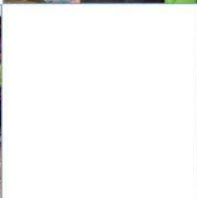


# A9 Dualling Programme: Luncarty to Pass of Birnam Non-Invasive and Invasive Archaeological Investigation- Archaeological Trial Trenching Post Excavation Assessment Report- Appendices

AOC Project No. 24151

Date: 19<sup>th</sup> July 2018



ARCHAEOLOGY

HERITAGE

CONSERVATION

## Appendix 1: Trial Trench Records

Land Parcel 01

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
1	001	28	1.8	0.42-0.59	Topsoil. Mid brown sandy loam. Substratum. Mid orange sandy gravel with clay patches throughout No archaeological features present.
1	002	28	1.8	0.48-0.62	Topsoil. Mid brown sandy loam. Substratum. Mid orange sandy gravel with clay patches throughout Field drains present at 4m and 16m from S end. Oriented NW-SE. No archaeological features present.
1	003	28	1.8	0.45-0.58	Topsoil. Mid brown sandy loam. Substratum. Mid orange sandy gravel with clay patches throughout No archaeological features present.
1	004	28	1.8	0.61	Topsoil. Mid brown sandy loam. Substratum. Mid orange sandy gravel with clay patches throughout No archaeological features present.
1	005	28	1.8	0.32-0.55	Topsoil. Mid brown sandy loam. Substratum. Mid orange sandy gravel with clay patches throughout Field drain present at 0.5m from NE end of the trench, orientated N-S No archaeological features present.
1	006	28	1.8	0.45-0.55	Topsoil. Mid brown sandy loam. Substratum. Mid orange sandy gravel with clay patches throughout No archaeological features present.

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
1	007	28	1.8	0.30-0.43	Topsoil. Mid brown sandy loam. Substratum. Mid orange sandy gravel with clay patches throughout No archaeological features present.
1	008	28	1.8	0.27-0.39	Topsoil. Mid brown sandy loam. Substratum. Mid orange sandy gravel with clay patches throughout No archaeological features present.
1	009	28	1.8	0.35-0.49	Topsoil. Mid brown sandy loam. Substratum. Mid orange sandy gravel with clay patches throughout Plough marks at 14m from SE end. Modern linear feature (009003) measuring 0.87m x 0.28m x 0.12m with steep almost vertical sides onto a curving base at 2m from NW end. Filled with Mid brown silty clay, lightly compacted with occasional gravel sized inclusions (009004) Field drains present at 21m and 26m from SE end. Oriented N-S. No other archaeological features present.
1	010	28	1.8	0.29-0.32	Topsoil. Mid brown sandy loam. Substratum. Pale orange silty clay with small sub-angular and rounded stones throughout. No archaeological features present.
1	011	28	1.8	0.27-0.39	Topsoil. Mid brown sandy loam. Substratum. Pale orange silty clay with small sub-angular and rounded stones throughout. No archaeological features present.
1	012	28	1.8	0.25-0.37	Topsoil. Mid brown sandy loam. Substratum. Pale orange silty clay with small sub-angular and rounded stones throughout. No archaeological features present.

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
1	013	28	1.8	0.29-0.40	<p>Topsoil. Mid brown sandy loam.</p> <p>Substratum. Pale orange silty clay with patches of purplish brown silty clay. Small sub-angular and rounded stones throughout, and occasional larger rounded stones.</p> <p>No archaeological features present.</p>
1	014	28	1.8	0.34-0.39	<p>Topsoil. Mid brown sandy loam.</p> <p>Substratum. Mid orange silty clay with patches of purplish brown silty clay. Small sub-angular and rounded stones throughout.</p> <p>No archaeological features present.</p>
1	015	28	1.8	0.28-0.43	<p>Topsoil. Mid brown sandy loam.</p> <p>Substratum. Mid orange silty clay with small sub-angular and rounded stones throughout.</p> <p>No archaeological features present.</p>
1	016	28	1.8	0.30-0.39	<p>Topsoil. Mid brown sandy loam.</p> <p>Substratum. Mid orange silty clay with patches of silty gravel and small sub-angular and rounded stones throughout. Occasional larger stones. Changes to pale purplish brown silty clay at WSW end.</p> <p>No archaeological features present.</p>

Land Parcel 02

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
2	017	26	2	0.25-0.5	<p>Topsoil. Mid grey brown clay loam.</p> <p>Substratum. Orange brown clay with some infrequent angular stone (0-19m from E end of trench)</p> <p>Substratum. Mid orange brown coarse silty sand with frequent small and medium stones. Also contains black manganese staining (19-26m from E end of trench).</p> <p>No archaeological features present.</p>
2	018	25	2	0.4-0.55	<p>Topsoil. Mid grey brown clay loam.</p> <p>Substratum. Mixed mid orange brown coarse silty sand with frequent small and medium stones and manganese staining.</p> <p>Field drain. Ceramic. 1m from S end of trench, silted either side of the break, only standing water in the pipe, repaired with plastic pipe, oriented NE-SW.</p> <p>No archaeological features present.</p>
2	019	26	2	0.35-0.45	<p>Topsoil. Mid grey brown clay loam.</p> <p>Substratum. Mid orange brown silty clay with small stones and sand/gravel patches.</p> <p>No archaeological features present.</p>
2	020	25	2	0.3-0.45	<p>Topsoil. Mid grey brown clay loam.</p> <p>Substratum. Mid orange brown silty clay with small stones and sand/gravel patches.</p> <p>No archaeological features present.</p>
2	021	20	2 (SW 5m of trench is 4m wide)	0.4	<p>Topsoil. Mid grey brown clay loam.</p> <p>Substratum. Mid orange brown clay.</p> <p>Trench 21 extended well into the OHL buffer zone. Trench shortened and the end towards the OHL widened to make up the equivalent square meterage. No anomalies were noted that corresponded with geophysics anomalies, no notable change of Substratum that would explain the geophysics response either.</p> <p>No archaeological features present.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
2	022	20	2 (S 5m of trench is 4m wide)	0.4	<p>Topsoil. Mid grey brown clay loam.</p> <p>Substratum. Mid orange brown clay.</p> <p>Trench 22 extended well into the OHL buffer zone. Trench shortened and the end towards the OHL widened to make up the equivalent square meterage. No anomalies were noted that corresponded with geophysics anomalies, no notable change of Substratum that would explain the geophysics response either.</p> <p>No archaeological features present.</p>
2	023	24	2	0.3-0.35	<p>Topsoil. Mid grey brown clay loam.</p> <p>Substratum. Light yellow brown silty clay with small stones and sand/gravel patches. (0-2m; 13-24m from NNE end of trench)</p> <p>Substratum. Mid orange brown gravel. (2-13m from NE end of trench).</p> <p>Plough marks visage at interface between topsoil and Substratum 23002 running approx. E-W.</p> <p>Last metre of the trench would have extended into OHL buffer so therefore left unexcavated.</p> <p>No archaeological features present.</p>
2	024	25	2	0.3-0.45	<p>Topsoil. Mid grey brown clay loam.</p> <p>Substratum. Mid orange grey clay. (0-9m; 13-21m; 23-25m from WSW end of trench)</p> <p>Substratum. Mid pink yellow clay. (9-13m; 21-23m from WSW end of trench)</p> <p>No archaeological features present.</p>
2	025	25	2	0.3-0.35	<p>Topsoil. Mid grey brown clay loam.</p> <p>Substratum. Mid orange grey clay.</p> <p>No archaeological features present.</p>
2	026	25	2	0.3-0.45	<p>Topsoil. Mid grey brown clay loam.</p> <p>Substratum. Mid orange grey clay.</p> <p>No archaeological features present.</p>



Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
2	027	25	2	0.35-0.4	Topsoil. Mid grey brown clay loam. Substratum. Mid orange grey clay. No archaeological features present.
2	028	25	2	0.3-0.35	Topsoil. Mid grey brown clay loam. Substratum. Mid orange grey clay with some sandy lenses. No archaeological features present.
2	029	25	2	0.4	Topsoil. Mid grey brown clay loam. Substratum. Mid orange grey clay. No archaeological features present.
2	030	25	2	0.25-0.3	Topsoil. Mid grey brown clay loam. Substratum. Mid orange grey clay with some sandy lenses. No archaeological features present.
2	031	26	2	0.3-0.4	Topsoil. Mid grey brown clay loam. Substratum. Mid orange grey clay. No archaeological features present.

Land Parcel 03

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
3	032	22.5	1.8	0.39-0.52	Topsoil. Mid brown clay loam. Substratum. Mid reddish brown sandy silt with frequent small – medium sized sub-angular and rounded stones <0.12m. No archaeological features present.

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
3	033	22.5	1.8	0.39-0.63	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Mid reddish brown sandy silt with wide bands of reddish brown sandy gravel with frequent small – medium sized sub-angular and rounded stones &lt;0.12m.</p> <p>Field drain. Rubble. Oriented NE-SW. 19m from NNW end of trench.</p> <p>No archaeological features present.</p>
3	034	22.5	1.8	0.30-0.39	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Pale orange brown clayey silt.</p> <p>Field drain. Rubble. Oriented ESE-WNW. 6m from SSE end of trench.</p> <p>Field drain. Rubble. Oriented ESE-WNW. 21m from SSE end of trench.</p> <p>No archaeological features present.</p>
3	035	28	1.8	0.20-0.55	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Mottled orange and grey silty sand with gravel and small angular and sub-rounded stones &lt;0.12m throughout. At approximately 19m the Substratum changes to mid brown silty sand with patches of gravel.</p> <p>Field drain. Rubble. Oriented SSE-NNW. 1m from WSW end of trench.</p> <p>Field drain. Rubble. Oriented NW-SE. 10m from WSW end of trench.</p> <p>No archaeological features present.</p>
3	036	22.5	1.8	0.25-0.33	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Mid greyish brown sand with little silt content; large patch of gravel at SSE.</p> <p>No archaeological features present.</p>



Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
3	037	22.5	1.8	0.21-0.30	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Orange and grey mottled clay, changing at 6m to pale brownish pink gravel with frequent sub-angular and rounded stones throughout &lt;0.11m. Occasional larger sub-angular stones throughout 0.34m in length.</p> <p>Field drain. Rubble. Oriented NNE-SSW. 9m from SSE end of trench.</p> <p>No archaeological features present.</p>
3	038	28	1.8	0.30-0.73	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. orange brown sand; changes to mid brown silty sand with frequent small stones &lt;0.07m at 12m from SSE.</p> <p>Field drain. Rubble. Oriented NNE-SSW. 4m from SSE end of trench.</p> <p>No archaeological features present.</p>
3	039	22.5	1.8	0.34-0.50	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Orange brown sand with patches of gravel to ENE.</p> <p>Field drain. Rubble. Oriented NW-SE. 1m from WSW end of trench.</p> <p>No archaeological features present.</p>
3	040	28	1.8	0.30-0.42	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Orange brown silty sand.</p> <p>Field drain. Rubble. Oriented SSW-NNE. 20m from WSW end of trench.</p> <p>No archaeological features present.</p>
3	041	22.5	1.8	0.30-0.47	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Orange brown silty sand.</p> <p>No archaeological features present.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
3	042	28	1.8	0.22-0.26	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Light greyish orange gravel with frequent large sub-angular and sub-rounded stones &gt;0.3m; changes to mid orange brown clayey sand with small stones &lt;0.04m at 12m from WSW.</p> <p>No archaeological features present.</p>
3	043	22.5	1.8	0.30-0.38	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Orange brown sand.</p> <p>No archaeological features present.</p>
3	044	28	1.8	0.35	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Orange brown clayey sand.</p> <p>Field drain. Rubble. Oriented SSW-NNE. 10m from WSW end of trench.</p> <p>No archaeological features present.</p>
3	045	22.5	1.8	0.30-0.44	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Red brown sand.</p> <p>Field drain. Rubble. Oriented NE-SW. 2m from SSE end of trench.</p> <p>Field drain. Rubble. Oriented NE-SW. 7m from SSE end of trench.</p> <p>No archaeological features present.</p>
3	046	22.5	1.8	0.32-0.38	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Mid red brown sand with some silt content; small sub-rounded and sub-angular stones &lt;0.04m throughout.</p> <p>No archaeological features present.</p>
3	047	28	1.8	0.30-0.44	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Orange brown clayey sand.</p> <p>No archaeological features present.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
3	048	22.5	1.8	0.48-0.70	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Orange brown clayey sand with patches of light orange clay for first 5m; turns variable and heavily disturbed towards NNW (possibly from previous A9 works).</p> <p>Field drain. Rubble. Oriented NE-SW. 15m from SSE end of trench.</p> <p>No archaeological features present.</p>
3	049	28	1.8	0.30-0.33	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Pale orange brown clayey sand with bands of gravel and mid-sized sub-angular stones &lt;0.30m.</p> <p>Field drain. Rubble. Oriented SSE-NNW. 12m from ENE end of trench.</p> <p>No archaeological features present.</p>
3	050	22.5	1.8	0.25-0.44	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Orange brown clayey sand with patches of light orange clay; occasional medium sized stones &lt;0.29m at SSE.</p> <p>Field drain. Rubble. Oriented NE-SW. 13m from SSE end of trench.</p> <p>Field drain. Rubble. Oriented SE-NW. 15m from SSE end of trench.</p> <p>No archaeological features present.</p>
3	051	17	1.8	0.25-0.33	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Orange brown sand with bands of gravel and mid-sized sub-angular stones &lt;0.30m towards NNW.</p> <p>No archaeological features present.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
3	052	28	1.8	0.27	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Orange brown clayey sand with a band of gravel and manganese panning towards WSW leading to pale orange clay</p> <p>Field drain. Rubble. Oriented N-S. 14m from ENE end of trench.</p> <p>No archaeological features present.</p>
3	053	28	1.8	0.33-0.50	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Orange brown clayey sand</p> <p>No archaeological features present.</p>
3	054	22.5	1.8	0.25-0.45	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Reddish brown sand with frequent small sub-angular stones &lt;0.06m and manganese; changes to mottled grey and orange clayey sand with manganese panning and occasional stones &lt;0.29m at 8m.</p> <p>Field drain. Ceramic. Oriented SE-NW. 16.5m from SSE end of trench.</p> <p>No archaeological features present.</p>
3	055	22.5	1.8	0.28-0.38	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Orange brown clayey sand</p> <p>No archaeological features present.</p>
3	056	28	1.8	0.26-0.46	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Orange and reddish brown mottled clay; changes at 6m to a mid to dark brown clayey sand with small sub-angular stones &lt;0.06m and manganese throughout</p> <p>No archaeological features present.</p>

Land Parcel 04

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
4	57	28	1.8	0.30-0.42	Topsoil. Mid brown sandy clay loam. Substratum. Light orange brown sandy clay. Plough marks present throughout trench No archaeological features present.
4	58	28	1.8	0.38-0.48	Topsoil. Mid brown sandy clay loam. Substratum. Light orange brown sandy clay. No archaeological features present.
4	59	28	1.8	0.52-0.74	Topsoil. Mid brown sandy clay loam. Colluvium. Light brown sandy clay. Present from 2-8m from S end of trench. Up to 0.41m deep. Substratum. Light orange brown sandy clay. Wide linear at base of valley between two rises on geophysics. Found to be paleochannel. No archaeological features present.
4	60	28	1.8	0.38-0.48	Topsoil. Mid brown sandy clay loam. Substratum. Light orange brown sandy clay changing to orange sandy gravel with sub-angular stones throughout Targeted trench based on geological anomalies, likely due to change in Substratum halfway through trench. No archaeological features present.
4	61	25	2	0.41-0.58	Topsoil. Mid brown sandy clay loam. Substratum. Light orange brown sandy clay changing to orange sandy gravel with sub-angular stones throughout Cut of Furrow (061003) Moderately sloped sides onto a wide flat base running NE-SW. Measures 1.7m wide and 0.17m deep. Filled by 061004 Mid brown sandy clay, firm with gravel sized inclusions throughout. No other archaeological features present.

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
4	62	28	1.8	0.40-0.64	<p>Topsoil. Mid brown sandy clay loam.</p> <p>Substratum. Dark orange sandy gravel with patches of light yellow clay towards N end.</p> <p>Cut of Furrow (062003) Gently sloping sides onto a wide flat base orientated NE-SW. Measures 1.20m wide and 0.1m deep. (Plate 1)</p> <p>Filled by 062004 Firm mid brown sandy clay, with gravel sized inclusions throughout.</p> <p>Cut of Furrow (062005) Gently sloping sides onto a wide flat base orientated NE-SW. Measures 1.10m wide and 0.1m deep.</p> <p>Filled by 062006 Firm mid brown sandy clay, with gravel sized inclusions throughout.</p> <p>Cut of Curvilinear feature 062007 Gently sloping sides onto a wide flat base orientated E-W. Measures 0.5m wide and 0.08m deep.</p> <p>Filled by 062008 Firm mid brown sandy clay with gravel sized inclusions throughout.</p>
4	63	28	1.8	0.52-0.66	<p>Topsoil. Mid brown sandy clay loam.</p> <p>Substratum. Light orange brown sandy clay with patches of dark orange sandy gravel throughout. Sudden changes in Substratum from orange brown sandy clay to patches of dark orange sandy gravel likely accounting for anomalies on geophysical survey.</p> <p>Cut of Furrow (063003) Gently sloping sides onto a flat wide base orientated NE-SW. Measures 0.8m wide and 0.09m deep.</p> <p>Filled by 063004 Firm mid brown sandy clay, with gravel sized inclusions throughout.</p> <p>Cut of Furrow (063005) Moderately gentle sloping sides onto a wide flat a base orientated NE-SW. Measures 1.10 wide and 0.08m deep.</p> <p>Filled by 063006 Firm mid brown sandy clay, with gravel sized inclusions throughout.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
4	64	25	2	0.42-0.58	<p>Topsoil. Mid brown sandy clay loam.</p> <p>Substratum. Light orange sandy clay with patches of mid orange sandy gravel.</p> <p>Cut of Furrow (064003) Gently sloping sides onto a wide flat base orientated NE-SW. Measures 1.1m wide and 0.15m deep.</p> <p>Filled by firm light brown sandy clay with gravel size inclusions throughout.</p> <p>Cut of Furrow (064005) Gently sloping sides onto a wide flat base NE-SW. Measures 1.05 wide and 0.1m deep.</p> <p>Filled by 064006 firm light brown sandy clay with gravel size inclusions throughout</p>
4	65	25	2	0.42-0.56	<p>Topsoil. Mid brown sandy clay loam.</p> <p>Substratum. Dark orange sandy gravel with patches of light yellow clay throughout.</p> <p>Cut of circular Pit (065003) Moderately steep sides onto a wide u-shaped base. Measures 0.30m in diameter and 0.07m deep. (Plate 2)</p> <p>Filled by 065004 Dark brown sandy clay, friable with gravel sized inclusions throughout.</p> <p>Cut of circular Pit (065005) Steeply sloping side with a U-Shaped base. Measures 0.56m in diameter and 0.19m deep. (Plate 3)</p> <p>Filled by 065006 Dark brown sandy clay, friable with gravel sized inclusions throughout.</p> <p>Filled by 065008 Mid brown sandy clay, friable with occasional gravel sized inclusions throughout</p>



Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
4	66	25	2	0.34-0.48	<p>Topsoil. Mid brown sandy clay loam.</p> <p>Substratum. Dark orange sandy gravel with patches of light yellow clay throughout.</p> <p>Cut of circular Pit (066003) sloping sides onto a rounded base. Measures 0.43m in diameter and 0.12m deep.</p> <p>Filled by 066004 firm dark brown sandy clay, with charcoal at base. Mixture of sub-rounded stones &lt;0.1m and gravel sized inclusions throughout.</p> <p>Cut of Linear feature (066005) orientated ENE-WSW. Steep sides onto wide U-shaped base. Measures 0.33m wide and 0.18m deep. (Plate 4)</p> <p>Filled by 066006 firm light brown sandy clay with a mixture of angular and sub-rounded stones throughout &lt;0.06m.</p> <p>Cut of Linear feature (066007) orientated ENE-WSW. Steep sides onto a narrow irregular base. Measures 0.44m wide and 0.14m deep. (Plate 5)</p> <p>Filled by 066008 firm light brown sandy clay with a mixture of angular and sub-rounded stones throughout &lt;0.09m.</p> <p>Cut of oval Pit (066009) Gently sloping sides onto a wide flat base. Measures 1.60m by 0.89m and 0.05m deep. (Plate 6)</p> <p>Filled by 066010 Dark brown sandy loam. Very friable with gravel sized inclusions throughout.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
4	67	25	2	0.41-0.53	<p>Topsoil. Mid brown sandy clay loam.</p> <p>Substratum. Mid-dark brown sandy gravel with patches of light brown sandy clay throughout.</p> <p>Cut of Furrow (067003) Gently sloping sides with a flat wide base. Measures 0.8m wide and 0.21m deep. (Plate 7)</p> <p>Filled by 067004 firm dark brown sandy clay, with gravel sized inclusions throughout.</p> <p>Cut of oval Pit (067005) Gently sloping sides onto a flat base. Measures 1.8m by 1.6m and 0.28m deep.</p> <p>Filled by 067006 firm mid dark mottled silty sand, with frequent small stones &lt;0.06m.</p> <p>Cut of irregular Pit 067007 Moderately steep sides onto an irregular base. Measures 0.45m by 0.35m and 0.08m deep.</p> <p>Filled by 067008, friable mid orange/brown silty sand. Occasional small stones measuring &lt;0.05m.</p>
4	68	28	1.8	0.52-0.75	<p>Topsoil. Mid brown sandy clay loam.</p> <p>Substratum. Mid orange sand with gravelly patches; frequent sub-angular and rounded stones &lt;0.1m throughout.</p> <p>No archaeological features present.</p>
4	69	28	1.8	0.30-0.59	<p>Topsoil. Mid brown sandy clay loam.</p> <p>Substratum. Mid orange sand with gravelly patches; frequent sub-angular and rounded stones &lt;0.1m throughout.</p> <p>Field drain. Plastic. 13m from S end of trench, oriented E-W.</p> <p>Field drain. Plastic. 17m from S end of trench, oriented E-W.</p> <p>No archaeological features present.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
4	70	10	10	0.30-0.40	<p>Topsoil. Mid brown sandy clay loam.</p> <p>Substratum. Light orange clay with small sub-angular inclusions throughout.</p> <p>Cut of irregular Pit/Stone throw (070003) Steep sides with undulating base. Measures 0.45m by 0.45m and 0.11m deep.</p> <p>Filled by 070004 mid greyish brown compact clayey sand with frequent small sub-angular stones &lt;0.05m and grit; compacted topsoil.</p>
4	71	10	10	0.40-0.71	<p>Topsoil. Mid brown sandy clay loam.</p> <p>Substratum. Light orange clay with small sub-angular inclusions throughout.</p> <p>Modern disturbance 071003 Mid brown sandy clay with small sub-angular inclusions throughout. Present along southern edge of trench</p> <p>No archaeological features present.</p>
4	382	28	1.8	0.48-0.71	<p>Topsoil. Mid brown sandy clay loam.</p> <p>Substratum. Light orange brown sandy clay.</p> <p>Colluvium (382003) Light brown sandy clay loam. Measure 6m and up to 0.34m deep</p> <p>No archaeological features present.</p>
4	383	25	2	0.52-0.71	<p>Topsoil. Mid brown sandy clay loam.</p> <p>Substratum. Mid-dark brown sandy gravel with patches of light brown sandy clay throughout.</p> <p>Cut of Furrow (383003) Gently sloping sides onto a flat wide base. Measures 1.1m wide and 0.15m deep.</p> <p>Filled by 383004 firm mid brown sandy clay, with gravel sized inclusions throughout.</p>

Land Parcel 05 Field 1

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
05	103	25	2	0.30-0.40	Topsoil. Dark brown clay loam. Substratum. Mottled dark brown and orange silty clay. No archaeological features present.
05	104	25	2	0.40-0.45	Topsoil. Dark brown clay loam. Substratum. Mottled dark brown and orange silty clay changing to mid orange silty sand with frequent small stones. No archaeological features present.

Land Parcel 05 Field 2

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
05	72	20	2	0.35-0.50	Topsoil. Mid grey brown clay loam. Substratum. Mid orange brown silty clay with frequent small and medium stones and amorphous sandy patches. Ground Investigation pit present at 10m from SE end of trench. No archaeological features present.
05	73	22.5	1.8	0.33-0.55	Topsoil. Mid grey brown clay loam. Substratum. Mid orange and light greyish orange mottled silty clay at SE with patches of bluish brown sandy silt. At 6m changes abruptly to dark brown sandy silt with patches of pale yellowish grey clay. At 14m becomes uniform pale orange sandy silt. No archaeological features present.

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
05	74	22.5	1.8	0.26-0.30	<p>Topsoil. Mid grey brown clay loam.</p> <p>Substratum. Mid orange and light greyish orange mottled silty sand.</p> <p>No archaeological features present.</p>
05	75	10	10	0.35-0.38	<p>Topsoil. Mid grey brown clay loam.</p> <p>Substratum. Mid orange and light greyish orange mottled silty sand.</p> <p>Cut of small sub-circular possible pit (075003) Moderately sloped sides, concave base; possible burrow. Measures 0.25m x 0.30m x 0.16m.</p> <p>Filled by 075004, a mid to dark orange mottled silty sand.</p> <p>Cut of small oval pit (075005) with diffuse edges; possible stone-throw.</p> <p>Filled by 075006, a mid to dark orange mottled silty sand.</p>
05	76	22.5	1.8	0.35-0.46	<p>Topsoil. Mid grey brown clay loam.</p> <p>Substratum. Light to mid orange and light greyish orange mottled silty sand.</p> <p>Cut of sub-circular shaped pit (076003) with gently sloping sides onto a wide undulating base. Measures 0.32m x 0.26m x 0.08m</p> <p>Filled by 076004, a firm mid brown sandy clay, with &lt;5% gravel sized inclusions throughout, poorly sorted.</p> <p>Cut of linear (076005). Oriented E-W. Probable furrow. Measures 0.82m x 0.15m.</p> <p>Filled by 076006, a mid brown sandy clay.</p>
05	77	22.5	1.8	0.39-0.55	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Light to mid orange silty sand.</p> <p>No archaeological features present.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
05	78	22.5	1.8	0.46-0.50	Topsoil. Mid brown clay loam. Substratum. Light to mid orange silty sand. Two furrows in trench orientated E-W measuring 0.27m and 0.32m. Both very shallow measuring between 0.7m to 0.12m in depth.
05	79	22.5	1.8	0.30-0.54	Topsoil. Mid brown clay loam. Substratum. Light to mid orange silty sand. No archaeological features present.
05	80	22.5	1.8	0.39	Topsoil. Mid brown clay loam. Substratum. Light to mid orange silty sand. Three furrows in trench orientated E-W measuring 0.24m. 0.29m and 0.3m in width. All very shallow measuring between 0.05m and 0.08m in depth.
05	81	20	2	0.30-0.50	Topsoil. Mid brown clay loam. Substratum. Light to mid orange silty sand. No archaeological features present.
05	82	20	2	0.35-0.47	Topsoil. Mid brown clay loam. Substratum. Light to mid orange silty sand. Two furrows in trench orientated E-W measuring 0.42m and 0.36m in width. All very shallow measuring between 0.03m and 0.04m in depth.
05	83	20	2	0.35-0.56	Topsoil. Mid brown clay loam. Substratum. Light to mid orange silty sand. Cut of pit (083003). Sub-circular shaped cut with gently sloping sides onto a U- shaped base. Measures 0.21m x 0.18m x 0.15m. Filled by 083004, a firm brown silty sand, with no inclusions.

Land Parcel 06 Field 1

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F1	84	28	1.8	0.32-0.54	<p>Topsoil. Mid brown sandy clay loam.</p> <p>Substratum. Dark brown sandy gravel with sub-angular sized inclusions throughout.</p> <p>No archaeological features present.</p>
6F1	85	28	1.8	0.42-0.51	<p>Topsoil. Mid brown sandy clay loam.</p> <p>Substratum. Mid orange beige silty sand.</p> <p>Cut of furrow (085003). Gradual sloped sides onto a flat base running NW-SE. Measures 0.59m wide and 0.065m deep.</p> <p>Filled by 085004. Mid dark brown sandy silt with a firm compaction and very occasional small and medium sized sub-rounded stones.</p> <p>Cut of furrow (085005). Gradual sloped sides onto a rounded base running NW-SE. Measures 0.59m wide and 0.065m deep.</p> <p>Filled by 085006. Mid dark brown sandy silt with a firm compaction and very occasional small and medium sized sub-rounded stones.</p>



Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F1	86	25	2	0.40-0.41	<p>Topsoil. Dark brown silty sand loam with frequent small rounded stones, and occasional large rounded stones.</p> <p>Substratum. Dark to mid orange sandy clay with frequent small rounded stones and occasional medium sized rounded stones &lt;0.15m. Changes to a pale orange and green brown silty clay at 16m, with occasional small stones throughout.</p> <p>Cut of feature (086003). Remains of linear feature running N-S, possible remains of early agriculture.</p> <p>Filled by 086003. Mid brown sandy silt, with occasional small rounded and angular stones.</p> <p>Plough Scars. 16m and 18m from N end of trench Oriented NW-SE.</p> <p>Field drain. 1m from N end of trench, oriented NW-SE.</p>
6F1	87	28	1.8	0.42-0.52	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Mid yellow clayey sand.</p> <p>No archaeological features present.</p>
6F1	88	25	2	0.43-0.52	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Mid orange clay/sandy gravel.</p> <p>No archaeological features present.</p>
6F1	89	25	2	0.31-0.36	<p>Topsoil. Dark brown clay loam, with regular small and medium sized rounded stones &lt;0.1m.</p> <p>Substratum. Mid orange sandy clay with occasional small rounded and irregular shaped stones throughout.</p> <p>No archaeological features present.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F1	90	25	2	0.39-0.48	<p>Topsoil. Dark brown silty sand loam with frequent small rounded stones, and occasional large rounded and irregular shaped stones &lt;0.2m.</p> <p>Substratum. Mid orange sandy clay with occasional medium sized rounded stones &lt;0.2m. Changes to a dark orange silty sand gravel at 15m, with frequent small rounded and angular stones throughout.</p> <p>Plough Scars. 10m and 13m from N end of trench. Oriented NW-SE</p> <p>No archaeological features present.</p>
6F1	91	28	1.8	0.36-0.40	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Mid orange beige silty sand.</p> <p>No archaeological features present.</p>
6F1	92	28	1.8	0.38-0.42	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Mid orange beige sandy gravel.</p> <p>No archaeological features present.</p>
6F1	93	25	2	0.32-0.38	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Mid orange beige silty sand.</p> <p>No archaeological features present.</p>
6F1	94	25	2	0.36-0.42	<p>Topsoil. Mid brown sandy silt with frequent small sub-rounded and angular shaped stones throughout, with occasional larger sub-rounded larger stones &lt;0.15m.</p> <p>Substratum. Orangey brown sandy gravel with frequent small rounded and angular stones throughout, and occasional larger rounded stones visible on surface &lt;0.20m. Area of orange sand from 9m to 16m.</p> <p>No archaeological features present.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F1	95	25	2	0.35-0.41	<p>Topsoil. Dark brown sandy clay loam with regular small rounded and angular stones</p> <p>Substratum. Orange sandy clay with very occasional small pebble like stones.</p> <p>Plough Scar. 12m from W end of trench. Oriented E-W</p> <p>No archaeological features present.</p>
6F1	96	28	1.8	0.30-0.59	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Mid orange beige silty sand.</p> <p>No archaeological features present.</p>
6F1	97	25	2	0.33-0.55	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Mid orange beige silty sand.</p> <p>No archaeological features present.</p>
6F1	98	25	2	0.31-0.41	<p>Topsoil. Dark brown sandy clay loam with frequent sub-angular stones &lt;0.10m.</p> <p>Substratum. Dark orange sandy gravel with sub-angular sized inclusions at initial 3m of trench then changes to a dark orange sandy clay with occasional small stones.</p> <p>No archaeological features present.</p>
6F1	99	25	2	0.29-0.36	<p>Topsoil. Mid brown sandy clay loam with frequent small angular and rounded stones throughout.</p> <p>Substratum. Orangey brown sandy gravel with frequent sub-rounded and angular small and medium sized stones throughout, and occasional larger sub-rounded stones &lt; 0.35m for 15m. Then changes to an orange sandy clay where slight slope begins within trench.</p> <p>Small pocketed areas of purple brown foliated stone within first 10m of trench</p> <p>No archaeological features present.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F1	100	25	2	0.32-0.81	<p>Topsoil. Mid brown sandy clay loam with frequent small rounded stones throughout.</p> <p>Substratum. Dark brown sandy gravel with angular and sub-angular stones &lt;0.21m.</p> <p>No archaeological features present.</p>
6F1	101	25	2	0.30-0.47	<p>Topsoil. Mid greyish brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt; 0.2m.</p> <p>Substratum. Pale orange sandy clay with sub-angular sized inclusions throughout from 0m to 20m, then changes to mid brown sandy gravel with occasional angular larger stones &lt;0.27m.</p> <p>No archaeological features present</p>
6F1	102	28	1.8	0.41-0.58	<p>Topsoil. Mid brown sandy clay loam.</p> <p>Substratum. Dark orange sandy gravel with sub-angular sized inclusions throughout.</p> <p>No archaeological features present</p>

Land Parcel 06 Field 2

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F2	105	28	1.8	0.40-0.61	<p>Topsoil. Mid brown sandy clay loam.</p> <p>Substratum. Dark orange sandy gravel mixed with patches of light brown sandy gravel. Sub-angular and sub-rounded inclusions &lt;0.12m throughout.</p> <p>Cut of Pit (105003). Oval shaped pit with straight sides, sharp break of slope at top and base. Base is undulating due to rocky natural at base. 0.9m x 0.65m x 0.32m depth.</p> <p>Filled with 105004. Firm dark greyish black sandy silt. Sub-rounded inclusions throughout measuring &lt;0.22m, poorly sorted.</p> <p>Cut of Pit (105005) Circular pit with straight sides, sharp break of slope at top and base. Flat base. 0.4m x 0.4m x 0.3m depth.</p> <p>Filled with 105006. Firm dark greyish black sandy silt. Very few sub-rounded stones measuring &lt;0.15m, poorly sorted.</p> <p>Cut of Pit (105007). Oval shaped pit, sharp break of slope at top and base with almost vertical sides and undulating base. 0.7m x 0.6m x 0.3m depth.</p> <p>Filled with 105008. Firm mid greyish brown sandy silt, with frequent sub-angular stones measuring &lt;0.17m. Poorly sorted.</p>
6F2	106	28	1.8	0.35-0.58	<p>Topsoil. Mid brown sandy clay loam.</p> <p>Substratum. Dark orange sandy gravel with sub-angular sized inclusions &lt;0.1m throughout.</p> <p>No archaeological features present</p>
6F2	107	28	1.8	0.31-0.48	<p>Topsoil. Mid brown sandy clay loam.</p> <p>Substratum. Mid orange sandy clay with sub-angular inclusions &lt;0.12m throughout. Changes to mid brown clay after 13m</p> <p>No archaeological features present</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F2	108	25	2	0.35-0.40	Topsoil. Mid brown sandy clay loam. Substratum. Dark orange sandy gravel with sub-angular sized inclusions <0.14m throughout. No archaeological features present
6F2	109	25	2	0.44-0.54	Topsoil. Mid brown sandy clay loam. Substratum. Mixture of mid orange sandy clay and mid brown sandy clay. Sub-rounded and sub-angular inclusions <0.15m throughout No archaeological features present
6F2	110	25	2	0.40-0.68	Topsoil. Mid brown sandy clay loam. Substratum. Mid brown sandy clay with patches of dark orange sandy clay. Sub-angular inclusions <0.08m throughout. No archaeological features present
6F2	111	28	1.8	0.38-0.68	Topsoil. Mid brown sandy clay loam. Substratum. Mid orange sandy clay with sub-angular stones <0.08m throughout. No archaeological features present
6F2	112	28	1.8	0.46-0.52	Topsoil. Mid brown sandy clay loam. Substratum. Dark orange sandy clay/patchy gravel with sub-angular sized inclusions <0.08m throughout. No archaeological features present
6F2	113	28	1.8	0.40-0.45	Topsoil. Mid brown sandy clay loam. Substratum. Dark orange sandy gravel with sub-angular and sub-rounded stones throughout. <0.11m. No archaeological features present

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F2	114	28	1.8	0.40-0.58	Topsoil. Mid brown sandy clay loam. Substratum. Light brown sandy clay with sub-rounded inclusions <0.08m throughout. No archaeological features present
6F2	115	10	10	0.37-0.42	Topsoil. Mid brown sandy clay loam. Substratum. Light brown mid yellow sandy clay with angular and sub-angular stones <0.13m throughout. No archaeological features present
6F2	116	28	1.8	0.34-0.56	Topsoil. Mid brown sandy clay loam. Substratum. Dark orange sandy gravel with sub-rounded inclusions throughout. <0.12m No archaeological features present
6F2	117	25	2	0.34-0.39	Topsoil. Mid brown sandy clay loam. Substratum. Dark orange sandy gravel with sub-rounded inclusions throughout. <0.12m No archaeological features present
6F2	118	38	1.8	0.31-0.42	Topsoil. Mid brown sandy clay loam. Substratum. Dark orange sandy gravel with sub-rounded and sub-angular stone inclusions throughout. <0.13m No archaeological features present
6F2	119	28	1.8	0.41-0.51	Topsoil. Mid brown sandy clay loam. Substratum. Dark orange sandy gravel with sub-rounded and sub-angular stone inclusions <0.28m throughout. No archaeological features present
6F2	120	28	1.8	0.37-0.46	Topsoil. Mid brown sandy clay loam. Substratum. Light brown sandy clay with angular inclusions <0.12m throughout. No archaeological features present



Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F2	121	28	1.8	0.38-0.51	<p>Topsoil. Mid brown sandy clay loam.</p> <p>Substratum. Mid yellow sandy clay with patches of orange sandy gravel. Sub-angular inclusions &lt;0.13m throughout.</p> <p>No archaeological features present</p>
6F2	122	28	1.8	0.41-0.50	<p>Topsoil. Mid brown sandy clay loam.</p> <p>Substratum. Mixture of yellow/ grey sandy clay with sub-angular and sub-rounded inclusions &lt;0.12m throughout. Changes to orange sandy gravel after 20m.</p> <p>No archaeological features present</p>
6F2	123	28	1.8	0.44-0.78	<p>Topsoil. Mid brown sandy clay loam.</p> <p>Substratum. Mixture of light grey clay and mid brown sandy gravel with sub-angular inclusions &lt;0.08m throughout. Changes to mid orange sandy gravel after 12m</p> <p>No archaeological features present</p>
6F2	124	28	1.8	0.30-0.70	<p>Topsoil. Mid brown sandy clay loam.</p> <p>Substratum. Mid orange sandy gravel with sub-rounded inclusions &lt;0.05m throughout. Changes to yellow sandy clay after 15m</p> <p>No archaeological features present</p>
6F2	125	28	1.8	0.33-0.50	<p>Topsoil. Mid brown sandy clay loam.</p> <p>Substratum. Mid grey clay with frequent occasional sub-angular inclusions &lt;0.11m throughout.</p> <p>Field Drain. Rubble. 6m from WSW end of trench. Oriented N-S.</p> <p>No archaeological features present</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F2	126	28	1.8	0.28-0.31	Topsoil. Mid brown sandy clay loam. Substratum. Mid grey clay with very occasional sub-angular inclusions <0.07m throughout No archaeological features present
6F2	127	28	1.8	0.31-0.57	Topsoil. Mid brown sandy clay loam. Substratum. Mid grey clay with very occasional sub-angular inclusions <0.07m throughout. No archaeological features present
6F2	128	28	1.8	0.32-0.60	Topsoil. Mid brown sandy clay loam. Substratum. Mid grey clay with occasional sub-angular inclusions <0.12m throughout. Changes to an orange sandy gravel after 10m No archaeological features present
6F2	129	28	1.8	0.34-0.38	Topsoil. Mid brown sandy clay loam. Substratum. Mid grey clay with sub-angular inclusions <0.12m throughout. No archaeological features present
6F2	130	28	1.8	0.32-0.71	Topsoil. Mid brown sandy clay loam. Substratum. Mid grey clay with sub-angular inclusions <0.09m throughout. Patches of sandy/ gravel clay throughout. Changes to mid orange sandy gravel after 10m. No archaeological features present
6F2	131	28	1.8	0.28-0.31	Topsoil. Mid brown sandy clay loam. Substratum. Mid grey clay with sub-angular inclusions <0.12m throughout. Changes to a mixture of mid orange and grey sandy clay after 10m. No archaeological features present

