 3116 - Base of peat from SE
i1132	VWFS-GI-2019-i1132.png	NE	Trench TP-CCM-A - Spread/Layer 3116 - SW facing section
i1133	VWFS-GI-2019-i1133.png	W	Trench TP-TN109-B - Photo of Spread/ Layer 2221
i1134	VWFS-GI-2019-i1134.png	NW	Trench TP-CCM-A - Spread/Layer 3117 - Base of trench from SE
i1135	VWFS-GI-2019-i1135.png	NW	Trench TP-CCM-A - Spread/Layer 3117 - NE facing section showing yellow band below peat
i1136	VWFS-GI-2019-i1136.png	NE	Trench TP-TN109-B - Post excavation
i1137	VWFS-GI-2019-i1137.png	W	Trench TP-CCM-A - Trench and spoil from SE
i1138	VWFS-GI-2019-i1138.png	N	Trench TP-TN108-B - Pre excavation
i1139	VWFS-GI-2019-i1139.png	N	Trench TP-MM06 - Pre excavation
i1140	VWFS-GI-2019-i1140.png	E	Trench TP-MM06 - Photo of Spread/ Layer 2223
i1141	VWFS-GI-2019-i1141.png	SE	Trench TP-TN108-B - Photo of Spread/ Layer 1204
i1142	VWFS-GI-2019-i1142.png	N	Trench TP-TN108-B - Photo of Spread/ Layer 1204
i1143	VWFS-GI-2019-i1143.png	W	Trench TP-TN108-B - Photo of Spread/ Layer 1205
i1144	VWFS-GI-2019-i1144.png	S	Trench TP-PCM-A - Pre ex of trench from N
i1145	VWFS-GI-2019-i1145.png	NW	Trench TP-MM06 - Post excavation
i1146	VWFS-GI-2019-i1146.png	—	Trench TP-TN108-B - Sketch of Trench TP-TN108-B
i1147	VWFS-GI-2019-i1147.png	W	Trench TP-PCM-A - Spread/Layer 3118 - Base of peat from S
i1148	VWFS-GI-2019-i1148.png	N	Trench TP-PCM-A - Spread/Layer 3118 - E facing section
i1149	VWFS-GI-2019-i1149.png	SE	Trench TP-PCM-A - Spread/Layer 3119 - Base of trench from N
i1150	VWFS-GI-2019-i1150.png	S	Trench TP-PCM-A - Trench and spoil from NE
i1151	VWFS-GI-2019-i1151.png	S	Trench TP-PCM-D - Pre ex of trench from N
i1152	VWFS-GI-2019-i1152.png	SW	Trench TP-PCM-D - Spread/Layer 3120 - Base of peat from NW
i1153	VWFS-GI-2019-i1153.png	W	Trench TP-PCM-D - Spread/Layer 3120 - SW facing section

NO	FILENAME	FACING	CAPTION
i1154	VWFS-GI-2019-i1154.png	SE	Trench TP-PCM-D - Spread/Layer 3121 - Base of trench from NW
i1155	VWFS-GI-2019-i1155.png	N	Trench TP-PCM-D - Trench and spoil from NW
i1156	VWFS-GI-2019-i1156.png	S	Trench TP-PCM-C - Pre ex of trench from NE
i1157	VWFS-GI-2019-i1157.png	E	Trench TP-PCM-C - Spread/Layer 3122 - Base of peat from W
i1158	VWFS-GI-2019-i1158.png	W	Trench TP-PCM-C - Spread/Layer 3122 - N facing section
i1159	VWFS-GI-2019-i1159.png	E	Trench TP-PCM-C - Photo of Spread/ Layer 3123
i1160	VWFS-GI-2019-i1160.png	NW	Trench TP-PCM-C - Trench and spoil from SW
i1161	VWFS-GI-2019-i1161.png	N	Trench TP-PCM-B - Pre ex of trench showing original position, from W
i1162	VWFS-GI-2019-i1162.png	NW	Trench TP-PCM-B - Spread/Layer 3124 - Base of peat from S
i1163	VWFS-GI-2019-i1163.png	SW	Trench TP-PCM-B - Spread/Layer 3124 - E facing section
i1164	VWFS-GI-2019-i1164.png	NW	Trench TP-PCM-B - Spread/Layer 3125 - Base of trench from S
i1165	VWFS-GI-2019-i1165.png	E	Trench TP-PCM-B - Trench from SW
i1166	VWFS-GI-2019-i1166.png	NE	Trench TP-PCM-B - Trench and spoil from SE
i1167	VWFS-GI-2019-i1167.png	SW	Trench TP-SP19-05 - Pre ex of trench from E
i1168	VWFS-GI-2019-i1168.png	S	Trench TP-SP19-05 - Spread/Layer 3126 - Base of peat from NE
i1169	VWFS-GI-2019-i1169.png	N	Trench TP-SP19-05 - Spread/Layer 3126 - SE facing section
i1170	VWFS-GI-2019-i1170.png	NW	Trench TP-SP19-05 - Spread/Layer 3127 - Base of trench from NE
i1171	VWFS-GI-2019-i1171.png	N	Trench TP-SP19-05 - Trench and spoil from S
i1172	VWFS-GI-2019-i1172.png	E	Trench TP-SP19-06 - Pre ex from SW
i1173	VWFS-GI-2019-i1173.png	SW	Trench TP-SP19-06 - Spread/Layer 3129 - Base of peat from NW
i1174	VWFS-GI-2019-i1174.png	SE	Trench TP-SP19-06 - Spread/Layer 3129 - NE facing section
i1175	VWFS-GI-2019-i1175.png	S	Trench TP-SP19-06 - Spread/Layer 3130 - Base of trench from NW
i1176	VWFS-GI-2019-i1176.png	SW	Trench TP-SP19-06 - Spread/Layer 3130 - Trench and spoil from W
i1177	VWFS-GI-2019-i1177.png	NE	Trench TP-SP19-07 - Pre excavation
i1178	VWFS-GI-2019-i1178.png	W	Trench TP-SP19-07 - Photo of Spread/ Layer 1206
i1179	VWFS-GI-2019-i1179.png	NE	Trench TP-SP19-07 - Photo of Spread/ Layer 1206

NO	FILENAME	FACING	CAPTION
i1180	VWFS-GI-2019-i1180.png	NE	Trench TP-SP19-07 - Photo of Spread/ Layer 1207
i1181	VWFS-GI-2019-i1181.png	S	Trench TP-SP19-01 - Pre excavation
i1182	VWFS-GI-2019-i1182.png	SW	Trench TP-SP19-01 - Photo of Spread/ Layer 2225
i1183	VWFS-GI-2019-i1183.png	NE	Trench TP-SP19-08 - Pre excavation
i1184	VWFS-GI-2019-i1184.png	E	Trench TP-SP19-08 - Photo of Spread/ Layer 1208
i1185	VWFS-GI-2019-i1185.png	NE	Trench TP-SP19-08 - Photo of Spread/ Layer 1208
i1186	VWFS-GI-2019-i1186.png	SE	Trench TP-SP19-08 - Photo of Spread/ Layer 1209
i1187	VWFS-GI-2019-i1187.png	NW	Trench TP-SP19-01 - Post excavation
i1188	VWFS-GI-2019-i1188.png	S	Trench TP-SP19-02 - Pre excavation
i1189	VWFS-GI-2019-i1189.png	E	Trench TP-HAM-C - Pre ex of trench from NW
i1190	VWFS-GI-2019-i1190.png	NW	Trench TP-SP19-02 - Photo of Spread/ Layer 2228
i1191	VWFS-GI-2019-i1191.png	NE	Trench TP-HAM-C - Spread/Layer 3131 - Base of peat from W
i1192	VWFS-GI-2019-i1192.png	SW	Trench TP-HAM-C - Spread/Layer 3131 - N facing section
i1193	VWFS-GI-2019-i1193.png	E	Trench TP-HAM-C - Spread/Layer 3132 - Base of trench from W
i1194	VWFS-GI-2019-i1194.png	SE	Trench TP-HAM-C - Trench and spoil from NW
i1195	VWFS-GI-2019-i1195.png	E	Trench TP-SP19-02 - Post excavation
i1196	VWFS-GI-2019-i1196.png	NE	Trench TP-SP19-09 - Pre excavation
i1197	VWFS-GI-2019-i1197.png	SE	Trench TP-HAM-A - Pre ex of trench from N
i1198	VWFS-GI-2019-i1198.png	SE	Trench TP-SP19-09 - Photo of Spread/ Layer 1210
i1199	VWFS-GI-2019-i1199.png	E	Trench TP-SP19-09 - Photo of Spread/ Layer 1210
i1200	VWFS-GI-2019-i1200.png	E	Trench TP-HAM-A - Pre ex of trench from W
i1201	VWFS-GI-2019-i1201.png	S	Trench TP-SP19-03 - Pre excavation
i1202	VWFS-GI-2019-i1202.png	NE	Trench TP-SP19-03 - Photo of Spread/ Layer 2230
i1203	VWFS-GI-2019-i1203.png	E	Trench TP-HAM-A - Spread/Layer 3133 - Base of peat from W
i1204	VWFS-GI-2019-i1204.png	NE	Trench TP-HAM-A - Spread/Layer 3133 - Base of peat from W
i1205	VWFS-GI-2019-i1205.png	W	Trench TP-HAM-A - Spread/Layer 3133 - N facing section
i1206	VWFS-GI-2019-i1206.png	—	Trench TP-SP19-09 - Sketch of Trench TP-SP19-09
i1207	VWFS-GI-2019-i1207.png	N	Trench TP-HAM-A - Spread/Layer 3134 - Base of trench from W

NO	FILENAME	FACING	CAPTION
i1208	VWFS-GI-2019-i1208.png	NW	Trench TP-HAM-A - Trench spoil from N
i1209	VWFS-GI-2019-i1209.png	NW	Trench TP-HAM-B - Pre ex of trench from S
i1210	VWFS-GI-2019-i1210.png	SW	Trench TP-SP19-03 - Post excavation
i1211	VWFS-GI-2019-i1211.png	E	Trench TP-SP19-10 - Pre excavation
i1212	VWFS-GI-2019-i1212.png	SW	Trench TP-HAM-B - Spread/Layer 3135 - Flooded trench from N
i1213	VWFS-GI-2019-i1213.png	N	Trench TP-SP19-04 - Pre excavation
i1214	VWFS-GI-2019-i1214.png	W	Trench TP-HAM-B - Spread/Layer 3135 - Collapsing trench wall with peat pipes
i1215	VWFS-GI-2019-i1215.png	W	Trench TP-HAM-B - Trench and spoil from N
i1216	VWFS-GI-2019-i1216.png	E	Trench TP-SP19-10 - Photo of Spread/ Layer 1212
i1217	VWFS-GI-2019-i1217.png	S	Trench TP-SP19-10 - Photo of Spread/ Layer 1212
i1218	VWFS-GI-2019-i1218.png	NW	Trench TP-SP19-04 - Photo of Spread/ Layer 2232
i1219	VWFS-GI-2019-i1219.png	S	Trench TP-SP19-04 - Post excavation
i1220	VWFS-GI-2019-i1220.png	—	Trench TP-SP19-10 - Sketch of Trench TP-SP19-10
i1221	VWFS-GI-2019-i1221.png	SE	Trench TP-SP19-10 - Photo of Spread/ Layer 1213
i1222	VWFS-GI-2019-i1222.png	SE	Trench TP-CCN-B - Pre ex of trench from N
i1223	VWFS-GI-2019-i1223.png	W	Trench TP-CCN-B - Pre ex of trench from NE
i1224	VWFS-GI-2019-i1224.png	NE	Trench TP-SP19-11 - Pre excavation
i1225	VWFS-GI-2019-i1225.png	NE	Trench TP-SP19-12 - Pre excavation
i1226	VWFS-GI-2019-i1226.png	NW	Trench TP-SP19-12 - Photo of Spread/ Layer 2234
i1227	VWFS-GI-2019-i1227.png	SE	Trench TP-CCN-B - Spread/Layer 3137 - Base of peat from NW
i1228	VWFS-GI-2019-i1228.png	SW	Trench TP-CCN-B - Spread/Layer 3137 - NE facing section
i1229	VWFS-GI-2019-i1229.png	S	Trench TP-CCN-B - Spread/Layer 3138 - Base of trench from NW
i1230	VWFS-GI-2019-i1230.png	NE	Trench TP-CCN-B - Trench and spoil from S
i1231	VWFS-GI-2019-i1231.png	SE	Trench TP-SP19-12 - Post excavation, flooded base
i1232	VWFS-GI-2019-i1232.png	NW	Trench TP-SP19-11 - Photo of Spread/ Layer 1214
i1233	VWFS-GI-2019-i1233.png	NE	Trench TP-SP19-11 - Photo of Spread/ Layer 1214
i1234	VWFS-GI-2019-i1234.png	NE	Trench TP-SP19-13 - Pre excavation
i1235	VWFS-GI-2019-i1235.png	N	Trench TP-SP19-13 - Photo of Spread/ Layer 2236
i1236	VWFS-GI-2019-i1236.png	NW	Trench TP-SP19-11 - Photo of Spread/ Layer 1215

NO	FILENAME	FACING	CAPTION
i1237	VWFS-GI-2019-i1237.png	–	Trench TP-SP19-11 - Sketch of Trench TP-SP19-11
i1238	VWFS-GI-2019-i1238.png	SE	Trench TP-TNBPO4-A - Pre excavation
i1239	VWFS-GI-2019-i1239.png	NW	Trench TP-SP19-13 - Post excavation
i1240	VWFS-GI-2019-i1240.png	N	Trench TP-TNBPO4-A - Photo of Spread/Layer 1216
i1241	VWFS-GI-2019-i1241.png	N	Trench TP-TNBPO4-A - Photo of Spread/Layer 1216
i1242	VWFS-GI-2019-i1242.png	N	Trench TP-SP19-14 - Pre excavation
i1243	VWFS-GI-2019-i1243.png	SW	Trench TP-SP19-14 - Photo of Spread/Layer 2238
i1244	VWFS-GI-2019-i1244.png	W	Trench TP-TNBPO4-A - Photo of Spread/Layer 1217
i1245	VWFS-GI-2019-i1245.png	N	Trench TP-SP19-14 - Post excavation
i1246	VWFS-GI-2019-i1246.png	–	Trench TP-SP19-07 - Sketch of Trench TP-SP19-07
i1247	VWFS-GI-2019-i1247.png	–	Trench TP-TNBPO4-A - Sketch of Trench TP-TNBPO4-A
i1248	VWFS-GI-2019-i1248.png	W	Trench TP-TNBPO4-C - Pre excavation
i1249	VWFS-GI-2019-i1249.png	S	Trench TP-TNBPO4-C - Photo of Spread/Layer 1218
i1250	VWFS-GI-2019-i1250.png	SW	Trench TP-TNBPO4-C - Photo of Spread/Layer 1218
i1251	VWFS-GI-2019-i1251.png	NW	Trench TP-TNBPO4-D - Pre excavation
i1252	VWFS-GI-2019-i1252.png	N	Trench TP-TNBPO4-D - Photo of Spread/Layer 1219
i1253	VWFS-GI-2019-i1253.png	W	Trench TP-TNBPO4-D - Post excavation
i1254	VWFS-GI-2019-i1254.png	NW	Trench TP-TNBPO4-D - Trench profile showing makeup of made ground
i1255	VWFS-GI-2019-i1255.png	NE	Trench TP-TNBPO4-B - Pre excavation
i1256	VWFS-GI-2019-i1256.png	S	Trench TP-TNBPO4-B - Photo of Spread/Layer 1220
i1257	VWFS-GI-2019-i1257.png	W	Trench TP-TNBPO4-B - Photo of Spread/Layer 1220
i1258	VWFS-GI-2019-i1258.png	W	Trench TP-TNBPO3-A - Pre excavation
i1259	VWFS-GI-2019-i1259.png	E	Trench TP-TNBPO3-A - Photo of Spread/Layer 1221
i1260	VWFS-GI-2019-i1260.png	W	Trench TP-TNBPO3-A - Photo of Spread/Layer 1221
i1261	VWFS-GI-2019-i1261.png	NE	Trench TP-TNBPO3-A - Photo of Spread/Layer 1222
i1262	VWFS-GI-2019-i1262.png	–	Trench TP-TNBPO3-A - Sketch of Trench TP-TNBPO3-A
i1263	VWFS-GI-2019-i1263.png	NE	Trench TP-TNBPO3-B - Pre excavation
i1264	VWFS-GI-2019-i1264.png	W	Trench TP-TNBPO3-B - Sketch of Spread/Layer 1223

NO	FILENAME	FACING	CAPTION
i1265	VWFS-GI-2019-i1265.png	S	Trench TP-TNBPO3-B - Photo of Spread/Layer 1223
i1266	VWFS-GI-2019-i1266.png	NW	Trench TP-TNBPO3-B - Photo of Spread/Layer 1224
i1267	VWFS-GI-2019-i1267.png	–	Trench TP-TNBPO3-B - Sketch of Trench TP-TNBPO3-B
i1268	VWFS-GI-2019-i1268.png	NW	Trench TP-MM02 - Pre excavation
i1269	VWFS-GI-2019-i1269.png	NE	Trench TP-MM02 - Photo of Spread/Layer 1226
i1270	VWFS-GI-2019-i1270.png	SW	Trench TP-MM02 - Photo of Spread/Layer 1226
i1271	VWFS-GI-2019-i1271.png	N	Trench TP-MM02 - Photo of Spread/Layer 1227
i1272	VWFS-GI-2019-i1272.png	–	Trench TP-MM02 - Sketch of Trench TP-MM02
i1273	VWFS-GI-2019-i1273.png	S	Trench TP-TN111-B - Pre excavation
i1274	VWFS-GI-2019-i1274.png	NE	Trench TP-TN111-B - Pre excavation
i1275	VWFS-GI-2019-i1275.png	NW	Trench TP-TN111-B - Pre excavation
i1276	VWFS-GI-2019-i1276.png	NW	Trench TP-TN111-B - Photo of Spread/Layer 2241
i1277	VWFS-GI-2019-i1277.png	W	Trench TP-TN111-B - Post excavation
i1278	VWFS-GI-2019-i1278.png	N	Trench TP-TN111-A - Pre excavation
i1279	VWFS-GI-2019-i1279.png	E	Trench TP-TN111-A - Pre excavation
i1280	VWFS-GI-2019-i1280.png	NE	Trench TP-TN111-A - Pre excavation
i1281	VWFS-GI-2019-i1281.png	SE	Trench TP-TN111-A - Photo of Spread/Layer 2244
i1282	VWFS-GI-2019-i1282.png	E	Trench TP-TN112-A - Pre excavation
i1283	VWFS-GI-2019-i1283.png	E	Trench TP-TN111-A - Post excavation
i1284	VWFS-GI-2019-i1284.png	N	Trench TP-TN112-B - Pre excavation
i1285	VWFS-GI-2019-i1285.png	SE	Trench TP-TN112-A - Photo of Spread/Layer 1228
i1286	VWFS-GI-2019-i1286.png	W	Trench TP-TN112-A - Photo of Spread/Layer 1228
i1287	VWFS-GI-2019-i1287.png	S	Trench TP-TN112-A - Photo of Spread/Layer 1229
i1288	VWFS-GI-2019-i1288.png	W	Trench TP-SP21-01 - Pre excavation
i1289	VWFS-GI-2019-i1289.png	N	Trench TP-SP21-01 - Photo of Spread/Layer 2246
i1290	VWFS-GI-2019-i1290.png	–	Trench TP-TN112-A - Sketch of Trench TP-TN112-A
i1291	VWFS-GI-2019-i1291.png	NW	Trench TP-SP21-01 - Post excavation
i1292	VWFS-GI-2019-i1292.png	N	Trench TP-TN112-B - Photo of Spread/Layer 1230
i1293	VWFS-GI-2019-i1293.png	E	Trench TP-TN112-B - Photo of Spread/Layer 1230

NO	FILENAME	FACING	CAPTION
i1294	VWFS-GI-2019-i1294.png	SW	Trench TP-TN112-B - Sketch of Spread/ Layer 1231
i1295	VWFS-GI-2019-i1295.png	–	Trench TP-TN112-B - Sketch of Trench TP-TN112-B
i1296	VWFS-GI-2019-i1296.png	W	Trench TP-SP21-02 - Pre excavation
i1297	VWFS-GI-2019-i1297.png	NW	Trench TP-SP21-02 - Photo of Spread/ Layer 1232
i1298	VWFS-GI-2019-i1298.png	NE	Trench TP-SP21-02 - Photo of Spread/ Layer 1232
i1299	VWFS-GI-2019-i1299.png	SW	Trench TP-SP21-02 - Photo of Spread/ Layer 1233
i1300	VWFS-GI-2019-i1300.png	W	Trench TP-TN113-A - Pre excavation
i1301	VWFS-GI-2019-i1301.png	W	Trench TP-TN113-A - Pre excavation
i1302	VWFS-GI-2019-i1302.png	NE	Trench TP-TN113-A - Pre excavation
i1303	VWFS-GI-2019-i1303.png	NE	Trench TP-TN113-A - Photo of Spread/ Layer 2248
i1304	VWFS-GI-2019-i1304.png	S	Trench TP-TN113-A - Post excavation
i1305	VWFS-GI-2019-i1305.png	N	Trench TP-TN113-B - Pre excavation
i1306	VWFS-GI-2019-i1306.png	NE	Trench TP-TN113-B - Pre excavation
i1307	VWFS-GI-2019-i1307.png	SW	Trench TP-TN113-B - Pre excavation
i1308	VWFS-GI-2019-i1308.png	SE	Trench TP-SP21-03 - Pre excavation
i1309	VWFS-GI-2019-i1309.png	NE	Trench TP-TN113-B - Photo of Spread/ Layer 2250
i1310	VWFS-GI-2019-i1310.png	SE	Trench TP-SP21-03 - Photo of Spread/ Layer 1234
i1311	VWFS-GI-2019-i1311.png	S	Trench TP-SP21-03 - Photo of Spread/ Layer 1234
i1312	VWFS-GI-2019-i1312.png	S	Trench TP-TN113-B - Post excavation
i1313	VWFS-GI-2019-i1313.png	–	Trench TP-SP21-03 - Sketch of Trench TP-SP21-03
i1314	VWFS-GI-2019-i1314.png	E	Trench TP-SP21-04 - Pre excavation
i1315	VWFS-GI-2019-i1315.png	W	Trench TP-SP21-04 - Photo of Spread/ Layer 1236
i1316	VWFS-GI-2019-i1316.png	N	Trench TP-SP21-04 - Photo of Spread/ Layer 1236
i1317	VWFS-GI-2019-i1317.png	SW	Trench TP-SP21-04 - Photo of Spread/ Layer 1237
i1318	VWFS-GI-2019-i1318.png	–	Trench TP-SP21-04 - Sketch of Trench TP-SP21-04
i1319	VWFS-GI-2019-i1319.png	SE	Trench TP-SP21-05 - Pre excavation
i1320	VWFS-GI-2019-i1320.png	NE	Trench TP-SP21-05 - Pre excavation
i1321	VWFS-GI-2019-i1321.png	W	Trench TP-SP21-05 - Pre excavation
i1322	VWFS-GI-2019-i1322.png	N	Trench TP-SP21-05 - Photo of Spread/ Layer 2252
i1323	VWFS-GI-2019-i1323.png	SE	Trench TP-SP24-01 - Pre excavation