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F2	132	28	1.8	0.30-0.54	Topsoil. Mid brown sandy clay loam. Substratum. Mid grey clay with occasion sub-angular inclusions <0.11m throughout. Plough Scars throughout trench. No archaeological features present
6F2	133	28	1.8	0.39-0.55	Topsoil. Mid brown sandy clay loam. Substratum. Mid grey clay with sub-angular inclusions <0.09m throughout. Field Drain. Rubble. 20m from W end of trench. Oriented N-S. Plough Scars throughout trench. No archaeological features present
6F2	134	28	1.8	0.28-0.53	Topsoil. Mid brown sandy clay loam. Substratum. Mid grey clay with occasional sub-rounded stones throughout. Field Drain. Rubble. 2m from NW end of trench. Oriented NE-SW. No archaeological features present
6F2	135	28	1.8	0.32-0.48	Topsoil. Mid brown sandy clay loam. Substratum. Mixture of grey yellow sandy clay with sub-rounded inclusions <0.13m throughout. No archaeological features present
6F2	136	28	1.8	0.40-0.86	Topsoil. Mid brown sandy clay loam. Substratum. Mid orange sandy gravel with angular stones <0.1m throughout. Deposit of peat at SW extent of trench, possibly accounting for geological anomalies. No archaeological features present

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F2	137	28	1.8	0.38-0.48	<p>Topsoil. Mid brown sandy clay loam.</p> <p>Substratum. Mixture of yellow/grey sandy gravel with sub-rounded inclusions &lt;0.05m throughout. Some patches of peat also.</p> <p>No archaeological features present</p>
6F2	138	28	1.8	0.84-0.91	<p>Topsoil. Mid brown sandy clay loam.</p> <p>Substratum. Mid grey clay with patches of yellow sandy clay with sub-angular stone inclusions.</p> <p>Field Drain. Rubble. 15m from SW of trench. Oriented N-S.</p> <p>No archaeological features present</p>
6F2	139	28	1.8	0.35-0.66	<p>Topsoil. Mid brown sandy clay loam.</p> <p>Substratum. Yellow brown sandy clay with angular inclusions throughout.</p> <p>Cut of Linear (139002). Linear orientated NE-SW. Slope on NW side very steep almost vertical while on SE side starts off at a moderate slope before turning to a near vertical side. Uneven base. 1.5m width x 0.86m depth.</p> <p>Filled by 139003. Mid brown sandy clay full of rounded inclusions ranging from 0.08m to 0.25m throughout. Poorly sorted. Firm.</p> <p>Cut of Pit (139005) Circular shaped pit with gentle sloping sides onto a flat base. Measures 0.7m x 0.7m x 0.8m depth.</p> <p>Filled by 139006. Mid brown sandy clay, friable with gravel sized inclusions throughout. Poorly sorted.</p>
6F2	140	28	1.8	0.50-0.84	<p>Topsoil. Mid brown sandy clay loam.</p> <p>Substratum. Mixture of orange sandy gravel and mid grey clay. Frequent sub-rounded and sub-angular inclusions throughout.</p> <p>No archaeological features present</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F2	141	28	1.8	0.58-0.95	Topsoil. Mid brown sandy clay loam. Substratum. Mid grey clay with patches of peat throughout. No archaeological features present
6F2	142	28	1.8	0.68-1.03	Topsoil. Mid brown sandy clay loam. Substratum. Mid grey clay with dark patches of clay/peat. Very occasional sub-rounded inclusions scattered throughout. Modern disturbance throughout trench likely caused during draining of area. No archaeological features present
6F2	143	28	1.8	0.23-0.81	Topsoil. Mid brown sandy clay loam. Substratum. Dark orange sandy gravel with sub-angular sized inclusions throughout. No archaeological features present
6F2	144	28	1.8	0.28-0.78	Topsoil. Mid brown sandy clay loam. Substratum. Mid grey sandy clay with frequent sub-angular stones throughout. Some patches of peat. No archaeological features present
6F2	145	28	1.8	0.38-0.60	Topsoil. Mid brown sandy clay loam. Substratum. Mid yellow sandy clay with patches of orange sandy gravel. Sub-angular inclusions <0.13m throughout. Cut of Linear (145003). Shallow linear running E-W with gradual break of slope and a U-shaped profile. 0.8m width x 0.1m depth. Filled by 185004. Mid greyish brown, silty clay. Friable with sub-angular inclusions, measuring < 0.09m throughout. Patches of peat in Substratum observed throughout trench.

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F2	146	28	1.8	0.62-1.05	<p>Topsoil. Mid brown sandy clay loam.</p> <p>Substratum. Mid brown gravel/clay with angular inclusions throughout.</p> <p>Deposits of peat within the Substratum to the NW extent of the trench.</p> <p>No archaeological features present</p>
6F2	147	28	1.8	0.61-0.82	<p>Topsoil. Mid brown sandy clay loam.</p> <p>Substratum. Mid grey sandy gravel with sub-rounded stones throughout.</p> <p>Substratum heavily disturbed likely due to erection of adjacent railway bridge.</p> <p>No archaeological features present</p>
6F2	148	28	1.8	0.67-0.70	<p>Topsoil. Mid brown sandy clay loam.</p> <p>Substratum. Light grey clay with occasional sub-angular stones throughout.</p> <p>No archaeological features present</p>

Land Parcel 06 Field 3

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F3	149	28	1.8	0.45-0.60	<p>Topsoil. Mid grey brown sandy silt with few sub-rounded stones.</p> <p>Substratum. Mid orange brown silty clay with frequent sub-angular stones. Some small patches of manganese at the E end of the trench (7-18m; 24-28m). Mid grey brown silty clay with common sub-angular stones (0-7m; 18-24m)</p> <p>No archaeological features present</p>
6F3	150	28	1.8	0.40-0.45	<p>Topsoil. Mid grey brown sandy silt with few sub-rounded stones.</p> <p>Substratum. Mid orange brown silty clay with frequent sub-angular stones (0-1m); Mix of mid grey brown silty clay with frequent small sub-angular stones and mid grey brown gravel with patches of dark brown clay (2-28m).</p> <p>Field Drain. Ceramic. 26m from S end of trench. Oriented E-W.</p> <p>Field Drain. Rubble. 14m from S end of trench. Oriented E-W.</p> <p>Field Drain. Rubble. 18m from S end of trench. Oriented NE-SW.</p> <p>No archaeological features present</p>
6F3	151	28	1.8	0.40-0.45	<p>Topsoil. Mid grey brown sandy silt with few sub-rounded stones.</p> <p>Substratum. Mid orange brown silty clay with frequent sub-angular stones.</p> <p>Field Drain. Rubble. 6m from S end of trench. Oriented SE-NW.</p> <p>Field Drain. Rubble. 8m from S end of trench. Oriented E-W.</p> <p>No archaeological features present</p>



Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F3	152	28	1.8	0.40-0.55	<p>Topsoil. Mid grey brown sandy silt with few sub-rounded stones.</p> <p>Substratum. Mid grey brown silty clay (0-10m); Mid orange brown silty clay with frequent sub-angular stones (10-28m).</p> <p>Field Drain. Rubble. 12m from W end of trench. Oriented NE-SW.</p> <p>Field Drain. Rubble. 16m from W end of trench. Oriented SE-NW.</p> <p>No archaeological features present</p>
6F3	153	28	1.8	0.40-050	<p>Topsoil. Mid grey brown sandy silt with few sub-rounded stones.</p> <p>Substratum. Mid orange brown gravel with some mid-sized sub-angular stones (0-10m); Mid orange brown silty clay with frequent sub-angular stones (10-28m).</p> <p>Field Drain. Rubble. 16m from W end of trench. Oriented SE-NW.</p> <p>No archaeological features present</p>
6F3	154	28	1.8	0.40-0.50	<p>Topsoil. Mid grey brown sandy silt with few sub-rounded stones.</p> <p>Substratum. Mid grey brown sandy silt with few sub-rounded stones. (0-23m); Mix of mid grey brown silty clay with frequent small sub-angular stones and mid grey brown gravel (23-28m).</p> <p>Field Drain. Rubble. 16m from W end of trench. Oriented SE-NW.</p> <p>No archaeological features present</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F3	155	28	1.8	0.40-0.55	<p>Topsoil. Mid grey brown sandy silt with few sub-rounded stones.</p> <p>Substratum. Mix of mid grey brown silty clay with frequent small sub-angular stones and mid grey brown gravel with patches of dark brown clay.</p> <p>Field Drain. Rubble. 3m from E end of trench. Oriented NE-SW.</p> <p>Field Drain. Rubble. 4m from E end of trench. Oriented NW-SE.</p> <p>Field Drain. Rubble. 24m from E end of trench. Oriented NE-SW.</p> <p>No archaeological features present</p>
6F3	156	28	1.8	0.40-0.45	<p>Topsoil. Mid grey brown sandy silt with few sub-rounded stones.</p> <p>Substratum. Mid orange brown silty clay with frequent sub-angular stones.</p> <p>3 plough scars running SE-NW.</p> <p>No archaeological features present</p>
6F3	157	28	1.8	0.40-0.45	<p>Topsoil. Mid grey brown sandy silt with few sub-rounded stones.</p> <p>Substratum. Mid orange brown silty clay with frequent sub-angular stones and patches of manganese. (0-12m); Mix of mid grey brown silty clay with frequent small sub-angular stones and mid grey brown gravel with patches of dark brown clay (12-23m); Light yellow grey silty clay with frequent small rounded stones (23-28m).</p> <p>Field Drain. Rubble. 12m from S end of trench. Oriented E-W.</p> <p>No archaeological features present</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F3	158	28	1.8	0.40-0.45	<p>Topsoil. Mid grey brown sandy silt with few sub-rounded stones.</p> <p>Substratum. Dark orange brown silty clay with frequent sub-angular stones. (0-1m); Mid orange brown silty clay with frequent sub-angular stones and patches of manganese. (1-28m).</p> <p>Field Drain. Rubble. 27m from S end of trench. Oriented E-W.</p> <p>No archaeological features present</p>
6F3	159	28	1.8	0.40-0.45	<p>Topsoil. Mid grey brown sandy silt with few sub-rounded stones.</p> <p>Substratum. Mix of mid grey brown silty clay with frequent small sub-angular stones and mid grey brown gravel with patches of dark brown clay.</p> <p>Field Drain. Rubble. 24m from W end of trench. Oriented NE-SW.</p> <p>No archaeological features present</p>
6F3	160	28	1.8	0.40-0.45	<p>Topsoil. Mid grey brown sandy silt with few sub-rounded stones.</p> <p>Substratum. Mix of mid grey brown silty clay with frequent small sub-angular stones and mid grey brown gravel with patches of dark brown clay.</p> <p>Field Drain. Rubble. 1m from SW end of trench. Oriented NW-SE.</p> <p>Field Drain. Rubble. 20m from SW end of trench. Oriented NW-SE.</p> <p>No archaeological features present</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F3	161	28	1.8	0.40-0.45	<p>Topsoil. Mid grey brown sandy silt with few sub-rounded stones.</p> <p>Substratum. Mid orange brown silty clay with frequent sub-angular stones. (0-20m); Mix of mid grey brown silty clay with frequent small sub-angular stones and mid grey brown gravel with patches of dark brown clay (20-28m).</p> <p>Field Drain. Rubble. 14m from S end of trench. Oriented E-W.</p> <p>Field Drain. Rubble. 16m from S end of trench. Oriented NE-SW.</p> <p>Field Drain. Rubble. 16m from S end of trench. Oriented NE-SW.</p> <p>No archaeological features present</p>
6F3	162	28	1.8	0.40-0.45	<p>Topsoil. Mid grey brown sandy silt with few sub-rounded stones.</p> <p>Substratum. Mid orange brown silty clay with frequent sub-angular stones.</p> <p>No archaeological features present</p>
6F3	163	28	1.8	0.40-0.50	<p>Topsoil. Mid grey brown sandy silt with few sub-rounded stones.</p> <p>Substratum. Mid orange brown silty clay with frequent sub-angular stones. (0-24m); Mix of mid grey brown silty clay with frequent small sub-angular stones and mid grey brown gravel with patches of dark brown clay (24-28m).</p> <p>Field Drain. Rubble. 13m from S end of trench. Oriented NE-SW.</p> <p>Field Drain. Rubble. 20m from S end of trench. Oriented NE-SW.</p> <p>No archaeological features present</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F3	164	28	1.8	0.40-0.50	<p>Topsoil. Mid grey brown sandy silt with few sub-rounded stones.</p> <p>Substratum. Mid orange brown silty clay with frequent sub-angular stones and patches of manganese.</p> <p>Field Drain. Rubble. 16m from S end of trench. Oriented E-W.</p> <p>No archaeological features present</p>
6F3	165	28	1.8	0.40-0.50	<p>Topsoil. Mid grey brown sandy silt with few sub-rounded stones.</p> <p>Substratum. Mid orange brown silty clay with frequent sub-angular stones and patches of manganese (0-15m); Mid orange brown silty clay (15-28m).</p> <p>Field Drain. Rubble. 4m from W end of trench. Oriented NW-SE.</p> <p>Field Drain. Rubble. 8m from W end of trench. Oriented N-S.</p> <p>Field Drain. Rubble. 10m from W end of trench. Oriented N-S.</p> <p>Field Drain. Rubble. 10m from W end of trench. Oriented NW-SE.</p> <p>No archaeological features present</p>
6F3	166	28	1.8	0.40-0.50	<p>Topsoil. Mid grey brown sandy silt with few sub-rounded stones.</p> <p>Substratum. Mid orange brown silty clay with frequent sub-angular stones and patches of manganese. (0-8m, 20-28m); Mid orange brown silty clay (8-20m).</p> <p>No archaeological features present</p>
6F3	167	28	1.8	0.40-0.50	<p>Topsoil. Mid grey brown sandy silt with few sub-rounded stones.</p> <p>Substratum. Mid orange brown silty clay with frequent sub-angular stones.</p> <p>No archaeological features present</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F3	168	28	1.8	0.40-0.50	<p>Topsoil. Mid grey brown sandy silt with few sub-rounded stones.</p> <p>Substratum. Mid orange brown silty clay with frequent sub-angular stones and patches of manganese. (0-5m, 14-28m); Mid orange brown silty clay (5-14m).</p> <p>No archaeological features present</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F3	169	28	1.8	0.40-0.45	<p>Topsoil. Mid grey brown sandy silt with few sub-rounded stones.</p> <p>Substratum. Mid orange brown silty clay with frequent sub-angular stones.</p> <p>Cut of Pit (169003). Circular pit. Well defined edges; moderately slopes sides leading to a concave base S extent extends into trench edge; 0.70m x 0.70m x 0.21m in depth; 14m from E of trench.</p> <p>Filled by 169004. Firm mid orange brown silty sand; occasional sub-rounded stones &lt;0.08m. Flecks of charcoal found at base of pit.</p> <p>Cut of Pit (169005) Circular pit. Well defined edges with gradual sloping sides leading to a concave base. Found in extension of T.169. 0.55m x 0.55m x 0.12m in depth.</p> <p>Filled by 169006. Mid greyish brown, sandy silt, firm, occasional sub-rounded stones &lt;0.05m.</p> <p>Cut of Pit (169007). Circular pit. Well defined edges with gradual sloping sides leading to a concave base. Found in extension no.2 of T.169. 0.70m x 0.70m x 0.13m in depth.</p> <p>Filled by 169008. Mid greyish brown, sandy silt, firm, with occasional sub-rounded stones &lt;0.05m.</p> <p>Cut of Pit (169009). Circular pit. Well defined edges with gradual sloping sides and an uneven base. Found in extension no.2 of T.169. 0.65m x 0.65m x 0.1m depth.</p> <p>Filled by 169010. Mid greyish brown, sandy silt, firm, with occasional sub-rounded stones &lt;0.05m.</p>

<b>Land Parcel</b>	<b>Trial Trench No.</b>	<b>Length (m)</b>	<b>Width (m)</b>	<b>Depth (m)</b>	<b>Description</b>
6F3	170	28	1.8	0.40	<p>Topsoil. Mid grey brown sandy silt with few sub-rounded stones.</p> <p>Substratum. Mid orange brown silty clay with frequent sub-angular stones and patches of manganese.</p> <p>No archaeological features present</p>



Land Parcel 06 Field 4

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F4	246	10	10	0.30-0.45	<p>Topsoil. Mid grey brown silty clay with frequent stones.</p> <p>Substratum. Dark red/orange brown clayey silt with frequent small and medium stones.</p> <p>No evidence of features which may have caused the geophysical anomaly.</p> <p>No archaeological features present</p>
6F4	247	10	10	0.40	<p>Topsoil. Mid grey brown silty clay with frequent stones.</p> <p>Substratum. Mid orange brown silty sand with frequent small and medium stones and gravel.</p> <p>No evidence of features which may have caused the geophysical anomaly.</p> <p>No archaeological features present</p>
6F4	248	25	2	0.40-0.50	<p>Topsoil. Mid grey brown silty clay with frequent stones.</p> <p>Substratum. Mid orange brown silty sand with frequent small and medium stones and gravel.</p> <p>No archaeological features present</p>
6F4	249	25	2	0.50-0.70	<p>Topsoil. Mid grey brown silty clay with frequent stones.</p> <p>Substratum. Mid orange brown silty sand with frequent small and medium stones and gravel.</p> <p>No archaeological features present</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F4	250	25	2	0.40-0.70	<p>Topsoil. Mid grey brown silty clay with frequent stones.</p> <p>Substratum. Mid orange brown silty sand with gravel and frequent small to medium stones.</p> <p>Colluvium. A mid grey orange brown sandy silt with some small rounded stone. At base of hill where material has washed down creating deeper deposits overlying Substratum (2m-25; 0.40m depth).</p> <p>No archaeological features present</p>
6F4	251	25	2	0.40	<p>Topsoil. Mid grey brown silty clay with frequent stones.</p> <p>Substratum. Mid orange brown silty sand with gravel and frequent small to medium stones.</p> <p>No archaeological features present</p>
6F4	252	25	2	0.50-1.10	<p>Topsoil. Mid grey brown silty clay with frequent stones.</p> <p>Substratum. Mid orange brown silty sand with gravel and small to medium stones.</p> <p>Colluvium. A mid grey orange brown sandy silt with some small rounded stone. At base of hill where material has washed down creating deeper deposits overlying Substratum (0-25m; 0.60m depth).</p> <p>Trench stepped on NW side because of depth and angle of slope.</p> <p>No archaeological features present</p>
6F4	253	25	2	0.30-0.35	<p>Topsoil. Mid grey brown silty clay with frequent stones.</p> <p>Substratum. Mid orange brown silty sand with some gravelly/stony patches.</p> <p>No archaeological features present</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F4	254	15	2 (N End) 4 (SW End)	0.30	<p>Topsoil. Mid grey brown silty clay with frequent stones.</p> <p>Substratum. Mid orange brown silty sand with frequent small and medium stones and gravel.</p> <p>No archaeological features present</p>
6F4	255	25	2	0.50-1.20	<p>Topsoil. Mid grey brown silty clay with frequent stones.</p> <p>Substratum. Mid orange brown silty sand with frequent small and medium stones and gravel.</p> <p>Colluvium. A mid grey orange brown sandy silt with some small rounded stone. At base of hill where material has washed down creating deeper deposits overlying Substratum. (2m-25; 0.40m depth).</p> <p>Deposit. A spread of dark black brown silty material with coal, modern building waste, at edge of old railway (contaminated ground). Clear edge where undisturbed natural starts. 0-1m from N end of trench.</p> <p>No archaeological features present</p>

Land Parcel 06 Field 5

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F5	171	28	1.8	0.35	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty coarse sand with pea gravel throughout and the frequent small to medium sized sub-rounded and sub-angular stone &lt;0.25m.</p> <p>No archaeological features present</p>
6F5	172	28	1.8	0.30-0.65	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty coarse sand with pea gravel throughout and the frequent small to medium sized sub-rounded and sub-angular stone &lt;0.25m.</p> <p>Colluvium. Deposit of dark grey brown gravelly silt. 11m from S end of trench</p> <p>No archaeological features present</p>
6F5	173	28	1.8	0.30-0.75	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty coarse sand with pea gravel throughout and the frequent small to medium sized sub-rounded and sub-angular stone &lt;0.25m.</p> <p>Colluvium. Deposit of dark grey brown gravelly silt. 9m from E end of trench</p> <p>No archaeological features present</p>
6F5	174	28	1.8	0.35	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty coarse sand with pea gravel throughout and the frequent small to medium sized sub-rounded and sub-angular stone &lt;0.25m.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
					<p>Cut for Pit (174003). Cut for oval shaped pit, measuring 0.39m x 0.5m x 0.23m deep. Steep sided, likely a posthole. 12m from NNW trench edge.</p> <p>Filled by 174004. Dark brown sandy clay, firm in compaction, with occasional small rounded stones.</p> <p>Cut for Pit (174005). Cut for sub-circular pit, measuring 0.51m ESE-WNW x 0.6m x 0.52m deep. Steep sided and narrow flat base. Likely posthole. 10m from NNW trench edge.</p> <p>Filled by 174006. Dark brown to black sandy silt with frequent small to medium sized sub-angular and sub-rounded stones. Some charcoal flecks.</p> <p>Cut for Pit (174007). Cut for sub-circular pit measuring 0.13m E-W x 0.1m x 0.06m deep. V-shaped profile, possible stake hole. 8m from NNW trench edge.</p> <p>Filled by 174008. Dark brown sandy clay, friable in compaction, with regular small pebble sized stones throughout. Occasional charcoal flecks.</p> <p>Cut of Pit (174009). Cut for elongated oval pit measuring 0.35m NE-SW X 0.16m X 0.04m. Deep.sides gently slope towards a flattish base. 8m from NNW trench edge.</p> <p>Filled by 174010. Dark brown silty clay, friable in compaction, with regular small stones and pebbles throughout.</p> <p>Cut of Pit (174011). Cut for pit with SE edge out with trench. It measured 0.20m NE-SW x 0.1m NW-SE (visible) x 0.1m deep. Steep sided v shaped profile, possible stake hole. 8m from NNW trench edge.</p> <p>Filled by 174012. Dark brown silty clay, friable in compaction, with occasional small and medium sized stones &lt;0.06m.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
					<p>Cut of Pit (174013). Cut for sub-circular pit measuring 0.3m NW-SE X 0.22m X 0.07m deep. Base is flattish, deepens a little at NE end. Posthole. 7m from NNW trench edge.</p> <p>Filled by 174014. Dark brown sandy clay, firm in compaction, with occasional small pebble inclusions. Larger stones (&gt;0.01m) may represent packing stones for post or stake hole.</p>
6F5	175	28	1.8	0.35-0.40	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty coarse sand with pea gravel throughout and the frequent small to medium sized sub-rounded and sub-angular stone &lt;0.25m.</p> <p>Cut of Pit (175003). Cut for sub-circular pit, measuring 0.6m E-W x 0.45m x 0.18m. Located 13m from E trench edge.</p> <p>Filled by 175004. Mid brown friable sandy silt, with frequent rounded and sub-rounded stones &lt;0.2m.</p> <p>Spread deposit 175005. Spread of substantial stone, extending across trench in a NNE-SSW alignment. 1.2m wide and spreading from pit cut (175006).</p> <p>Cut of pit (175006). Obscured by stone deposit (175005). Located 6m from W trench edge.</p> <p>Cut of Pit (175007). Cut for pit, partially overlain by trench edge to S. Visible dimensions are 1.3m E-W x 0.45m x 0.2m. Located 3m from E trench edge.</p> <p>Filled by 175008. Dark brown silty sand, firm in compaction, with frequent small and medium rounded stones &lt;0.01m in size.</p> <p>Linear spread 175009. Linear spread consisting of a firm dark brown sand with abundant charcoal flecks, overlying the</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
					<p>subsoil. NW-SE aligned. Located 9m from W edge. Measures 2m x 0.15m.</p> <p>Mid brown matrix 175010. Dark brown silty sand, firm in compaction, with charcoal flecks. Within stone spread 175005 of cut (175006).</p> <p>Burnt lens 175011. Thin lens of charcoal rich soil, lying over cut (175006) at the base. Clear signs that the natural beneath has been heat affected, suggesting burning occurred in situ.</p> <p>Field Drain. Rubble. 16m from W end of trench. Oriented SE-NW.</p>
6F5	176	28	1.8	0.29-0.36	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular stone &lt;0.25m.</p> <p>No archaeological features present</p>
6F5	177	28	1.8	0.27-0.39	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Orangey brown silty gravel with frequent small rounded stones, and occasional larger rounded stones &lt;0.1m.</p> <p>Cut for Pit (177003). Sub circular in plan, steep sides, and more gradual sides on NE face. All into pointed base. Aligned NE-SE. Possible paving stones visible on cut edge. Part of curvilinear feature with similar sized pits and postholes. 0.24m x 0.18m x 0.10m depth.</p> <p>Filled by 177004. Dark brown silty sand, with small stones, also containing charcoal.</p> <p>Cut of Pit (177005). Circular in plan, gradual sides into flat base. Aligned NW-SW. Part of curvilinear feature with similar sized pits and postholes. 0.16m in diameter x 0.05m.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
					<p>Filled by 177006. Dark brown silty sand, containing small stones, also contains charcoal flecks.</p> <p>Cut of Pit (17707). Sub circular in plan, with steep SE side and gradual NW side. Base is generally flat but slopes in a northerly direction. Possible packing stones present. Part of curvilinear feature with similar sized pits and postholes. 0.25m x 0.15m x 0.06m depth.</p> <p>Filled by 177008. Dark brown silty sand, containing small stones. Contains charcoal flecks.</p> <p>Cut of Pit (177009). Sub circular in plan. Gradual E side, steep on N side, S edge truncated. Generally flat base. Aligned NNW-SSE. Part of (or related) to curvilinear feature with similar sized pits and postholes. 0.30m x 0.18m x 0.07m in depth.</p> <p>Filled by 177010. Dark brown silty sand, containing small and medium sized stones. Charcoal flecks present.</p> <p>Cut of Pit (177011). Circular in plan, shallow and bowl shaped. Extremely truncated with possible packing stones. 0.56m in diameter x 0.06m</p> <p>Filled by 177012. Mid to light greyish brown silty sand with small stones. Larger stones on edges, possible packing.</p> <p>Cut of Pit (177013). Circular in plan. Shallow in depth. Extremely truncated. Adjacent to (177011). 0.2m in diameter x 0.06m in depth</p> <p>Filled by 177014. Mid to light greyish brown silty sand with small stones throughout.</p> <p>Cut of Linear (177015). Linear in plan and rounded at its end. Sides are steep near vertical into flat base. Terminal end of ditch. Aligned E-W. 1.25m x 1.01m x 0.52m in depth.</p>



Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
					<p>Filled by 177016. Dark brown silty sand with frequent small and medium sized stones. Charcoal flecks and chunks present.</p> <p>Cut of curvilinear (177017). Sides are very gradual, into gentle break of slope and undulating base. Aligned E-W. Part of/or related to curvilinear feature with similar sized pits and postholes. 0.39m x 0.21m x 0.12m in depth.</p> <p>Filled by 177018. Dark brown, silty sand with a firm compaction. Contains frequent small stones and some charcoal flecks.</p> <p>Cut of Linear (177019). Linear in plan orientated E-W, with gradual sloping sides and a concave base. 0.52m x 0.2m x 0.06m in depth.</p> <p>Filled by 177020. Dark brown silty sand, friable, with very small pebbles and few larger stones &lt;0.1m.</p> <p>Cut of linear (177021). Linear in plan and shallow in depth, with an E-W orientation. Gradual sloping sides leading to a concave base. 0.27m x 0.14m x 0.05m in depth.</p> <p>Filled by 177022. Dark brown silty sand, friable, with small pebbles and very rare charcoal flecks.</p> <p>Cut of Pit (177023). Oval pit in plan, orientated NE-SW with steep sides and a sloping base. Northern end is truncated. 0.3m x 0.22m x 0.07m in depth.</p> <p>Filled by 177024. Dark brown silty sand, friable, with some small pebbles throughout and rare charcoal flecks.</p> <p>Cut of Pit (177025). Sub circular pit in plan with steep sides, leading to a concave base. Roughly aligned E-W. Cut n SW corner by possible post pipe. 0.31m x 0.29m x 0.14m in depth.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
					<p>Filled by 177026. Dark brown sandy, silty clay, firm compaction, with small and medium sized stones &lt;0.09m, rare charcoal flecks and a few pieces of burnt bone.</p> <p>Cut of Pit (177027). Sub circular pit in plan. Steep sloping side on N edge and gradual sloping side on S edge, leading to a sloping base. 0.12m x 0.12m x 0.05m in depth.</p> <p>Filled by 177028. Dark brown silty sand, friable, with some small rounded stones throughout.</p>
6F5	178	28	1.8	0.27-0.36	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt; 0.2m.</p> <p>Substratum. Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular stone &lt;0.25m.</p> <p>Cut of Linear (178003). Cut for linear feature aligned NNW-SSE, overlain by trench edge at either end. Visible dimensions are 1.8m NNW-SSE, by 1.5m WSW-ENE, and is 0.14m at its deepest point. Likely modern. Cuts fill 178006, and 178008. Located at 2-3.5m from E trench edge.</p> <p>Filled by 178004. Mid to dark brown sandy silt with frequent small sub-rounded and sub-angular stones &lt;0.10m. Modern fence wire within fill. Conceals the cuts for pits 178005 and 178007.</p> <p>Cut of Pit (178005). Overlain by N trench edge, exposed area measures 0.6m E-W, 0.5m N-S and 0.4m deep. Located at 3m from E trench edge.</p> <p>Filled by 178006. Dark brown silty sand, friable, with some small sub-rounded and sub-angular stones. Cut by 178003.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
					<p>Cut of Pit (178007). Cut for circular pit, 0.37m x 0.37m x 0.21m depth. Steep sided with a flat base. Located at 2m from E trench edge.</p> <p>Filled by 178008. Mid brown silty sand with pea gravel, friable, with small sub-rounded and sub-angular stones, and charcoal flecks and chunks. Cut by 178003.</p>
6F5	179	28	1.8	0.33-0.36	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular stone &lt;0.25m.</p> <p>No archaeological features present</p>
6F5	180	28	1.8	0.29-0.30	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular stone &lt;0.25m.</p> <p>No archaeological features present</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F5	181	10	10	0.29-0.30	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular stone &lt;0.25m.</p> <p>Cut of Pit (181003). Cut for sub-circular pit 1m x 0.9m x 0.39m. Steep sides and not fully excavated as pottery protrudes through section. To be excavated fully in a planned excavation phase of works. Located at 5m from E edge, 4m from S edge.</p> <p>Filled by 181004. A collection of medium sized sub-rounded stones &lt;0.15m forming a lining within pit.</p> <p>Filled by 181005. Mid brown sandy silt overlying stone lining 181004 - includes sherds of a prehistoric vessels and a flint flake.</p> <p>Cut of Pit (181006). Cut for sub circular pit 0.79m x 0.63m and 0.25m deep. Bowl-shaped profile. Located at 2m from W edge, 1m from S edge.</p> <p>Filled by 181007. Orangey brown silty sand, firm in compaction, contains small rounded stones.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F5	182	28	1.8	0.27-0.28	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular stone &lt;0.25m.</p> <p>Cut of Pit (182003). Cut for circular pit, partially overlain by trench on S side. Measures 0.7 N-S, 0.63m E-W, 0.13m deep. Located at 2m from W end.</p> <p>Filled by 182004. A compact dark brown sandy silt with frequent small and larger rounded and angular stones.</p> <p>Cut of Linear (182005). Cut for linear feature aligned NE-SW, partially covered by. Trench edge, exposed length is 1.45m by 0.74m and is 0.18m deep at deepest point. Located at 4.5m from W edge.</p> <p>Filled by 182006. Dark brown sandy silt, firm in compaction, with regular small and medium sized rounded stones &lt;0.01m.</p> <p>Cut of Pit (182007). Cut for sub-circular pit partially covered by S trench edge. Measures 0.96m N-S, 1.1m E-W and is 0.55m deep. Located at 11m from W edge.</p> <p>Filled by 182008. Upper fill. Dark brown sandy silt, firm in compaction, with frequent small and larger rounded and angular stones &lt;0.2m. Prehistoric pottery recovered.</p> <p>Filled by 182009. Lower fill. Orangey brown sandy silt, friable, with frequent small rounded stones &lt;0.02m and charcoal flecks.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F5	183	28	1.8	0.26-0.32	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular stone &lt;0.25m.</p> <p>Linear. 10m from ESE end of trench. Modern linear feature.</p> <p>No archaeological features present</p>
6F5	184	28	1.8	0.29-0.32	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular stone &lt;0.25m.</p> <p>No archaeological features present</p>
6F5	185	28	1.8	0.29-0.32	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular stone &lt;0.25m.</p> <p>No archaeological features present</p>
6F5	186	28	1.8	0.32-0.36	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular stone &lt;0.25m.</p> <p>No archaeological features present</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F5	187	28	1.8	0.28-0.30	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular stone &lt;0.25m.</p> <p>Cut of Pit (187003). Sub oval pit, orientated ESE-WNW, which is shallower in profile to the SSW side but with an uneven base and somewhat steep sides. 0.37m x 0.14m x 0.17m depth.</p> <p>Filled by 187004. Mid to dark brown, sandy silt, firm, with occasional small to medium sized sub-rounded and sub-angular stones &lt;0.15m. Charcoal flecks but very rare.</p>
6F5	188	28	1.8	0.25-0.32	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular stone &lt;0.25m.</p> <p>No archaeological features present</p>
6F5	189	28	1.8	0.27-0.30	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular stone &lt;0.25m.</p> <p>No archaeological features present</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F5	190	28	1.8	0.29-0.40	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular stone &lt;0.25m.</p> <p>No archaeological features present</p>
6F5	191	28	1.8	0.27-0.28	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular stone &lt;0.25m.</p> <p>No archaeological features present</p>
6F5	192	28	1.8	0.30-1.32	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular stone &lt;0.25m.</p> <p>No archaeological features present</p>
6F5	193	28	1.8	0.90-1.00	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular stone &lt;0.25m.</p> <p>No archaeological features present</p>



Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F5	194	28	1.8	0.27-0.42	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular stone &lt;0.25m.</p> <p>No archaeological features present</p>
6F5	195	28	1.8	0.30-0.34	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular stone &lt;0.25m.</p> <p>No archaeological features present</p>
6F5	196	28	1.8	1.2-1.3	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular stone &lt;0.25m</p> <p>Colluvium. Mid brown silt with rare stones, at depth of 1.2m.</p> <p>No archaeological features present</p>
6F5	197	28	1.8	0.26-0.80	<p>Topsoil Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular stone &lt;0.25m</p> <p>No archaeological features present</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F5	198	28	1.8	0.55-0.90	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular stone &lt;0.2m</p> <p>Deposit. Possible peat deposits intermittently through northern 16m of trench.</p> <p>Deposit. Pale brown clay deposit through northern 2-16m of trench.</p> <p>No archaeological features present</p>
6F5	199	28	1.8	0.43-0.82	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular stone &lt;0.2m</p> <p>Deposit. Area of colluvium and occasional peat deposit. 10m from E end of trench.</p> <p>No archaeological features present</p>
6F5	200	28	1.8	0.30-0.90	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular stone &lt;0.25m.</p> <p>No archaeological features present</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F5	201	28	1.8	0.28-0.29	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular stone &lt;0.25m.</p> <p>No archaeological features present</p>
6F5	202	28	1.8	0.45-0.92	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular stone &lt;0.2m</p> <p>No archaeological features present</p>
6F5	203	28	1.8	0.44-0.50	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular stone &lt;0.2m</p> <p>Deposit. Area of colluvium across trench. 24m from S end of trench.</p> <p>No archaeological features present</p>
6F5	204	28	1.8	0.29-0.90	<p>Topsoil Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular stone &lt;0.35m</p> <p>Deposit. Colluvium across trench. 0-3m from S end of trench.</p> <p>No archaeological features present</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F5	205	28	1.8	0.49-0.50	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular stone &lt;0.2m</p> <p>Deposit. Dark silty clay deposit in eastern half of trench continuing into trench section. 10-13m from SW end of trench. Oriented NW-SE.</p> <p>No archaeological features present</p>
6F5	219	28	1.8	0.33-0.50	<p>Topsoil. Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones &lt;0.2m.</p> <p>Substratum. Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular stone &lt;0.25m</p> <p>No archaeological features present</p>

Land Parcel 06 Field 6

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F6	212	28	1.8	0.4-0.6	<p>Topsoil. Mid grey brown clayey silt.</p> <p>Substratum. Mid orange brown coarse silty sand with gravel and frequent small and medium stones. There is also patches of natural rusty staining and manganese to the W end of trench.</p> <p>No archaeological features present</p>
6F6	213	28	1.8	0.45-0.5	<p>Topsoil. Mid grey brown clayey silt.</p> <p>Substratum. Mid orange brown coarse silty sand with gravel and frequent small and medium stones. (0m-9m from S end of trench). There are also patches of light yellow brown clay rich silt with occasional small stones. Some rusty red staining where natural iron rich minerals have leached through substratum. (9m-28m from S end of trench).</p> <p>No archaeological features present</p>
6F6	214	28	1.8	0.5	<p>Topsoil. Mid grey brown clayey silt.</p> <p>Substratum. Mid orange brown coarse silty sand with gravel and frequent small and medium stones. There is also patches of natural rusty staining and manganese to the W end of trench.</p> <p>No archaeological features present</p>
6F6	215	28	1.8	0.5-0.55	<p>Topsoil. Mid grey brown clayey silt.</p> <p>Substratum. Mid orange brown coarse silty sand with gravel and frequent small and medium stones. (7m-20m from S end of trench). Light yellow brown clay rich silt with occasional small stones. Some rusty red staining where natural iron rich minerals have leached through Substratum. (0m-7m and 20m-28m from S end of trench).</p> <p>No archaeological features present</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F6	216	28	1.8	0.5-0.55	<p>Topsoil. Mid grey brown clayey silt.</p> <p>Substratum. Mid orange brown coarse silty sand with gravel and frequent small and medium stones. (3m-28m from S end of trench). Light yellow brown clay rich silt with occasional small stones. Some rusty red staining where natural iron rich minerals have leached through substratum. (0m-3m from S end of trench).</p> <p>No archaeological features present</p>
6F6	217	28	1.8	0.5	<p>Topsoil. Mid grey brown clayey silt.</p> <p>Substratum. Light yellow brown clay rich silt with occasional small stones. Some rusty red staining where natural iron rich minerals have leached through substratum.</p> <p>No archaeological features present</p>
6F6	218	28	1.8	0.5	<p>Topsoil. Mid grey brown clayey silt.</p> <p>Substratum. Mid orange brown coarse silty sand with gravel and frequent small and medium stones. (0m-2m and 24m-26m from S end of trench). Light yellow brown clay rich silt with occasional small stones. Some rusty red staining where natural iron rich minerals have leached through substratum. (2m-24m and 26m-28m from S end of trench).</p> <p>No archaeological features present</p>
6F6	220	28	1.8	0.5-0.55	<p>Topsoil. Mid grey brown clayey silt.</p> <p>Substratum. Mid orange brown coarse silty sand with gravel and frequent small and medium stones. (3m-10m from S end of trench). Light yellow brown clay rich silt with occasional small stones. Some rusty red staining where natural iron rich minerals have leached through substratum. (0m-3m from S end of trench).</p> <p>No archaeological features present</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F6	221	28	1.8	0.4-0.5	Topsoil. Mid grey brown clayey silt. Substratum. Mid orange brown coarse silty sand with gravel and frequent small and medium stones. No archaeological features present
6F6	222	28	1.8	0.45-0.65	Topsoil. Mid grey brown clayey silt. Substratum. Mid orange brown clay rich gravelly silt with frequent small sub-rounded stones (10m-28m from N end of trench). There are also patches of light yellow brown clay rich silt with occasional small stones. Some rusty red staining where natural iron rich minerals have leached through substratum. (0m-10m from N end of trench). No archaeological features present
6F6	223	28	1.8	0.45-0.55	Topsoil. Mid grey brown clayey silt. Substratum. Mid orange brown coarse sandy gravel. Frequent small rounded stones. No archaeological features present
6F6	224	28	1.8	0.4-0.5	Topsoil. Mid grey brown clayey silt. Substratum. Mid orange brown coarse silty sand with gravel and frequent small and medium stones. (0m-22m from N end of trench). Light yellow brown clay rich silt with occasional small stones. Some rusty red staining where natural iron rich minerals have leached through substratum. (22m-28m from N end of trench). No archaeological features present
6F6	225	28	1.8	0.4-0.5	Topsoil. Mid grey brown clayey silt. Substratum. Mid orange brown coarse silty sand with gravel and frequent small and medium stones. No archaeological features present