NO	FILENAME	FACING	CAPTION
i1324	VWFS-GI-2019-i1324.png	SW	Trench TP-SP21-05 - Post excavation
i1325	VWFS-GI-2019-i1325.png	NE	Trench TP-SP24-01 - Photo of Spread/ Layer 1238
i1326	VWFS-GI-2019-i1326.png	SW	Trench TP-SP24-01 - Photo of Spread/ Layer 1239
i1327	VWFS-GI-2019-i1327.png	–	Trench TP-SP24-01 - Sketch of Trench TP-SP24-01
i1328	VWFS-GI-2019-i1328.png	SW	Trench TP-TN116-B - Pre excavation
i1329	VWFS-GI-2019-i1329.png	W	Trench TP-TN116-B - Pre excavation
i1330	VWFS-GI-2019-i1330.png	NE	Trench TP-TN116-B - Pre excavation
i1331	VWFS-GI-2019-i1331.png	NE	Trench TP-TN116-B - Photo of Spread/ Layer 2254
i1332	VWFS-GI-2019-i1332.png	N	Trench TP-TN116-B - Post excavation
i1333	VWFS-GI-2019-i1333.png	NE	Trench TP-TN117-A - Pre excavation
i1334	VWFS-GI-2019-i1334.png	E	Trench TP-TN117-A - Photo of Spread/ Layer 1240
i1335	VWFS-GI-2019-i1335.png	NE	Trench TP-TN117-A - Photo of Spread/ Layer 1240
i1336	VWFS-GI-2019-i1336.png	SE	Trench TP-TN116-A - Pre excavation
i1337	VWFS-GI-2019-i1337.png	SE	Trench TP-TN116-A - Pre excavation
i1338	VWFS-GI-2019-i1338.png	N	Trench TP-TN116-A - Pre excavation
i1339	VWFS-GI-2019-i1339.png	NE	Trench TP-TN116-A - Photo of Spread/ Layer 2256
i1340	VWFS-GI-2019-i1340.png	S	Trench TP-TN117-A - Photo of Spread/ Layer 1241
i1341	VWFS-GI-2019-i1341.png	W	Trench TP-TN116-A - Post excavation
i1342	VWFS-GI-2019-i1342.png	N	Trench TP-TN117-B - Pre excavation
i1343	VWFS-GI-2019-i1343.png	N	Trench TP-TN117-B - Photo of Spread/ Layer 1242
i1344	VWFS-GI-2019-i1344.png	N	Trench TP-TN117-B - Photo of Spread/ Layer 1242
i1345	VWFS-GI-2019-i1345.png	E	Trench TP-TN117-B - Photo of Spread/ Layer 1243
i1346	VWFS-GI-2019-i1346.png	E	Trench TP-TNBPO5-B - Pre excavation
i1347	VWFS-GI-2019-i1347.png	NE	Trench TP-TNBPO5-B - Pre excavation
i1348	VWFS-GI-2019-i1348.png	SE	Trench TP-TNBPO5-B - Pre excavation
i1349	VWFS-GI-2019-i1349.png	S	Trench TP-TNBPO5-B - Photo of Spread/ Layer 2258
i1350	VWFS-GI-2019-i1350.png	N	Trench TP-TNBPO5-B - Post excavation
i1351	VWFS-GI-2019-i1351.png	SE	Trench TP-TNBPO5-A - Pre excavation
i1352	VWFS-GI-2019-i1352.png	S	Trench TP-TNBPO5-A - Pre excavation
i1353	VWFS-GI-2019-i1353.png	SE	Trench TP-TNBPO5-A - Pre excavation
i1354	VWFS-GI-2019-i1354.png	N	Trench TP-TNBPO5-A - Photo of Spread/ Layer 2260

NO	FILENAME	FACING	CAPTION
i1355	VWFS-GI-2019-i1355.png	NW	Trench TP-TNBPO5-C - Pre excavation
i1356	VWFS-GI-2019-i1356.png	W	Trench TP-TNBPO5-C - Photo of Spread/ Layer 1244
i1357	VWFS-GI-2019-i1357.png	W	Trench TP-TNBPO5-C - Photo of Spread/ Layer 1244
i1358	VWFS-GI-2019-i1358.png	E	Trench TP-TNBPO5-C - Photo of Spread/ Layer 1245
i1359	VWFS-GI-2019-i1359.png	NE	Trench TP-TNBPO5-A - Post excavation
i1360	VWFS-GI-2019-i1360.png	–	Trench TP-TNBPO5-C - Sketch of Trench TP-TNBPO5-C
i1361	VWFS-GI-2019-i1361.png	SW	Trench TP-TNBPO5-D - Pre excavation
i1362	VWFS-GI-2019-i1362.png	S	Trench TP-TNBPO5-D - Pre excavation
i1363	VWFS-GI-2019-i1363.png	NE	Trench TP-TNBPO5-D - Pre excavation
i1364	VWFS-GI-2019-i1364.png	W	Trench TP-TNBPO5-D - Photo of Spread/ Layer 2262
i1365	VWFS-GI-2019-i1365.png	S	Trench TP-TNBPO5-D - Post excavation
i1366	VWFS-GI-2019-i1366.png	W	Trench TP-TNBPO5-E - Pre excavation
i1367	VWFS-GI-2019-i1367.png	N	Trench TP-TNBPO5-E - Photo of Spread/ Layer 1246
i1368	VWFS-GI-2019-i1368.png	SE	Trench TP-TNBPO5-E - Photo of Spread/ Layer 1246
i1369	VWFS-GI-2019-i1369.png	NW	Trench TP-TNBPO5-E - Photo of Spread/ Layer 1247
i1370	VWFS-GI-2019-i1370.png	–	Trench TP-TNBPO5-E - Sketch of Trench TP-TNBPO5-E
i1371	VWFS-GI-2019-i1371.png	NW	Trench TP-SP24-02 - Pre excavation
i1372	VWFS-GI-2019-i1372.png	E	Trench TP-SP24-02 - Pre excavation
i1373	VWFS-GI-2019-i1373.png	E	Trench TP-SP24-02 - Photo of Spread/ Layer 2264
i1374	VWFS-GI-2019-i1374.png	NW	Trench TP-SP24-02 - Post excavation
i1375	VWFS-GI-2019-i1375.png	S	Trench TP-TN121-A - Pre excavation
i1376	VWFS-GI-2019-i1376.png	N	Trench TP-TN121-A - Photo of Spread/ Layer 1248
i1377	VWFS-GI-2019-i1377.png	W	Trench TP-TN121-A - Photo of Spread/ Layer 1248
i1378	VWFS-GI-2019-i1378.png	E	Trench TP-TN121-A - Photo of Spread/ Layer 1249
i1379	VWFS-GI-2019-i1379.png	–	Trench TP-TN121-A - Sketch of Trench TP-TN121-A
i1380	VWFS-GI-2019-i1380.png	S	Trench TP-TN121-B - Pre excavation
i1381	VWFS-GI-2019-i1381.png	N	Trench TP-TN121-B - Photo of Spread/ Layer 1250
i1382	VWFS-GI-2019-i1382.png	SE	Trench TP-TN121-B - Photo of Spread/ Layer 1250
i1383	VWFS-GI-2019-i1383.png	W	Trench TP-TN121-B - Photo of Spread/ Layer 1251

NO	FILENAME	FACING	CAPTION
i1384	VWFS-GI-2019-i1384.png	–	Trench TP-TN121-B - Sketch of Trench TP-TN121-B
i1385	VWFS-GI-2019-i1385.png	NE	Trench TP-SP24-03 - Pre excavation
i1386	VWFS-GI-2019-i1386.png	N	Trench TP-SP24-03 - Pre excavation
i1387	VWFS-GI-2019-i1387.png	S	Trench TP-SP24-03 - Photo of Spread/ Layer 2266
i1388	VWFS-GI-2019-i1388.png	SW	Trench TP-SP24-03 - Post excavation
i1389	VWFS-GI-2019-i1389.png	W	Trench TP-SP26-01 - Pre excavation
i1390	VWFS-GI-2019-i1390.png	S	Trench TP-TN129-A - Pre excavation
i1391	VWFS-GI-2019-i1391.png	NE	Trench TP-SP26-01 - Photo of Spread/ Layer 1252
i1392	VWFS-GI-2019-i1392.png	E	Trench TP-SP26-01 - Photo of Spread/ Layer 1252
i1393	VWFS-GI-2019-i1393.png	SE	Trench TP-SP26-01 - Photo of Spread/ Layer 1253
i1394	VWFS-GI-2019-i1394.png	SW	Trench TP-TN129-A - Pre excavation
i1395	VWFS-GI-2019-i1395.png	–	Trench TP-SP26-01 - Sketch of Trench TP-SP26-01
i1396	VWFS-GI-2019-i1396.png	SE	Trench TP-TN129-A - Photo of Spread/ Layer 2268
i1397	VWFS-GI-2019-i1397.png	N	Trench TP-TN129-A - Post excavation
i1398	VWFS-GI-2019-i1398.png	NE	Trench TP-TN129-B - Pre excavation
i1399	VWFS-GI-2019-i1399.png	E	Trench TP-TN129-B - Pre excavation
i1400	VWFS-GI-2019-i1400.png	N	Trench TP-TN129-B - Pre excavation
i1401	VWFS-GI-2019-i1401.png	N	Trench TP-TN129-B - Photo of Spread/ Layer 2270
i1402	VWFS-GI-2019-i1402.png	W	Trench TP-TN129-B - Post excavation
i1403	VWFS-GI-2019-i1403.png	E	Trench TP-TN119-A - Pre excavation
i1404	VWFS-GI-2019-i1404.png	SE	Trench TP-TN120-A - Pre excavation
i1405	VWFS-GI-2019-i1405.png	E	Trench TP-TN119-A - Pre excavation
i1406	VWFS-GI-2019-i1406.png	SE	Trench TP-TN119-A - Photo of Spread/ Layer 2272
i1407	VWFS-GI-2019-i1407.png	N	Trench TP-TN120-A - Photo of Spread/ Layer 1254
i1408	VWFS-GI-2019-i1408.png	S	Trench TP-TN120-A - Photo of Spread/ Layer 1254
i1409	VWFS-GI-2019-i1409.png	NW	Trench TP-TN119-A - Post excavation
i1410	VWFS-GI-2019-i1410.png	N	Trench TP-TN119-B - Pre excavation
i1411	VWFS-GI-2019-i1411.png	E	Trench TP-TN119-B - Pre excavation
i1412	VWFS-GI-2019-i1412.png	SW	Trench TP-TN120-A - Photo of Spread/ Layer 1255
i1413	VWFS-GI-2019-i1413.png	N	Trench TP-TN119-B - Photo of Spread/ Layer 2274
i1414	VWFS-GI-2019-i1414.png	N	Trench TP-TN119-B - Post excavation

NO	FILENAME	FACING	CAPTION
i1415	VWFS-GI-2019-i1415.png	SE	Trench TP-SP24-04 - Pre excavation
i1416	VWFS-GI-2019-i1416.png	W	Trench TP-SP24-05 - Pre excavation
i1417	VWFS-GI-2019-i1417.png	N	Trench TP-SP24-05 - Photo of Spread/ Layer 1256
i1418	VWFS-GI-2019-i1418.png	S	Trench TP-SP24-05 - Photo of Spread/ Layer 1256
i1419	VWFS-GI-2019-i1419.png	SW	Trench TP-SP24-05 - Photo of Spread/ Layer 1257
i1420	VWFS-GI-2019-i1420.png	N	Trench TP-SP24-04 - Pre excavation
i1421	VWFS-GI-2019-i1421.png	–	Trench TP-SP24-05 - Sketch of Trench TP-SP24-05
i1422	VWFS-GI-2019-i1422.png	NE	Trench TP-SP24-04 - Photo of Spread/ Layer 2276
i1423	VWFS-GI-2019-i1423.png	NE	Trench TP-SP24-04 - Post excavation
i1424	VWFS-GI-2019-i1424.png	E	Trench TP-TN139-A - Pre excavation
i1425	VWFS-GI-2019-i1425.png	NW	Trench TP-SP27-01 - Pre excavation
i1426	VWFS-GI-2019-i1426.png	SW	Trench TP-SP27-01 - Photo of Spread/ Layer 1258
i1427	VWFS-GI-2019-i1427.png	S	Trench TP-SP27-01 - Photo of Spread/ Layer 1258
i1428	VWFS-GI-2019-i1428.png	SE	Trench TP-SP27-01 - Photo of Spread/ Layer 1259
i1429	VWFS-GI-2019-i1429.png	SE	Trench TP-TN139-A - Pre excavation
i1430	VWFS-GI-2019-i1430.png	N	Trench TP-TN139-A - Pre excavation
i1431	VWFS-GI-2019-i1431.png	SE	Trench TP-TN122-A - Pre excavation
i1432	VWFS-GI-2019-i1432.png	N	Trench TP-TN122-A - Pre excavation
i1433	VWFS-GI-2019-i1433.png	NW	Trench TP-TN122-A - Photo of Spread/ Layer 1260
i1434	VWFS-GI-2019-i1434.png	NE	Trench TP-TN122-A - Photo of Spread/ Layer 1260
i1435	VWFS-GI-2019-i1435.png	W	Trench TP-TN122-A - Photo of Spread/ Layer 1261
i1436	VWFS-GI-2019-i1436.png	E	Trench TP-TN139-A - Photo of Spread/ Layer 2278
i1437	VWFS-GI-2019-i1437.png	–	Trench TP-TN122-A - Sketch of Trench TP-TN122-A
i1438	VWFS-GI-2019-i1438.png	NW	Trench TP-TN139-A - Post excavation
i1439	VWFS-GI-2019-i1439.png	SE	Trench TP-TN139-B - Pre excavation
i1440	VWFS-GI-2019-i1440.png	S	Trench TP-TN139-B - Pre excavation
i1441	VWFS-GI-2019-i1441.png	S	Trench TP-TN139-B - Photo of Spread/ Layer 2280
i1442	VWFS-GI-2019-i1442.png	W	Trench TP-TN122-B - Pre excavation
i1443	VWFS-GI-2019-i1443.png	NE	Trench TP-TN139-B - Post excavation
i1444	VWFS-GI-2019-i1444.png	SW	Trench TP-TN122-B - Photo of Spread/ Layer 1262

NO	FILENAME	FACING	CAPTION
i1445	VWFS-GI-2019-i1445.png	SW	Trench TP-TN122-B - Photo of Spread/ Layer 1262
i1446	VWFS-GI-2019-i1446.png	S	Trench TP-TN122-B - Photo of Spread/ Layer 1263
i1447	VWFS-GI-2019-i1447.png	–	Trench TP-TN122-B - Sketch of Trench TP-TN122-B
i1448	VWFS-GI-2019-i1448.png	S	Trench TP-SP27-02 - Pre excavation
i1449	VWFS-GI-2019-i1449.png	NW	Trench TP-SP27-02 - Pre excavation
i1450	VWFS-GI-2019-i1450.png	W	Trench TP-SP27-02 - Photo of Spread/ Layer 2282
i1451	VWFS-GI-2019-i1451.png	S	Trench TP-TN125-A - Pre excavation
i1452	VWFS-GI-2019-i1452.png	N	Trench TP-TN125-A - Photo of Spread/ Layer 1264
i1453	VWFS-GI-2019-i1453.png	NE	Trench TP-TN125-A - Photo of Spread/ Layer 1264
i1454	VWFS-GI-2019-i1454.png	W	Trench TP-SP27-02 - Post excavation
i1455	VWFS-GI-2019-i1455.png	W	Trench TP-TN125-A - Photo of Spread/ Layer 1265
i1456	VWFS-GI-2019-i1456.png	–	Trench TP-TN125-A - Sketch of Trench TP-TN125-A
i1457	VWFS-GI-2019-i1457.png	SW	Trench TP-TN123-B - Pre excavation
i1458	VWFS-GI-2019-i1458.png	S	Trench TP-TN123-B - Pre excavation
i1459	VWFS-GI-2019-i1459.png	N	Trench TP-TN125-B - Pre excavation
i1460	VWFS-GI-2019-i1460.png	E	Trench TP-TN123-B - Photo of Spread/ Layer 2284
i1461	VWFS-GI-2019-i1461.png	N	Trench TP-TN125-B - Photo of Spread/ Layer 1266
i1462	VWFS-GI-2019-i1462.png	SW	Trench TP-TN125-B - Photo of Spread/ Layer 1266
i1463	VWFS-GI-2019-i1463.png	SE	Trench TP-TN123-B - Post excavation
i1464	VWFS-GI-2019-i1464.png	SW	Trench TP-TN123-A - Pre excavation
i1465	VWFS-GI-2019-i1465.png	SE	Trench TP-TN123-A - Pre excavation
i1466	VWFS-GI-2019-i1466.png	NE	Trench TP-TN123-A - Photo of Spread/ Layer 2286
i1467	VWFS-GI-2019-i1467.png	SE	Trench TP-TN125-B - Photo of Spread/ Layer 1267
i1468	VWFS-GI-2019-i1468.png	–	Trench TP-TN125-B - Sketch of Trench TP-TN125-B
i1469	VWFS-GI-2019-i1469.png	N	Trench TP-TN123-A - Post excavation
i1470	VWFS-GI-2019-i1470.png	W	Trench TP-SP35-02 - Pre excavation
i1471	VWFS-GI-2019-i1471.png	SE	Trench TP-SP35-02 - Photo of Spread/ Layer 1268
i1472	VWFS-GI-2019-i1472.png	W	Trench TP-SP35-02 - Photo of Spread/ Layer 1268
i1473	VWFS-GI-2019-i1473.png	NW	Trench TP-SP35-02 - Photo of Spread/ Layer 1269

NO	FILENAME	FACING	CAPTION
i1474	VWFS-GI-2019-i1474.png	SW	Trench TP-SP35-01 - Pre excavation
i1475	VWFS-GI-2019-i1475.png	W	Trench TP-SP35-01 - Pre excavation
i1476	VWFS-GI-2019-i1476.png	E	Trench TP-SP35-01 - Photo of Spread/ Layer 2288
i1477	VWFS-GI-2019-i1477.png	W	Trench TP-SP35-01 - Post excavation
i1478	VWFS-GI-2019-i1478.png	S	Trench TP-TN126-A - Pre excavation
i1479	VWFS-GI-2019-i1479.png	E	Trench TP-TN126-A - Photo of Spread/ Layer 1270
i1480	VWFS-GI-2019-i1480.png	E	Trench TP-TN126-A - Photo of Spread/ Layer 1270
i1481	VWFS-GI-2019-i1481.png	NW	Trench TP-BPC-B - Photo of Spread/Layer 2290
i1482	VWFS-GI-2019-i1482.png	E	Trench TP-TN126-A - Photo of Spread/ Layer 1271
i1483	VWFS-GI-2019-i1483.png	NE	Trench TP-BPC-B - Post excavation
i1484	VWFS-GI-2019-i1484.png	SW	Trench TP-BPC-B - Location shot
i1485	VWFS-GI-2019-i1485.png	NE	Trench TP-SP34-01 - Photo of Spread/ Layer 2293
i1486	VWFS-GI-2019-i1486.png	W	Trench TP-TN126-B - Photo of Spread/ Layer 1272
i1487	VWFS-GI-2019-i1487.png	NE	Trench TP-SP34-01 - Post excavation
i1488	VWFS-GI-2019-i1488.png	S	Trench TP-SP34-01 - Location shot
i1489	VWFS-GI-2019-i1489.png	S	Trench TP-BPC-A - Photo of Spread/Layer 2295
i1490	VWFS-GI-2019-i1490.png	W	Trench TP-TN138-B - Pre excavation
i1491	VWFS-GI-2019-i1491.png	NW	Trench TP-TN138-B - Pre excavation
i1492	VWFS-GI-2019-i1492.png	E	Trench TP-TN138-B - Pre excavation
i1493	VWFS-GI-2019-i1493.png	SE	Trench TP-TN138-B - Photo of Spread/ Layer 2299
i1494	VWFS-GI-2019-i1494.png	E	Trench TP-TN138-B - Post excavation
i1495	VWFS-GI-2019-i1495.png	E	Trench TP-TN138-A - Pre excavation
i1496	VWFS-GI-2019-i1496.png	SW	Trench TP-TN138-A - Pre excavation
i1497	VWFS-GI-2019-i1497.png	N	Trench TP-TN138-A - Pre excavation
i1498	VWFS-GI-2019-i1498.png	SW	Trench TP-TN127-A - Pre excavation
i1499	VWFS-GI-2019-i1499.png	N	Trench TP-TN138-A - Photo of Spread/ Layer 2301
i1500	VWFS-GI-2019-i1500.png	S	Trench TP-TN138-A - Post excavation
i1501	VWFS-GI-2019-i1501.png	S	Trench TP-TN127-A - Photo of Spread/ Layer 1274
i1502	VWFS-GI-2019-i1502.png	NW	Trench TP-TN127-A - Photo of Spread/ Layer 1274
i1503	VWFS-GI-2019-i1503.png	E	Trench TP-TN127-A - Photo of Spread/ Layer 1275

NO	FILENAME	FACING	CAPTION
i1504	VWFS-GI-2019-i1504.png	—	Trench TP-TN127-A - Sketch of Trench TP-TN127-A
i1505	VWFS-GI-2019-i1505.png	NE	Trench TP-TN127-B - Pre excavation
i1506	VWFS-GI-2019-i1506.png	NW	Trench TP-TN127-B - Pre excavation
i1507	VWFS-GI-2019-i1507.png	W	Trench TP-TN127-B - Photo of Spread/ Layer 1276
i1508	VWFS-GI-2019-i1508.png	SW	Trench TP-TN127-B - Photo of Spread/ Layer 1276
i1509	VWFS-GI-2019-i1509.png	E	Trench TP-TN124-B - Pre excavation
i1510	VWFS-GI-2019-i1510.png	S	Trench TP-TN124-B - Location shot
i1511	VWFS-GI-2019-i1511.png	SW	Trench TP-TN124-B - Location shot
i1512	VWFS-GI-2019-i1512.png	W	Trench TP-TN124-B - Photo of Spread/ Layer 2303
i1513	VWFS-GI-2019-i1513.png	W	Trench TP-TN124-B - Post excavation
i1514	VWFS-GI-2019-i1514.png	SE	Trench TP-TN127-B - Photo of Spread/ Layer 1277
i1515	VWFS-GI-2019-i1515.png	—	Trench TP-TN127-B - Sketch of Trench TP-TN127-B
i1516	VWFS-GI-2019-i1516.png	SW	Trench TP-TN124-A - Pre excavation
i1517	VWFS-GI-2019-i1517.png	SE	Trench TP-TN124-A - Pre excavation
i1518	VWFS-GI-2019-i1518.png	NW	Trench TP-TN124-A - Pre excavation
i1519	VWFS-GI-2019-i1519.png	SW	Trench TP-TN124-A - Photo of Spread/ Layer 2305
i1520	VWFS-GI-2019-i1520.png	NE	Trench TP-TN124-A - Post excavation
i1521	VWFS-GI-2019-i1521.png	SE	Trench TP-TN128-A - Pre excavation
i1522	VWFS-GI-2019-i1522.png	SW	Trench TP-TN128-A - Photo of Spread/ Layer 1278
i1523	VWFS-GI-2019-i1523.png	SE	Trench TP-TN128-A - Photo of Spread/ Layer 1278
i1524	VWFS-GI-2019-i1524.png	SE	Trench TP-TN128-A - Photo of Spread/ Layer 1279
i1525	VWFS-GI-2019-i1525.png	—	Trench TP-TN128-A - Sketch of Trench TP-TN128-A
i1526	VWFS-GI-2019-i1526.png	W	Trench TP-SP34-03 - Pre excavation
i1527	VWFS-GI-2019-i1527.png	S	Trench TP-SP34-03 - Pre excavation
i1528	VWFS-GI-2019-i1528.png	NW	Trench TP-SP34-03 - Pre excavation
i1529	VWFS-GI-2019-i1529.png	W	Trench TP-SP34-03 - Photo of Spread/ Layer 2307
i1530	VWFS-GI-2019-i1530.png	W	Trench TP-TN128-B - Pre excavation
i1531	VWFS-GI-2019-i1531.png	NE	Trench TP-SP34-03 - Post excavation
i1532	VWFS-GI-2019-i1532.png	N	Trench TP-TN128-B - Photo of Spread/ Layer 1280
i1533	VWFS-GI-2019-i1533.png	NE	Trench TP-TN128-B - Photo of Spread/ Layer 1280

NO	FILENAME	FACING	CAPTION
i1534	VWFS-GI-2019-i1534.png	NE	Trench TP-TN128-B - Photo of Spread/ Layer 1281
i1535	VWFS-GI-2019-i1535.png	NW	Trench TP-TN140-A - Pre excavation
i1536	VWFS-GI-2019-i1536.png	E	Trench TP-TN140-A - Pre excavation
i1537	VWFS-GI-2019-i1537.png	NW	Trench TP-TN140-A - Photo of Spread/ Layer 2309
i1538	VWFS-GI-2019-i1538.png	N	Trench TP-SP35-03 - Pre excavation
i1539	VWFS-GI-2019-i1539.png	SE	Trench TP-TN140-A - Post excavation
i1540	VWFS-GI-2019-i1540.png	E	Trench TP-SP35-03 - Photo of Spread/ Layer 1282
i1541	VWFS-GI-2019-i1541.png	NW	Trench TP-SP35-03 - Photo of Spread/ Layer 1282
i1542	VWFS-GI-2019-i1542.png	S	Trench TP-SP35-03 - Sketch of Spread/ Layer 1283
i1543	VWFS-GI-2019-i1543.png	—	Trench TP-SP35-03 - Sketch of Trench TP-SP35-03
i1544	VWFS-GI-2019-i1544.png	E	Trench TP-TN140-B - Pre excavation
i1545	VWFS-GI-2019-i1545.png	N	Trench TP-TN140-B - Pre excavation
i1546	VWFS-GI-2019-i1546.png	S	Trench TP-TN140-B - Pre excavation
i1547	VWFS-GI-2019-i1547.png	S	Trench TP-TN140-B - Photo of Spread/ Layer 2311
i1548	VWFS-GI-2019-i1548.png	W	Trench TP-TN140-B - Photo of Spread/ Layer 2312
i1549	VWFS-GI-2019-i1549.png	W	Trench TP-TN140-B - Photo of Spread/ Layer 2313
i1550	VWFS-GI-2019-i1550.png	W	Trench TP-TN140-B - Post excavation
i1551	VWFS-GI-2019-i1551.png	W	Trench TP-TN141-B - Pre excavation
i1552	VWFS-GI-2019-i1552.png	NW	Trench TP-TN141-B - Pre excavation
i1553	VWFS-GI-2019-i1553.png	S	Trench TP-TN141-B - Pre excavation
i1554	VWFS-GI-2019-i1554.png	W	Trench TP-SP38-02 - Pre excavation
i1555	VWFS-GI-2019-i1555.png	S	Trench TP-TN141-B - Photo of Spread/ Layer 2315
i1556	VWFS-GI-2019-i1556.png	N	Trench TP-SP38-02 - Photo of Spread/ Layer 1284
i1557	VWFS-GI-2019-i1557.png	W	Trench TP-SP38-02 - Photo of Spread/ Layer 1284
i1558	VWFS-GI-2019-i1558.png	N	Trench TP-TN141-B - Post excavation
i1559	VWFS-GI-2019-i1559.png	E	Trench TP-TN141-A - Pre excavation
i1560	VWFS-GI-2019-i1560.png	SW	Trench TP-SP38-02 - Photo of Spread/ Layer 1285
i1561	VWFS-GI-2019-i1561.png	NE	Trench TP-TN141-A - Pre excavation
i1562	VWFS-GI-2019-i1562.png	NE	Trench TP-TN141-A - Pre excavation
i1563	VWFS-GI-2019-i1563.png	—	Trench TP-SP38-02 - Sketch of Trench TP-SP38-02