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F6	226	28	1.8	0.5-0.55	<p>Topsoil. Mid grey brown clayey silt.</p> <p>Substratum. Mid orange brown coarse silty sand with gravel and frequent small and medium stones.</p> <p>No archaeological features present</p>
6F6	227	28	1.8	0.4-0.5	<p>Topsoil. Mid grey brown clayey silt.</p> <p>Substratum. A mid orange brown clay rich gravelly silt with frequent small sub-rounded stones. (0m-13 and 16m-28m from E end of trench). Light yellow sand with frequent small rounded stone. (13m-16m from E end of trench).</p> <p>No archaeological features present</p>
6F6	228	28	1.8	0.5-0.55	<p>Topsoil. Mid grey brown clayey silt.</p> <p>Substratum. A mid orange brown clay rich gravelly silt with frequent small sub-rounded stones. (0m-7m from S end of trench). Light yellow brown gravelly sand with some small rounded stone, in places quite clay rich. (7m-28m from S end of trench).</p> <p>No archaeological features present</p>
6F6	229	28	1.8	0.45-0.5	<p>Topsoil. Mid grey brown clayey silt.</p> <p>Substratum. A mid orange brown sandy gravel with frequent small sub-rounded stones. (0m-9m and 15m-28m from SE end of trench). Mid yellow brown clay rich silt with some small rounded stone. (9m-15m from SE end of trench).</p> <p>No archaeological features present</p>



Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F6	230	28	1.8	0.5-0.55	<p>Topsoil. Mid grey brown clayey silt.</p> <p>Substratum. A mid orange brown clay rich gravelly silt with frequent small sub-rounded stones. (0m-10m and 25m-28m from E end of trench). Light yellow brown gravelly sand with some small rounded stone, in places quite clay rich. (10m-25m from E end of trench).</p> <p>No archaeological features present</p>
6F6	231	28	1.8	0.5-0.55	<p>Topsoil. Mid grey brown clayey silt.</p> <p>Substratum. A mid orange brown sandy gravel with frequent small sub-rounded stones. Small patches of pure white sand. (0m-16m and 23m-28m from S end of trench). Light yellow brown gravelly sand with some small rounded stone, in places quite clay rich. (16m-23m from S end of trench).</p> <p>No archaeological features present</p>
6F6	232	28	1.8	0.45-0.55	<p>Topsoil. Mid grey brown clayey silt.</p> <p>Substratum. Mid orange brown coarse silty sand with gravel and frequent small and medium stones. (2m-20m from E end of trench). Light yellow brown clay rich silt with occasional small stones. Some rusty red staining where natural iron rich minerals have leached through substratum. (0m-2m and 20m-28m from E end of trench).</p> <p>No archaeological features present</p>
6F6	233	28	1.8	0.45-0.5	<p>Topsoil. Mid grey brown clayey silt.</p> <p>Substratum. Mid orange brown coarse silty sand with gravel and frequent small and medium stones. (10m-18m from E end of trench). Light yellow brown clay rich silt with occasional small stones. Some rusty red staining where natural iron rich minerals have leached through substratum. (0m-10m and 18m-28m from E end of trench).</p> <p>No archaeological features present</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F6	234	28	1.8	0.45-0.5	Topsoil. Mid grey brown clayey silt. Substratum. Mid yellow brown clay rich silt with some coarse sand and gravel patches. Frequent small rounded stones. No archaeological features present

Land Parcel 06 Field 7

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F7	237	25	2	0.8-0.9	<p>Topsoil. Mid grey brown clayey silt.</p> <p>Substratum. Mid grey brown coarse silty sand with gravel and frequent small and medium stones. (0m-15 from NE end of trench). Pale grey brown silty sand. (15m-25m from NE end of trench)</p> <p>No archaeological features present</p>
6F7	238	25	2	0.65-0.85	<p>Topsoil. Mid grey brown clayey silt.</p> <p>Substratum. Mid grey brown coarse silty sand with gravel and frequent small and medium stones. (11m-25m from E end of trench). Pale grey brown silty sand. (0m-11m from E end of trench)</p> <p>No archaeological features present</p>
6F7	239	25	2	0.4-0.55	<p>Topsoil. Mid grey brown clayey silt.</p> <p>Substratum. Mid grey brown coarse silty sand with gravel and frequent small and medium stones.</p> <p>No archaeological features present</p>

Land Parcel 06 Field 8

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F8	240	25	2	0.5-0.6	Topsoil. Mid grey brown clayey silt. Substratum. Mid orange brown clayey silt with some small sub-rounded stones. Some small patches of pure gravel within this. (0m-22m from SE end). A mid orange brown gravel substratum with frequent rounded small stones. (22m-25m from SE end of trench) No archaeological features present
6F8	241	25	2	0.5	Topsoil. Mid grey brown clayey silt. Substratum. Mid orange brown clayey silt with some small sub-rounded stones. No archaeological features present
6F8	242	25	2	0.45-0.5	Topsoil. Mid grey brown clayey silt. Substratum. Mid orange brown clayey silt with some small sub-rounded stones. No archaeological features present
6F8	243	25	2	0.45	Topsoil. Mid grey brown clayey silt. Substratum. Mid orange brown clayey silt with some small sub-rounded stones. No archaeological features present
6F8	244	25	2	0.5	Topsoil. Mid grey brown clayey silt. Substratum. Mid orange brown clayey silt with some small sub-rounded stones. No archaeological features present
6F8	245	25	2	0.5	Topsoil. Mid grey brown clayey silt. Substratum. A mid orange brown gravel with frequent small sub-rounded stone and occasional large rounded stone. Some patches of silty clay within this gravel. No archaeological features present

Land Parcel 06 Field 9

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F9	235	25	2	0.45	<p>Topsoil. Mid grey brown clayey silt.</p> <p>Substratum. A mid orange brown clay rich gravelly silt with frequent small sub-rounded stone. (5m-22m and 24-25m). Deeper sections were excavated within the trench at 0-5m from ESE end of the trench and at 22-24m from the ESE end of the trench. These areas contained mid orange brown gravel with frequent small sub-rounded stone and occasional large rounded stone, with patches of darker brown gravels</p> <p>Field drain. 9m from ENE end of trench, oriented N-S. Gravel filled.</p> <p>No archaeological features present</p>
6F9	236	25	2	0.55-0.65	<p>Topsoil. Mid grey brown clayey silt.</p> <p>Substratum. A mid orange brown clay rich gravelly silt with frequent small sub-rounded stones.</p> <p>No archaeological features present</p>

Land Parcel 06 Field 10

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F10	206	25	2	0.3-0.6	<p>Topsoil. Mid grey brown clayey silt.</p> <p>Substratum. Light orange grey coarse silty sand with frequent gravel and small to medium stones.</p> <p>Cut of Linear (206003). Linear aligned N-S, 0.7m wide, 0.4m deep. Steep to vertical edges. Flat base. At 1m along trench.</p> <p>Filled by 206004. Mid grey brown clay with flecks of coal, roof slate and very frequent large sub-rounded stones.</p> <p>No other archaeological features present</p>
6F10	207	25	2	0.6-0.7	<p>Topsoil. Mid grey brown clayey silt.</p> <p>Substratum. Light orange grey coarse silty sand with frequent gravel and small to medium stones.</p> <p>No archaeological features present</p>
6F10	208	25	2	0.35-0.55	<p>Topsoil. Mid grey brown clayey silt.</p> <p>Substratum. Light orange grey coarse silty sand with frequent gravel and small to medium stones.</p> <p>No archaeological features present</p>
6F10	209	25	2	0.4	<p>Topsoil. Mid grey brown clayey silt.</p> <p>Substratum. Light orange grey coarse silty sand with frequent gravel and small to medium stones.</p> <p>No archaeological features present</p>
6F10	210	25	2	0.35-0.5	<p>Topsoil. Mid grey brown clayey silt.</p> <p>Substratum. Light orange grey coarse silty sand with frequent gravel and small to medium stones.</p> <p>No archaeological features present</p>

<b>Land Parcel</b>	<b>Trial Trench No.</b>	<b>Length (m)</b>	<b>Width (m)</b>	<b>Depth (m)</b>	<b>Description</b>
6F10	211	25	2	0.4-0.5	Topsoil. Mid grey brown clayey silt. Substratum. Light orange grey coarse silty sand with frequent gravel and small to medium stones. No archaeological features present

Land Parcel 06 Field 11

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
6F11	256	25	2	0.5	<p>Topsoil. Mid grey brown silty clay with frequent stones.</p> <p>Substratum. Light grey brown silty clay with occasional small and medium stones.</p> <p>Field drain. 4m-25m from SE end of trench, oriented NW-SE. Loose rubble fill.</p> <p>No archaeological features present</p>
6F11	257	25	2	0.4	<p>Topsoil. Mid grey brown silty clay with frequent stones.</p> <p>Substratum. Light grey brown silty clay with occasional small and medium stones.</p> <p>Cut of Linear (257003). Linear aligned NE-SW measuring 4.2m wide and 0.3m deep. Gradual sloping sides onto a flat base.</p> <p>Filled by 257004. Blackish brown silty clay, friable, with medium stones (20%).</p>



Land Parcel 07

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
7	258	25	2	0.31-0.33	<p>Topsoil. Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout.</p> <p>Substratum. Orange brown clay with some infrequent angular stone.</p> <p>No archaeological features present.</p>
7	259	25	2	0.22-0.27	<p>Topsoil. Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout.</p> <p>Substratum. Orange brown silty clay with frequent small angular stones.</p> <p>No archaeological features present.</p>
7	260	25	2	0.28-0.34	<p>Topsoil. Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout.</p> <p>Substratum. Orange brown silty clay with some gritty patches, some small sub-angular stones and occasional larger ones.</p> <p>No archaeological features present.</p>
7	261	25	2	0.24-0.28	<p>Topsoil. Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout.</p> <p>Substratum. Orange brown silty clay with some infrequent angular stone.</p> <p>Small pit (261003) of unknown age/function and associated fill.</p> <p>Large rhomboid shaped shallow pit (261005), likely modern and associated fill, containing white ceramic (SF02).</p>
7	262	25	2	0.27	<p>Topsoil. Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout</p> <p>Substratum. Orange brown silty clay with some infrequent angular stones and sub-rounded stones.</p> <p>No archaeological features present.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
7	263	25	2	0.29-0.38	<p>Topsoil. Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout.</p> <p>Substratum. Orange brown silty clay with some infrequent angular stone and occasional large sub-rounded stones.</p> <p>Field drain. Stone filled. 5m from E end of trench, 0.45m wide, oriented NE-SW.</p> <p>No other archaeological features present.</p>
7	264	20	2	0.45-0.48	<p>Topsoil. Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout.</p> <p>Substratum. Orange brownish pink silty clay, some small sub-angular stones.</p> <p>No archaeological features present.</p>
7	265	25	2	0.31-0.42	<p>Topsoil. Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout.</p> <p>Substratum. Orange brown silty clay, rare small sub-angular stones.</p> <p>No archaeological features present.</p>
7	266	25	2	0.29-0.38	<p>Topsoil. Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout.</p> <p>Substratum. orange brownish pink silty clay, some small sub-angular and sub-rounded stones.</p> <p>Field drain. Ceramic. 10m from E end of trench, oriented NE-SW.</p> <p>No other archaeological features present.</p>
7	267	25	2	0.28-0.32	<p>Topsoil. Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout.</p> <p>Substratum. Orange brown silty clay with some infrequent angular stone.</p> <p>No archaeological features present.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
7	268	25	2	0.31-0.47	<p>Topsoil. Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout.</p> <p>Substratum. Orange brown silty clay with some infrequent angular stone.</p> <p>Linear cut (268003). Measures 0.22m wide by 0.4m (+). Very straight and uniform. Probable field drain</p>
7	269	25	2	0.29-0.31	<p>Topsoil. Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout.</p> <p>Substratum. Orange brown silty clay with some infrequent angular stone.</p> <p>Field drain. Stone filled. 16.5m from N end of trench, oriented NE-SW.</p> <p>No other archaeological features present.</p>
7	270	25	2	0.36-0.4	<p>Topsoil. Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout.</p> <p>Substratum. Orange brown silty clay with some infrequent angular stone.</p> <p>No archaeological features present.</p>
7	271	25	2	0.25-0.31	<p>Topsoil. Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout.</p> <p>Substratum. Orange brown silty clay with some infrequent angular stone.</p> <p>No archaeological features present.</p>
7	272	25	2	0.4-0.57	<p>Topsoil. Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout.</p> <p>Substratum. Orange brown silty clay with some infrequent angular stone.</p> <p>Field drain. Stone filled. 6.5m from E end of trench, 0.4m wide, oriented NE-SW.</p> <p>No other archaeological features present.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
7	273	25	2	0.3-0.36	<p>Topsoil. Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout.</p> <p>Substratum. Orange brown silty clay with some infrequent angular stone.</p> <p>No archaeological features present.</p>
7	274	25	2	0.3-0.34	<p>Topsoil. Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout.</p> <p>Substratum. Orange brown silty clay with some infrequent angular stone.</p> <p>No archaeological features present.</p>
7	275	25	2	0.33-0.36	<p>Topsoil. Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout.</p> <p>Substratum. Orange brown silty clay with some infrequent angular stone.</p> <p>No archaeological features present.</p>
7	276	25	2	0.3-0.42	<p>Topsoil. Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout.</p> <p>Substratum. Orange brown silty clay with some infrequent angular stone.</p> <p>Linear feature. 1m wide, aligned NE-SW.</p>
7	277	25	2	0.38-0.49	<p>Topsoil. Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout.</p> <p>Substratum. Orange brown silty clay with some infrequent angular stone.</p> <p>Field drain. Stone filled. 12.5m from E end of trench, 0.4m wide, oriented NE-SW.</p> <p>No archaeological features present.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
7	278	25	2	0.33-0.41	<p>Topsoil. Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout.</p> <p>Substratum. Orange brown silty clay with some infrequent angular stone.</p> <p>Field drain. Stone filled. 1.8m from N end of trench, oriented NE-SW.</p> <p>No other archaeological features present.</p>
7	279	25	2	0.32-0.45	<p>Topsoil. Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout.</p> <p>Substratum. Orange brown silty clay with some infrequent angular stone.</p> <p>Field drain. Stone filled. 1.5m from N end of trench, 0.4m wide, oriented NE-SW.</p> <p>Field drain. Stone filled. 11.6m from N end of trench, 0.4m wide, oriented NE-SW.</p> <p>Field drain. Ceramic. 23m from N end of trench, 0.08m wide, oriented NE-SW.</p> <p>No archaeological features present.</p>
7	280	25.3	2	0.37-0.48	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Grey clay with red patches with angular stones throughout.</p> <p>Field drain. Stone filled. 1.8m from N end of trench, oriented NE-SW.</p> <p>No archaeological features present.</p>
7	281	28	1.8	0.32-0.51	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Mid orange/brown sandy clay with occasional large rounded inclusions.</p> <p>Gravel deposit. 4m from NW end, oriented E-W. Likely drainage remains.</p> <p>No archaeological features present.</p>
7	282	25.25	2	0.53-0.65	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Light brown/yellow clay.</p> <p>No archaeological features present.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
7	283	25.25	2	0.53-0.65	Topsoil. Mid brown clay loam. Substratum. Mid orange/brown clay. No archaeological features present.
7	284	25	2	0.7-0.88	Topsoil. Mid brown clay loam. Substratum. Mid orange/brown clay. No archaeological features present.
7	285	25	2	0.88-1.1	Topsoil. Mid brown clay loam. Substratum. Mid orange/brown clay. Colluvium. 0-10m from S end of trench. 10m x 2m x 0.8m. No archaeological features present.
7	286	25	2	0.5-0.7	Topsoil. Mid brown clay loam. Substratum. Light brown/grey clay. Colluvium. 0-25m from S end of trench. 25m x 2m x 0.4m. No archaeological features present.
7	287	25	2	0.5-0.65	Topsoil. Mid brown clay loam. Substratum. Light brown/grey clay. Colluvium. 0-25m from S end of trench. 25m x 2m x 0.4m. No archaeological features present.
7	288	25	2	0.38-0.44	Topsoil. Mid brown clay loam. Substratum. Grey/light yellow clay. No archaeological features present.
7	289	25	2	0.29-0.38	Topsoil. Mid brown clay loam. Substratum. Orange brown sandy gravel. No archaeological features present.

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
7	290	28	1.8	0.52-0.61	Topsoil. Mid brown clay loam. Substratum. Grey/light yellow clay with stone inclusions. No archaeological features present.
7	291	25	2	0.42-0.58	Topsoil. Mid brown clay loam. Substratum. Orange/brown sandy gravel. No archaeological features present.
7	292	28	1.8	0.32-0.51	Topsoil. Mid brown clay loam. Substratum. Mid orange/brown sandy clay with occasional large rounded stone inclusions. Colluvium. 7m x 1.8m x 0.38m. Gravel deposit. 4m from NW end, oriented E-W. Likely drainage remains. No archaeological features present.
7	293	28	1.8	0.3-0.34	Topsoil. Mid brown clay loam. Substratum. Mid orange/grey patchy silty clay, with sub-angular inclusions throughout. No archaeological features present.
7	294	28	1.8	0.39-0.41	Topsoil. Mid brown clay loam. Substratum. Mid orange/brown sandy clay. Field drain. 10m from SE end of trench, oriented NE-SW. Field drain. 18m from SE end of trench, oriented NE-SW. No archaeological features present.
7	295	25	2	0.44-0.61	Topsoil. Mid brown clay loam. Substratum. Dark red/patchy grey clay with rounded stones throughout. Rubble drain. 8.9m from E end of trench, oriented N-S. No archaeological features present.

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
7	296	25.1	2	0.38-0.51	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Dark red/patchy grey clay with rounded stones throughout.</p> <p>Rubble drain. 6.2m from S end of trench, oriented E-W.</p> <p>No archaeological features present.</p>
7	297	25.1	2	0.38-0.51	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Dark red/patchy grey clay with rounded stones throughout.</p> <p>Rubble drain. 6.2m from S end of trench, oriented E-W.</p> <p>No archaeological features present.</p>
7	298	26.1	2	0.38-0.72	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Pink/red clay with angular stones throughout.</p> <p>Colluvium. 0-10m from S end of trench. 12m x 2m x 0.43m.</p> <p>Field drain. 2m from E end of trench, oriented N-S.</p> <p>Field drain. 20m from E end of trench, oriented N-S.</p> <p>No archaeological features present.</p>
7	299	26.1	2	0.38-0.72	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Pink/red clay with angular stones throughout.</p> <p>Colluvium. 0-12m from S end of trench. 12m x 2m x 0.43m.</p> <p>Field drain. 2m from E end of trench, oriented N-S.</p> <p>Field drain. 20m from E end of trench, oriented N-S.</p> <p>No archaeological features present.</p>



Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
7	300	26	2	0.42-0.65	Topsoil. Mid brown clay loam. Substratum. Pink/red clay with angular stones throughout. Colluvium. 0-12m from S end of trench. 12m x 2m x 0.43m. No archaeological features present.
7	301	26	1.8	0.38-0.48	Topsoil. Mid brown clay loam. Substratum. Pink/red clay with angular stones throughout. No archaeological features present.
7	302	26.1	2	0.32-0.41	Topsoil. Mid brown clay loam. Substratum. Dark red clay with angular stones throughout. No archaeological features present.
7	303	26	2	0.56-0.8	Topsoil. Mid brown clay loam. Substratum. Pink/light red clay with angular stones throughout to yellow sandy clay at 22m. Colluvium. 10-20m from N end of trench. 10m x 2m x 0.98m. No archaeological features present.
7	304	25	2	0.7-0.77	Topsoil. Mid brown clay loam. Substratum. Dark red/pink clay with angular stones throughout. No archaeological features present.
7	305	25.65	2	0.56-0.62	Topsoil. Mid brown clay loam. Substratum. Dark red/pink clay. No archaeological features present.
7	306	26	2	0.34-0.36	Topsoil. Mid brown clay loam. Substratum. Reddish pink silty clay with rare small sub-angular and sub-rounded stones. No archaeological features present.

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
7	307	25	2	0.41-0.46	Topsoil. Mid reddish-brown clay loam with some small to medium sized sub-rounded and sub-angular stones. Substratum. Reddish pink silty clay with some medium sized sub-rounded stones. No archaeological features present
7	308	25.65	2	0.56-0.65	Topsoil. Mid brown clay loam. Substratum. Dark red/pink clay. No archaeological features present
7	309	25	2	0.35-0.42	Topsoil. Reddish brown clay loam with small to medium sized sub-angular and sub-rounded stones. Substratum. Reddish pink silty clay with rare small sub-angular and sub-rounded stones. No archaeological features present
7	310	25	2	0.52-0.75	Topsoil. Reddish brown clay loam with small to medium sized sub-angular and sub-rounded stones. Substratum. Reddish pink silty clay with rare small sub-angular and sub-rounded stones. No archaeological features present
7	311	25	2	0.44-0.5	Topsoil. Reddish brown clay loam with small to medium sized sub-angular and sub-rounded stones. Substratum. Reddish pink silty clay with rare small sub-angular and sub-rounded stones. No archaeological features present
7	312	28	1.8	0.41-0.42	Topsoil. Mid brown clay loam. Substratum. Mid orange clay, with sub-angular and sub-rounded inclusions throughout. No archaeological features present
7	313	26	2	0.38-0.5	Topsoil. Mid brown clay loam. Substratum. Dark red/pink sandy clay with some small – medium sized sub-rounded stones up to 0.25m long and occasional sub-rounded boulder up to 0.75m long. No archaeological features present

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
7	314	25	2	0.3-0.35	<p>Topsoil. Reddish brown clay loam with small to medium sized sub-angular and sub-rounded stones.</p> <p>Substratum. Reddish pink silty clay with rare small sub-angular and sub-rounded stones.</p> <p>No archaeological features present.</p>
7	315	28	1.8	0.3-0.85	<p>Topsoil. Mid brown clay loam</p> <p>Substratum. Dark red/pink sandy clay with patches of grey clay and some small – medium sized sub-rounded stones up to .25m long and occasional sub-rounded boulder up to 0.75m long.</p> <p>Field drain. Stone filled. 0m from N of trench, 0.5-0.75m wide, oriented NW-SE.</p> <p>No archaeological features present.</p>
7	316	25	2	0.24-0.39	<p>Topsoil. Reddish brown clay loam with small to medium sized sub-angular and sub-rounded stones.</p> <p>Substratum. Reddish pink silty clay with rare small sub-angular and sub-rounded stones.</p> <p>Field drain. Stone filled. 6.5m from E of trench, 0.3m wide cut, oriented N-S.</p> <p>No archaeological features present.</p>
7	317	28	1.8	0.31-0.5	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Dark red/pink sandy clay with some small – medium sized sub-rounded stones up to 0.25m long.</p> <p>Field drain. Stone filled. 25.8m from E of trench, 0.5-0.75m wide, oriented NW-SE.</p> <p>No archaeological features present.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
7	318	25	2	0.34-0.37	<p>Topsoil. Mid brown clay loam with small to medium sized sub-angular and sub-rounded stones.</p> <p>Substratum. Reddish pink silty clay with some yellower patches, with rare small sub-angular and sub-rounded stones.</p> <p>Field drain. Stone filled. 5m from S of trench, 0.3m wide, oriented E-W.</p> <p>Field drain. Stone filled. 19m from S of trench, 0.3m wide, oriented NW-SE.</p> <p>Field drain. Stone filled. 5m from S of trench, 0.3m wide, oriented NW-SE.</p> <p>No archaeological features present.</p>
7	319	28	1.8	0.32-0.5	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Dark red/pink sandy clay with patches of grey clay and some small – medium sized sub-rounded and sub-angular stones up to 0.27m long.</p> <p>Field drain. Ceramic. 10m from S of trench, 0.3m wide cut, oriented N-S.</p> <p>Field drain. Stone filled. 10m from S of trench, 0.3m wide cut, oriented NW-SE.</p> <p>No archaeological features present.</p>
7	320	28	1.8	0.3-0.36	<p>Topsoil. Reddish brown clay loam with small to medium sized sub-angular and sub-rounded stones.</p> <p>Substratum. Reddish pink silty clay with some yellower patches with rare small sub-angular and sub-rounded stones.</p> <p>Field drain. Stone filled. 10m from E of trench, 0.5m long, oriented NE-SW.</p> <p>No archaeological features present.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
7	321	28	1.8	0.4	<p>Topsoil. Mid brown clay loam with occasional small sub-rounded stones.</p> <p>Substratum. Dark red/pink sandy clay with patches of grey clay and some small – medium sized sub-rounded stones up to .25m long.</p> <p>No archaeological features present.</p>
7	322	28	1.8	0.3-0.6	<p>Topsoil. Reddish brown clay loam with small to medium sized sub-angular and sub-rounded stones.</p> <p>Substratum. Reddish pink silty clay with rare small sub-angular and sub-rounded stones.</p> <p>Field drain. Ceramic. 19m from S of trench, 0.3m wide cut, oriented NE-SW.</p> <p>No archaeological features present.</p>
7	323	25	2	0.3-0.7	<p>Topsoil. Mid brown clay loam with occasional sub-rounded small to medium stones</p> <p>Substratum. Dark red/pink sandy clay with patches of grey clay and some small – medium sized sub-rounded stones up to .25m.</p> <p>Rubble drain, 14m from W end of trench, oriented NE-SW.</p> <p>No archaeological features present.</p>
7	324	28	1.8	0.44-0.5	<p>Topsoil. Reddish brown clay loam with small to medium sized sub-angular and sub-rounded stones.</p> <p>Substratum. Reddish pink silty clay with rare small sub-angular and sub-rounded stones.</p> <p>Field drain. Ceramic. 1.8m from S end of trench, 0.3m wide cut, oriented NE-SW.</p> <p>Field drain. Ceramic. 12m from S end of trench, 0.4m wide cut, oriented NE-SW.</p> <p>Field drain. Ceramic. 17m from S end of trench, 0.25m wide cut, oriented NW-SE.</p> <p>No archaeological features present.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
7	325	25	2	0.26-0.35	<p>Topsoil. Reddish brown clay loam with small to medium sized sub-angular and sub-rounded stones.</p> <p>Substratum. Pinkish orange silty clay with rare small sub-angular and sub-rounded stones.</p> <p>Field drain. Ceramic. 12m from E end of trench, 0.28m wide cut, oriented NW-SE.</p> <p>No archaeological features present.</p>
7	326	25	2	0.27-0.29	<p>Topsoil. Reddish brown clay loam with small to medium sized sub-angular and sub-rounded stones.</p> <p>Substratum. Reddish pink silty clay with rare small sub-angular and sub-rounded stones.</p> <p>No archaeological features present.</p>
7	327	28	1.8	0.3-0.33	<p>Topsoil. Reddish brown clay loam with small to medium sized sub-angular and sub-rounded stones.</p> <p>Substratum. Reddish pink silty clay with rare small sub-angular and sub-rounded stones.</p> <p>Field drain. Stone filled. 0m from N end of trench, 0.35m wide, oriented N-S.</p> <p>Field drain. Ceramic. 27m from N end of trench, 0.45m wide cut, oriented NE-SW.</p> <p>No archaeological features present.</p>
7	328	28	1.8	0.3-0.38	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Mid orange/pink silty clay with patches of beige clay and some small – medium sized stones up to 0.12m.</p> <p>Field drain. Stone filled. 25m from E end of trench, oriented N-S.</p> <p>Field drain. Ceramic. 16m from E end of trench, oriented NW-SE.</p> <p>No archaeological features present.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
7	329	25	2	0.45-0.55	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Mid orange/pink silty clay with occasional patches of mottled beige clay.</p> <p>No archaeological features present.</p>
7	330	28	1.8	0.3-0.9	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Mid orange/pink silty clay with patches of mottled grey and orange clay. Some small-mid size stones at western end up to 0.15m.</p> <p>Field drain. Stone filled. 4m from E end of trench, oriented N-S.</p> <p>Field drain. Ceramic. 21m from E end of trench, oriented NNE-SSW.</p> <p>No archaeological features present.</p>
7	331	28	1.8	0.3-0.38	<p>Topsoil. Mid brown clay loam.</p> <p>Substratum. Mid orange silty clay, with sub-angular inclusions throughout.</p> <p>No archaeological features present.</p>

Land Parcel 08

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
8	332	25	2	0.3-0.5	<p>Topsoil. Mid brown clayey sand with some small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Mid orange brown gravel with frequent medium sized sub-rounded stones. Some patches of clay within substratum.</p> <p>Substratum. A dark black grey band of sterile sand with wavering indistinct edges within gravel substratum (332002). 1.5m from S end of Trench, oriented E-W. 1m x 2m x 0.4m</p> <p>No archaeological features present.</p>
8	333	25	2	0.45	<p>Topsoil. Mid brown clayey sand with some small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Mid orange brown gravel with frequent medium sized sub-rounded stones. Some small patches of clay gravel within this substratum.</p> <p>No archaeological features present.</p>
8	334	25	2	0.35-0.45	<p>Topsoil. Mid brown clayey sand with some small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Mid orange brown gravel with frequent medium sized sub-rounded stones.</p> <p>No archaeological features present.</p>



Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
8	335	25	2	0.4-0.5	<p>Topsoil. Mid brown clayey sand with some small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Mid orange brown gravel with frequent medium sized sub-rounded stones. Some small patches of clay gravel within this substratum. (0m – 2m x 2m)</p> <p>Substratum. A dark orange brown gravel with frequent large rounded stones. Geological change in fluvio-glacial deposit. Edges not clear after excavation. (14-20m)</p> <p>Substratum. A similar substratum to 0-2m but a pink orange brown with some clayey sand within gravel. Frequent rounded stones. (20-25m)</p> <p>Cut for large amorphous pit (335005) feature measuring 5m x 1.3m. 0.25m deep. 2m – 9m from NW of the trench.</p> <p>Fill (335003) of pit (335005) dark brown gravel with frequent large rounded stone. Fragments of coal and C20 pottery found in upper fill.</p>

Land Parcel 09

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
9	336	17	2	0.2-0.45	<p>Topsoil. Mid grey brown clay silt with frequent rounded stone.</p> <p>Substratum. Dark orange sandy clay with frequent small stones</p> <p>No archaeological features present.</p>
9	337	26	2	0.4-0.5	<p>Topsoil. Mid grey brown clay silt with some rounded stone.</p> <p>Substratum. Dark grey sandy clay with frequent small stones</p> <p>No archaeological features present.</p>
9	338	33	2	0.45	<p>Topsoil. Mid grey brown clay silt with frequent rounded stone.</p> <p>Substratum. Mixed, dark grey and orange sandy clay with frequent small stones.</p> <p>Stone drain present at 17m from S end. Oriented E-W.</p> <p>No archaeological features present</p>
9	339	20	2	0.3-0.5	<p>Topsoil. Mid grey brown clay silt with some rounded stone.</p> <p>Substratum. Dark grey sandy clay with frequent small stones.</p> <p>No archaeological features present.</p>
9	340	24	2	0.4-0.5	<p>Topsoil. Mid grey brown clay silt with some rounded stone.</p> <p>Substratum. Dark grey sandy clay with frequent small stones.</p> <p>Orange ceramic drain present at 4m from N end. Oriented E-W.</p> <p>No archaeological features present.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
9	341	26	2	0.4-0.45	<p>Topsoil. Mid grey brown clay silt with few rounded stone.</p> <p>Substratum. Dark grey sandy clay with frequent small stones.</p> <p>No archaeological features present.</p>
9	342	9.5	2	0.3	<p>Topsoil. Mid grey brown clay silt with some rounded stone.</p> <p>Substratum. Dark grey sandy clay with frequent small stones.</p> <p>Stone drain present at 4m from W end. Oriented N-S.</p> <p>No archaeological features present.</p>

Land Parcel 10

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
10	353	25	2	0.35-0.40	<p>Topsoil. Mid grey brown silty clay.</p> <p>Substratum. Mid red brown silty clay with occasional small stones</p> <p>No archaeological features present.</p>
10	354	25	2	0.50-0.65	<p>Topsoil. Mid grey brown silty clay.</p> <p>Substratum. Mid red brown silty clay with occasional small stones.</p> <p>Sub-rectangular cut (354003) aligned NW-SE at 11m along trench from SSE. Cut has a flat bottom and was 6.5m long x 0.5m wide x 0.1m deep. Filled with mixed dark grey brown silty clay (354004) with some small stones, modern pottery and glass and wood fragments (possibly fence post).</p> <p>No archaeological features present.</p>
10	355	25	2	0.25-0.35	<p>Topsoil. Mid grey brown silty clay.</p> <p>Substratum. Mid red brown silty clay with occasional small stones. Mid orange brown silty clay. Light yellow brown silty sand.</p> <p>Base of a narrow linear field drain across at 16m from S end. 0.4m wide by 0.05m deep. Filled with redeposited natural and some small fragments of modern pottery. No pipe.</p> <p>No archaeological features present.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
10	356	10	10	0.70-0.75	<p>Topsoil. Mid grey brown silty clay.</p> <p>Substratum. Mid yellow brown silty clay with occasional small stones.</p> <p>Made ground (356003). A very compact mixed redeposited natural. Likely redeposited and spread as part of original A9 works. A red brown clay with patches of a brown silty clay with occasional small stones. Over 356002 (Substratum). Under 356001 (Topsoil).</p> <p>Sub-rectangular cut of Pit (356004). Sharp break of slope at top with straight sides. Sharp break of slope at the base with a flat base. 1.5m by 0.5m by 0.15m deep</p> <p>Fill of Pit (356004). A mid grey brown clay with very frequent coal and clinker inclusions. No other finds.</p>
10	357	25	2	0.7-1.0	<p>Topsoil. Mid grey brown silty clay.</p> <p>Substratum. Mid red brown silty clay with occasional small stones. Only visible for a short 2m stretch at S end of trench.</p> <p>Made ground (357003). Mixed dark brown clay with frequent large angular boulders, frequent angular stone and orange clay patches. Likely up cast material from A9 construction. Modern pot, glass inclusions.</p> <p>Field Drain. 3m from S end 0.5m wide stone drain filled with angular chipped stone and gravel. 6m length visible within trench. Identified at a depth of 0.6m. Some modern pot fragments in fill.</p> <p>No archaeological features present.</p>

Land Parcel 11

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
11	358	25	2	0.4-0.5	Topsoil. Mid brown clayey loam. Substratum. Mid yellow-brown clay No archaeological features present.
11	359	25	2	0.35	Topsoil. Mid brown clayey loam. Substratum. Mid yellow-brown clay No archaeological features present.
11	360	25	2	0.4-0.45	Topsoil. Mid brown clayey loam. Substratum. Mid yellow-brown clay No archaeological features present.
11	361	25	2	0.3-0.35	Topsoil. Mid brown clayey loam. Substratum. Mid yellow-brown clay No archaeological features present.
11	362	25	2	0.3-0.4	Topsoil. Mid brown clayey loam. Substratum. Mid yellow-brown clay (0-9m from W end). Mid red brown clay (9-25m from W end) No archaeological features present.
11	363	25	2	0.35-0.4	Topsoil. Mid brown clayey loam. Substratum. Mid red-brown clay No archaeological features present.
11	364	25	2	0.3-0.4	Topsoil. Mid brown clayey loam. Substratum. Mid yellow-brown clay (0-6m from S end). Mid red brown clay (6-25m from S end) No archaeological features present.
11	365	25	2	0.3-0.4	Topsoil. Mid brown clayey loam. Substratum. Mid yellow-brown clay (0-6m from S end). Mid red brown clay (6-25m from S end) No archaeological features present.

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
11	366	25	2	0.3-0.4	Topsoil. Mid brown clayey loam. Substratum. Mid red-brown clay No archaeological features present.
11	367	25	2	0.3-0.4	Topsoil. Mid brown clayey loam. Substratum. Mid red-brown clay No archaeological features present.

Land Parcel 12

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
12	368	20	2	0.2-0.4	Topsoil. Mid grey brown silty clay. Substratum. Mid red brown silty clay with few large sub-rounded stones. No archaeological features present.
12	369	20	2	0.3-0.35	Topsoil. Mid grey brown silty clay. Substratum. Mid red brown silty clay with few large sub-rounded stones. Field drain. Cut left undisturbed. 9m from W end of trench, orientated N-S. 2m present in trench, 0.5m wide. No archaeological features present.
12	370	20	2	0.3-0.45	Topsoil. Mid grey brown silty clay. Substratum. Mid red brown silty clay with few large sub-rounded stones and patches of yellow grey clay. No archaeological features present.
12	371	20	2	0.3-0.4	Topsoil. Mid grey brown silty clay. Substratum. Mid red brown silty clay with few large sub-rounded stones and patches of yellow grey clay. No archaeological features present
12	372	20	2	0.3-0.45	Topsoil. Mid grey brown silty clay. Substratum. Mid red brown silty clay with few large sub-rounded stones and patches of yellow grey clay. No archaeological features present



Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
12	373	20	2	0.4-0.5	<p>Topsoil. Mid grey brown silty clay.</p> <p>Substratum. Mid red brown silty clay with few large sub-rounded stones.</p> <p>Field Drain. Stone filled. 14m from W end of trench, oriented NW-SE. Cut left untouched. 3m present in trench, and 0.4m wide.</p> <p>Field Drain. Stone filled. 13m from W end of trench, oriented SW-NE. Cut left untouched. 3m present in trench, and 0.4m wide.</p> <p>No archaeological features present</p>
12	374	20	2	0.4	<p>Topsoil. Mid grey brown silty clay.</p> <p>Substratum. Mid red brown silty clay with few large sub-rounded stones.</p> <p>No archaeological features present</p>
12	375	20	2	0.3-0.35	<p>Topsoil. Mid grey brown silty clay.</p> <p>Substratum. Mid red brown silty clay with few large sub-rounded stones.</p> <p>Cut of sub oval pit (375003) with steep sides onto a U-shaped base. Measures 0.6m x 0.8m x 0.25m</p> <p>Filled by (375004), Mid grey brown silty clay. Very compacted with pink flecks of natural throughout. Gravel sized inclusions, poorly sorted &lt;5%. Likely modern</p> <p>Field Drain. Ceramic. 16m from N end of trench, oriented NW-SE. Cut left untouched, 3m present in trench and 0.25m wide.</p>
12	376	20	2	0.3-0.35	<p>Topsoil. Mid grey brown silty clay.</p> <p>Substratum. Mid red brown silty clay with few large sub-rounded stones.</p> <p>Field Drain. Ceramic. 16m from W end of trench, oriented NW-SE. 3m present in trench and 0.25m wide.</p> <p>No archaeological features present</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
12	377	10	10	0.4-0.5	<p>Topsoil. Mid grey brown silty clay.</p> <p>Substratum. A light greyish brown silty clay with frequent sub-angular stone and patches of yellow grey clay.</p> <p>Field Drain. Ceramic. 0m from S of trench, oriented NW-SE. Running from SE corner to middle of N edge. 0.25m wide and 12m present in trench.</p> <p>No archaeological features present.</p>
12	378	20	2	0.3-0.5	<p>Topsoil. Mid grey brown silty clay.</p> <p>Substratum. A light greyish brown silty clay with frequent sub-angular stone.</p> <p>No archaeological features present.</p>
12	379	20	2	0.25-0.3	<p>Topsoil. Mid grey brown silty clay.</p> <p>Substratum. A mid orange brown silty clay with occasional large rounded stone.</p> <p>No archaeological features present.</p>
12	380	20	2	0.2	<p>Topsoil. Mid grey brown silty clay.</p> <p>Substratum. A mid orange brown silty clay with occasional large rounded stone.</p> <p>No archaeological features present.</p>
12	381	20	2	0.4	<p>Topsoil. Mid grey brown silty clay.</p> <p>Substratum. A mid orange brown silty clay with occasional large rounded stone.</p> <p>No archaeological features present.</p>
12	382	n/a	n/a	n/a	Trench within area of standing water, trenching area reassigned to LP04.
12	383	n/a	n/a	n/a	Trench within area of standing water, trenching area reassigned to LP04.