NO	FILENAME	FACING	CAPTION
i1564	VWFS-GI-2019-i1564.png	E	Trench TP-TN141-A - Photo of Spread/ Layer 2317
i1565	VWFS-GI-2019-i1565.png	S	Trench TP-TN141-A - Post excavation
i1566	VWFS-GI-2019-i1566.png	W	Trench TP-TN148-A - Pre excavation
i1567	VWFS-GI-2019-i1567.png	S	Trench TP-TN148-A - Photo of Spread/ Layer 1286
i1568	VWFS-GI-2019-i1568.png	NE	Trench TP-TN148-A - Photo of Spread/ Layer 1286
i1569	VWFS-GI-2019-i1569.png	SE	Trench TP-TN148-A - Photo of Spread/ Layer 1287
i1570	VWFS-GI-2019-i1570.png	—	Trench TP-TN148-A - Sketch of Trench TP-TN148-A
i1571	VWFS-GI-2019-i1571.png	NE	Trench TP-SP34-04 - Pre excavation
i1572	VWFS-GI-2019-i1572.png	SW	Trench TP-SP34-04 - Pre excavation
i1573	VWFS-GI-2019-i1573.png	SW	Trench TP-SP34-04 - Photo of Spread/ Layer 2319
i1574	VWFS-GI-2019-i1574.png	W	Trench TP-TN148-B - Pre excavation
i1575	VWFS-GI-2019-i1575.png	W	Trench TP-SP34-04 - Post excavation
i1576	VWFS-GI-2019-i1576.png	NE	Trench TP-TN148-B - Photo of Spread/ Layer 1288
i1577	VWFS-GI-2019-i1577.png	SE	Trench TP-TN148-B - Photo of Spread/ Layer 1288
i1578	VWFS-GI-2019-i1578.png	S	Trench TP-TN148-B - Photo of Spread/ Layer 1289
i1579	VWFS-GI-2019-i1579.png	—	Trench TP-TN148-B - Sketch of Trench TP-TN148-B
i1580	VWFS-GI-2019-i1580.png	W	Trench TP-SP38-01 - Pre excavation
i1581	VWFS-GI-2019-i1581.png	S	Trench TP-SP38-01 - Pre excavation
i1582	VWFS-GI-2019-i1582.png	N	Trench TP-SP38-01 - Pre excavation
i1583	VWFS-GI-2019-i1583.png	W	Trench TP-SP38-01 - Photo of Spread/ Layer 2321
i1584	VWFS-GI-2019-i1584.png	W	Trench TP-SP40-04 - Pre excavation
i1585	VWFS-GI-2019-i1585.png	W	Trench TP-SP40-04 - Photo of Spread/ Layer 1290
i1586	VWFS-GI-2019-i1586.png	S	Trench TP-SP40-04 - Photo of Spread/ Layer 1290
i1587	VWFS-GI-2019-i1587.png	NE	Trench TP-SP40-04 - Photo of Spread/ Layer 1291
i1588	VWFS-GI-2019-i1588.png	—	Trench TP-SP40-04 - Sketch of Trench TP-SP40-04
i1589	VWFS-GI-2019-i1589.png	NE	Trench TP-SP38-01 - Post excavation
i1590	VWFS-GI-2019-i1590.png	NW	Trench TP-TN142-A - Pre excavation
i1591	VWFS-GI-2019-i1591.png	S	Trench TP-TN142-A - Pre excavation
i1592	VWFS-GI-2019-i1592.png	NW	Trench TP-TN142-A - Pre excavation
i1593	VWFS-GI-2019-i1593.png	S	Trench TP-MM05 - Pre excavation

NO	FILENAME	FACING	CAPTION
i1594	VWFS-GI-2019-i1594.png	W	Trench TP-MM05 - Photo of Spread/ Layer 2325
i1595	VWFS-GI-2019-i1595.png	NE	Trench TP-SP40-03 - Pre excavation
i1596	VWFS-GI-2019-i1596.png	S	Trench TP-MM05 - Post excavation
i1597	VWFS-GI-2019-i1597.png	N	Trench TP-SP40-03 - Photo of Spread/ Layer 1292
i1598	VWFS-GI-2019-i1598.png	S	Trench TP-SP40-03 - Photo of Spread/ Layer 1292
i1599	VWFS-GI-2019-i1599.png	NW	Trench TP-SP40-03 - Photo of Spread/ Layer 1293
i1600	VWFS-GI-2019-i1600.png	SE	Trench TP-TN142-A - Photo of Spread/ Layer 2323
i1601	VWFS-GI-2019-i1601.png	—	Trench TP-SP40-03 - Sketch of Trench TP-SP40-03
i1602	VWFS-GI-2019-i1602.png	SW	Trench TP-TN142-A - Post excavation
i1603	VWFS-GI-2019-i1603.png	E	Trench TP-TN142-B - Pre excavation
i1604	VWFS-GI-2019-i1604.png	W	Trench TP-TN147-B - Pre excavation
i1605	VWFS-GI-2019-i1605.png	NE	Trench TP-TN142-B - Photo of Spread/ Layer 2327
i1606	VWFS-GI-2019-i1606.png	NE	Trench TP-TN142-B - Post excavation
i1607	VWFS-GI-2019-i1607.png	NW	Trench TP-TN147-A - Pre excavation
i1608	VWFS-GI-2019-i1608.png	N	Trench TP-TN143-A - Pre excavation
i1609	VWFS-GI-2019-i1609.png	S	Trench TP-TN143-A - Pre excavation
i1610	VWFS-GI-2019-i1610.png	SE	Trench TP-TN143-A - Pre excavation
i1611	VWFS-GI-2019-i1611.png	N	Trench TP-TN143-A - Photo of Spread/ Layer 2329
i1612	VWFS-GI-2019-i1612.png	NW	Trench TP-TN143-A - Post excavation
i1613	VWFS-GI-2019-i1613.png	NW	Trench TP-TN143-B - Pre excavation
i1614	VWFS-GI-2019-i1614.png	E	Trench TP-TN143-B - Pre excavation
i1615	VWFS-GI-2019-i1615.png	S	Trench TP-TN143-B - Pre excavation
i1616	VWFS-GI-2019-i1616.png	NE	Trench TP-TN143-B - Photo of Spread/ Layer 2331
i1617	VWFS-GI-2019-i1617.png	N	Trench TP-TN143-B - Post excavation
i1618	VWFS-GI-2019-i1618.png	E	Trench TP-SP38-03 - Pre excavation
i1619	VWFS-GI-2019-i1619.png	E	Trench TP-SP38-03 - Pre excavation
i1620	VWFS-GI-2019-i1620.png	W	Trench TP-SP38-03 - Pre excavation
i1621	VWFS-GI-2019-i1621.png	E	Trench TP-SP38-03 - Photo of Spread/ Layer 2333
i1622	VWFS-GI-2019-i1622.png	W	Trench TP-SP38-03 - Post excavation
i1623	VWFS-GI-2019-i1623.png	W	Trench TP-TN144-B - Pre excavation
i1624	VWFS-GI-2019-i1624.png	NW	Trench TP-TN144-B - Pre excavation
i1625	VWFS-GI-2019-i1625.png	E	Trench TP-TN144-B - Photo of Spread/ Layer 2335

NO	FILENAME	FACING	CAPTION
i1626	VWFS-GI-2019-i1626.png	SW	Trench TP-TN144-B - Post excavation
i1627	VWFS-GI-2019-i1627.png	SW	Trench TP-TN144-A - Pre excavation
i1628	VWFS-GI-2019-i1628.png	S	Trench TP-TN144-A - Pre excavation
i1629	VWFS-GI-2019-i1629.png	SW	Trench TP-TN144-A - Photo of Spread/ Layer 2337
i1630	VWFS-GI-2019-i1630.png	E	Trench TP-TN144-A - Post excavation
i1631	VWFS-GI-2019-i1631.png	NW	Trench TP-SP39-01 - Pre excavation
i1632	VWFS-GI-2019-i1632.png	S	Trench TP-SP39-01 - Pre excavation
i1633	VWFS-GI-2019-i1633.png	NW	Trench TP-SP39-01 - Photo of Spread/ Layer 2339
i1634	VWFS-GI-2019-i1634.png	NW	Trench TP-SP38-04 - Pre excavation
i1635	VWFS-GI-2019-i1635.png	NE	Trench TP-SP38-04 - Pre excavation
i1636	VWFS-GI-2019-i1636.png	E	Trench TP-SP38-04 - Pre excavation
i1637	VWFS-GI-2019-i1637.png	N	Trench TP-SP38-04 - Photo of Spread/ Layer 2341
i1638	VWFS-GI-2019-i1638.png	NE	Trench TP-SP38-04 - Post excavation
i1639	VWFS-GI-2019-i1639.png	SW	Trench TP-SP32-01 - Pre excavation
i1640	VWFS-GI-2019-i1640.png	SE	Trench TP-SP32-01 - Pre excavation
i1641	VWFS-GI-2019-i1641.png	SW	Trench TP-SP32-01 - Pre excavation
i1642	VWFS-GI-2019-i1642.png	SW	Trench TP-SP32-01 - Photo of Spread/ Layer 2343
i1643	VWFS-GI-2019-i1643.png	W	Trench TP-SP32-01 - Post excavation
i1644	VWFS-GI-2019-i1644.png	N	Trench TP-SP32-02 - Pre excavation
i1645	VWFS-GI-2019-i1645.png	NW	Trench TP-SP32-02 - Pre excavation
i1646	VWFS-GI-2019-i1646.png	N	Trench TP-SP32-02 - Pre excavation
i1647	VWFS-GI-2019-i1647.png	NE	Trench TP-TN150-A - Pre excavation
i1648	VWFS-GI-2019-i1648.png	SW	Trench TP-SP32-02 - Photo of Spread/ Layer 2345
i1649	VWFS-GI-2019-i1649.png	SW	Trench TP-SP32-02 - Post excavation
i1650	VWFS-GI-2019-i1650.png	W	Trench TP-TN137-A - Pre excavation
i1651	VWFS-GI-2019-i1651.png	W	Trench TP-TN137-A - Pre excavation
i1652	VWFS-GI-2019-i1652.png	SW	Trench TP-TN137-A - Pre excavation
i1653	VWFS-GI-2019-i1653.png	W	Trench TP-TN137-A - Photo of Spread/ Layer 2348
i1654	VWFS-GI-2019-i1654.png	S	Trench TP-TN137-A - Post excavation
i1655	VWFS-GI-2019-i1655.png	NE	Trench TP-TN137-B - Pre excavation
i1656	VWFS-GI-2019-i1656.png	NW	Trench TP-TN137-B - Pre excavation
i1657	VWFS-GI-2019-i1657.png	NW	Trench TP-TN137-B - Pre excavation
i1658	VWFS-GI-2019-i1658.png	NE	Trench TP-TN137-B - Photo of Spread/ Layer 2350
i1659	VWFS-GI-2019-i1659.png	W	Trench TP-TN137-B - Post excavation

NO	FILENAME	FACING	CAPTION
i1660	VWFS-GI-2019-i1660.png	E	Trench TP-SP32-03 - Pre excavation
i1661	VWFS-GI-2019-i1661.png	SE	Trench TP-SP32-03 - Pre excavation
i1662	VWFS-GI-2019-i1662.png	N	Trench TP-SP32-03 - Pre excavation
i1663	VWFS-GI-2019-i1663.png	NE	Trench TP-SP32-03 - Photo of Spread/ Layer 2352
i1664	VWFS-GI-2019-i1664.png	NE	Trench TP-SP32-03 - Post excavation
i1665	VWFS-GI-2019-i1665.png	NE	Trench TP-SP29-02 - Pre excavation
i1666	VWFS-GI-2019-i1666.png	NE	Trench TP-SP29-02 - Pre excavation
i1667	VWFS-GI-2019-i1667.png	NE	Trench TP-SP29-02 - Pre excavation
i1668	VWFS-GI-2019-i1668.png	NE	Trench TP-SP29-02 - Photo of Spread/ Layer 2354
i1669	VWFS-GI-2019-i1669.png	SE	Trench TP-SP29-02 - Post excavation
i1670	VWFS-GI-2019-i1670.png	SW	Trench TP-TN131-B - Pre excavation
i1671	VWFS-GI-2019-i1671.png	S	Trench TP-TN131-B - Pre excavation
i1672	VWFS-GI-2019-i1672.png	SW	Trench TP-TN131-B - Pre excavation
i1673	VWFS-GI-2019-i1673.png	NW	Trench TP-TN131-B - Photo of Spread/ Layer 2356
i1674	VWFS-GI-2019-i1674.png	W	Trench TP-TN131-B - Post excavation
i1675	VWFS-GI-2019-i1675.png	SE	Trench TP-TN131-A - Pre excavation
i1676	VWFS-GI-2019-i1676.png	NE	Trench TP-TN131-A - Pre excavation
i1677	VWFS-GI-2019-i1677.png	NE	Trench TP-TN131-A - Pre excavation
i1678	VWFS-GI-2019-i1678.png	SW	Trench TP-TN131-A - Photo of Spread/ Layer 2358
i1679	VWFS-GI-2019-i1679.png	SW	Trench TP-TN131-A - Post excavation
i1680	VWFS-GI-2019-i1680.png	SE	Trench TP-TN150-A - Photo of Spread/ Layer 1305
i1681	VWFS-GI-2019-i1681.png	N	Trench TP-SP29-01 - Pre excavation
i1682	VWFS-GI-2019-i1682.png	E	Trench TP-SP29-01 - Pre excavation
i1683	VWFS-GI-2019-i1683.png	SE	Trench TP-SP29-01 - Pre excavation
i1684	VWFS-GI-2019-i1684.png	SE	Trench TP-TNBPO6-D - Pre excavation
i1685	VWFS-GI-2019-i1685.png	SW	Trench TP-TNBPO6-D - Photo of Spread/ Layer 1307
i1686	VWFS-GI-2019-i1686.png	S	Trench TP-TNBPO6-D - Photo of Spread/ Layer 1307
i1687	VWFS-GI-2019-i1687.png	W	Trench TP-TNBPO6-C - Pre excavation
i1688	VWFS-GI-2019-i1688.png	E	Trench TP-TNBPO6-C - Photo of Spread/ Layer 1310
i1689	VWFS-GI-2019-i1689.png	SW	Trench TP-TNBPO6-C - Photo of Spread/ Layer 1310
i1690	VWFS-GI-2019-i1690.png	N	Trench TP-TNBPO6-C - Photo of Spread/ Layer 1311
i1691	VWFS-GI-2019-i1691.png	NW	Trench TP-TN147-B - Photo of Spread/ Layer 1294

NO	FILENAME	FACING	CAPTION
i1692	VWFS-GI-2019-i1692.png	NW	Trench TP-TN147-B - Photo of Spread/ Layer 1294
i1693	VWFS-GI-2019-i1693.png	N	Trench TP-TN147-A - Photo of Spread/ Layer 1296
i1694	VWFS-GI-2019-i1694.png	N	Trench TP-TN147-A - Photo of Spread/ Layer 1296
i1695	VWFS-GI-2019-i1695.png	N	Trench TP-TN149-A - Photo of Spread/ Layer 1298
i1696	VWFS-GI-2019-i1696.png	N	Trench TP-TN149-A - Photo of Spread/ Layer 1298
i1697	VWFS-GI-2019-i1697.png	N	Trench TP-TN149-B - Photo of Spread/ Layer 1300
i1698	VWFS-GI-2019-i1698.png	N	Trench TP-TN149-B - Photo of Spread/ Layer 1300
i1699	VWFS-GI-2019-i1699.png	N	Trench TP-SP41-01 - Photo of Spread/ Layer 1302
i1700	VWFS-GI-2019-i1700.png	N	Trench TP-SP41-01 - Photo of Spread/ Layer 1302
i1701	VWFS-GI-2019-i1701.png	N	Trench TP-SP41-01 - Photo of Spread/ Layer 1302
i1702	VWFS-GI-2019-i1702.png	N	Trench TP-SP47-01 - Photo of Spread/ Layer 1312
i1703	VWFS-GI-2019-i1703.png	N	Trench TP-SP47-01 - Photo of Spread/ Layer 1312
i1704	VWFS-GI-2019-i1704.png	N	Trench TP-SP40-01 - Photo of Spread/ Layer 1314
i1705	VWFS-GI-2019-i1705.png	N	Trench TP-SP40-01 - Photo of Spread/ Layer 1314
i1706	VWFS-GI-2019-i1706.png	N	Trench TP-SP40-02 - Photo of Spread/ Layer 1316
i1707	VWFS-GI-2019-i1707.png	N	Trench TP-SP40-02 - Photo of Spread/ Layer 1316
i1708	VWFS-GI-2019-i1708.png	N	Trench TP-TN145-A - Photo of Spread/ Layer 1318
i1709	VWFS-GI-2019-i1709.png	N	Trench TP-TN145-A - Photo of Spread/ Layer 1318
i1710	VWFS-GI-2019-i1710.png	N	Trench TP-TN145-B - Photo of Spread/ Layer 1320
i1711	VWFS-GI-2019-i1711.png	N	Trench TP-TN145-B - Photo of Spread/ Layer 1320
i1712	VWFS-GI-2019-i1712.png	S	Trench TP-SP38-05 - Photo of Spread/ Layer 1322
i1713	VWFS-GI-2019-i1713.png	S	Trench TP-SP38-05 - Photo of Spread/ Layer 1322
i1714	VWFS-GI-2019-i1714.png	SE	Trench TP-TN150-B - Photo of Spread/ Layer 1324
i1715	VWFS-GI-2019-i1715.png	SE	Trench TP-TN150-B - Photo of Spread/ Layer 1324

NO	FILENAME	FACING	CAPTION
i1716	VWFS-GI-2019-i1716.png	NW	Trench TP-SP29-01 - Photo of Spread/ Layer 2360
i1717	VWFS-GI-2019-i1717.png	NE	Trench TP-SP29-01 - Post excavation
i1718	VWFS-GI-2019-i1718.png	W	Trench TP-TN130-B - Pre excavation
i1719	VWFS-GI-2019-i1719.png	NE	Trench TP-TN130-B - Pre excavation
i1720	VWFS-GI-2019-i1720.png	NE	Trench TP-TN130-B - Pre excavation
i1721	VWFS-GI-2019-i1721.png	NE	Trench TP-TN130-B - Photo of Spread/ Layer 2362
i1722	VWFS-GI-2019-i1722.png	SW	Trench TP-TN130-B - Post excavation
i1723	VWFS-GI-2019-i1723.png	NW	Trench TP-TN130-A - Pre excavation
i1724	VWFS-GI-2019-i1724.png	NW	Trench TP-TN130-A - Pre excavation
i1725	VWFS-GI-2019-i1725.png	S	Trench TP-TN130-A - Pre excavation
i1726	VWFS-GI-2019-i1726.png	SE	Trench TP-TN130-A - Photo of Spread/ Layer 2364
i1727	VWFS-GI-2019-i1727.png	SE	Trench TP-TN130-A - Post excavation
i1728	VWFS-GI-2019-i1728.png	E	Trench TP-TN132-B - Pre excavation
i1729	VWFS-GI-2019-i1729.png	S	Trench TP-TN132-B - Pre excavation
i1730	VWFS-GI-2019-i1730.png	SE	Trench TP-TN132-B - Pre excavation
i1731	VWFS-GI-2019-i1731.png	W	Trench TP-TN132-B - Photo of Spread/ Layer 2366
i1732	VWFS-GI-2019-i1732.png	SE	Trench TP-TN132-B - Post excavation
i1733	VWFS-GI-2019-i1733.png	SE	Trench TP-TN132-A - Pre excavation
i1734	VWFS-GI-2019-i1734.png	NE	Trench TP-TN132-A - Pre excavation
i1735	VWFS-GI-2019-i1735.png	NW	Trench TP-TN132-A - Pre excavation
i1736	VWFS-GI-2019-i1736.png	N	Trench TP-TN132-A - Photo of Spread/ Layer 2368
i1737	VWFS-GI-2019-i1737.png	S	Trench TP-TN132-A - Post excavation
i1738	VWFS-GI-2019-i1738.png	SE	Trench TP-SP29-03 - Pre excavation
i1739	VWFS-GI-2019-i1739.png	SE	Trench TP-SP29-03 - Pre excavation
i1740	VWFS-GI-2019-i1740.png	SE	Trench TP-SP29-03 - Pre excavation
i1741	VWFS-GI-2019-i1741.png	S	Trench TP-SP29-03 - Photo of Spread/ Layer 2370
i1742	VWFS-GI-2019-i1742.png	NE	Trench TP-SP29-03 - Post excavation
i1743	VWFS-GI-2019-i1743.png	SE	Trench TP-TN114-A - Pre excavation
i1744	VWFS-GI-2019-i1744.png	NW	Trench TP-TN114-A - Pre excavation
i1745	VWFS-GI-2019-i1745.png	E	Trench TP-TN114-A - Pre excavation
i1746	VWFS-GI-2019-i1746.png	NE	Trench TP-TN114-A - Photo of Spread/ Layer 2372
i1747	VWFS-GI-2019-i1747.png	NE	Trench TP-TN114-A - Post excavation
i1748	VWFS-GI-2019-i1748.png	E	Trench TP-TN114-B - Pre excavation
i1749	VWFS-GI-2019-i1749.png	W	Trench TP-TN114-B - Pre excavation

NO	FILENAME	FACING	CAPTION
i1750	VWFS-GI-2019-i1750.png	SW	Trench TP-TN114-B - Pre excavation
i1751	VWFS-GI-2019-i1751.png	E	Trench TP-TN114-B - Photo of Spread/ Layer 2374
i1752	VWFS-GI-2019-i1752.png	W	Trench TP-TN114-B - Post excavation
i1753	VWFS-GI-2019-i1753.png	S	Trench TP-SP22-01 - Pre excavation
i1754	VWFS-GI-2019-i1754.png	E	Trench TP-SP22-01 - Pre excavation
i1755	VWFS-GI-2019-i1755.png	W	Trench TP-SP22-01 - Pre excavation
i1756	VWFS-GI-2019-i1756.png	W	Trench TP-SP22-01 - Photo of Spread/ Layer 2376
i1757	VWFS-GI-2019-i1757.png	NW	Trench TP-SP22-01 - Post excavation
i1758	VWFS-GI-2019-i1758.png	N	Trench TP-SP22-02 - Pre excavation
i1759	VWFS-GI-2019-i1759.png	SW	Trench TP-SP22-02 - Pre excavation
i1760	VWFS-GI-2019-i1760.png	NW	Trench TP-SP22-02 - Pre excavation
i1761	VWFS-GI-2019-i1761.png	N	Trench TP-SP22-02 - Photo of Spread/ Layer 2378
i1762	VWFS-GI-2019-i1762.png	S	Trench TP-SP22-02 - Post excavation
i1763	VWFS-GI-2019-i1763.png	SW	Trench TP-SP23-01 - Pre excavation
i1764	VWFS-GI-2019-i1764.png	S	Trench TP-SP23-01 - Pre excavation
i1765	VWFS-GI-2019-i1765.png	W	Trench TP-SP23-01 - Pre excavation
i1766	VWFS-GI-2019-i1766.png	S	Trench TP-SP23-01 - Photo of Spread/ Layer 2380
i1767	VWFS-GI-2019-i1767.png	E	Trench TP-SP23-01 - Post excavation
i1768	VWFS-GI-2019-i1768.png	SE	Trench TP-TN115-B - Pre excavation
i1769	VWFS-GI-2019-i1769.png	SE	Trench TP-TN115-B - Pre excavation
i1770	VWFS-GI-2019-i1770.png	W	Trench TP-TN115-B - Pre excavation
i1771	VWFS-GI-2019-i1771.png	NW	Trench TP-TN115-B - Photo of Spread/ Layer 2386
i1772	VWFS-GI-2019-i1772.png	SW	Trench TP-TN115-B - Post excavation
i1773	VWFS-GI-2019-i1773.png	E	Trench TP-TN115-A - Pre excavation
i1774	VWFS-GI-2019-i1774.png	E	Trench TP-TN115-A - Pre excavation
i1775	VWFS-GI-2019-i1775.png	W	Trench TP-TN115-A - Pre excavation
i1776	VWFS-GI-2019-i1776.png	N	Trench TP-TN115-A - Photo of Spread/ Layer 2388
i1777	VWFS-GI-2019-i1777.png	NE	Trench TP-TN115-A - Post excavation
i1778	VWFS-GI-2019-i1778.png	N	Trench TP-CCW-A - Sketch of Trench TP-CCW-A
i1779	VWFS-GI-2019-i1779.png	W	Trench TP-PCW-A - Sketch of Trench TP-PCW-A
i1780	VWFS-GI-2019-i1780.png	W	Trench TP-SS-C - Sketch of Trench TP-SS-C
i1781	VWFS-GI-2019-i1781.png	W	Trench TP-TKBPO4-D - Sketch of Trench TP-TKBPO4-D

NO	FILENAME	FACING	CAPTION
i1782	VWFS-GI-2019-i1782.png	W	Trench TP-TKBP04-E - Sketch of Trench TP-TKBP04-E
i1783	VWFS-GI-2019-i1783.png	SW	Trench TP-TKBP04-F - Sketch of Trench TP-TKBP04-F
i1784	VWFS-GI-2019-i1784.png	W	Trench TP-SP01-01 - Sketch of Trench TP-SP01-01
i1785	VWFS-GI-2019-i1785.png	SW	Trench TP-SP01-02 - Sketch of Trench TP-SP01-02
i1786	VWFS-GI-2019-i1786.png	S	Trench TP-SP01-03 - Photo of Trench TP-SP01-03
i1787	VWFS-GI-2019-i1787.png	SW	Trench TP-SP01-04 - Sketch of Trench TP-SP01-04

APPENDIX 2 TRIAL PIT AND CONTEXT REGISTER

Area Zone 1

TRENCH BH-KBP04-B 5.9 X 10M, 0.90M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1000	Topsoil	Mid reddish-brown silt	0.20m thick
1001	Subsoil	Dark brown peat	0.40m thick
1002	Other	Bedrock	—

Trench Summary: Benching trench dug into hillside to provide a level surface for the drilling rig to sit on. Based on Phil Roberts' paper recording.

TRENCH TP-BPF-A 1.2 X 5.5M, 2.40M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2004	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.90m thick
2005	Geological Subsoil	Mid grey clayey fine sand. Inclusions: frequent angular stones	—

Trench Summary: On lower slopes on the W side of Weisdale Hill

TRENCH TP-BPF-B 1.3 X 4.5M, 2.90M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2010	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.30m thick
2011	Geological Subsoil	Mid grey coarse sandy silt. Inclusions: frequent angular stones	—

Trench Summary: Trial pit near base of hill slope

TRENCH TP-CCW-A 1 X 3M, 1.00M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
6000	Topsoil	Mid reddish-brown peat. Inclusions: frequent plant remains	0.08m thick
6001	Topsoil	peat. Inclusions: frequent plant remains	0.34m thick
6002	Geological Subsoil	Mid grey fine sandy clay gravel. Inclusions: frequent sub-angular stones	—

"Trench Summary: Located on a SW-facing hillside at the Hill of Sound. The trial pit was moved approximately 10m to the NW to avoid pylons"

TRENCH TP-MM01 1.2 X 2M, 1.80M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1012	Topsoil	Dark brown peat	0.60m thick
1013	Geological Subsoil	Mid orangeish-yellow gravelly coarse sand. Inclusions: frequent angular stones	—

Trench Summary: Geotechnical trial pit located in wide hag on crest of hill not far from met mast.

TRENCH TP-MM04 1.2 X 4.5M, 3.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2049	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.60m thick
2050	Geological Subsoil	Mid orange silty coarse sand. Inclusions: frequent angular stones	—

Trench Summary: On E shoulder of flat ridge to the N of North Mid Hill. In area of deep peat hags.

TRENCH TP-PCW-A 1 X 3M, 1.30M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
6003	Topsoil	Mid reddish-brown peat. Inclusions: frequent plant remains	0.06m thick
6004	Topsoil	peat. Inclusions: frequent plant remains	0.44m thick
6005	Geological Subsoil	Mid yellowish-brown fine sandy gravel. Inclusions: frequent sub-angular stones	0.36m thick

"Trench Summary: Located on a SW-facing hillside below Hill of Sound The trial pit was moved approximately 10m to the E to avoid pylons"

TRENCH TP-PCW-B 1.2 X 3M, 1.00M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2002	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.80m thick
2003	Geological Subsoil	Mid blueish-grey gravelly clay. Inclusions: frequent angular stones	—

Trench Summary: Trial pit located on lower SW-facing slope within area of proposed compound.

TRENCH TP-PCW-C 1.2 X 3.1M, 0.40M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2000	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.40m thick
2001	Geological Subsoil	Mid blueish-grey clayey gravel. Inclusions: frequent angular stones	—

Trench Summary: Pit located near base of hill. Rough grazing

TRENCH TP-SP01-01 1.3 X 2.4M, 1.10M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
6022	Topsoil	Mid reddish-brown peat. Inclusions: frequent plant remains	0.05m thick
6023	Topsoil	peat. Inclusions: frequent plant remains	0.46m thick
6024	Geological Subsoil	Light grey clayey gravel. Inclusions: frequent sub-angular stones	0.30m thick
6025	Geological Subsoil	Mid brownish-yellow fine sandy silt. Inclusions: frequent sub-angular stones	0.25m thick

Trench Summary: Located near the top of the SW-facing hillside of Hill of Sound

TRENCH TP-SP01-02 1.2 X 2.4M, 3.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
6026	Topsoil	Mid reddish-brown peat. Inclusions: frequent plant remains	0.05m thick
6027	Topsoil	peat. Inclusions: frequent plant remains	1.90m thick
6028	Geological Subsoil	Mid greyish-yellow fine sandy gravel. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on the W-facing hillside of Hill of Sound

TRENCH TP-SP01-03 1.5 X 3M, 2.70M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
6030	Topsoil	Mid reddish-brown peat. Inclusions: frequent plant remains	0.10m thick
6031	Topsoil	Dark reddish-brown peat. Inclusions: frequent plant remains	1.70m thick
6032	Geological Subsoil	Mid grey clayey fine sand. Inclusions: occasional sub-angular stones	0.10m thick
6033	Geological Subsoil	Mid yellow silty gravel. Inclusions: frequent sub-angular stones	0.80m thick

Trench Summary: Located near the base of the W-facing hillside of Weisdale Hill

TRENCH TP-SP01-04 1 X 2.7M, 3.30M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
6034	Topsoil	Mid reddish-brown peat. Inclusions: frequent plant remains	0.10m thick
6035	Topsoil	peat. Inclusions: frequent plant remains	2.10m thick
6036	Geological Subsoil	Light grey fine sandy gravel. Inclusions: frequent sub-angular stones	0.33m thick
6037	Geological Subsoil	Mid grey fine sandy gravel. Inclusions: frequent sub-angular stones	0.80m thick

Trench Summary: Located at the base of the W side Weisdale Hill

TRENCH TP-SP01-05 1.2 X 2.1M, 1.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1014	Topsoil	Dark brown peat	0.30m thick
1015	Geological Subsoil	Mid yellowish-grey gravelly coarse sand. Inclusions: frequent angular stones	—

Trench Summary: Pit located on west facing slope of valley with a few hags.

TRENCH TP-SP01-06 1.2 X 2.7M, 3.90M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1017	Topsoil	Mid brown peat	2.00m thick
1018	Geological Subsoil	Mid blueish-grey gravelly coarse sand. Inclusions: frequent angular stones	1.90m thick

Trench Summary: Located on edge of wide but quite shallow hag. Dig down to 3.9m but sides collapsed during excavation before photos could be taken

TRENCH TP-SP01-07 1.2 X 2.6M, 2.90M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1020	Topsoil	Mid brown peat	2.80m thick
1021	Geological Subsoil	Mid grey gravelly coarse sand. Inclusions: frequent angular stones	0.10m thick

Trench Summary: Trial pit located on flat ground between two hills.

TRENCH TP-SP01-08 1.2 X 2.6M, 3.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1026	Topsoil	Dark brown peat	1.90m thick
1027	Geological Subsoil	Mid blueish-grey gravelly coarse sand. Inclusions: frequent angular stones	1.60m thick

Trench Summary: Trial pit located on flat but uneven ground close to small burn. Some water ingress.

TRENCH TP-SP02-01 1.2 X 2.9M, 2.40M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1006	Topsoil	Dark brown peat	1.40m thick
1007	Geological Subsoil	Mid brownish-yellow gravelly coarse sand. Inclusions: frequent angular stones	—

Trench Summary: Trial pit located on gentle slope on west side of valley. Turf few hags.

TRENCH TP-SP03-01 1.2 X 3.5M, 3.00M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2014	Topsoil	Mid brown peat. Inclusions: frequent plant remains	2.10m thick
2015	Geological Subsoil	Light yellowish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on the E side of the top of a hill, on the edge of an area of hags.

TRENCH TP-SP04-01 1.2 X 2.6M, 2.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1032	Topsoil	Mid brown peat	2.00m thick
1033	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: moderate angular stones	0.50m thick

Trench Summary: Located on gentle north facing slope of small hill

TRENCH TP-SP04-02 1.2 X 2.6M, 2.80M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1062	Topsoil	Dark brown peat	2.60m thick
1063	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: frequent angular stones	0.20m thick

Trench Summary: Located on moderately sloping hillside facing north

TRENCH TP-SP04-03 1.2 X 4M, 4.00M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2063	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.70m thick
2064	Geological Subsoil	Mid blueish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located at base of steep S-facing hill

TRENCH TP-SP04-04 1.2 X 2.2M, 2.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1076	Topsoil	Dark brown peat	1.30m thick
1077	Geological Subsoil	Mid yellowish-grey gravelly coarse sand. Inclusions: frequent angular stones	0.90m thick

Trench Summary: Located on break of slope, southeast facing

TRENCH TP-SP04-05 1.3 X 3.8M, 2.80M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2091	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.30m thick
2092	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located near the base of an E-facing slope

TRENCH TP-SP04-06 1.2 X 3.6M, 1.80M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2093	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.60m thick
2094	Geological Subsoil	Light orangeish-brown silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on level ground to the S of the summit of Scalla Field

TRENCH TP-SP06-01 1.2 X 2.6M, 1.40M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1048	Topsoil	Dark brown peat	0.60m thick
1049	Geological Subsoil	Mid grey coarse sand gravelly. Inclusions: frequent angular stones	0.80m thick

Trench Summary: Trial pit located on north-west facing moderately sloping hillside, uneven ground plenty of small hags.

TRENCH TP-SP06-02 1.2 X 2.6M, 2.60M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1046	Topsoil	Dark brown peat	1.10m thick
1047	Geological Subsoil	Mid grey coarse sandy gravel. Inclusions: frequent angular stones	1.50m thick

Trench Summary: Trial pit located on gently sloping west facing hillside

TRENCH TP-SP06-03 1.2 X 3.6M, 3.00M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2031	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.10m thick
2032	Geological Subsoil	Mid blueish-grey clayey fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on W-facing hill side

TRENCH TP-SP06-04 1.3 X 4.8M, 2.70M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2029	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.30m thick
2030	Geological Subsoil	Mid greenish-grey silty coarse sand. Inclusions: frequent angular stones	—

Trench Summary: On W-facing hill side

TRENCH TP-SP06-05 1.2 X 3M, 2.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1036	Topsoil	Dark brown peat	1.30m thick
1037	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: frequent angular stones	0.50m thick

Trench Summary: Pit located on moderate west facing slope, a few small hags around.

TRENCH TP-SP06-06 1.4 X 5.5M, 2.70M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2025	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.60m thick
2026	Geological Subsoil	Mid blueish-grey silty coarse sand. Inclusions: frequent angular stones	—

Trench Summary: Located on w-facing hill slope E of Truggles Water

TRENCH TP-SP07-01 1.3 X 4M, 3.10M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2043	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.80m thick
2044	Geological Subsoil	Mid blueish-grey silty coarse sand. Inclusions: frequent angular stones	—

Trench Summary: On W-facing hill side on the W side of North Mid Hill

TRENCH TP-SP07-02 1.3 X 4M, 1.80M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2037	Topsoil	Light brown peat. Inclusions: frequent plant remains	0.90m thick
2038	Geological Subsoil	Mid orangeish-grey gravel silty. Inclusions: frequent angular stones	—

Trench Summary: In area of exposed peat near the top of a hill

TRENCH TP-SP09-01 1.2 X 2.8M, 3.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1054	Topsoil	Dark brown peat	1.60m thick
1055	Geological Subsoil	Light yellowish-grey coarse sandy gravel. Inclusions: frequent angular stones	1.90m thick

Trench Summary: Trial pit located on east facing moderately sloping hillside not many hags around

TRENCH TP-SP11-01 1.2 X 3.6M, 2.00M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1089	Topsoil	Dark brown peat	1.40m thick
1090	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: moderate angular stones	0.60m thick

Trench Summary: Located in wide quite deep hag on gently sloping west facing hillside.

TRENCH TP-SP12-01 1.3 X 3.8M, 2.10M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2085	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.40m thick
2086	Geological Subsoil	Mid blueish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on a SW-facing slope to the SW of the summit of Scalla Field

TRENCH TP-SP13-01 1.3 X 2.2M, 0.70M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2079	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.30m thick
2080	Geological Subsoil	Mid orangeish-brown silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on flat ground within an area of eroded peat on top of a hill

TRENCH TP-SS-C 1 X 2.5M, 0.30M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
6007	Topsoil	peaty silt. Inclusions: frequent sub-angular stones, frequent plant remains	0.28m thick
6008	Other	Bedrock	—

Trench Summary: Located on a S-facing hillside just N of the A971 at the Hill of Sound Pit was situated near the pull-in used for access to Zone 1. Peat had been removed"

TRENCH TP-TK53-A 1.2 X 2.9M, 1.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2096	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.70m thick
2097	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on level ground to the E of the summit of Scalla Field Within area of eroded peat"

TRENCH TP-TK53-B 1.3 X 2.4M, 0.40M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2095	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.40m thick

Trench Summary: Located on flat ground to the W of the summit of Scalla Field

TRENCH TP-TK54-A 1.3 X 3.8M, 2.80M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2089	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.60m thick
2090	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located near the base of the S-facing slopes of Scalla Field

TRENCH TP-TK54-B 1.2 X 4M, 2.00M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2087	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.60m thick
2088	Geological Subsoil	Mid blueish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located near the base of the S-facing slope of Scalla Field

TRENCH TP-TK55-A 1.2 X 4M, 1.60M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2081	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.10m thick
2082	Geological Subsoil	Mid orangeish-brown silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on W side of ridge to the SW of Scalla Field

TRENCH TP-TK55-B 1.2 X 3.5M, 3.00M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2083	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.90m thick
2084	Geological Subsoil	Mid orangeish-brown silty coarse sand. Inclusions: frequent angular stones	—

Trench Summary: Located on flat ridge to the SW of Scalla Field

TRENCH TP-TK56-A 1.3 X 3.3M, 1.40M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2075	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.80m thick
2076	Geological Subsoil	Mid orangeish-brown silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located in area of hags on top of a hill

TRENCH TP-TK56-B 1.2 X 4M, 2.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2077	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.70m thick
2078	Geological Subsoil	Mid brownish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located in area of hags on top of a hill

TRENCH TP-TK57-A 0.2 X 3.6M, 3.40M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1087	Topsoil	Dark brown peat	2.50m thick
1088	Geological Subsoil	Mid blueish-grey gravelly coarse sand. Inclusions: frequent angular stones	0.90m thick

Trench Summary: Located on flat surface close to summit - Trial pit moved 3m to west to avoid boggy ground

TRENCH TP-TK57-B 1.2 X 2.2M, 3.00M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1081	Topsoil	Dark brown peat	2.90m thick
1082	Geological Subsoil	Mid grey gravelly coarse sand. Inclusions: moderate angular stones	0.10m thick

Trench Summary: Located on flat surface at summit moved 2m to avoid soft ground

TRENCH TP-TK58-A 1.2 X 2.6M, 1.00M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2073	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.30m thick
2074	Geological Subsoil	Light orangeish-brown silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on top of a flat ridge within area of eroded peat

TRENCH TP-TK58-B 1.2 X 2.5M, 0.30M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2071	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.20m thick
2072	Geological Subsoil	Bedrock	—

Trench Summary: Located on top of a ridge in area of hags

TRENCH TP-TK59-A 1.2 X 2.3M, 0.80M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1080	Geological Subsoil	Mid yellowish-grey gravelly coarse sand. Inclusions: frequent angular stones	0.80m thick

Trench Summary: Located on flat summit of hill moved 1m south to avoid digging thin peat layer, dug straight into exposed bedrock

TRENCH TP-TK59-B 1.2 X 2.8M, 1.80M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1078	Topsoil	Dark brown peat	1.10m thick
1079	Geological Subsoil	Mid yellowish-grey gravelly coarse sand. Inclusions: frequent angular stones	0.70m thick

Trench Summary: Located on break of slope east facing hillside

TRENCH TP-TK60-A 1.2 X 4M, 2.10M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2061	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.90m thick
2062	Geological Subsoil	Mid brownish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on gentle NW-facing slope

TRENCH TP-TK60-B 1.1 X 4.2M, 2.10M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2059	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.50m thick
2060	Geological Subsoil	Mid greenish-grey silty coarse sand. Inclusions: frequent angular stones	—

Trench Summary: Located on gentle NW-facing slope

TRENCH TP-TK61-A 1.3 X 2.6M, M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1060	Topsoil	Dark brown peat	2.25m thick
1061	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: moderate angular stones	0.65m thick

Trench Summary: Located in area of flat but uneven ground. Pit moved 5m east to avoid wet ground

TRENCH TP-TK61-B 1.3 X 4.5M, 2.60M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2051	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.90m thick
2052	Geological Subsoil	Mid greenish-grey silty coarse sand. Inclusions: frequent angular stones	—

"Trench Summary: Located on flat boggy ground between two lochs Pit collapsed at 2.6m"

TRENCH TP-TK62-A 1.2 X 5.5M, 3.30M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2023	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.90m thick
2024	Geological Subsoil	Mid blueish-grey clayey coarse sand. Inclusions: frequent angular stones	—

"Trench Summary: Located on the lower NW-facing slopes above Maa Water. The pit contained 5 large (1m) boulders (sub-angular) within peat resting on geological subsoil. Impossible to see if it represents a structure.. However, there are several similar sized boulders visible through the peat in the vicinity, likely to represent rock fall from the steep hill above."

TRENCH TP-TK62-B 1.2 X 5M, 4.10M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2021	Topsoil	Rectangular in plan	2.10m thick
2022	Geological Subsoil	Mid blueish-grey clayey fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on the lower NW-facing slopes above Maa Water

TRENCH TP-TK63-A 1.2 X 3.7M, 3.80M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1030	Topsoil	Mid brown peat	2.20m thick
1031	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: frequent angular stones	2.65m thick

Trench Summary: Located on flat summit of small hill, next to small hag short distance from previous trench

TRENCH TP-TK63-B 1.2 X 2.8M, 3.40M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1028	Topsoil	Mid brown peat	2.20m thick
1029	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: moderate angular stones	1.15m thick

Trench Summary: Located on flat summit of small hill, next to small shallow hag.

TRENCH TP-TK64-A 1.3 X 5.2M, 3.00M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2027	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.80m thick
2028	Geological Subsoil	Mid greenish-grey silty coarse sand. Inclusions: frequent angular stones	—

Trench Summary: On W-facing hill side E of Truggles Water

TRENCH TP-TK64-B 1.2 X 3.3M, 2.50M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1034	Topsoil	Dark brown peat	1.70m thick
1035	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: frequent angular stones	0.80m thick

Trench Summary: Located on moderate slope above lochan with chambered tomb on bank below

TRENCH TP-TK66-A 1.1 X 2.6M, 2.70M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1038	Topsoil	Dark brown peat	0.60m thick
1039	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: moderate angular stones	2.10m thick

Trench Summary: Located in base of very wide shallow hag on moderately sloping west facing hill.

TRENCH TP-TK66-B 1.2 X 2.7M, 1.50M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1040	Topsoil	Dark brown peat	0.50m thick
1041	Geological Subsoil	Mid greenish-brown gravelly coarse sand. Inclusions: frequent angular stones	1.00m thick

Trench Summary: Located in wide shallow hag close to the edge on moderately sloping hillside facing west

TRENCH TP-TK67-A 1.2 X 2.6M, 2.30M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1044	Topsoil	Dark brown peat	0.50m thick
1045	Geological Subsoil	Mid yellowish-grey gravelly coarse sand. Inclusions: moderate angular stones	1.80m thick

TRENCH TP-TK67-B 1.1 X 2.6M, 2.90M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1042	Topsoil	Dark brown peat	1.40m thick
1043	Geological Subsoil	Mid yellowish-grey coarse sand. Inclusions: occasional angular stones	—

Trench Summary: Located on west facing moderately sloping hillside. Among plentiful shallow hags, next to small trickle of water.

TRENCH TP-TK68-A 1.2 X 2.8M, 2.50M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1052	Topsoil	Dark brown peat	0.80m thick
1053	Geological Subsoil	Mid blueish-grey gravelly coarse sand. Inclusions: frequent angular stones	1.70m thick

Trench Summary: Located on moderately sloping northwest facing hillside grass and heather 100-150m south of possible cairn.

TRENCH TP-TK68-B 1.2 X 2.9M, 3.10M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1050	Topsoil	Dark brown peat	1.70m thick
1051	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: frequent angular stones	1.40m thick

Trench Summary: Located on break of slope on hillside steeper above more moderately sloping below. Slope is north facing

TRENCH TP-TK69-A 1.2 X 4M, 2.20M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2033	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.00m thick
2034	Geological Subsoil	Mid blueish-grey silty coarse sand. Inclusions: frequent angular stones	—

"Trench Summary: Located on flat top of broad flat ridge to the S of North Mid Field In area of hags"

TRENCH TP-TK69-B 1.3 X 4M, 2.20M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2035	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.80m thick
2036	Geological Subsoil	Mid blueish-grey silty coarse sand. Inclusions: frequent angular stones	—

"Trench Summary: Located on top of broad ridge S of North Mid Field In area of hags"

TRENCH TP-TK70-A		1.3 X 4.1M, 2.90M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2041	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.40m thick
2042	Geological Subsoil	Mid orangeish-blueish-grey silty coarse sand. Inclusions: frequent angular stones	—

Trench Summary: Located on W-facing hill side

TRENCH TP-TK70-B		1.4 X 4M, 3.10M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2039	Topsoil	Mid brown peat. Inclusions: frequent plant remains	2.00m thick
2040	Geological Subsoil	Mid orangeish-blueish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Near the top of a hill. In area of hags

TRENCH TP-TK71-A		1.2 X 4M, 2.90M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2047	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.50m thick
2048	Geological Subsoil	Mid orangeish-grey silty coarse sand. Inclusions: frequent angular stones	—

Trench Summary: In area of hags on a N-facing hill side on the N side of North Mid Hill

TRENCH TP-TK71-B		1.3 X 3.8M, 2.40M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2045	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.60m thick
2046	Geological Subsoil	Mid orangeish-brown silty coarse sand. Inclusions: frequent angular stones	—

Trench Summary: On N-facing hill side N of North Mid Hill

TRENCH TP-TK72-A		1.2 X 2.6M, 2.50M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1056	Topsoil	Mid brown peat	1.10m thick
1057	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: moderate angular stones	1.40m thick

Trench Summary: Located in wide hag in which two burns/trickles have formed. North facing slope close to valley floor

TRENCH TP-TK72-B		1.2 X 2.8M, 2.60M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1058	Topsoil	Dark brown peat	1.80m thick
1059	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: moderate angular stones	0.80m thick

Trench Summary: Trial pit located on moderately sloping east facing hillside, pit moved 20m south-west due to soft ground. Angus kept sinking while digging the pit. Depth of 2.6 reached before trench edge collapsed

TRENCH TP-TK73-A		1.2 X 2.6M, M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1024	Topsoil	Dark brown peat	2.90m thick
1025	Geological Subsoil	Bedrock	—

Trench Summary: Trial pit located on edge of collapsed peat hole, on gentle west facing slope. Pit moved 3m south to avoid peat hole.