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
12	384	20	2	0.4	<p>Topsoil. Mid grey brown silty clay.</p> <p>Substratum. A mid orange brown silty clay with occasional large rounded stone.</p> <p>Field Drain. Stone filled. 10m from SW of trench, oriented N-S. 0.4m deep cut into substratum. 0.25m wide with 2.5m length in trench. Same as drain present in Trench 385</p> <p>No archaeological features present.</p>
12	385	20	2	0.4	<p>Topsoil. Mid grey brown silty clay.</p> <p>Substratum. A mid orange brown silty clay with occasional large rounded stone.</p> <p>Field Drain. Stone filled. 5m from NW of trench, oriented N-S. 0.4m deep cut into substratum. 0.25m wide with 2.5m length in trench. Same as drain present in Trench 384.</p> <p>No archaeological features present.</p>
12	386	20	2	0.4	<p>Topsoil. Mid grey brown silty clay.</p> <p>Substratum. A mid orange brown silty clay with occasional large rounded stone.</p> <p>Field Drain. Stone filled. 12m from SW of trench, oriented E-W. 0.25m deep cut into substratum. 0.3m wide with 3m length in trench</p> <p>No archaeological features present.</p>
12	387	20	2	0.35-0.45	<p>Topsoil. Mid grey brown silty clay.</p> <p>Substratum. A mid orange brown silty clay with occasional large rounded stone.</p> <p>No archaeological features present.</p>
12	388	20	2	0.45	<p>Topsoil. Mid grey brown silty clay.</p> <p>Substratum. A mid orange brown silty clay with occasional large rounded stone.</p> <p>No archaeological features present.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
12	389	20	2	0.35	<p>Topsoil. Mid grey brown silty clay.</p> <p>Substratum. Mid red brown silty clay with occasional angular stone.</p> <p>Field drain. Stone filled. 10m from NW of trench, oriented ENE-SSW. 0.3m deep cut into substratum. 0.4m wide with 3.5m length in trench</p> <p>No archaeological features present.</p>
12	390	20	2	0.35	<p>Topsoil. Mid grey brown silty clay.</p> <p>Substratum. Mid red brown silty clay with occasional angular stone.</p> <p>No archaeological features present.</p>
12	391	20	2	0.45	<p>Topsoil. Mid grey brown silty clay.</p> <p>Substratum. A mid orange brown silty clay with occasional large rounded stone.</p> <p>No archaeological features present.</p>
12	392	20	2	0.4	<p>Topsoil. Mid grey brown silty clay.</p> <p>Substratum. A light red brown silty clay with occasional angular stone and patches of yellowish grey clay.</p> <p>Field drain. Stone filled. 2m from N of trench, oriented E-W. 0.3m wide with 2m length in trench.</p> <p>Field drain. Stone filled. 4m from N of trench, oriented NE-SW. 0.4m wide with 2.5m length in trench.</p> <p>Bases of plough scars running NE-SW seen at S end of Trench.</p> <p>No archaeological features present.</p>
12	393	20	2	0.4	<p>Topsoil. Mid grey brown silty clay.</p> <p>Substratum. A light red brown silty clay with occasional angular stone.</p> <p>Single plough scar seen running N-S at SE end of Trench.</p> <p>No archaeological features present.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
12	394	20	2	0.4	<p>Topsoil. Mid grey brown silty clay.</p> <p>Substratum. A light red brown silty clay with occasional angular stone.</p> <p>Field drain. Ceramic. 9m from NW of trench, oriented N-S. 0.25m wide with 2.5m length in trench.</p> <p>No archaeological features present.</p>
12	395	23	1.8	0.45-0.52	<p>Topsoil. Mid grey brown silty clay.</p> <p>Substratum. A mid red brown silty clay with few large sub-rounded stones.</p> <p>No archaeological features present.</p>
12	396	23	1.8	0.45-0.52	<p>Topsoil. Mid grey brown silty clay.</p> <p>Substratum. A mid red brown silty clay with occasional large rounded stone.</p> <p>No archaeological features present.</p>
12	397	23	1.8	0.38-0.48	<p>Topsoil. Mid grey brown silty clay.</p> <p>Substratum. A mid red brown silty clay with patches of grey and a few large sub-angular stones.</p> <p>Field drain. Ceramic. 13m from N of trench, oriented NW-SE. 3m length in trench.</p> <p>No archaeological features present.</p>
12	398	23	1.8	0.46-0.53	<p>Topsoil. Mid grey brown silty clay.</p> <p>Substratum. A mid pink/grey silty clay with few large sub-rounded stones.</p> <p>No archaeological features present.</p>
12	399	23	1.8	0.27-0.34	<p>Topsoil. Mid grey brown silty clay.</p> <p>Substratum. A mid pink/grey silty clay with few large sub-rounded stones.</p> <p>No archaeological features present.</p>

Land Parcel 13

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
13	400	22.5	1.8	0.3-0.35	<p>Topsoil. Mid brown silty clay loam with small to medium sized sub-angular and sub-rounded stones.</p> <p>Substratum. Orange brown silty clay with rare small sub-angular and sub-rounded stones.</p> <p>Field drain. Stone filled. 5m from NE end of trench, 0.35m wide, oriented N-S</p> <p>No archaeological features present</p>
13	401	22.5	1.8	0.39-0.45	<p>Topsoil. Mid brown silty clay loam with occasional small to sub-angular and sub-rounded stones.</p> <p>Substratum. Orange Brown and grey brown silty clay with occasional small and medium sub-angular and sub-rounded stones. Some iron pan visible in southern end of trench.</p> <p>Field drain. Stone filled. 20m from N end of trench, 0.4m wide, oriented NW-SE.</p> <p>No archaeological features present</p>
13	402	22.5	1.8	0.37	<p>Topsoil. Mid brown silty clay loam with small to medium sized sub-angular and sub-rounded stones.</p> <p>Substratum. Orange brown silty clay with rare small sub-angular and sub-rounded stones, and occasional large stones.</p> <p>Field Drain. Stone filled. 3m from N end of trench, 0.3m wide, oriented NE-SW. Intersects field drain below.</p> <p>Field Drain. Stone filled. 1m from N end of trench, 0.3m wide, oriented NW-SE. Intersects field drain above.</p> <p>Plough scars. Straight, 15m from N end of trench, 0.12m wide and spaced evenly at 0.3m, oriented NW-SE. Likely mechanical.</p> <p>No archaeological features present</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
13	403	22.5	1.8	0.33-0.38	<p>Topsoil. Mid brown silty clay loam with small to medium sized sub-angular and sub-rounded stones.</p> <p>Substratum. Reddish brown silty clay with rare small sub-angular and sub-rounded stones, and rare large stones.</p> <p>Mechanical plough scars visible in substratum surface.</p> <p>No archaeological features present.</p>
13	404	22.5	1.8	0.34-0.36	<p>Topsoil. Reddish brown clay loam with small to medium sized sub-angular and sub-rounded stones.</p> <p>Substratum. Reddish pink silty clay with rare small sub-angular and sub-rounded stones.</p> <p>Plough scar. Straight, 17.5m from W end of trench, 0.29m wide, oriented NE-SW.</p> <p>Field drain. Stone filled. 18m from W end of trench, 0.45m wide, oriented NNW-SSE</p> <p>No archaeological features present</p>
13	405	20	2.2	0.38-0.39	<p>Topsoil. Reddish brown clay loam with small to medium sized sub-angular and sub-rounded stones.</p> <p>Substratum. Reddish pink silty clay with rare small sub-angular and sub-rounded stones.</p> <p>Field drain. Ceramic. 9m from S end of trench, 1.8m wide, at base of a wide ditch, oriented NE-SW.</p> <p>Field drain. Ceramic. 18m from S end of trench, 0.25m wide, within small ditch, oriented NE-SW.</p> <p>No archaeological features present</p>
13	406	22.5	1.8	0.45-0.48	<p>Topsoil. Reddish brown clay loam with small to medium sized sub-angular and sub-rounded stones.</p> <p>Substratum. Reddish pink silty clay with rare small sub-angular and sub-rounded stones.</p> <p>Field drain. Ceramic. 7m from E end of trench, 0.25m wide, within small ditch, oriented NE-SW.</p> <p>Field drain. Stone filled. 3.5m from S end of trench, 0.4m wide, oriented NE-SW.</p> <p>No archaeological features present</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
13	407	22.5	1.8	0.38-0.43	<p>Topsoil. Mid brown clay loam with small to medium sized sub-angular and sub-rounded stones.</p> <p>Substratum. Yellowy pink silty clay with rare small sub-angular and sub-rounded stones.</p> <p>Field drain. Ceramic. 6m from ENE end of trench, 0.25m wide, within small ditch, oriented NE-SW.</p> <p>Field drain. Stone filled. 20m from ENE end of trench, within topsoil, oriented N-S.</p> <p>No archaeological features present</p>



Land Parcel 14

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
14	408	28	1.8	0.37-0.41	<p>Topsoil. Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Pale orange sandy silt with more vibrant orange patches and some medium sized sub-rounded and sub-angular stone</p> <p>No archaeological features present.</p>
14	409	28	1.8	0.30-0.45	<p>Topsoil. Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Pale orange sandy silt with tan patches and some medium sized sub-rounded and sub-angular stone</p> <p>No archaeological features present.</p>
14	410	28	1.8	0.38-0.41	<p>Topsoil. Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Pale orange sandy silt with tan patches and some medium sized sub-rounded and sub-angular stone</p> <p>No archaeological features present.</p>
14	411	28	1.8	0.37-0.40	<p>Topsoil. Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Pale orange sandy silt with more vibrant orange patches and some medium sized sub-rounded and sub-angular stone.</p> <p>Cut for shallow linear feature (41103) aligned E-W, varies in width from 0.8-0.25m. 21.5m from N Trench edge. Likely agricultural in nature. Measures 1.85m x 0.8-0.25m x 0.04m</p> <p>Filled by a light brown silty sand (411004) with occasional stone and charcoal fleck inclusions, measuring 0.04m thick</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
14	412	28 (Trench)  10 (Ext)	1.8 (Trench)  5 (Ext)	0.40	<p>Topsoil. Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Pale orange sandy silt with more vibrant orange patches and some medium sized sub-rounded and sub-angular stone.</p> <p>Cut for shallow linear feature (412003) extending 4.3m through Trench, aligned E-W with a slight curve. Located at 9m from E Trench edge, extending to 13m from trench edge. Measures 4.3m x 0.28-0.35m x 0.04m.</p> <p>Filled by a light brown silty sand (412004) with frequent rounded and angular stone inclusions, measuring 0.07m thick</p> <p>Cut for shallow amorphous pit (412005) revealed within extension to the trench, with irregular sides and an undulating base. Measures 0.96m by 0.98m by 0.04m.</p> <p>Filled by a dark brown sandy clay (412006) with rare small, medium and large stone inclusions, measuring 0.04m thick</p> <p>Cut for linear (412007) aligned E-W and extending to 5.5m from W edge of extension. Measures 0.3m wide by 0.1m deep.</p> <p>Filled by a mixed grey, brown and orange clayey silt (412008) containing red tile fragments.</p> <p>Cut for linear (412009) within trench extension, aligned E-W measuring 5.8m by 0.5m wide by 0.01m to 0.09m deep.</p> <p>Filled by a mixed grey, brown and orange clayey silt (412010) with occasional small stone inclusions.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
14	413	28	1.8	0.31-0.37	<p>Topsoil. Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Pale orange sandy silt with more vibrant orange patches and some medium sized sub-rounded and sub-angular stone.</p> <p>Cut for shallow linear feature (413003) aligned E-W. Likely agricultural in nature. Measures 1.8m x 0.28m x 0.07m.</p> <p>Filled by a mid brown silty sand (413004) with rare small sub-angular stone inclusions.</p> <p>Cut of linear feature (413005), upon excavation it was apparent the feature was an animal burrow.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
14	414	28 (Trench)  22.5 (Ext)	1.8 (Trench)  22.5 (Ext)	0.30-0.43	<p>Topsoil. Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum, Pale orange sandy silt with more vibrant orange patches and grey clay patches and some medium sized sub-rounded and sub-angular stone</p> <p>Cut for oval shaped pit (414003) aligned E-W, partially overlain by trench edge to N. Located 19m from E trench end. Measures 1.9m x 0.98m x 0.37m.</p> <p>Filled by a grey brown sandy clay (414004) with occasional small and medium sized stone inclusions.</p> <p>Cut for shallow linear feature (414005) aligned N-S. Located 15m from E trench end. Measures 1.8m x 0.36m x 0.14m.</p> <p>Filled by a mid brown sandy clay (414006), with occasional small angular stone inclusions, with a lot of bioturbation present.</p> <p>Cut for animal burrow (414007), measuring 0.38m x 0.12m</p> <p>Cut for sub-circular shaped pit (414009) aligned NW-SE and measuring 0.49m by 0.39m by 0.09m.</p> <p>Filled by a dark brown silty sand (414010) with occasional small angular stone inclusions.</p> <p>Cut for sub-circular shaped pit (414011) with irregular sides and an uneven base measuring 0.4m by 0.35m by 0.07m.</p> <p>Filled by a dark brown silty sand (414012) with occasional small stones and abundant root action.</p> <p>Cut for amorphous shaped pit (414013) orientated NE-SW with irregular sides and undulating base measuring 1.37m by 1m by 0.28m.</p> <p>Filled by dark brown silty sand (414014) with frequent small and occasional larger angular stone inclusions.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
14	415	28	1.8	0.35-0.38	<p>Topsoil. Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Pale orange sandy silt with more vibrant orange patches and some medium sized sub-rounded and sub-angular stone.</p> <p>Cut of sub oval pit (415003) aligned NNW-SSE, steepest and deepest at its NNW end and inclining more gently to the SSE. Measures 0.45m x 0.23m x 0.09m</p> <p>Filled by 415004, Friable mid orangey brown silty loam, similar to topsoil and very friable. Contained a fragment of possible worked shale, otherwise sterile.</p> <p>Cut for shallow sub-oval pit (415005) aligned N-S. Measures 0.6m x 0.5m x 0.08m.</p> <p>Filled by mid brown silty sand (415006) with frequent medium and small stone inclusions.</p>
14	416	28	1.8	0.25-0.35	<p>Topsoil. Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Pale orange sandy silt with more vibrant orange patches and some medium sized sub-rounded and sub-angular stone.</p> <p>No archaeological features present.</p>
14	417	28	1.8	0.29	<p>Topsoil. Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Pale orange sandy silt with more vibrant orange patches and some medium sized sub-rounded and sub-angular stone.</p> <p>Curvilinear cut (417003) which upon excavation revealed itself to be an animal burrow. Measures 2m x 0.2-0.35m x 0.3m. Filled by 417004.</p> <p>Cut for pit (417005) aligned NW-SE, filled with clay and likely natural geology (boulder clay).</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
14	418	28	1.8	0.25-0.40	<p>Topsoil. Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Pale orange sandy silt with more vibrant orange patches and some medium sized sub-rounded and sub-angular stone.</p> <p>No archaeological features present.</p>
14	419	28	1.8	0.42	<p>Topsoil. Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Pale orange sandy silt with some medium sized sub-rounded and sub-angular stones.</p> <p>No archaeological features present.</p>
14	420	28	1.8	0.30	<p>Topsoil. Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Pale orange sandy silt with more vibrant orange patches and some medium sized sub-rounded and sub-angular stone.</p> <p>No archaeological features present.</p>

Land Parcel 15

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
15	421	28	1.8	0.42	<p>Topsoil. Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Pale orange sandy silt with tan patches and some medium sized sub-rounded and sub-angular stone.</p> <p>Cut for a linear feature (421003) aligned E-W, From 4m – 14m from ESE Trench edge. Measures 10m x 0.56m x 0.05m.</p> <p>Filled by a mid greyish brown sandy clay (421004)</p>
15	422	28	1.8	0.28-0.40	<p>Topsoil. Mid brown silty loam with rare small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Pale orange sandy silt with more vibrant orange patches and some medium sized sub-rounded and sub-angular stone</p> <p>Cut for linear feature (422003), extending 13m through trench aligned NNW-SSE. 0.25-0.3m wide and depth varies from 0.05m to 0.25m deep. Located at 2m – 15m from N Trench edge.</p> <p>Filled by a mottled grey and orange clay (422004) with patches of mid brown silty clay.</p> <p>Cut for large sub-oval pit (422005) at 25.5m from N Trench edge, aligned N-S. Measures 1.5m x 1m x 0.43m deep.</p> <p>Filled by a mid greyish brown clayey silt (422006) with frequent stone inclusions.</p> <p>Cut for amorphous shaped pit-like feature (422007), upon excavation it was apparent it was a natural geological in nature, Located 16m from N Trench edge.</p> <p>Filled by a mid grey sand (422008) with abundant sub-angular stones and occasional sub-rounded stone inclusions.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
15	423	28	1.8	0.28-0.32	<p>Topsoil. Mid orangey brown silty loam with some small to medium sized sub-rounded and sub-angular stones</p> <p>Substratum. Pale orange sandy silt with tan patches and some medium sized sub-rounded and sub-angular stone.</p> <p>4 Linear plough scars (423003), aligned WNW-ESE. Located 12m from the E end of the Trench.</p> <p>No archaeological features present.</p>
15	424	28	1.8	0.26-0.29	<p>Topsoil. Mid orangey brown silty loam with some small to medium sized sub-rounded and sub-angular stones</p> <p>Substratum. Pale orange sandy silt with some medium sized sub-rounded and sub-angular stone.</p> <p>Cut for linear feature (424003) aligned NW-SE. Extends across Trench width and is 1.2m wide and 0.25m deep, burrowing evident on SW side. Located 22m from ENE trench edge.</p> <p>Filled by a dark brown clayey silt (424004)</p>
15	425	28	1.8	0.29-0.34	<p>Topsoil. Mid orangey brown silty loam with some small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Pale orange sandy silt with tan patches and some medium sized sub-rounded and sub-angular stone.</p>
15	426	28	1.8	0.32	<p>Topsoil. Mid orange brown silty loam with rare small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Pale orange sandy silt with more vibrant orange patches and some medium sized sub-rounded and sub-angular stone.</p> <p>Field Drain. Ceramic. Oriented NW-SE. Located 7m - 21m from NW end of trench</p> <p>No archaeological features present.</p>



Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
15	427	28	1.8	0.29-0.32	<p>Topsoil. Mid orange brown silty loam with rare small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Pale orange sandy silt with tan patches and some medium sized sub-rounded and sub-angular stone.</p> <p>Cut for sub-oval pit (427003) aligned WNW-ESE, 0.68m x 0.4m and 0.26m deep.</p> <p>Filled by a mid greyish brown clayey silt (427004) with rare small stone inclusions</p> <p>Field Drain. Ceramic. Oriented NNW-SSE. Located 22.5m from ESE end of trench.</p> <p>Field Drain. Ceramic. Oriented NNW-SSE. Located 14m from ESE end of trench.</p>
15	428	28	1.8	0.25	<p>Topsoil. Mid orange brown silty loam with rare small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Pale orange sandy silt with tan patches and some medium sized sub-rounded and sub-angular stone.</p> <p>Cut for linear feature (428003), extending across trench 1.8m. 0.75m wide and 0.07m deep, flat based with somewhat steep sides. Located 2m from W Trench edge and also within T430.</p> <p>Filled by a mid greyish brown clayey silt (428004) with some rare small stone inclusions.</p> <p>Field Drain. Ceramic. Oriented NNW-SSE. Located 11m from E end of trench.</p> <p>Field Drain. Ceramic. Oriented NNW-SSE. Located 24m from E end of trench.</p>
15	429	28	1.8	0.30	<p>Topsoil. Mid brown silty loam with some small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Pale orange and tan sandy silt some medium sized sub-rounded and sub-angular stone.</p> <p>Field Drain. Ceramic. Oriented WSW-ESE. Located 2.2m from E end of trench.</p> <p>No archaeological features present.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
15	430	28	1.8	0.27-0.31	<p>Topsoil. Mid brown silty loam with some small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Pale orange and tan sandy silt some medium sized sub-rounded and sub-angular stone.</p> <p>Cut for linear feature (428003), extending across trench 1.8m. 0.75m wide and 0.07m deep, flat based with somewhat steep sides. Located 8.5m from E Trench edge. Same feature as 428003.</p> <p>Filled by a mid greyish brown clayey silt (428004) with some rare small stone inclusions.</p> <p>Field Drain. Ceramic. Oriented NNW-SSE. Located 20m from E end of trench.</p>
15	431	28	1.8	0.27-0.29	<p>Topsoil. Mid brown silty loam with some small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Pale orange and tan sandy silt some medium sized sub-rounded and sub-angular stone.</p> <p>Two linear plough scars aligned N-S. Located 10m and 20m from the E end of the Trench.</p> <p>No archaeological features present.</p>
15	432	28	1.8	0.28-0.30	<p>Topsoil. Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Pale orange sandy silt with more vibrant orange patches and some medium sized sub-rounded and sub-angular stone.</p> <p>Field Drain. Ceramic. Oriented ENE-WSW. Located 15m from NW end of trench.</p> <p>Field Drain. Ceramic. Oriented ENE-WSW. Located 20m from NW end of trench.</p> <p>No archaeological features present.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
15	433	28	1.8	0.27-0.30	<p>Topsoil. Mid brown silty loam with some small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Pale orange and tan sandy silt some medium sized sub-rounded and sub-angular stone.</p> <p>Field Drain. Ceramic. Oriented ENE-WSW. Located 6.3m from S end of trench.</p> <p>No archaeological features present.</p>
15	434	28	1.8	0.30	<p>Topsoil. Mid brown silty loam with some small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Pale orange and tan sandy silt some medium sized sub-rounded and sub-angular stone, a couple of discrete patches of grey boulder clay.</p> <p>No archaeological features present.</p>
15	435	28	1.8	0.26-0.29	<p>Topsoil. Mid brown silty loam with some small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Pale orange and tan sandy silt some medium sized sub-rounded and sub-angular stone, a couple of discrete patches of grey boulder clay.</p> <p>Linear plough scar aligned NW-SE. Located 2-12m from the N end of the Trench.</p> <p>No archaeological features present.</p>
15	436	28	1.8	0.26-0.30	<p>Topsoil. Mid brown silty loam with some small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Pale orange and tan sandy silt some medium sized sub-rounded and sub-angular stone, a couple of discrete patches of grey boulder clay.</p> <p>No archaeological features present.</p>
15	437	28	1.8	0.27	<p>Topsoil. Mid brown silty loam with some small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Pale orange and tan sandy silt some medium sized sub-rounded and sub-angular stone, a couple of discrete patches of grey boulder clay.</p> <p>No archaeological features present.</p>