TRENCH TP-TK73-B		1.2 X 2.2M, 2.90M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1022	Topsoil	Dark brown peat	2.80m thick
1023	Geological Subsoil	Mid grey gravelly coarse sand. Inclusions: occasional rounded stones	—

Trench Summary: Trial pit located on slight slope west facing grassy surface not many hags.

TRENCH TP-TK74-A		2.2 X 2.8M, 3.10M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1019	Topsoil	Mid brown peat	3.10m thick

Trench Summary: Trial pit located on flat ground in flat haggly area between two hills. Trench edges collapsed during excavation at depth of 3.1m no geological soil reached

TRENCH TP-TK74-B		1.3 X 5M, 3.40M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2012	Topsoil	Mid brown peat. Inclusions: frequent plant remains	3.40m thick
2013	Geological Subsoil	Mid grey silty gravel. Inclusions: frequent angular stones	—

Trench Summary: On flat basin between two hills
Trench collapsed at 3.4m (base of peat)"

TRENCH TP-TK75-A 1.2 X 3M, 2.70M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2019	Topsoil	Mid brown peat. Inclusions: frequent plant remains	2.20m thick
2020	Geological Subsoil	Light orangeish-brown silty coarse sand. Inclusions: frequent angular stones	—

"Trench Summary: On flat NW-facing ground on top of a hill. In area of small hags. Collapsed at 2.7m"

TRENCH TP-TK75-B 1.3 X 3.2M, 3.30M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2016	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.90m thick
2018	Geological Subsoil	Mid orangeish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: On flat NW-facing ground at top of a hill. In area of small hags.

TRENCH TP-TK76-A 1.3 X 5.2M, 3.80M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2008	Topsoil	Mid brown peat. Inclusions: frequent plant remains	2.60m thick
2009	Geological Subsoil	Mid grey silty coarse sand. Inclusions: frequent angular stones	—

Trench Summary: Pit located some 25m N of TK76-B in water channel eroded into the peat

TRENCH TP-TK76-B 1.3 X 5M, 4.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2006	Topsoil	Mid brown peat. Inclusions: frequent plant remains	2.30m thick
2007	Geological Subsoil	Mid blueish-grey silty coarse sand. Inclusions: frequent angular stones	—

Trench Summary: Located on flat ground at the base of the W side of Weisdale Hill

TRENCH TP-TK77-A 1.2 X 2.5M, 2.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1010	Topsoil	Dark brown peat	1.10m thick
1011	Geological Subsoil	Mid orangeish-yellow gravelly fine sand. Inclusions: frequent angular stones	—

Trench Summary: Trial pit located in wide grassy hag close to crest of hill

TRENCH TP-TK77-B 1.2 X 2.4M, 2.90M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1008	Topsoil	Dark brown peat	1.80m thick
1009	Geological Subsoil	Mid yellowish-brown gravelly coarse sand	—

Trench Summary: In small hag, 50m approximately from crest of ridge

TRENCH TP-TKBP03-A 1.4 X 2.6M, 0.70M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1066	Topsoil	Dark brown peat	0.60m thick
1067	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: frequent angular stones	0.20m thick

Trench Summary: Located in slight hollow on steep slope close to summit of hill

TRENCH TP-TKBP03-B 1.2 X 2.3M, 2.40M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1068	Topsoil	Dark brown peat	2.40m thick
1069	Geological Subsoil	Bedrock	—

Trench Summary: Located on west facing hillside flattish area on steep slope, moved 40m east to avoid steep slope and access issue.

TRENCH TP-TKBP03-C 1.3 X 2.8M, 0.90M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1064	Topsoil	Dark brown peat	0.50m thick
1065	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: frequent angular stones	0.40m thick

Trench Summary: Located on steep slope, north-west facing overlooking loch. Trial pit moved 10m south-east to slightly more level ground.

TRENCH TP-TKBP03-D 1.2 X 3.7M, 2.30M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2053	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.90m thick
2054	Geological Subsoil	Light orangeish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on a steep W-facing hill slope

TRENCH TP-TKBP03-E 1.2 X 4M, 2.30M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2057	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.30m thick
2058	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on NW-facing hill side above the N end of Maa Water

TRENCH TP-TKBP04-B 2.4 X 1.1M, 1.70M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1003	Topsoil	Dark brown peat	0.10m thick
1004	Subsoil	Dark brown peat	0.40m thick
1005	Geological Subsoil	Bedrock	—

Trench Summary: Trial pit dug in location of Borrow pit on steep slope

TRENCH TP-TKBP04-D 1.2 X 2.4M, 1.70M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
6009	Topsoil	peat. Inclusions: frequent plant remains	0.08m thick
6010	Topsoil	peat. Inclusions: frequent plant remains	0.32m thick
6011	Geological Subsoil	clay	0.12m thick
6012	Geological Subsoil	clay. Inclusions: occasional sub-angular stones	0.44m thick
6013	Geological Subsoil	clay. Inclusions: frequent sub-angular stones	0.70m thick

"Trench Summary: Located on the S-facing hillside of Hill of Sound. The trial pit was re-dug with a larger machine"

TRENCH TP-TKBP04-E 1.3 X 2.1M, 1.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
6014	Topsoil	Mid reddish-brown peat. Inclusions: frequent plant remains	0.07m thick
6015	Topsoil	peat. Inclusions: frequent plant remains	0.39m thick
6016	Geological Subsoil	Mid grey fine sandy clay. Inclusions: frequent sub-angular stones	0.80m thick

"Trench Summary: Located on the E-facing hillside of Hill of Sound. The trial pit was re-dug with a larger machine"

TRENCH TP-TKBP04-F 1.2 X 2M, 1.40M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
6017	Topsoil	Mid reddish-brown peat. Inclusions: frequent plant remains	0.06m thick
6018	Topsoil	peat. Inclusions: frequent plant remains	0.46m thick
6019	Geological Subsoil	Mid brownish-grey fine sandy gravel. Inclusions: frequent sub-angular stones	0.80m thick

"Trench Summary: Located on the S-facing hillside of Hill of Sound. The trial pit was re-dug with a larger machine"

TRENCH TP-TKBP05-A 1.2 X 3.4M, 0.70M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2065	Topsoil	Mid brown peat. Inclusions: moderate angular stones, frequent plant remains	0.60m thick
2066	Geological Subsoil	Mid blueish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on a steep S-facing hill slope

TRENCH TP-TKBP05-B 1.3 X 3.6M, 1.70M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2068	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.90m thick
2069	Geological Subsoil	Mid greenish-grey silty gravel. Inclusions: frequent angular stones	—

Trench Summary: Located near the top of a S-facing hill side

TRENCH TP-TKBP05-C 1.2 X 2.8M, 2.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1074	Topsoil	Dark brown peat	1.70m thick
1075	Geological Subsoil	Mid grey gravelly coarse sand. Inclusions: frequent angular stones	0.50m thick

Trench Summary: Located on gently sloping southeast facing hillside

TRENCH TP-TKBP05-D 1.2 X 2.9M, M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1070	Topsoil	Dark brown peat	1.00m thick
1071	Geological Subsoil	Mid grey gravelly coarse sand. Inclusions: moderate angular stones	1.20m thick

Trench Summary: Located on steep slope, moved 10m southwest but still quite steep

TRENCH TP-TKBP05-E 1.1 X 2.9M, 2.20M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1072	Topsoil	Dark brown peat	1.30m thick
1073	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: frequent angular stones	0.90m thick

Trench Summary: Located on level part of east facing slope

Area Zone 2

TRENCH TP-KA-01 1.2 X 4.4M, 1.20M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2132	Topsoil	Dark brown peat. Inclusions: moderate plant remains	0.70m thick
2133	Geological Subsoil	Mid greenish-grey clayey silt	—

Trench Summary: Located on gently sloping ground on the W side of Kergord valley. In area of improved pasture

TRENCH TP-KA-02 1.2 X 4.9M, 3.20M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2134	Topsoil	Dark brown peat. Inclusions: frequent plant remains	0.40m thick
2135	Geological Subsoil	Mid orangeish-brown silty coarse sand. Inclusions: frequent sub-rounded stones	—

Trench Summary: Located within improved pasture on gently sloping ground on the W side of Kergord valley

TRENCH TP-KA-03 1.3 X 3.6M, 3.10M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2138	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.20m thick
2139	Geological Subsoil	Light orangeish-brown silty fine sand. Inclusions: moderate angular stones	—

Trench Summary: Located on the edge of a small stream ravine on the lower slopes on the W side of Kergord valley

TRENCH TP-KA-04 1.2 X 3.7M, 3.10M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2140	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.00m thick
2141	Geological Subsoil	Mid greenish-grey-orangeish-brown silty fine sand. Inclusions: moderate angular stones	—

Trench Summary: Located on the lower slopes on the W side of Kergord valley

TRENCH TP-KA-05 1.2 X 3.9M, 2.20M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2142	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.90m thick
2143	Geological Subsoil	Mid greenish-grey silty coarse sand. Inclusions: frequent angular stones	—

Trench Summary: Located on the lower slopes on the W side of Kergord valley

TRENCH TP-KA-06 1.2 X 2.4M, 3.10M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1136	Topsoil	Dark brown peat	2.40m thick
1137	Geological Subsoil	Mid grey-blueish gravelly coarse sand. Inclusions: moderate angular stones	—

Trench Summary: Located on gently sloping south east facing hillside.

TRENCH TP-KA-07 1.2 X 2.4M, 2.40M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3000	Topsoil	Dark brown peat	1.20m thick
3001	Geological Subsoil	Light blue-greyish coarse sandy clay. Inclusions: moderate angular stones, occasional rounded stones	—

TRENCH TP-KA-08 1.2 X 3.2M, 3.50M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3002	Topsoil	Dark brown peat	3.10m thick
3003	Geological Subsoil	Light green-blueish gravelly clay. Inclusions: moderate angular stones	—

TRENCH TP-KA-09 1.2 X 3M, 3.50M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3004	Topsoil	Dark brown peat	3.30m thick
3005	Geological Subsoil	Light greenish-grey gravelly clay. Inclusions: moderate angular stones	—

TRENCH TP-KA-10 1.2 X 3.2M, 3.90M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3006	Topsoil	Dark brown peat	2.90m thick
3007	Geological Subsoil	Light blueish-green gravelly clay. Inclusions: moderate angular stones	—

Trench Summary: On the eastern slope of a ridge with rock outcrops.

TRENCH TP-KA-11 1.2 X 2.6M, 1.70M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3008	Topsoil	Dark brown peat	1.10m thick
3009	Geological Subsoil	Mid greenish-blue clay fine sandy. Inclusions: frequent angular stones	—

Trench Summary: On level ground within an area of relic peat cutting, just N of overhead wires. Cover of bog grass and moss.

TRENCH TP-SP05-01 1.2 X 3.6M, 2.70M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1091	Topsoil	Dark brown peat	2.10m thick
1092	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: frequent angular stones	—

Trench Summary: Located on east facing gently sloping hillside overlooking Upper Kergord

TRENCH TP-SP05-02 1.2 X 3.8M, 1.90M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2130	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.60m thick
2131	Geological Subsoil	Mid orangeish-brown fine sandy gravel. Inclusions: frequent angular stones	—

Trench Summary: Located on a steep E-facing slope on the W side of the Kergord valley

TRENCH TP-SP05-03 1.3 X 3.5M, 1.60M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2136	Topsoil	Dark brown peat. Inclusions: frequent plant remains	0.50m thick
2137	Geological Subsoil	Mid orangeish-brown silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on E-facing hill side on the E side of Kergord valley

TRENCH TP-SP14-01 1.2 X 2.6M, 0.60M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1101	Topsoil	Dark brown peat	0.30m thick
1102	Geological Subsoil	gravelly coarse sand. Inclusions: frequent angular stones	0.30m thick

Trench Summary: Located on flat surface between two hills

TRENCH TP-SP14-02 1.2 X 4.7M, 2.30M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2108	Topsoil	Mid brown peat. Inclusions: frequent plant remains	2.10m thick
2109	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on gentle S-facing hill slope
Not fully excavated due to water ingress

TRENCH TP-SP14-03 1.2 X 3M, 1.40M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2114	Topsoil	Dark brown peat. Inclusions: frequent plant remains	0.80m thick
2115	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located near the top of a steep W-facing hill slope

TRENCH TP-SP14-04 1.2 X 3.5M, 1.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2122	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.10m thick
2123	Geological Subsoil	Mid blueish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on lower part of a NW-facing hill slope

TRENCH TP-SP15-01 1.2 X 2M, 0.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2128	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.10m thick
2129	Geological Subsoil	Mid orangeish-grey silty gravel. Inclusions: frequent angular stones	—

Trench Summary: Located on the upper part of a NW-facing hill slope

TRENCH TP-SP15-02 1.2 X 3M, 2.30M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1114	Topsoil	Dark brown peat	1.10m thick
1115	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: moderate angular stones	1.20m thick

Trench Summary: Located on flat area

TRENCH TP-SP16-01 1.2 X 2.8M, 1.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1111	Topsoil	Dark brown peat	0.80m thick
1112	Geological Subsoil	Light yellowish-grey gravelly coarse sand. Inclusions: frequent angular stones	0.70m thick

Trench Summary: Located on gently sloping north west facing hillside

TRENCH TP-SP17-01 1.2 X 2.8M, 3.00M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1126	Topsoil	Dark brown peat	2.30m thick
1127	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: moderate angular stones	—

Trench Summary: Located on south facing moderately sloping hillside.

TRENCH TP-SP17-02 1.3 X 2.9M, 1.50M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1120	Topsoil	Dark brown peat	1.00m thick
1121	Geological Subsoil	Mid grey gravelly coarse sand. Inclusions: frequent angular stones	—

Trench Summary: Located on very steep north facing slope- trial pit moved 15m east to slightly flatter ground

TRENCH TP-TK42-A 1.4 X 2.1M, 0.60M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1130	Topsoil	Dark brown peat	0.25m thick
1131	Geological Subsoil	Mid greenish-brown gravelly coarse sand. Inclusions: frequent angular stones	0.35m thick

Trench Summary: Located on gently sloping east facing hillside on edge of broad hag. Trial pit moved 1m west off edge of hag.

TRENCH TP-TK42-B 1.2 X 2.5M, 1.90M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1128	Topsoil	Dark brown peat	1.10m thick
1129	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: frequent angular stones	0.80m thick

Trench Summary: Located close to summit on gently sloping east facing hillside

TRENCH TP-TK43-A 1.3 X 2.9M, 1.50M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1122	Topsoil	Dark brown peat	0.70m thick
1123	Geological Subsoil	Mid grey-greenish gravelly coarse sand. Inclusions: frequent angular stones	0.40m thick

Trench Summary: Located on fairly uneven ground between two small hills

TRENCH TP-TK43-B 1.2 X 2.7M, 2.90M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1124	Topsoil	Dark brown peat	1.90m thick
1125	Geological Subsoil	Mid blueish-grey gravelly coarse sand. Inclusions: frequent angular stones	1.00m thick

Trench Summary: Located on flat surface between two small hills

TRENCH TP-TK44-A 1.2 X 2.9M, 1.80M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1132	Topsoil	Dark brown peat	1.05m thick
1133	Geological Subsoil	Mid orangeish-grey gravelly coarse sand. Inclusions: frequent angular stones	0.75m thick

Trench Summary: Located on moderately sloping east facing hillside

TRENCH TP-TK44-B 1.2 X 2.9M, 2.60M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1134	Topsoil	Dark brown peat	1.90m thick
1135	Geological Subsoil	Mid yellowish-brown gravelly coarse sand. Inclusions: moderate angular stones	0.70m thick

Trench Summary: Located on moderately sloping east facing hillside

TRENCH TP-TK45-A 1.2 X 2.8M, 1.00M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1107	Topsoil	Mid brown peat	0.30m thick
1108	Geological Subsoil	Mid blueish-grey gravelly coarse sand. Inclusions: frequent angular stones	0.60m thick

Trench Summary: Located on fairly flat area close to summit

TRENCH TP-TK45-B 1.4 X 2.9M, 0.60M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1109	Topsoil	Dark brown peat	0.50m thick
1110	Geological Subsoil	Mid grey gravelly coarse sand. Inclusions: moderate angular stones	0.10m thick

Trench Summary: Located on fairly flat surface close to summit

TRENCH TP-TK46-A 1.2 X 2.9M, 1.40M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1118	Topsoil	Dark brown peat	0.80m thick
1119	Geological Subsoil	Mid brownish-grey gravelly coarse sand. Inclusions: moderate angular stones	0.60m thick

Trench Summary: Located on flat area on northern edge of hill

TRENCH TP-TK46-B 1.3 X 2.8M, 1.10M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1116	Topsoil	Dark brown peat	0.40m thick
1117	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: frequent angular stones	0.65m thick

Trench Summary: Located on flat area

TRENCH TP-TK47-A 1.2 X 3M, 2.10M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2120	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.20m thick
2121	Geological Subsoil	Mid orangeish-brown silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on flat ground within a peat hag. Very eroded peat.

TRENCH TP-TK47-B 1.2 X 4.2M, 3.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2118	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.80m thick
2119	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on flat ground

TRENCH TP-TK47-C 1.2 X 3.9M, 2.30M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2116	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.90m thick
2117	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on level ground

TRENCH TP-TK48-A 1.3 X 3.8M, 2.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2112	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.90m thick
2113	Geological Subsoil	Mid blueish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located at the top of a S-facing hill slope

TRENCH TP-TK48-B 1.2 X 3.5M, 2.80M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2110	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.90m thick
2111	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on S-facing hill slope

TRENCH TP-TK49-A 1.2 X 2M, 0.90M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2126	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.40m thick
2127	Geological Subsoil	Mid orangeish-grey fine sandy gravel. Inclusions: frequent angular stones	—

Trench Summary: Located on a shelf near the base of a NW-facing hill slope

TRENCH TP-TK49-B 1.2 X 4.3M, 1.70M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2124	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.30m thick
2125	Geological Subsoil	Mid grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on a shelf at the lower part of a W-facing hill slope

TRENCH TP-TK50-A 1.2 X 4.8M, 4.10M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2106	Topsoil	Mid brown peat. Inclusions: frequent plant remains	2.20m thick
2107	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on flat ground to the NW of Scalla Field

TRENCH TP-TK50-B 1.3 X 4.2M, 4.60M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2104	Topsoil	Mid brown peat	3.20m thick
2105	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on flat ground to the NW of Scalla Field

TRENCH TP-TK51-A 1.2 X 2.5M, 2.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1103	Topsoil	Dark brown peat	2.10m thick
1104	Geological Subsoil	Mid blueish-grey gravelly coarse sand. Inclusions: frequent angular stones	0.10m thick

Trench Summary: Located on east facing moderately sloping hillside overlooking Upper Kergord valley

TRENCH TP-TK51-B 1.2 X 2.9M, 2.30M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1105	Topsoil	Dark brown peat	0.80m thick
1106	Geological Subsoil	Mid brownish-grey gravelly coarse sand. Inclusions: frequent angular stones	1.50m thick

Trench Summary: Located on gently sloping south east facing hillside overlooking Upper Kergord valley

TRENCH TP-TK52-A 1.2 X 3.8M, 0.90M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1095	Topsoil	Dark brown peat	0.30m thick
1096	Geological Subsoil	Mid orangeish-grey gravelly coarse sand. Inclusions: frequent angular stones	0.40m thick

Trench Summary: Located on gently sloping east facing hillside.

TRENCH TP-TK52-B 1.2 X 3.4M, 1.80M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1093	Topsoil	Dark brown peat	0.80m thick
1094	Geological Subsoil	Mid orangeish-grey gravelly coarse sand. Inclusions: frequent angular stones	0.60m thick

Trench Summary: Located on east facing gently sloping hillside above Upper Kergord valley

TRENCH TP-TKBPO2-A 1.2 X 3M, 1.30M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1097	Topsoil	Dark brown peat	0.50m thick
1098	Geological Subsoil	Mid grey gravelly coarse sand. Inclusions: frequent angular stones	0.60m thick

Trench Summary: Located on northwest facing gently sloping hillside

TRENCH TP-TKBPO2-B 1.3 X 3.3M, 1.10M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2100	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.70m thick
2101	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on steep NW-facing slope to the N of Scalla Field

TRENCH TP-TKBPO2-C 1.2 X 2.5M, 1.00M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1099	Topsoil	Dark brown peat	0.30m thick
1100	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: frequent angular stones	0.70m thick

Trench Summary: Located on north west facing gently sloping hillside

TRENCH TP-TKBPO2-D 1.2 X 1.8M, 0.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2098	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.15m thick
2099	Geological Subsoil	Mid orangeish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on steep N-facing hill slope to the N of summit of Scalla Field

TRENCH TP-TKBPO2-E 1.2 X 4.5M, 4.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2102	Topsoil	Mid brown peat. Inclusions: frequent plant remains	4.50m thick
2103	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: frequent angular stones	—

Trench Summary: Located on level ground near the base of a W-facing hill slope to the N of Scalla Field

Area Zone 3

TRENCH TP-CCN-B 1 X 2.8M, 3.10M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3137	Topsoil	Mid brown peat	2.95m thick
3138	Geological Subsoil	Mid blueish-grey clayey fine sand. Inclusions: frequent angular stones	—

Trench Summary: On a gentle slope E of overhead power lines, and overlooking a boggy flat valley bottom W of main road. Cover of bog grass, moss and heather.

TRENCH TP-HAM-A 1 X 2.7M, 3.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3133	Topsoil	Mid brown peat	3.40m thick
3134	Geological Subsoil	Mid brownish-grey gravelly fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located close to fence W of the road, across two channels or ditches in the peat. Covered in heather, bog grass and moss.

TRENCH TP-HAM-B 1 X 2.7M, 1.60M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3135	Topsoil	Mid brown peat	—

Trench Summary: Situated close to the road, W of overhead power lines, on level ground. Cover of long reedy grass, bog grass, moss and heather. Trench abandoned due to peat pipes, water ingress and collapsing sides.

TRENCH TP-HAM-C		1 X 2.9M, 2.80M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3131	Topsoil	Dark brown peat	2.40m thick
3132	Geological Subsoil	Mid brownish-grey gravelly fine sand. Inclusions: frequent angular stones	—

Trench Summary: Situated on sloping ground close to main road. Cover of bog grass, moss and heather.

TRENCH TP-MM03		1 X 2M, 1.70M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3094	Topsoil	Mid brown peat	0.95m thick
3095	Geological Subsoil	Light yellowish-brown silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: On western slope of ridge, towards S end. Undulating ground with bog grass, moss and heather.

TRENCH TP-SP18-01		1 X 2.8M, 2.10M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3010	Topsoil	Dark brown peat	1.50m thick
3011	Geological Subsoil	Light brownish-green silty fine sand. Inclusions: moderate angular stones	—

Trench Summary: On a moderate SE facing slope, near the shoulder of the hill. It is also just off the lip of a flat based hollow with exposed peat edges. Mossy grass mixed with heather.

TRENCH TP-SP18-02		1 X 2M, 1.20M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3033	Topsoil	Dark brown peat	0.20m thick
3034	Geological Subsoil	Light yellowish-brown fine sandy silt. Inclusions: frequent angular stones	—

Trench Summary: Located on ridge summit, N end. On area of peat erosion with bog grass, mosses, and heather cover.

TRENCH TP-SP18-03		1 X 2.8M, 1.10M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3045	Topsoil	Dark brown peat	0.20m thick
3046	Geological Subsoil	Light greenish-grey silty fine sand. Inclusions: moderate angular stones	0.10m thick
3047	Geological Subsoil	Light yellowish-brown silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: On eroded plateau, S of mast position, with bog grass, moss and heather cover.

TRENCH TP-SP18-04		1 X 2.7M, 2.20M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3054	Topsoil	Mid brown peat	1.40m thick
3055	Geological Subsoil	Light yellowish-brown clayey fine sand. Inclusions: frequent angular stones	—

Trench Summary: On top of ridge, on a peat hag. Bog grass, moss and heather cover.

TRENCH TP-SP18-05		1 X 3.1M, 2.10M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3060	Topsoil	Mid brown peat	0.90m thick
3061	Geological Subsoil	Light yellowish-brown silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Ridge summit, level ground on peat hag between two large eroded areas. Cover of bog grass, moss and heather.

TRENCH TP-SP18-06		1 X 1.9M, 2.30M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3068	Topsoil	Mid brown peat	1.20m thick
3069	Geological Subsoil	Light greenish-grey fine sandy clay. Inclusions: moderate angular stones	0.40m thick
3070	Geological Subsoil	Light yellowish-brown silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: On the summit plateau, and on the side of a gently sloping peat hag. Eroded exposed peat with some bog grass.

TRENCH TP-SP18-07		1 X 2.4M, 1.80M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3081	Topsoil	Mid brown peat	1.50m thick
3082	Geological Subsoil	Light yellowish-brown silty fine sand. Inclusions: moderate angular stones	—

Trench Summary: On ridge top, at the edge of an eroded peat hag, on sunken ground. Cover of bog grass moss and heather.

TRENCH TP-SP18-08		1 X 2M, 3.00M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3088	Topsoil	Mid brown peat	2.10m thick
3089	Geological Subsoil	Light yellowish-brown silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: On W side of ridge, close to old fence line, and on the edge of an eroded peat hag. Small pool to W, large pool to S. Cover of heather, bog grass and moss.

TRENCH TP-SP18-09 1 X 2M, 1.80M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3096	Topsoil	Dark brown peat	0.75m thick
3097	Geological Subsoil	Light greenish-grey clayey fine sand. Inclusions: moderate angular stones	0.20m thick
3098	Geological Subsoil	Light yellowish-brown silty fine sand	—

Trench Summary: On western shoulder of ridge, on level ground and grassy pool to E. Covering of bog grass, moss and heather.

TRENCH TP-SP18-10 1 X 2.2M, 0.90M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3099	Topsoil	Dark brown peat	0.50m thick
3100	Geological Subsoil	Light greenish-grey clayey fine sand. Inclusions: frequent angular stones	—
3101	Geological Subsoil	Light yellowish-brown clayey fine sand. Inclusions: frequent angular stones	—

Trench Summary: On western slope of ridge amidst overgrown eroded peat hags. Cover of bog grass, moss and heather.

TRENCH TP-SP18-11 1 X 1.8M, 1.60M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3102	Topsoil	Mid brown peat	1.40m thick
3103	Geological Subsoil	Light yellowish-brown fine sand clayey. Inclusions: frequent angular stones	—

Trench Summary: On moderately steep western slope of ridge, on N side of a water channel. A cover of bog grass, moss and heather.

TRENCH TP-SP18-12 1 X 2.2M, 3.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3104	Topsoil	Mid brown peat	2.40m thick
3105	Geological Subsoil	Light yellowish-brown silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: On west side of ridge, S end, on gently sloping ground. Cover of bog grass, moss and heather.

TRENCH TP-SP18-13 1 X 2.3M, 1.80M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3106	Topsoil	Mid brown peat	1.20m thick
3107	Geological Subsoil	Light yellowish-brown fine sand silty. Inclusions: frequent angular stones	—

Trench Summary: On W side of ridge, S end, close to fence. Moved 10m from original position, on eroded channel within peat. Cover of bog grass, moss and heather.

TRENCH TP-SP18-14 1 X 2M, 2.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1085	Topsoil	Dark brown peat	1.80m thick
1086	Geological Subsoil	Mid yellowish-grey gravelly coarse sand. Inclusions: frequent angular stones	0.70m thick

Trench Summary: Located on south facing gently sloping hillside- moved 5m west to avoid pond

TRENCH TP-SP18-15 1 X 2.5M, 2.40M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1083	Topsoil	Dark brown peat	1.50m thick
1084	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: moderate angular stones	0.90m thick

Trench Summary: Located on south facing gently sloping hillside, southern end of long ridge in Zone 3

TRENCH TP-TK78-A 1 X 2.8M, 2.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3012	Topsoil	Dark brown peat	1.40m thick
3013	Geological Subsoil	Light greyish-blue silt fine sandy. Inclusions: frequent angular stones	—

Trench Summary: On a SW facing slope below some peat hag channels. Boggy grass cover mixed with heather.

TRENCH TP-TK78-B 1 X 2.3M, 0.90M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3014	Topsoil	Dark brown peat. Inclusions: occasional angular stones	0.40m thick
3015	Geological Subsoil	Light greyish-blue silt fine sandy. Inclusions: moderate angular stones	—

Trench Summary: On the western side of the saddle before going onto main ridge. This trench is on gently sloping ground at a confluence of small stream channels. Trench moved slightly to N to avoid water ingress. It has a cover of short boggy grass with occasional heather.

TRENCH TP-TK79-A 1 X 2.5M, 1.30M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3028	Topsoil	Dark brown peat	0.50m thick
3029	Geological Subsoil	Light yellowish-brown fine sandy silt. Inclusions: frequent angular stones	—

Trench Summary: On ridge plateau, eroded and exposed peat, with a few clumps of bog grass on surface.

TRENCH TP-TK79-B 1 X 2.2M, 2.10M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3030	Topsoil	Mid brown peat	1.10m thick
3031	Geological Subsoil	Light greenish-grey fine sandy silt. Inclusions: frequent angular stones	0.30m thick
3032	Geological Subsoil	Light yellowish-brown fine sandy silt. Inclusions: frequent angular stones	—

Trench Summary: Situated on N end of Mid Kame ridge, on exposed eroded peat. Some clumps of bog grass on surface.

TRENCH TP-TK80-A 1 X 2.6M, 3.20M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3035	Topsoil	Dark brown peat	2.10m thick
3036	Geological Subsoil	Light yellowish-brown fine sandy silt. Inclusions: frequent angular stones	—

Trench Summary: On the NE side of ridge, on E side of a large pool. Cover of bog grass, moss and heather.

TRENCH TP-TK80-B 1 X 2.8M, 3.50M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3037	Topsoil	Dark brown peat	2.20m thick
3038	Geological Subsoil	Light yellowish-brown silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Situated on the NE side of the ridge top, on a hag island surrounded by water channels and pools. Cover of bog grass, moss and heather.

TRENCH TP-TK81-A 1 X 2.8M, 1.10M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3042	Topsoil	Dark brown peat	0.30m thick
3043	Geological Subsoil	Light greenish-grey silty fine sand. Inclusions: frequent angular stones	0.25m thick
3044	Geological Subsoil	Light yellowish-brown silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: On eroded plateau, 10m W of inner mast anchor mound, N of mast. Eroded peat with bog grass cover and some heather.

TRENCH TP-TK81-B 1 X 3M, 1.70M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3039	Topsoil	Mid brown peat	0.40m thick
3040	Geological Subsoil	Light greenish-grey silty fine sand. Inclusions: frequent angular stones	0.15m thick
3041	Geological Subsoil	Light yellowish-brown silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: On plateau, N of mast position, and on the E side of the furthest N anchor mound. Eroded and exposed peat with bog grass.

TRENCH TP-TK82-A 1 X 3.2M, 2.30M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3051	Topsoil	Mid brown peat	—
3052	Geological Subsoil	Light greenish-grey fine sandy silt. Inclusions: moderate angular stones	0.20m thick
3053	Geological Subsoil	Light yellowish-brown silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: On plateau S of fence line, with bog grass, moss and heather cover.

TRENCH TP-TK82-B 1 X 2.9M, 2.40M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3048	Topsoil	Mid brown peat	0.70m thick
3049	Geological Subsoil	Light greenish-grey fine sandy silt. Inclusions: moderate angular stones	0.20m thick
3050	Geological Subsoil	Light brown-yellowish silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: On plateau S of fence line, bog grass, moss and heather cover.

TRENCH TP-TK83-A 1 X 2.4M, 1.30M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3056	Topsoil	Dark brown peat	0.10m thick
3057	Geological Subsoil	Light yellowish-brown silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: On ridge summit, level ground, with very shallow eroded peat, some tufts of bog grass and surface stone scatters.

TRENCH TP-TK83-B 1 X 3.1M, 1.90M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3058	Topsoil	Dark brown peat	0.35m thick
3059	Geological Subsoil	Light yellowish-brown silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: On ridge summit, level ground with eroded and exposed peat, bog grass and heather.

TRENCH TP-TK84-A 1 X 2.8M, 1.90M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3062	Topsoil	Dark brown peat	0.15m thick
3063	Geological Subsoil	Light grey-greenish fine sandy silt. Inclusions: moderate angular stones	0.15m thick
3064	Geological Subsoil	Light yellowish-brown silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: On eroded summit plateau, with cover of exposed peat, sparse bog grass, and stone scatters.

TRENCH TP-TK84-B 1 X 3.1M, 2.60M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3065	Topsoil	Mid brown peat	0.90m thick
3066	Geological Subsoil	Light greenish-grey fine sandy silt. Inclusions: moderate angular stones	0.25m thick
3067	Geological Subsoil	Light yellowish-brown silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: On ridge summit plateau, on eroded exposed peat.

TRENCH TP-TK85-A 1 X 1.9M, 1.70M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3071	Topsoil	Mid brown peat	0.90m thick
3072	Geological Subsoil	Light greenish-grey silty fine sand. Inclusions: moderate angular stones	0.10m thick
3073	Geological Subsoil	Light yellowish-brown fine sandy gravel	—

Trench Summary: On top of the ridge, side of a peat hag. Eroded exposed peat. Trial pit moved 15m W of original position.

TRENCH TP-TK85-B 1 X 2.2M, 1.70M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3074	Topsoil	Dark brown peat	0.70m thick
3075	Geological Subsoil	Light yellowish-brown silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: On ridge summit, with exposed eroded peat, and some bog grass.

TRENCH TP-TK86-A 1 X 2.1M, 2.60M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3077	Topsoil	Mid brown peat	2.20m thick
3078	Geological Subsoil	Light yellowish-brown silty fine sand. Inclusions: moderate angular stones	—

Trench Summary: On the W side of ridge summit, undulating ground, covered with bog grass, moss and heather.

TRENCH TP-TK86-B 1 X 2.2M, 2.90M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3079	Topsoil	Mid brown peat	2.30m thick
3080	Geological Subsoil	Light yellowish-brown silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: On W side of ridge summit, level ground with bog grass, moss and heather.

TRENCH TP-TK87-A 1 X 2M, 1.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3083	Topsoil	Dark brown peat	1.10m thick
3084	Geological Subsoil	Light yellowish-brown silty fine sand. Inclusions: moderate angular stones	—

Trench Summary: On ridge summit, 10m W of original position. Eroded peat and ponds nearby, bog grass, moss and heather.

TRENCH TP-TK87-B 1 X 2.1M, 1.80M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3086	Topsoil	Mid brown peat	1.20m thick
3087	Geological Subsoil	Light yellowish-brown silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: On ridge summit, towards W. Trench moved 10m W from original point. An area of eroded peat with cover of bog grass, moss and heather.

TRENCH TP-TK88-A 1 X 2.3M, 0.90M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3090	Topsoil	Mid brown peat	0.20m thick
3091	Geological Subsoil	Light greenish-brown silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: On ridge, N of cairn, W side of old fence line. Possible trace of a stone dyke along route of fence. Trench moved 10m W of original position.

TRENCH TP-TK88-B 1 X 1.8M, 0.60M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3092	Topsoil	Dark brown peat	0.20m thick
3093	Geological Subsoil	Light yellowish-brown silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Moved from original position c.14m to NW, on W side of old fence line. It was therefore c.8m from edge of cairn, 11m NE from cairn centre. Ground cover was heather, bog grass and moss. No archaeology was present in trench.

TRENCH TP-TKBP01-A 1 X 3M, 3.00M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3024	Topsoil	Dark brown peat	2.40m thick
3025	Geological Subsoil	Light brown-orangeish fine sandy silt. Inclusions: frequent angular stones	—

Trench Summary: On NW slope of ridge, undulating ground cut with small stream channels. Bog grass, moss and heather cover.

TRENCH TP-TKBP01-B 1 X 3.3M, 1.90M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3016	Topsoil	Mid brown peat	1.10m thick
3017	Geological Subsoil	Light greyish-blue fine sandy silt. Inclusions: moderate angular stones	0.20m thick
3018	Geological Subsoil	Light yellowish-brown fine sandy silt. Inclusions: moderate angular stones	—

Trench Summary: On undulating NW slope of ridge. Bog grass, heather and moss covering.

TRENCH TP-TKBP01-C 1 X 2.5M, 3.70M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3026	Topsoil	Mid brown peat	2.10m thick
3027	Geological Subsoil	Light orangeish-brown fine sandy silt. Inclusions: frequent angular stones	—

Trench Summary: On top of the ridge, NE corner. On the slope of an exposed peat hag, with pool nearby. Mossy bog grass cover.

TRENCH TP-TKBP01-D 1 X 2.4M, 1.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3021	Topsoil	Dark brown peat	0.45m thick
3022	Geological Subsoil	Light yellowish-brown fine sandy silt. Inclusions: frequent angular stones	—

Trench Summary: On the W slope at the N end of Mid Kame. This trench had a vegetation cover of bog grass, moss and heather.

TRENCH TP-TKBP01-E 1 X 2.7M, 2.10M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3019	Topsoil	Dark brown peat	1.10m thick
3020	Geological Subsoil	Light yellowish-brown fine sandy silt. Inclusions: moderate angular stones, rounded stones	—

Trench Summary: On moderately sloping ground at N end of ridge. Cover of bog grasses, moss and heather.

Area Zone 4

TRENCH TP-BPE-A 1.2 X 2.6M, 1.60M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1182	Topsoil	Dark brown peat	1.10m thick
1183	Geological Subsoil	Mid grey-yellowish gravelly coarse sand. Inclusions: moderate sub-angular stones	—

Trench Summary: Located on moderately sloping west facing hillside just above break of slope becoming more steep towards the road. It is moved 10m east to facilitate the position of the machine.

TRENCH TP-BPE-B 1.2 X 3.2M, 3.30M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1180	Topsoil	Dark brown peat	0.80m thick
1181	Geological Subsoil	Mid grey-yellowish gravelly coarse sand. Inclusions: frequent angular stones	—

Trench Summary: Located on moderately sloping north west facing hillside overlooking quarry

TRENCH TP-CCN-A 1.2 X 3.7M, 2.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1176	Topsoil	Dark brown peat	2.20m thick
1177	Geological Subsoil	Bedrock	—

Trench Summary: Located on gently sloping east facing hillside close to bottom of valley

TRENCH TP-MM06 1.2 X 4M, 3.60M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2223	Topsoil	Mid brown peat. Inclusions: frequent plant remains	2.40m thick
2224	Geological Subsoil	Mid greyish-brown silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located near summit of a hill

TRENCH TP-MM07 1.3 X 3.3M, 3.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2163	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.20m thick
2164	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on a gentle W-facing hill slope in an area of eroded peat surrounded by peat hags

TRENCH TP-PCN-A 1.3 X 3.3M, 1.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2207	Topsoil	Mid brown silty fine sand. Inclusions: moderate plant remains	0.20m thick
2208	Dumped Layer	Mid greenish-grey silty fine sand. Inclusions: frequent angular stones	0.60m thick

Trench Summary: Located within the footprint of an old quarry next to the A970

TRENCH TP-PCN-B 1.3 X 4M, 1.50M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2209	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.40m thick
2210	Geological Subsoil	Mid orangeish-brown silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on a N-facing hill slope

TRENCH TP-SP42-01 1.2 X 3.1M, 2.20M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1178	Topsoil	Dark brown peat	0.30m thick
1179	Geological Subsoil	Mid yellowish-grey gravelly coarse sand. Inclusions: moderate sub-angular stones, moderate angular stones	1.90m thick

Trench Summary: Located on gently sloping north facing hillside

TRENCH TP-SP42-02 1.3 X 4.2M, 4.50M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2196	Topsoil	Mid brown peat. Inclusions: frequent plant remains	—
2197	Geological Subsoil	Mid brown peat. Inclusions: frequent plant remains	2.30m thick
2198	Geological Subsoil	Mid orangeish-brown silty coarse sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on a W-facing hill side

TRENCH TP-SP42-03 1.2 X 2.7M, 2.40M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1174	Topsoil	Dark brown peat	2.20m thick
1175	Geological Subsoil	Mid grey-orangeish gravelly coarse sand. Inclusions: moderate sub-angular stones	0.20m thick

Trench Summary: Located on flat area but damp. Pit moved 35m north excavation stopped at 2.4m depth before bedrock was reached due to fears of collapse of sides.

TRENCH TP-SP42-04 1.2 X 3.9M, 2.70M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2190	Topsoil	Mid brown peat. Inclusions: frequent plant remains	2.20m thick
2191	Geological Subsoil	Mid orangeish-brown fine sandy fine sand. Inclusions: frequent sub-angular stones	—

"Trench Summary: Located on flat ground in an area broken up by peat hags Trench collapsed at 2.7m"

TRENCH TP-SP42-05 1.2 X 4.6M, 3.00M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2148	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.00m thick
2149	Geological Subsoil	Mid greenish-grey silty coarse sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on gentle N-facing hill slope

TRENCH TP-SP42-06 1.2 X 3.3M, 1.60M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1138	Topsoil	Mid brown peat	1.20m thick
1139	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: occasional angular stones, moderate rounded stones	0.40m thick

Trench Summary: Located on relatively flat area on gently sloping north facing hillside/spur between two burns

TRENCH TP-SP42-07 1.2 X 3.8M, 2.00M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2150	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.80m thick
2151	Geological Subsoil	Mid greenish-grey silty coarse sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on a gentle N-facing hill slope

TRENCH TP-SP43-01 1.2 X 3.5M, 1.00M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2186	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.40m thick
2187	Geological Subsoil	Mid grey silty fine sandy gravel. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on an E-facing hill slope

TRENCH TP-SP45-01 1.2 X 3M, 1.70M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1144	Topsoil	Dark brown peat	0.50m thick
1145	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: occasional sub-angular stones, occasional angular stones	1.20m thick

Trench Summary: Located amongst am to 1.5m deep hags on relatively flat but uneven ground

TRENCH TP-SP45-02 1.2 X 4.2M, 3.30M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2156	Topsoil	Mid brown peat. Inclusions: frequent plant remains	—

"Trench Summary: Located on the W side of a small valley on level ground. Pit collapsed before the peat was fully excavated."

TRENCH TP-SP45-03 1.4 X 3.3M, 4.00M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1150	Topsoil	Dark brown peat	1.60m thick
1151	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: frequent sub-angular stones, angular stones	2.40m thick

Trench Summary: Located on gently sloping west facing hillside

TRENCH TP-SP45-04 1.2 X 4M, 3.60M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2161	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.50m thick
2162	Geological Subsoil	Mid brownish-grey silty coarse sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on gentle N-facing hill slope

TRENCH TP-SP45-05 1.3 X 3.6M, 1.00M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2169	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.30m thick
2170	Geological Subsoil	Mid grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located near the top of a W-facing hill slope in area of eroded peat

TRENCH TP-SP48-01 1.2 X 4.6M, 3.40M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3108	Topsoil	Mid brown peat	0.60m thick
3109	Geological Subsoil	Light yellowish-brown silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Situated within a small valley of peat hags, on a sunken channel, sloping to NE. Covers of heather, bog grass and moss.

TRENCH TP-SP48-02 1.3 X 2.6M, 3.10M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1200	Topsoil	Dark brown peat	0.20m thick
1201	Geological Subsoil	Mid yellowish-grey coarse sand gravelly. Inclusions: moderate sub-angular stones, occasional angular stones	—

Trench Summary: Located on gently sloping north facing hillside surrounded by haggy area. Surface probably higher at one point

TRENCH TP-SP48-03 1.2 X 3.8M, 2.60M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2175	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.60m thick
2176	Geological Subsoil	Mid yellowish-grey silty fine sand. Inclusions: frequent sub-rounded stones	—

"Trench Summary: Located on top of a flat ridge in an area broken up by numerous peat hags. Trench collapsed at 2.6m depth"

TRENCH TP-SP48-04 1.2 X 2.9M, 1.60M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1156	Topsoil	Dark brown peat	1.00m thick
1157	Geological Subsoil	Mid grey gravelly coarse sand. Inclusions: frequent sub-angular stones, occasional angular stones	0.60m thick

Trench Summary: Located on relatively flat area 1m from small pond which slowly fills the Trial pit

TRENCH TP-SP49-01 1.2 X 4.3M, 2.30M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3110	Topsoil	Mid brown peat	1.50m thick
3111	Geological Subsoil	Light greenish-grey clayey fine sand. Inclusions: moderate angular stones	0.10m thick
3112	Geological Subsoil	Light yellowish-brown silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Situated on eroded peat, with small water courses and severely broken peat hag moor. Cover of exposed eroded peat with heather, bog grass and moss.

TRENCH TP-SP50-01 1.2 X 3.1M, 3.70M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1190	Topsoil	Dark brown peat	1.70m thick
1191	Geological Subsoil	Mid yellowish-grey gravelly coarse sand. Inclusions: occasional sub-angular stones	2.00m thick

Trench Summary: Located on gently sloping west facing hillside

TRENCH TP-SQ-A 1.2 X 3.8M, 4.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2199	Topsoil	Dark brown peat clayey. Inclusions: moderate plant remains	0.40m thick
2200	Dumped Layer	Mid grey coarse sand. Inclusions: moderate sub-angular stones	1.10m thick
2201	Geological Subsoil	Mid brownish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located within the footprint of an old quarry next to the main road

TRENCH TP-SQ-B 1.3 X 4.8M, 3.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2204	Topsoil	Mid greyish-brown clayey silt. Inclusions: moderate plant remains	0.10m thick
2205	Dumped Layer	Mid brown silty gravel. Inclusions: occasional angular stones	1.50m thick
2206	Geological Subsoil	Mid blueish-grey silty coarse sand. Inclusions: frequent angular stones	—

Trench Summary: Located within the footprint of an old quarry next to the A970

TRENCH TP-SQ-C 12 X 4.8M, 4.60M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2202	Dumped Layer	Dark brown peat. Inclusions: frequent plant remains	1.90m thick
2203	Geological Subsoil	Mid orangeish-grey silty coarse sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located within the footprint of an old quarry.

TRENCH TP-TN100-A 1.2 X 3.6M, 3.10M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1188	Topsoil	Dark brown peat	2.50m thick
1189	Geological Subsoil	Mid yellowish-grey gravelly coarse sand. Inclusions: moderate sub-angular stones, angular stones	0.60m thick

Trench Summary: Located on flat area on top of hill

TRENCH TP-TN100-B 1.3 X 4M, 2.90M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2211	Topsoil	Mid brown peat. Inclusions: frequent plant remains	2.40m thick
2212	Geological Subsoil	Mid yellowish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on the top of a flat ridge within an area of broken peat. Trench collapsed at 2.9m

TRENCH TP-TN101-A 1.3 X 4.5M, 2.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2213	Topsoil	Mid brown peat. Inclusions: frequent plant remains	2.00m thick
2214	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on level ground within area to peat hags. Large areas of eroded peat

TRENCH TP-TN101-B 1.2 X 2.4M, 0.90M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3114	Topsoil	Dark brown peat. Inclusions: moderate angular stones	0.10m thick
3115	Geological Subsoil	Light greenish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: On a severely eroded plateau, with bare rock of various sizes on surface. A cover of sparse clumps of bog grass and heather.

TRENCH TP-TN102-A 1.3 X 3.3M, 1.40M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1198	Topsoil	Dark brown peat	0.70m thick
1199	Geological Subsoil	Mid yellowish-grey gravelly coarse sand. Inclusions: moderate sub-angular stones, occasional angular stones	0.70m thick

Trench Summary: Located on gently sloping north facing hillside close to summit of Mossy Hill

TRENCH TP-TN102-B 1.3 X 3.3M, 3.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1196	Topsoil	Dark brown peat	2.10m thick
1197	Geological Subsoil	Mid grey-yellowish gravelly coarse sand. Inclusions: moderate sub-angular stones, angular stones	1.10m thick

Trench Summary: Located on gently sloping east facing hillside close to summit of Mossy Hill

TRENCH TP-TN103-A 1.4 X 3.1M, 2.70M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1192	Topsoil	Dark brown peat	2.00m thick
1193	Geological Subsoil	Mid grey-yellowish gravelly coarse sand	0.70m thick

Trench Summary: Located on gently sloping north west facing hillside

TRENCH TP-TN103-B 1.3 X 3.6M, 2.70M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1194	Topsoil	Dark brown peat	2.30m thick
1195	Geological Subsoil	Mid grey-yellowish gravelly coarse sand. Inclusions: moderate sub-angular stones, occasional angular stones	0.40m thick

Trench Summary: Located on gently sloping north west facing hillside. Trench moved 3m north east so Mark could park his Hagglund for shelter.

TRENCH TP-TN104-A 1.3 X 4.6M, 3.40M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2180	Topsoil	Mid brown peat. Inclusions: frequent plant remains	2.10m thick
2181	Geological Subsoil	Mid yellowish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on a flat ridge in an area broken up by hags

TRENCH TP-TN104-B 1.3 X 5M, 3.00M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2177	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.80m thick
2178	Geological Subsoil	Mid yellowish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on top of a flat ridge in an area broken up by multiple hags

TRENCH TP-TN105-A 1.2 X 2.8M, 1.80M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1158	Topsoil	Dark brown peat	0.90m thick
1159	Geological Subsoil	Mid grey-yellowish gravelly coarse sand. Inclusions: frequent sub-angular stones, angular stones	0.90m thick

Trench Summary: Located on relatively flat area among a lot of hags

TRENCH TP-TN105-B 1.3 X 2.9M, 1.60M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1160	Topsoil	Dark brown peat	0.40m thick
1161	Geological Subsoil	Mid yellowish-grey gravelly coarse sand. Inclusions: frequent sub-angular stones, angular stones	1.20m thick

Trench Summary: Located on relatively flat area within broad hag

TRENCH TP-TN106-A 1.2 X 2.7M, 3.30M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1184	Topsoil	Dark brown peat	1.30m thick
1185	Geological Subsoil	Mid yellowish-grey gravelly coarse sand. Inclusions: moderate sub-angular stones, angular stones	2.00m thick

Trench Summary: Located on a relatively flat area amongst some uneven hags

TRENCH TP-TN106-B 1.4 X 2.7M, 4.30M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1186	Topsoil	Dark brown peat	2.20m thick
1187	Geological Subsoil	Mid grey-yellowish gravelly coarse sand. Inclusions: moderate sub-angular stones	2.10m thick

Trench Summary: Located on relatively flat area among hags

TRENCH TP-TN107-A 1.2 X 4.2M, 3.70M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2215	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.40m thick
2216	Geological Subsoil	Mid greyish-brown silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on top of a flat ridge in an area of peat hags

TRENCH TP-TN107-B 1.2 X 4M, 3.20M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2217	Topsoil	Mid brown peat. Inclusions: frequent plant remains	2.00m thick
2218	Geological Subsoil	Mid yellowish-brown silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on the top of a flat ridge in an area of peat hags Trench collapsed at 3.2m

TRENCH TP-TN108-A 1.3 X 3.3M, 2.40M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1202	Topsoil	Dark brown peat	2.10m thick
1203	Geological Subsoil	Mid yellowish-grey gravelly coarse sand. Inclusions: moderate sub-angular stones, occasional angular stones	0.30m thick

Trench Summary: Located on gently sloping east facing hillside fairly flat

TRENCH TP-TN108-B 1.3 X 3.1M, 2.90M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1204	Topsoil	Dark brown peat	2.10m thick
1205	Geological Subsoil	Mid grey-greenish gravelly coarse sand	0.80m thick

Trench Summary: Located on relatively flat area among hags

TRENCH TP-TN109-A 1.3 X 3.4M, 3.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2219	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.70m thick
2220	Geological Subsoil	Mid orangeish-brown silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on level ground in an area of large peat hags

TRENCH TP-TN109-B 1.3 X 2.7M, 1.00M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2221	Topsoil	Dark brown turf. Inclusions: frequent plant remains	0.05m thick
2222	Geological Subsoil	Mid brown silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on level ground in an area of large peat hags

TRENCH TP-TN89-A 1.2 X 4M, 3.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2194	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.90m thick
2195	Geological Subsoil	Mid orangeish-grey silty coarse sand. Inclusions: moderate sub-angular stones	—

Trench Summary: Located on a gentle NW-facing hill slope

TRENCH TP-TN89-B 1.2 X 4M, 2.40M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2192	Topsoil	Mid brown peat. Inclusions: frequent plant remains	2.10m thick
2193	Geological Subsoil	Light yellowish-brown silty fine sand. Inclusions: frequent sub-angular stones	—

"Trench Summary: Located on gently sloping ground facing NW. Trench collapsed at 2.4m depth"

TRENCH TP-TN90-A 1.2 X 2.8M, 2.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1170	Topsoil	Dark brown peat	2.00m thick
1171	Geological Subsoil	Mid yellowish-grey gravelly coarse sand. Inclusions: moderate sub-angular stones	0.50m thick

Trench Summary: Located on relatively flat area on gently sloping west facing hillside

TRENCH TP-TN90-B 1.2 X 3.1M, 2.90M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1172	Topsoil	Dark brown peat	2.30m thick
1173	Geological Subsoil	Mid yellowish-grey gravelly coarse sand. Inclusions: frequent sub-angular stones	0.60m thick

Trench Summary: Located on gently sloping west facing hillside - trial pit moved 7m south east to facilitate access for machines

TRENCH TP-TN91-A 1.2 X 4.4M, 3.10M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2182	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.60m thick
2183	Geological Subsoil	Mid yellowish-grey silty coarse sand. Inclusions: frequent rounded stones	—

"Trench Summary: Located on an E-facing hill slope. Trench collapsed at 3.1m depth"

TRENCH TP-TN91-B 1.2 X 4M, 2.00M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2184	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.80m thick
2185	Geological Subsoil	Mid yellowish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on an E-facing hill slope

TRENCH TP-TN92-A 1.2 X 4.3M, 1.90M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2144	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.40m thick
2145	Geological Subsoil	Mid greenish-grey silty coarse sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on gentle NW-facing slope in area of hags

TRENCH TP-TN92-B		1.2 X 3M, 0.90M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2146	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.30m thick
2147	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on gentle N-facing hill slope. Within area of eroded peat

TRENCH TP-TN93-A		1.2 X 3M, 2.90M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1142	Topsoil	Mid brown peat	2.50m thick
1143	Geological Subsoil	Mid grey-greenish gravelly coarse sand. Inclusions: moderate sub-angular stones, occasional angular stones	0.40m thick

Trench Summary: Located on relatively flat area on north facing gently sloping hillside

TRENCH TP-TN93-B		1.2 X 2.9M, 2.20M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1140	Topsoil	Dark brown peat	1.50m thick
1141	Geological Subsoil	Mid grey-blueish gravelly coarse sand. Inclusions: moderate sub-angular stones, occasional angular stones	0.70m thick

Trench Summary: Located on gently sloping north facing hillside

TRENCH TP-TN94-A		1.3 X 2.9M, 2.10M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1148	Topsoil	Dark brown peat	0.10m thick
1149	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: frequent sub-angular stones, angular stones	—

Trench Summary: Located in relatively flat area but very haggly

TRENCH TP-TN94-B		1.2 X 3.1M, 1.10M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1146	Topsoil	Mid brown peat	0.40m thick
1147	Geological Subsoil	Mid greenish-brown gravelly coarse sand. Inclusions: moderate sub-angular stones, occasional angular stones	0.70m thick

Trench Summary: Located on relatively flat ground but very haggly

TRENCH TP-TN95-A		1.2 X 5.6M, 2.20M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2152	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.10m thick
2153	Geological Subsoil	Mid yellowish-brown fine sandy gravel. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on a gentle N-facing hill slope

TRENCH TP-TN95-B		1.2 X 3.6M, 2.10M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2154	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.20m thick
2155	Geological Subsoil	Mid greenish-grey fine sandy gravel. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on a gentle N-facing hill slope

TRENCH TP-TN96-A		1.2 X 3.8M, 2.90M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2157	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.40m thick
2158	Geological Subsoil	fine sandy gravel. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on W-facing hill slope

TRENCH TP-TN96-B		1.2 X 4.2M, 3.60M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2159	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.90m thick
2160	Geological Subsoil	Mid greenish-grey silty gravel. Inclusions: frequent sub-rounded stones	—

Trench Summary: Located on W-facing hill slope

TRENCH TP-TN97-A		1.3 X 3.3M, 2.10M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1152	Topsoil	Mid brown peat	1.90m thick
1153	Geological Subsoil	Mid greenish-grey gravelly coarse sand	0.20m thick

Trench Summary: Located on relatively flat area in upper valley

TRENCH TP-TN97-B		1.2 X 2.9M, 2.40M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1154	Topsoil	Dark brown peat	1.70m thick
1155	Geological Subsoil	Mid blueish-grey gravelly coarse sand. Inclusions: frequent sub-angular stones, angular stones	0.70m thick

Trench Summary: Located on relatively flat area at head of valley

TRENCH TP-TN98-A 1.2 X 3.9M, 2.30M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2171	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.10m thick
2172	Geological Subsoil	Mid yellowish-grey silty coarse sand. Inclusions: frequent sub-rounded stones	—

Trench Summary: Located within peat hag near the top of a NW-facing hill slope

TRENCH TP-TN98-B 1.2 X 4.2M, 1.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2173	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.90m thick
2174	Geological Subsoil	Mid yellowish-brown fine sand. Inclusions: frequent sub-rounded stones	—

Trench Summary: Located near the top of a NW-facing hill slope in an area with a series of parallel peat hags

TRENCH TP-TN99-A 1.2 X 4.6M, 1.40M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2165	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.60m thick
2166	Geological Subsoil	Mid grey fine sandy fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on level ground in a peat eroded area on the W edge of a ridge

TRENCH TP-TN99-B 1.3 X 2.7M, 1.60M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2167	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.10m thick
2168	Geological Subsoil	Mid grey-greenish silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on flat ground in peat eroded area on the W side of a ridge

TRENCH TP-TNBP01-A 1.2 X 3.8M, 1.80M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2188	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.10m thick
2189	Geological Subsoil	Mid yellowish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on the top of a ridge

TRENCH TP-TNBP01-B 1.6 X 2.9M, 1.60M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1162	Topsoil	Dark brown gravelly coarse sand	0.90m thick
1163	Geological Subsoil	Dark orangeish-brown gravelly coarse sand	0.70m thick

Trench Summary: Located on west facing moderately sloping hillside close to rocky outcrop

TRENCH TP-TNBP01-C 1.2 X 3.2M, 4.10M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1164	Topsoil	Dark brown peat	2.20m thick
1165	Geological Subsoil	Mid orangeish-brown gravelly coarse sand. Inclusions: frequent sub-angular stones	1.90m thick

Trench Summary: Located on gently sloping west facing hillside

TRENCH TP-TNBP01-D 1.2 X 2.8M, 3.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1168	Topsoil	Dark brown peat	1.20m thick
1169	Geological Subsoil	Mid grey-orangeish gravelly coarse sand. Inclusions: frequent sub-angular stones, angular stones	2.00m thick

Trench Summary: Located on gently sloping west facing hillside pit moved 5m north

TRENCH TP-TNBP01-E 1.2 X 2.9M, 1.80M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1166	Topsoil	Dark brown gravelly coarse sand	1.20m thick
1167	Geological Subsoil	Mid grey-orangeish gravelly coarse sand. Inclusions: frequent sub-angular stones	0.60m thick

Trench Summary: Located on gently sloping west facing hillside

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TRENCH TP-BPC-A 1.3 X 3M, 2.00M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2295	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.40m thick
2296	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on a SE-facing hill slope

TRENCH TP-BPC-B		1.2 X 3.2M, 3.50M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2290	Topsoil	Mid brown peat. Inclusions: frequent plant remains	2.60m thick
2292	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

TRENCH TP-CCM-A		1 X 2.6M, 2.70M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3116	Topsoil	Mid brown peat	1.20m thick
3117	Geological Subsoil	Light blueish-grey fine sand silty. Inclusions: moderate angular stones, occasional rounded stones	—

Trench Summary: On south facing slope, close to the road, on W side of fence. Moved 5m to N from peat hag to sunken peat channel. Heather covered with bog grass and moss.

TRENCH TP-MM02		1.2 X 4.3M, 3.40M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1226	Topsoil	Dark brown peat	1.60m thick
1227	Geological Subsoil	Mid grey-greenish gravelly coarse sand. Inclusions: frequent sub-angular stones, occasional angular stones	—

Trench Summary: Located on gently sloping valley floor

TRENCH TP-MM05		1.3 X 2.9M, 3.10M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2325	Topsoil	Mid brown peat. Inclusions: frequent plant remains	2.50m thick
2326	Geological Subsoil	Mid blueish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on a gentle W-facing hill slope

TRENCH TP-PCM-A		1 X 2.5M, 2.30M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3118	Topsoil	Mid brown peat	2.00m thick
3119	Geological Subsoil	Light blueish-grey silty fine sand. Inclusions: moderate angular stones	—

Trench Summary: Situated on SW facing slope, between two water channels. Cover of bog grass, moss and heather.

TRENCH TP-PCM-B		1 X 2.6M, 1.60M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3124	Topsoil	Mid brown peat	1.55m thick
3125	Geological Subsoil	Light blueish-grey silty fine sand. Inclusions: moderate angular stones	—

Trench Summary: On a knoll on the SW facing slope, by a small pool. Moved 5m W of pool from original position. Cover of bog grass, moss and heather.

TRENCH TP-PCM-C		1 X 2.6M, 2.20M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3122	Topsoil	Mid brown peat	1.75m thick
3123	Geological Subsoil	Light yellowish-brown gravelly fine sand. Inclusions: frequent angular stones	—

Trench Summary: On a shoulder of the SW facing slope, undulating with small stream channels. Cover of bog grass, moss and heather.

TRENCH TP-PCM-D		1 X 2.6M, 2.70M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3120	Topsoil	Mid brown peat	1.70m thick
3121	Geological Subsoil	Light greenish-grey fine sand silty. Inclusions: frequent angular stones	—

Trench Summary: On S facing slope, broken with numerous small stream channels, and covered with bog grass, moss and heather.

TRENCH TP-SP19-01		1.3 X 3.2M, 2.80M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2225	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.00m thick
2226	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located at the base of a S-facing hill side just to the NE of the A970 to the E of Sandwater

TRENCH TP-SP19-02		1.2 X 3.1M, 3.60M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2228	Topsoil	Mid brown peat. Inclusions: frequent plant remains	2.50m thick
2229	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on the lower part of a S-facing hill slope to the E of Sand Water Pit collapsed at 3.6m

TRENCH TP-SP19-03 1.2 X 3.1M, 2.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2230	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.40m thick
2231	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on a S-facing hill slope E of Sand Water

TRENCH TP-SP19-04 1.2 X 3.2M, 1.40M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2232	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.50m thick
2233	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on a S-facing hill slope East of Sand Water

TRENCH TP-SP19-05 1 X 2.8M, 1.00M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3126	Topsoil	Mid brown peat	0.20m thick
3127	Geological Subsoil	Light blueish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Situated on S facing slope, on an area of heavily eroded peat. Cover of bog grass, moss and heather.

TRENCH TP-SP19-06 1 X 2.5M, 2.10M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
3129	Topsoil	Mid brown peat	1.30m thick
3130	Geological Subsoil	Light grey fine sand gravelly. Inclusions: frequent angular stones	—

Trench Summary: On SE facing slope, W side of small valley, W of the fence. Covered of bog grass, moss and heather.

TRENCH TP-SP19-07 1.3 X 2.8M, 2.30M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1206	Topsoil	Dark brown peat	1.80m thick
1207	Geological Subsoil	Mid grey-greenish gravelly coarse sand. Inclusions: frequent sub-angular stones	0.50m thick

Trench Summary: Located on gently sloping south east facing hillside

TRENCH TP-SP19-08 1.3 X 3.3M, 2.40M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1208	Topsoil	Dark brown peat	1.50m thick
1209	Geological Subsoil	Mid grey-blueish gravelly coarse sand. Inclusions: frequent sub-angular stones	0.90m thick

Trench Summary: Located on gently sloping south facing hillside

TRENCH TP-SP19-09 1.2 X 3M, 1.80M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1210	Topsoil	Mid brown peat	1.40m thick
1211	Geological Subsoil	Mid grey-greenish gravelly coarse sand. Inclusions: moderate angular stones	0.40m thick

Trench Summary: Located on east facing slope in small valley formed by stream - trial pit moved 5m north at request of driver

TRENCH TP-SP19-10 1.2 X 2.9M, 1.90M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1212	Topsoil	Dark brown peat	1.50m thick
1213	Geological Subsoil	Mid grey-blueish gravelly coarse sand. Inclusions: moderate sub-angular stones, occasional angular stones	0.40m thick

Trench Summary: Located on gently sloping east facing hillside

TRENCH TP-SP19-11 1.2 X 3.2M, 2.90M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1214	Topsoil	Dark brown peat	2.60m thick
1215	Geological Subsoil	Mid grey-greenish gravelly coarse sand. Inclusions: frequent sub-angular stones	0.30m thick

Trench Summary: Located on relatively flat area among hags. Area is very haggly. Pit moved 4m to north to facilitate access

TRENCH TP-SP19-12 1.1 X 3.4M, 1.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2234	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.20m thick
2235	Geological Subsoil	Mid grey-greenish gravelly coarse sand. Inclusions: frequent sub-angular stones	—

“Trench Summary: Located at the base of a SE-facing hill slope. Pit abandoned at 1.2m due to flooding “

TRENCH TP-SP19-13			
1.2 X 3.3M, 1.30M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2236	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.50m thick
2237	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on the S side of a small hill

TRENCH TP-SP19-14			
1.2 X 3M, 1.40M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2238	Topsoil	Dark brown peat. Inclusions: frequent plant remains	0.40m thick
2239	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located within a peat hag on the W side of a hillock

TRENCH TP-SP21-01			
1.2 X 2.7M, 2.80M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2246	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.85m thick
2247	Geological Subsoil	Mid blueish-grey silty fine sand. Inclusions: frequent angular stones	—

TRENCH TP-SP21-02			
1.3 X 3.3M, 1.30M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1232	Topsoil	Dark brown peat	0.20m thick
1233	Geological Subsoil	Mid yellowish-grey gravelly coarse sand. Inclusions: moderate sub-angular stones, occasional angular stones	1.10m thick

Trench Summary: Located on relatively flat area close to break of slope

TRENCH TP-SP21-03			
1.2 X 4.1M, 3.10M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1234	Topsoil	Dark brown peat	1.90m thick
1235	Geological Subsoil	Mid grey gravelly coarse sand. Inclusions: moderate sub-angular stones, angular stones	1.20m thick

Trench Summary: Located on gently sloping east facing hillside

TRENCH TP-SP21-04			
1.3 X 3.8M, 1.60M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1236	Topsoil	Dark brown peat	0.40m thick
1237	Geological Subsoil	Mid yellowish-grey gravelly coarse sand. Inclusions: frequent angular stones	1.20m thick

Trench Summary: Located on relatively flat ground among hags

TRENCH TP-SP21-05			
1.2 X 2.3M, 2.70M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2252	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.90m thick
2253	Geological Subsoil	Mid orangeish-brown silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located at the edge of a large peat hag on top of a flat ridge

TRENCH TP-SP22-01			
1.2 X 2.7M, 2.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2376	Topsoil	Mid brown peat. Inclusions: frequent plant remains	2.10m thick
2377	Geological Subsoil	Bedrock	—

Trench Summary: Located on a gentle E-facing hill slope

TRENCH TP-SP22-02			
1.2 X 2.5M, 2.00M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2378	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.80m thick
2379	Geological Subsoil	Bedrock	—

Trench Summary: Located on a gentle SE-facing hill slope

TRENCH TP-SP23-01			
1.2 X 3M, 3.30M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2380	Topsoil	Mid brown peat. Inclusions: frequent plant remains	2.25m thick
2381	Geological Subsoil	Mid grey-blueish silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on a shelf on a East-facing hill slope to the SW of the Flamister farmstead

TRENCH TP-SP24-01 1.4 X 2.9M, 1.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1238	Topsoil	Mid brown gravelly coarse sand. Inclusions: moderate angular stones	0.15m thick
1239	Geological Subsoil	Mid yellowish-brown gravelly coarse sand. Inclusions: frequent sub-angular stones, moderate angular stones	—

Trench Summary: Located on rocky ground on gently sloping west facing hillside close to ridge

TRENCH TP-SP24-02 1.3 X 3.8M, 2.40M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2264	Topsoil	Dark brown peat. Inclusions: frequent plant remains	0.75m thick
2265	Geological Subsoil	Mid greenish-grey clayey fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located in area of eroded peat on top of a flat ridge

TRENCH TP-SP24-03 1.4 X 3.5M, 2.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2266	Topsoil	Mid-dark brown peat. Inclusions: frequent plant remains	0.80m thick
2267	Geological Subsoil	Mid greenish-grey-yellowish silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on flat ground within an eroded peat hag

TRENCH TP-SP24-04 1.3 X 2.7M, 0.80M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2276	Topsoil	Mid brown peat. Inclusions: frequent plant remains	—
2277	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located within a peat hag on a gentle S-facing hill slope

TRENCH TP-SP24-05 1.4 X 4.6M, 3.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1256	Topsoil	Dark brown peat	1.70m thick
1257	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: frequent angular stones	1.50m thick

Trench Summary: Located on gently sloping west facing hillside

TRENCH TP-SP26-01 1.3 X 5M, 3.40M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1252	Topsoil	Dark brown peat	1.80m thick
1253	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: frequent sub-angular stones, angular stones	1.60m thick

Trench Summary: Located on gently sloping west facing hillside

TRENCH TP-SP27-01 1.2 X 4.3M, 4.60M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1258	Topsoil	Dark brown peat	3.00m thick
1259	Geological Subsoil	Mid grey-greenish gravelly coarse sand. Inclusions: frequent sub-angular stones	1.60m thick

Trench Summary: Located on gently sloping east facing hillside close to burn / valley floor

TRENCH TP-SP27-02 1.2 X 3.9M, 2.80M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2282	Topsoil	Mid brown peat. Inclusions: frequent plant remains	2.00m thick
2283	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on a gentle SE-facing hill slope

TRENCH TP-SP29-01 1.2 X 2M, 0.70M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2360	Topsoil	Dark brown peat. Inclusions: frequent plant remains	0.10m thick
2361	Geological Subsoil	Mid grey-greenish silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on the east side of a flat ridge in an area of eroded peat

TRENCH TP-SP29-02 1.2 X 2.5M, 2.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2354	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.40m thick
2355	Geological Subsoil	Mid blueish-brownish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located near the top of a S-facing hill in area of peat hags

TRENCH TP-SP29-03			
1.2 X 2.7M, 1.40M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2370	Topsoil	Mid brown peat. Inclusions: frequent plant remains	—
2371	Geological Subsoil	Mid blueish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on a S-facing hill slope

TRENCH TP-SP32-01			
1.2 X 2.9M, 3.10M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2343	Topsoil	Mid brown peat. Inclusions: frequent plant remains	2.30m thick
2344	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located at the base of a E-facing hill slope

TRENCH TP-SP32-02			
1.2 X 2.6M, 3.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2345	Topsoil	Mid brown peat. Inclusions: frequent plant remains	2.70m thick
2347	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located at the base of a E-facing hill slope

TRENCH TP-SP32-03			
1.3 X 2.9M, 1.80M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2352	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.70m thick
2353	Geological Subsoil	Mid blueish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on a steep E-facing hill slope

TRENCH TP-SP34-01			
1.3 X 3.2M, 1.40M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2293	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.10m thick
2294	Geological Subsoil	Mid blueish-grey silty fine sand. Inclusions: frequent sub-rounded stones	—

TRENCH TP-SP34-02			
1.2 X 2.6M, 2.30M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2297	Topsoil	Mid brown peat. Inclusions: frequent plant remains	—
2298	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located at the base of a SE-facing hill slope

TRENCH TP-SP34-03			
1.2 X 3M, 2.40M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2307	Topsoil	Mid brown peaty silty fine sand. Inclusions: frequent plant remains	0.20m thick
2308	Geological Subsoil	Mid blueish-grey silty gravel. Inclusions: frequent angular stones	—

Trench Summary: Located within the March-dyke of a deserted farmstead

TRENCH TP-SP34-04			
1.2 X 3.1M, 4.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2319	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.80m thick
2320	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on flat ground between two hills

TRENCH TP-SP35-01			
1.3 X 2.6M, 1.10M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2288	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.50m thick
2289	Geological Subsoil	Mid greenish-orange silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on a flat ridge in an area of eroded peat

TRENCH TP-SP35-02			
1.3 X 4.5M, 1.70M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1268	Topsoil	Dark brown peat	0.90m thick
1269	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: frequent angular stones	0.80m thick

Trench Summary: Located on relatively flat area

TRENCH TP-SP35-03 1.4 X 4.3M, 2.60M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1282	Topsoil	Mid brown peat	1.40m thick
1283	Geological Subsoil	Mid brownish-grey gravelly coarse sand. Inclusions: frequent angular stones	1.20m thick

Trench Summary: Located on very gently sloping west facing hillside

TRENCH TP-SP38-01 1.2 X 2.9M, 1.30M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2321	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.30m thick
2322	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on a NW-facing hill side

TRENCH TP-SP38-02 1.4 X 3.9M, 3.40M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1284	Topsoil	Dark brown peat	1.70m thick
1285	Geological Subsoil	Mid grey-blueish gravelly coarse sand. Inclusions: frequent sub-angular stones, angular stones	1.70m thick

Trench Summary: Located on moderately sloping west facing hillside

TRENCH TP-SP38-03 1.2 X 2.9M, 2.90M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2333	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.90m thick
2334	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on a gentle W-facing hill slope

TRENCH TP-SP38-04 1.2 X 2.8M, 3.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2341	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.80m thick
2342	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located at the base of a W-facing hill slope

TRENCH TP-SP38-05 1.3 X 3.8M, 2.30M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1322	Topsoil	Dark brown peat	1.50m thick
1323	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: moderate sub-angular stones	0.80m thick

Trench Summary: Located on gently sloping hillside

TRENCH TP-SP38-06 1.3 X 3.4M, 2.60M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1326	Topsoil	Dark brown peaty coarse sand	0.60m thick
1327	Geological Subsoil	Mid blueish-grey gravelly coarse sand. Inclusions: frequent sub-angular stones	2.00m thick

Trench Summary: Located on relatively flat area

TRENCH TP-SP38-07 1.3 X 3.1M, 1.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1328	Topsoil	Dark brown peat	0.30m thick
1329	Geological Subsoil	Light greenish-grey gravelly coarse sand. Inclusions: moderate sub-angular stones	0.85m thick

Trench Summary: Located on gently sloping hillside

TRENCH TP-SP39-01 1.1 X 2.4M, 3.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2339	Topsoil	Mid brown peat. Inclusions: frequent plant remains	3.20m thick
2340	Geological Subsoil	Mid blueish-grey gravelly coarse sand. Inclusions: frequent sub-angular stones	—

"Trench Summary: Located on the edge of a shelf on a W-facing hill slope Pit abandoned at 3.2m due to risk of collapse "

TRENCH TP-SP40-01 1.3 X 3.3M, 2.10M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1314	Topsoil	Dark brown peat	0.70m thick
1315	Geological Subsoil	Mid yellowish-grey gravelly coarse sand. Inclusions: moderate angular stones	1.40m thick

Trench Summary: Located on gently sloping west facing hillside

TRENCH TP-SP40-02 1.3 X 3.8M, 1.30M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1316	Topsoil	Dark brown peaty coarse sand	0.35m thick
1317	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: frequent sub-angular stones, moderate angular stones	0.95m thick

Trench Summary: Located on gently sloping hillside

TRENCH TP-SP40-03 1.2 X 4.3M, 2.10M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1292	Topsoil	Dark brown peat	1.20m thick
1293	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: frequent sub-angular stones, occasional angular stones	0.90m thick

Trench Summary: Located on relatively flat area at base of slope. Moved 7m north east to avoid bog pond and stream

TRENCH TP-SP40-04 1.4 X 4M, 2.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1290	Topsoil	Dark brown peat	0.90m thick
1291	Geological Subsoil	Mid yellowish-grey-greenish gravelly coarse sand. Inclusions: frequent sub-angular stones, occasional angular stones	1.60m thick

Trench Summary: Located on bare peat close to summit of hill

TRENCH TP-SP41-01 1.2 X 4.2M, 4.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1302	Topsoil	Dark brown peat	4.50m thick
1303	Geological Subsoil	Dark grey gravelly coarse sand	

Trench Summary: Located on gently sloping west facing dip between two ridges

TRENCH TP-SP47-01 1.3 X 3.9M, 1.60M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1312	Topsoil	Dark brown peat	1.00m thick
1313	Geological Subsoil	Mid grey gravelly coarse sand. Inclusions: moderate angular stones	0.60m thick

Trench Summary: Located on gently sloping west facing hillside

TRENCH TP-TN111-A 1.2 X 2.9M, 2.40M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2244	Topsoil	Dark brown peat. Inclusions: frequent plant remains	0.75m thick
2245	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located within a hag on a gentle south-facing slope

TRENCH TP-TN111-B 1.2 X 2.9M, 1.80M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2241	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.20m thick
2242	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on a gentle south-facing slope

TRENCH TP-TN112-A 1.3 X 4.5M, 1.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1228	Topsoil	Dark brown peat	1.00m thick
1229	Geological Subsoil	Mid grey-greenish gravelly coarse sand. Inclusions: frequent angular stones	0.50m thick

Trench Summary: Located on break of slope of north-south ridge, east facing hillside

TRENCH TP-TN112-B 1.2 X 3.3M, 0.30M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1230	Topsoil	Dark brown peat	0.20m thick
1231	Geological Subsoil	Mid grey gravelly coarse sand. Inclusions: frequent angular stones	0.10m thick

Trench Summary: Located on break of slope of ridge, east facing hillside

TRENCH TP-TN113-A 1.2 X 3M, 2.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2248	Topsoil	Mid brown peat. Inclusions: frequent plant remains	2.55m thick
2249	Geological Subsoil	Mid orangeish-brown silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located near the top of a south-east facing hill slope
Trench abandoned at 2.5m due to collapse "

TRENCH TP-TN113-B 1.2 X 2.7M, 2.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2250	Topsoil	Mid brown peat. Inclusions: frequent plant remains	2.30m thick
2251	Geological Subsoil	Mid orangeish-brown silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located near the top of a SE-facing hill slope in an area cut by peat hags

TRENCH TP-TN114-A 1.2 X M, 2.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2372	Topsoil	Mid brown peat. Inclusions: frequent plant remains	2.40m thick
2373	Geological Subsoil	Mid greenish-grey silty fine sand	—

Trench Summary: Located on a SE-facing hill overlooking Flamister to the East

TRENCH TP-TN114-B 1.2 X 2.3M, 1.10M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2374	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.40m thick
2375	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on a SE-facing hill slope overlooking Flamister to the East

TRENCH TP-TN115-A 1.2 X 2.7M, 2.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2388	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.90m thick
2389	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located at the top of a E-facing hill slope

TRENCH TP-TN115-B 1.2 X 2.9M, 2.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2386	Topsoil	Mid brown peat. Inclusions: frequent plant remains	2.10m thick
2387	Geological Subsoil	Mid yellowish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located at the top of a E-facing hill slope

TRENCH TP-TN116-A 1.2 X 2.4M, 2.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2256	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.90m thick
2257	Geological Subsoil	Mid greenish-grey clayey fine sand. Inclusions: frequent sub-angular stones	—

TRENCH TP-TN116-B 1.3 X 2.5M, 1.30M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2254	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.40m thick
2255	Geological Subsoil	Mid greenish-grey clayey silt. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on an E-facing hill slope

TRENCH TP-TN117-A 1.2 X 2.7M, 2.10M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1240	Topsoil	Dark brown peat	1.30m thick
1241	Geological Subsoil	Mid yellowish-grey gravelly coarse sand. Inclusions: moderate sub-angular stones, occasional angular stones	0.80m thick

Trench Summary: Located on edge of a hag which contains soft deep peat

TRENCH TP-TN117-B 1.2 X 3.3M, 2.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1242	Topsoil	Dark brown peat	1.20m thick
1243	Geological Subsoil	Mid yellowish-brown gravelly coarse sand. Inclusions: occasional sub-angular stones, angular stones	1.25m thick

Trench Summary: Located on edge of soft peat moved 30m east to avoid very soft peat

TRENCH TP-TN119-A 1.3 X 3.3M, 1.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2272	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.10m thick
2273	Geological Subsoil	Mid yellowish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on a flat ridge within area of eroded peat

TRENCH TP-TN119-B 1.3 X 3.2M, 2.90M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2274	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.90m thick
2275	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on a flat ridge at the edge of a peat hag

TRENCH TP-TN120-A 1.3 X 4.6M, 4.00M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1254	Topsoil	Dark brown peat	1.50m thick
1255	Geological Subsoil	Mid grey-greenish gravelly coarse sand. Inclusions: frequent sub-angular stones, angular stones	2.20m thick

Trench Summary: Located on gently sloping west facing hillside

TRENCH TP-TN121-A 1.3 X 4.3M, 4.60M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1248	Topsoil	Dark brown peat	2.70m thick
1249	Geological Subsoil	Mid grey-blueish gravelly coarse sand. Inclusions: frequent sub-angular stones	1.90m thick

Trench Summary: Located on gently sloping west facing hillside close to valley floor and next to stream. Location moved 10m north east to facilitate Mark's access.

TRENCH TP-TN121-B 1.2 X 4.8M, 4.60M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1250	Topsoil	Dark brown peat	3.00m thick
1251	Geological Subsoil	Mid blueish-grey gravelly coarse sand. Inclusions: frequent sub-angular stones, moderate angular stones	1.60m thick

Trench Summary: Located on relatively flat area not far from base of valley

TRENCH TP-TN122-A 1.2 X 3.9M, 2.60M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1260	Topsoil	Dark brown peat	1.30m thick
1261	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: occasional sub-angular stones, moderate angular stones	1.30m thick

Trench Summary: Located on gently sloping south facing hillside

TRENCH TP-TN122-B 1.2 X 3.8M, 1.70M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1262	Topsoil	Dark brown peat	0.60m thick
1263	Geological Subsoil	Mid grey gravelly coarse sand. Inclusions: frequent angular stones	1.10m thick

Trench Summary: Located on gently sloping south facing hillside

TRENCH TP-TN123-A 1.2 X 3.1M, 2.10M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2286	Topsoil	Mid brown peat. Inclusions: frequent plant remains	2.00m thick
2287	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on the edge of a flat ridge in an area peat hags

TRENCH TP-TN123-B 1.2 X 3.1M, 2.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2284	Topsoil	Mid brown peat. Inclusions: frequent plant remains	2.10m thick
2285	Geological Subsoil	Mid greenish-orange silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on the edge of a flat ridge in an area of peat hags

TRENCH TP-TN124-A 1.2 X 2.9M, 2.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2305	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.70m thick
2306	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located at the top of a E-facing hill slope

TRENCH TP-TN124-B 1.2 X 3.2M, 1.80M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2303	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.20m thick
2304	Geological Subsoil	Mid yellowish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located at the E edge of a flat ridge within an area of eroded peat

TRENCH TP-TN125-A		1.2 X 3.8M, 2.20M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1264	Topsoil	Dark brown peat	1.00m thick
1265	Geological Subsoil	Mid grey-orangeish gravelly coarse sand. Inclusions: frequent sub-angular stones, moderate angular stones	1.20m thick

Trench Summary: Located on gently sloping north west facing hillside

TRENCH TP-TN125-B		1.3 X 4.1M, 1.60M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1266	Topsoil	Dark brown peat	0.50m thick
1267	Geological Subsoil	Mid yellowish-grey gravelly coarse sand. Inclusions: frequent sub-angular stones, moderate angular stones	1.10m thick

Trench Summary: Located on bare peat on gently sloping north facing hillside

TRENCH TP-TN126-A		1.3 X 4.3M, 2.90M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1270	Topsoil	Dark brown peat	1.00m thick
1271	Geological Subsoil	Mid grey-blueish gravelly coarse sand. Inclusions: moderate angular stones	1.90m thick

Trench Summary: Located on relatively flat area

TRENCH TP-TN126-B		1.2 X 4.3M, 2.90M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1272	Topsoil	Dark brown peat	1.30m thick
1273	Geological Subsoil	Mid blueish-grey gravelly coarse sand. Inclusions: moderate angular stones	1.60m thick

Trench Summary: Located on relatively flat area

TRENCH TP-TN127-A		1.2 X 4.3M, 3.90M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1274	Topsoil	Dark brown peat	2.30m thick
1275	Geological Subsoil	Mid grey-blueish gravelly coarse sand. Inclusions: frequent sub-angular stones, occasional angular stones	1.60m thick

Trench Summary: Located on relatively flat area

TRENCH TP-TN127-B		1.4 X 3.8M, 3.00M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1276	Topsoil	Dark brown peat	2.20m thick
1277	Geological Subsoil	Mid grey-blueish gravelly coarse sand. Inclusions: frequent sub-angular stones, occasional angular stones	0.80m thick

Trench Summary: Located on relatively flat area

TRENCH TP-TN128-A		1.2 X 4.1M, 3.60M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1278	Topsoil	Dark brown peat	1.30m thick
1279	Geological Subsoil	Mid yellowish-grey gravelly coarse sand. Inclusions: frequent sub-angular stones, angular stones	2.30m thick

Trench Summary: Located on edge of hag within undulating ground

TRENCH TP-TN128-B		1.4 X 4M, 2.20M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1280	Topsoil	Dark brown peat	1.20m thick
1281	Geological Subsoil	Mid grey-yellowish gravelly coarse sand. Inclusions: frequent angular stones	1.00m thick

Trench Summary: Location on relatively flat area next to pond, among hags.

TRENCH TP-TN129-A		1.3 X 2.2M, 0.70M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2268	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.30m thick
2269	Geological Subsoil	Sub-Linear in plan	—

Trench Summary: Located at the top of a S-facing hill slope in area of eroded peat

TRENCH TP-TN129-B		1.3 X 2.9M, 1.10M DEEP	
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2270	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.35m thick
2271	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located near the top of a S-facing hill slope

TRENCH TP-TN130-A 1.2 X 2.7M, 1.10M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2364	Topsoil	Dark brown peat. Inclusions: frequent plant remains	—
2365	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on the E side of a flat ridge in an area of eroded peat

TRENCH TP-TN130-B 1.2 X 2.4M, 1.60M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2362	Topsoil	Dark brown peat. Inclusions: frequent plant remains	0.40m thick
2363	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on the top of a flat ridge in an area of eroded peat

TRENCH TP-TN131-A 1.2 X 2.5M, 2.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2358	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.60m thick
2359	Geological Subsoil	Mid orangeish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on a gentle W-facing his slope in an area of peat hags

TRENCH TP-TN131-B 1.2 X 2.4M, 2.10M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2356	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.80m thick
2357	Geological Subsoil	Mid yellowish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located near the top of a SW-facing hill in an area affected by peat erosion

TRENCH TP-TN132-A 1.2 X 2.5M, 1.10M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2368	Topsoil	Mid brown peat. Inclusions: frequent plant remains	0.20m thick
2369	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on a S-facing hill slope

TRENCH TP-TN132-B 1.2 X 2.7M, 2.80M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2366	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.30m thick
2367	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on a gentle shelf on a S-facing hill slope

TRENCH TP-TN137-A 1.2 X 2.5M, 4.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2348	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.90m thick
2349	Geological Subsoil	Mid greenish-grey silty clay. Inclusions: frequent sub-angular stones	—

Trench Summary: Located at the base of a E-facing hill slope

TRENCH TP-TN137-B 1.2 X 2.7M, 4.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2350	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.90m thick
2351	Geological Subsoil	Mid greenish-grey silty coarse sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located at the base of a E-facing hill slope

TRENCH TP-TN138-A 1.2 X 2.9M, 2.60M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2301	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.80m thick
2302	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent sub-rounded stones	—

Trench Summary: Located at the base of a E-facing hill slope

TRENCH TP-TN138-B 1.3 X 3M, 2.90M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2299	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.20m thick
2300	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located at the base of a E-facing hill slope

TRENCH TP-TN139-A 1.2 X 3.7M, 2.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2278	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.15m thick
2279	Geological Subsoil	Mid blueish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on a gentle SE-facing hill slope

TRENCH TP-TN139-B 1.3 X 3.8M, 2.40M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2280	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.10m thick
2281	Geological Subsoil	Mid blueish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on a gentle Se-facing hill slope

TRENCH TP-TN140-A 1.2 X 2.8M, 4.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2309	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.90m thick
2310	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located just outside the march-dyke of a deserted farmstead

TRENCH TP-TN140-B 1.3 X 3.4M, 4.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2311	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.00m thick
2312	Alluvial Layer	Mid brownish-grey coarse sandy gravel. Inclusions: moderate plant remains	0.25m thick
2313	Subsoil	Mid brown peat. Inclusions: frequent plant remains	0.55m thick
2314	Geological Subsoil	Mid blueish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located just outside the march dyke of a deserted farmstead at the base of a E-facing hill

TRENCH TP-TN141-A 1.2 X 3.4M, 3.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2317	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.50m thick
2318	Geological Subsoil	Mid blueish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on a shelf on a W-facing hill

TRENCH TP-TN141-B 1.3 X 2.8M, 2.70M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2315	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.80m thick
2316	Geological Subsoil	Mid grey-blueish silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on a shelf on a E-facing hill

TRENCH TP-TN142-A 1.2 X 3.2M, 2.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2323	Topsoil	Mid brown peat. Inclusions: frequent plant remains	2.10m thick
2324	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on a gentle W-facing hill slope

TRENCH TP-TN142-B 1.2 X 2.8M, 3.80M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2327	Topsoil	Mid brown peat. Inclusions: frequent plant remains	2.80m thick
2328	Geological Subsoil	Mid blueish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on a gentle W-facing hill slope

TRENCH TP-TN143-A 1.2 X 2.8M, 4.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2329	Topsoil	Mid brown peat. Inclusions: frequent plant remains	3.30m thick
2330	Geological Subsoil	Mid blueish-greenish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on a gentle SW-facing hill slope

TRENCH TP-TN143-B 1.2 X 2.7M, 4.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2331	Topsoil	Mid brown peat. Inclusions: frequent plant remains	2.80m thick
2332	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on a gentle SW-facing hill slope

TRENCH TP-TN144-A 1.2 X 2.5M, 2.50M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2337	Topsoil	Dark brown peat. Inclusions: frequent plant remains	1.40m thick
2338	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on level ground on a gentle W-facing hill slope

TRENCH TP-TN144-B 1.2 X 2.7M, 2.90M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2335	Topsoil	Dark brown peat. Inclusions: frequent plant remains	2.30m thick
2336	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on level ground on a gentle NW-facing hill slope

TRENCH TP-TN145-A 1.3 X 4.1M, 1.40M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1318	Topsoil	Dark brown peat	0.50m thick
1319	Geological Subsoil	Mid brownish-grey gravelly coarse sand. Inclusions: moderate angular stones	0.90m thick

Trench Summary: Located on gently sloping hillside

TRENCH TP-TN145-B 1.3 X 3.8M, 2.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1320	Topsoil	Dark brown peat	0.30m thick
1321	Geological Subsoil	Mid yellowish-brown gravelly coarse sand. Inclusions: frequent angular stones	1.90m thick

Trench Summary: Located on gently sloping hillside

TRENCH TP-TN147-A 1.4 X 4.2M, 2.60M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1296	Topsoil	Dark brown peat	1.90m thick
1297	Geological Subsoil	Mid grey-yellowish gravelly coarse sand. Inclusions: frequent sub-angular stones	0.70m thick

Trench Summary: Located on relatively flat area close to summit of hill

TRENCH TP-TN147-B 1.3 X 4.3M, 3.10M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1294	Topsoil	Dark brown peat	2.00m thick
1295	Geological Subsoil	Mid grey-yellowish gravelly coarse sand. Inclusions: frequent angular stones	1.10m thick

Trench Summary: Located on relatively flat area close to the summit

TRENCH TP-TN148-A 1.4 X 4.1M, 2.80M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1286	Topsoil	Dark brown peat	1.80m thick
1287	Geological Subsoil	Mid yellowish-grey gravelly coarse sand. Inclusions: occasional sub-angular stones, moderate angular stones	1.00m thick

Trench Summary: Located on gently sloping north facing hillside among hags

TRENCH TP-TN148-B 1.3 X 2.3M, 0.40M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1288	Topsoil	Dark brown peat	0.10m thick
1289	Geological Subsoil	Mid grey gravelly coarse sand. Inclusions: frequent angular stones	0.30m thick

Trench Summary: Located on very gently sloping hillside close to summit of hill

TRENCH TP-TN149-A 1.2 X 4.8M, 1.70M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1298	Topsoil	Dark brown peat	1.50m thick
1299	Geological Subsoil	Mid grey-greenish gravelly coarse sand. Inclusions: frequent angular stones	0.15m thick

Trench Summary: Located on relatively flat area between two low ridges

TRENCH TP-TN149-B 1.3 X 4.5M, 2.20M DEEP			
CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1300	Topsoil	Dark brown peat	1.80m thick
1301	Geological Subsoil	Mid grey-greenish gravelly coarse sand. Inclusions: frequent angular stones	0.40m thick

Trench Summary: Located on relatively flat area

TRENCH TP-TN150-A 1.3 X 3.4M, 2.20M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1305	Topsoil	Dark brown peat	1.70m thick
1306	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: moderate angular stones	0.50m thick

Trench Summary: Located on g sloping west facing hillside close to valley floor among hags

TRENCH TP-TN150-B 1.3 X 4.5M, 2.80M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1324	Topsoil	Dark brown peat	1.80m thick
1325	Geological Subsoil	Mid greenish-grey gravelly coarse sand. Inclusions: frequent sub-angular stones	1.00m thick

Trench Summary: Located on gently sloping west facing hillside close to valley floor

TRENCH TP-TNBPO3-A 1.2 X 2.9M, 1.20M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1221	Topsoil	Dark brown peat	0.90m thick
1222	Geological Subsoil	Mid grey gravelly coarse sand. Inclusions: frequent sub-angular stones	0.30m thick

Trench Summary: Located on moderately sloping west facing hillside

TRENCH TP-TNBPO3-B 1.2 X 2.8M, 1.70M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1223	Topsoil	Dark brown peat	0.75m thick
1224	Geological Subsoil	Mid grey-yellowish gravelly coarse sand. Inclusions: frequent sub-angular stones, occasional angular stones	0.95m thick

Trench Summary: Located on moderately sloping west facing hillside

TRENCH TP-TNBPO4-A 1.3 X 3.1M, 2.00M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1216	Topsoil	Dark brown peat	0.50m thick
1217	Geological Subsoil	Mid grey-yellowish gravelly coarse sand. Inclusions: moderate sub-angular stones, moderate angular stones	1.50m thick

Trench Summary: Located on west facing moderately sloping hillside above a quarry

TRENCH TP-TNBPO4-B 1.3 X 2.9M, 1.50M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1220	Geological Subsoil	Light greyish-yellow gravelly coarse sand. Inclusions: moderate sub-angular stones, occasional angular stones	1.50m thick

Trench Summary: Located in footprint of quarry

TRENCH TP-TNBPO4-C 1.2 X 2.9M, 3.80M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1218	Dumped Layer	Dark grey gravel	3.80m thick

Trench Summary: Located in quarry- no archaeological potential

TRENCH TP-TNBPO4-D 1.3 X 2.8M, 1.40M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1219	Geological Subsoil	Light yellowish-grey coarse sand gravelly. Inclusions: moderate sub-angular stones, occasional angular stones	1.40m thick

Trench Summary: Located in quarry footprint- no archaeological potential

TRENCH TP-TNBPO5-A 1.2 X 2.6M, 1.80M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2260	Topsoil	Mid brown peat. Inclusions: frequent plant remains	1.10m thick
2261	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on an E-facing hill slope

TRENCH TP-TNBPO5-B 1.3 X 3M, 1.40M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2258	Topsoil	Dark brown peat. Inclusions: frequent plant remains	0.10m thick
2259	Geological Subsoil	Mid greenish-grey clayey fine sand. Inclusions: frequent sub-angular stones	—

Trench Summary: Located on a flat ridge in a large area of eroded peat

TRENCH TP-TNBPO5-C 1.3 X 3.2M, 1.60M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1244	Topsoil	Dark brown coarse sand gravelly. Inclusions: occasional sub-angular stones	0.15m thick
1245	Geological Subsoil	Mid yellowish-brown gravelly coarse sand. Inclusions: frequent angular stones	1.45m thick

Trench Summary: Located on flat surface on ridge

TRENCH TP-TNBPO5-D 1.2 X 2.7M, 1.20M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
2262	Topsoil	Dark brown peat. Inclusions: frequent plant remains	0.60m thick
2263	Geological Subsoil	Mid greenish-grey silty fine sand. Inclusions: frequent angular stones	—

Trench Summary: Located on the eastern edge of a flat ridge, at the edge of an area of eroded peat

TRENCH TP-TNBPO5-E 1.4 X 4.8M, 2.10M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1246	Topsoil	Dark brown peat	1.20m thick
1247	Geological Subsoil	Mid grey-greenish gravelly coarse sand. Inclusions: frequent angular stones	0.90m thick

Trench Summary: Located on moderately sloping east facing hillside

TRENCH TP-TNBPO6-A 1.3 X 3.7M, 1.60M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1330	Topsoil	Dark brown peat	0.70m thick
1331	Geological Subsoil	Mid blueish-grey gravelly coarse sand. Inclusions: frequent sub-angular stones	0.90m thick

Trench Summary: Located on gently sloping hillside

TRENCH TP-TNBPO6-B 1.3 X 3.5M, 2.60M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1332	Topsoil	Dark brown peat	0.60m thick
1333	Geological Subsoil	Mid blueish-grey gravelly coarse sand. Inclusions: frequent sub-angular stones	2.00m thick

Trench Summary: Located on gently sloping hillside

TRENCH TP-TNBPO6-C 1.3 X 4M, 2.70M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1310	Topsoil	Dark brown peat	1.75m thick
1311	Geological Subsoil	Mid orangeish-grey gravelly coarse sand. Inclusions: moderate sub-angular stones, angular stones	0.95m thick

Trench Summary: Located on relatively flat area

TRENCH TP-TNBPO6-D 1.4 X 3.7M, 2.60M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1307	Topsoil	Dark brown peat	1.80m thick
1308	Geological Subsoil	Mid grey gravelly coarse sand. Inclusions: moderate sub-angular stones, rounded stones	0.60m thick

Trench Summary: Located on gently sloping east facing hillside

TRENCH TP-TNBPO6-E 1.3 X 3.7M, 3.30M DEEP

CONTEXT	INTERPRETATION	DESCRIPTION	DIMENSIONS
1334	Topsoil	Dark brown peat	1.40m thick
1335	Geological Subsoil	Mid orangeish-grey gravelly coarse sand. Inclusions: moderate sub-angular stones	1.70m thick

Trench Summary: Located on gently sloping hillside



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