Land Parcel	Trial Trench No.	Length (m)	Width (m)	Depth (m)	Description
15	438	28	1.8	0.32	<p>Topsoil. Mid brown silty loam with some small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Pale orange and tan sandy silt some medium sized sub-rounded and sub-angular stone, a couple of discrete patches of grey boulder clay.</p> <p>Linear plough scar aligned NE-SW. Located 1m from the W end of the Trench.</p> <p>No archaeological features present.</p>
15	439	28	1.8	0.30-0.36	<p>Topsoil. Mid brown silty loam with some small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Pale orange and tan sandy silt some medium sized sub-rounded and sub-angular stone.</p> <p>Three linear plough scars aligned N-S. Located 4m, 8m and 12m from the NE end of the Trench.</p> <p>No archaeological features present.</p>
15	440	28	1.8	0.29-0.33	<p>Topsoil. Mid brown silty loam with some small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Pale orange and tan sandy silt some medium sized sub-rounded and sub-angular stone, orange clay towards E end of Trench</p> <p>No archaeological features present.</p>
15	441	28	1.8	0.30-0.33	<p>Topsoil. Mid brown silty loam with some small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Pale orange and tan sandy silt some medium sized sub-rounded and sub-angular stone.</p> <p>Field Drain. Ceramic. Oriented E-W. Located 12m from S end of trench.</p> <p>No archaeological features present.</p>
15	442	28	1.8	0.29	<p>Topsoil. Mid brown silty loam with some small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Pale orange and tan sandy silt some medium sized sub-rounded and sub-angular stone, a couple of discrete patches of grey boulder clay.</p> <p>No archaeological features present.</p>

<b>Land Parcel</b>	<b>Trial Trench No.</b>	<b>Length (m)</b>	<b>Width (m)</b>	<b>Depth (m)</b>	<b>Description</b>
15	443	28	1.8	0.30	<p>Topsoil. Mid brown silty loam with some small to medium sized sub-rounded and sub-angular stones.</p> <p>Substratum. Pale orange and tan sandy silt some medium sized sub-rounded and sub-angular stone, a couple of discrete patches of grey boulder clay.</p> <p>No archaeological features present.</p>

## Appendix 2: Context Register

Context No.	Area	Trench No.	Description and Interpretation
1001	LP01	001	<b>Topsoil.</b> Mid brown sandy loam. 0.59m deep.
1002	LP01	001	<b>Substratum.</b> Mid orange sandy gravel with clay patches throughout.
2001	LP01	002	<b>Topsoil.</b> Mid brown sandy loam. 0.62m deep.
2002	LP01	002	<b>Substratum.</b> Mid orange sandy gravel with clay patches throughout.
3001	LP01	003	<b>Topsoil.</b> Mid brown sandy loam. 0.58m deep.
3002	LP01	003	<b>Substratum.</b> Mid orange sandy gravel with clay patches throughout.
4001	LP01	004	<b>Topsoil.</b> Mid brown sandy loam. 0.62m deep.
4002	LP01	004	<b>Substratum.</b> Mid orange sandy gravel with clay patches throughout.
5001	LP01	005	<b>Topsoil.</b> Mid brown sandy loam. 0.61m deep.
5002	LP01	005	<b>Substratum.</b> Mid orange sandy gravel with clay patches throughout.
6001	LP01	006	<b>Topsoil.</b> Mid brown sandy loam. 0.55m deep.
6002	LP01	006	<b>Substratum.</b> Mid orange sandy gravel with clay patches throughout.
7001	LP01	007	<b>Topsoil.</b> Mid brown sandy loam. 0.43m deep.
7002	LP01	007	<b>Substratum.</b> Mid orange sandy gravel with clay patches throughout.
8001	LP01	008	<b>Topsoil.</b> Mid brown sandy loam. 0.39m deep.
8002	LP01	008	<b>Substratum.</b> Mid orange sandy gravel with clay patches throughout.
9001	LP01	009	<b>Topsoil.</b> Mid brown sandy loam. 0.49m deep.
9002	LP01	009	<b>Substratum.</b> Pale orange silty clay with small sub-angular and rounded stones throughout.
9003	LP01	009	<b>Linear Feature.</b> Measuring 0.87m x 0.28m with steep, almost vertical sides, onto a curving base at 2m from NW end of Trench.
9004	LP01	009	<b>Fill of [9003].</b> Mid brown silty clay, lightly compacted with occasional grave sized inclusions.
10001	LP01	010	<b>Topsoil.</b> Mid brown sandy loam. 0.32m deep.
10002	LP01	010	<b>Substratum.</b> Pale orange silty clay with small sub-angular and rounded stones throughout.
11001	LP01	011	<b>Topsoil.</b> Mid brown sandy loam. 0.39m deep.
11002	LP01	011	<b>Substratum.</b> Pale orange silty clay with small sub-angular and rounded stones throughout.
12001	LP01	012	<b>Topsoil.</b> Mid brown sandy loam. 0.39m deep.
12002	LP01	012	<b>Substratum.</b> Pale orange silty clay with small sub-angular and rounded stones throughout.
13001	LP01	013	<b>Topsoil.</b> Mid brown sandy loam. 0.40m deep.
13002	LP01	013	<b>Substratum.</b> Pale orange silty clay with patches of purplish brown silty clay and small sub-angular and rounded stones throughout
14001	LP01	014	<b>Topsoil.</b> Mid brown sandy loam. 0.39m deep.
14002	LP01	014	<b>Substratum.</b> Pale orange silty clay with patches of purplish brown silty clay and small sub-angular and rounded stones throughout.
15001	LP01	015	<b>Topsoil.</b> Mid brown sandy loam. 0.43m deep.
15002	LP01	015	<b>Substratum.</b> Pale orange silty clay with small sub-angular and rounded stones throughout.
16001	LP01	016	<b>Topsoil.</b> Mid brown sandy loam. 0.39m deep.
16002	LP01	016	<b>Substratum.</b> Pale orange silty clay with patches of silty gravel; small sub-angular and rounded stones throughout, with occasional larger stones. Changes to pale purplish brown silty clay at WSW end.
17001	LP02	017	<b>Topsoil.</b> Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout. 0.5m deep.
17002	LP02	017	<b>Substratum.</b> Orange brown clay with some infrequent angular stone. 0m -19m from east end of trench.
17003	LP02	017	<b>Substratum.</b> Mid orange brown coarse silty sand with frequent small and medium sized stones. Also contains black manganese staining. 19m-25m from E end of trench.
18001	LP02	018	<b>Topsoil.</b> Mid grey brown clay loam. 0.5m deep
18002	LP02	018	<b>Substratum.</b> Mixed mid brown grey coarse silty sand with frequent small and medium stones and manganese staining.
19001	LP02	019	<b>Topsoil.</b> Mid grey brown clay loam. 0.4m deep.

19002	LP02	019	<b>Substratum.</b> Mid orange brown silty clay with small stones and sand/gravel patches.
20001	LP02	020	<b>Topsoil.</b> Mid grey brown clay loam. 0.4m deep.
20002	LP02	020	<b>Substratum.</b> Mid orange brown silty clay with small stones and sand/gravel patches.
21001	LP02	021	<b>Topsoil.</b> Mid grey brown clay loam. 0.4m deep.
21002	LP02	021	<b>Substratum.</b> Mid orange brown clay.
22001	LP02	022	<b>Topsoil.</b> Mid grey brown clay loam. 0.4m deep.
22002	LP02	022	<b>Substratum.</b> Mid orange brown clay.
23001	LP02	023	<b>Topsoil.</b> Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout. 0.4m deep.
23002	LP02	023	<b>Substratum.</b> Light yellow brown silty clay with small stones and sand/gravel patches. 0m-2m and 13m-24m from NNE end of trench.
23003	LP02	023	<b>Substratum.</b> Mid orange brown gravel. 2m-13m from NNE end of trench.
24001	LP02	024	<b>Topsoil.</b> Mid grey brown clay loam. 0.45m deep.
24002	LP02	024	<b>Substratum.</b> Mid orange grey clay. 0m-9m, 13m-21m and 23m-25m from WSW end of trench.
24003	LP02	024	<b>Substratum.</b> Mid pink yellow clay. 9m-13m and 21m-23m from WSW end of trench.
25001	LP02	025	<b>Topsoil.</b> Mid grey brown clay loam. 0.35m deep.
25002	LP02	025	<b>Substratum.</b> Mid orange grey clay.
26001	LP02	026	<b>Topsoil.</b> Mid grey brown clay loam. 0.45m deep.
26002	LP02	026	<b>Substratum.</b> Mid orange grey clay.
27001	LP02	027	<b>Topsoil.</b> Mid grey brown clay loam. 0.35m deep.
27002	LP02	027	<b>Substratum.</b> Mid orange grey clay.
28001	LP02	028	<b>Topsoil.</b> Mid grey brown clay loam. 0.35m deep.
28002	LP02	028	<b>Substratum.</b> Mid orange grey clay with some sandy lenses.
29001	LP02	029	<b>Topsoil.</b> Mid grey brown clay loam. 0.4m deep.
29002	LP02	029	<b>Substratum.</b> Mid orange grey clay.
30001	LP02	030	<b>Topsoil.</b> Mid grey brown clay loam. 0.3m deep.
30002	LP02	030	<b>Substratum.</b> Mid orange grey clay with some sandy lenses.
31001	LP02	031	<b>Topsoil.</b> Mid grey brown clay loam. 0.4m deep.
31002	LP02	031	<b>Substratum.</b> Mid orange grey clay.
32001	LP03	032	<b>Topsoil.</b> Mid brown clay loam. 0.52m deep.
32002	LP03	032	<b>Substratum.</b> Mid reddish brown sandy silt with frequent small to medium sized sub-angular and rounded stones <0.12m.
33001	LP03	033	<b>Topsoil.</b> Mid brown clay loam. 0.63m deep.
33002	LP03	033	<b>Substratum.</b> Mid reddish brown sandy silt with wide bands of reddish brown sandy gravel and frequent small to medium sized sub-angular and rounded stones <0.12m.
34001	LP03	034	<b>Topsoil.</b> Mid brown clay loam. 0.39m deep.
34002	LP03	034	<b>Substratum.</b> Pale orange brown clayey silt.
35001	LP03	035	<b>Topsoil.</b> Mid brown clay loam. 0.55m deep.
35002	LP03	035	<b>Substratum.</b> Mottled orange and grey silty sand with gravel and small angular and sub-rounded stones <0.12m throughout. 0m-19m from WSW end of trench.
35003	LP03	035	<b>Substratum.</b> Mid brown silty sand with patches of gravel. 19m-28m from WSW end of trench.
36001	LP03	036	<b>Topsoil.</b> Mid brown clay loam. 0.33m deep.
36002	LP03	036	<b>Substratum.</b> Mid greyish brown sand with little silt content. Large patch of gravel at SSE end of trench.
37001	LP03	037	<b>Topsoil.</b> Mid brown clay loam. 0.30m deep.
37002	LP03	037	<b>Substratum.</b> Mid orange and grey mottled clay with occasional larger sub-angular stones throughout <0.34m in length.
37003	LP03	037	<b>Substratum.</b> Pale brownish pink gravel with frequent sub-angular and rounded stones throughout <0.11m.
38001	LP03	038	<b>Topsoil.</b> Mid brown clay loam. 0.73m deep.
38002	LP03	038	<b>Substratum.</b> Mid orange brown sand with patches of gravel to ENE end of trench.
39001	LP03	039	<b>Topsoil.</b> Mid brown clay loam. 0.33m deep.



39002	LP03	039	<b>Substratum.</b> Mid orange brown sand with patches of gravel to ENE end of trench. 0m-12m from SSE end of trench.
39003	LP03	039	<b>Substratum.</b> Mid brown silty sand with frequent small stones <0.07m. 12m-28m from SSE end of trench.
40001	LP03	040	<b>Topsoil.</b> Mid brown clay loam. 0.3m deep.
40002	LP03	040	<b>Substratum.</b> Orange brown silty sand.
41001	LP03	041	<b>Topsoil.</b> Mid brown clay loam. 0.47m deep.
41002	LP03	041	<b>Substratum.</b> Orange brown silty sand.
42001	LP03	042	<b>Topsoil.</b> Mid brown clay loam. 0.55m deep.
42002	LP03	042	<b>Substratum.</b> Light greyish orange gravel with frequent large sub-angular and sub-rounded stones >0.3m. 0m-12m from WSW of trench.
42003	LP03	042	<b>Substratum.</b> Mid orange brown clayey sand with smaller stones <0.04m. 12m-28m from WSW of trench.
43001	LP03	043	<b>Topsoil.</b> Mid brown clay loam. 0.38m deep.
43002	LP03	043	<b>Substratum.</b> Mid reddish-brown sand.
44001	LP03	044	<b>Topsoil.</b> Mid brown clay loam. 0.35m deep.
44002	LP03	044	<b>Substratum.</b> Mid orange brown clayey sand.
45001	LP03	045	<b>Topsoil.</b> Mid brown clay loam. 0.44m deep.
45002	LP03	045	<b>Substratum.</b> Mid reddish-brown sand.
46001	LP03	046	<b>Topsoil.</b> Mid brown clay loam. 0.38m deep.
46002	LP03	046	<b>Substratum.</b> Mid reddish-brown sand with some silt content; small sub-rounded and sub-angular stones <0.04m throughout.
47001	LP03	047	<b>Topsoil.</b> Mid brown clay loam. 0.44m deep.
47002	LP03	047	<b>Substratum.</b> Mid orange brown clayey sand.
48001	LP03	048	<b>Topsoil.</b> Mid brown clay loam. 0.70m deep.
48002	LP03	048	<b>Substratum.</b> Orange brown clayey sand with patches of light orange clay for first 5m; turns variable and heavily disturbed towards NNW (possibly from previous A9 works).
49001	LP03	049	<b>Topsoil.</b> Mid brown clay loam. 0.33m deep.
49002	LP03	049	<b>Substratum.</b> Pale orange brown clayey sand with bands of gravel and mid-sized sub-angular stones <0.3m.
50001	LP03	050	<b>Topsoil.</b> Mid brown clay loam. 0.44m deep.
50002	LP03	050	<b>Substratum.</b> Mid orange brown clayey sand with patches of light orange clay and occasional mid-sized stones <0.29m at SSE end of trench.
51001	LP03	051	<b>Topsoil.</b> Mid brown clay loam. 0.33m deep.
51002	LP03	051	<b>Substratum.</b> Pale orange brown clayey sand with bands of gravel and mid-sized sub-angular stones <0.3m towards NNW end of trench.
52001	LP03	052	<b>Topsoil.</b> Mid brown clay loam. 0.27m deep.
52002	LP03	052	<b>Substratum.</b> Mid orange brown clayey sand with a band of gravel and manganese panning towards WSW end of trench, leading to pale orange clay.
53001	LP03	053	<b>Topsoil.</b> Mid brown clay loam. 0.5m deep.
53002	LP03	053	<b>Substratum.</b> Mid orange brown clayey sand.
54001	LP03	054	<b>Topsoil.</b> Mid brown clay loam. 0.45m deep.
54002	LP03	054	<b>Substratum.</b> Reddish brown sand with frequent small sub-angular stones <0.06m and manganese. 0m-8m from SSE end of trench.
54003	LP03	054	<b>Substratum.</b> Mottled grey and orange clayey sand with manganese panning and occasional stones <0.29m. 8m-28m from SSE end of trench.
55001	LP03	055	<b>Topsoil.</b> Mid brown clay loam. 0.38m deep.
55002	LP03	055	<b>Substratum.</b> Mid orange brown clayey sand.
56001	LP03	056	<b>Topsoil.</b> Mid brown clay loam. 0.46m deep.
56002	LP03	056	<b>Substratum.</b> Mid orange and reddish brown mottled clay with small sub-angular stones <0.06m and manganese throughout. 0m-6m from WNW end of trench.
56003	LP03	056	<b>Substratum.</b> Mid to dark brown clayey sand with small sub-angular stones <0.06m and manganese throughout. 6m-28m from WNW end of trench.
57001	LP04	057	<b>Topsoil.</b> Mid brown sandy clay loam. 0.42m deep.
57002	LP04	057	<b>Substratum.</b> Light orange brown sand clay.
58001	LP04	058	<b>Topsoil.</b> Mid brown sandy clay loam. 0.48m deep.
58002	LP04	058	<b>Substratum.</b> Light orange brown sand clay.
59001	LP04	059	<b>Topsoil.</b> Mid brown sandy clay loam. 0.33m deep.
59002	LP04	059	<b>Substratum.</b> Light orange brown sand clay.



59003	LP04	059	<b>Colluvium.</b> Light brown sandy clay. 2m-8m from S end of trench. 0.41m deep.
60001	LP04	060	<b>Topsoil.</b> Mid brown sandy clay loam. 0.48m deep.
60002	LP04	060	<b>Substratum.</b> Light orange brown sand clay. 0-14m from SE end of trench.
60003	LP04	060	<b>Substratum.</b> Orange sandy gravel with sub-angular stones throughout. 14-28m from SE end of trench.
61001	LP04	061	<b>Topsoil.</b> Mid brown sandy clay loam. 0.58m deep.
61002	LP04	061	<b>Substratum.</b> Light orange brown sand clay with patches of dark orange sandy gravel throughout.
61003	LP04	061	<b>Linear.</b> Aligned NE-SW. Moderately sloped sides leading to a wide flat base. Measuring 1.7m x 0.17m deep. Most likely a furrow.
61004	LP04	061	<b>Fill of [61003].</b> Mid brown sandy clay, firm, with gravel sized inclusions throughout.
62001	LP04	062	<b>Topsoil.</b> Mid brown sandy clay loam. 0.64m deep.
62002	LP04	062	<b>Substratum.</b> Dark orange sandy gravel with patches of light yellow clay towards the N end of the trench.
62003	LP04	062	<b>Linear.</b> Aligned NE-SW. Gently sloping sides leading to a wide flat base. Measuring 1.2m x 0.1m deep. Most likely a furrow.
62004	LP04	062	<b>Fill of [62003].</b> Mid brown sand clay, firm with gravel sized inclusions throughout.
62005	LP04	062	<b>Linear.</b> Aligned NE-SW. Gently sloping sides leading to a wide flat base. Measuring 1.1m x 0.1m deep. Most likely a furrow.
62006	LP04	062	<b>Fill of [62005].</b> Mid brown sand clay, firm with gravel sized inclusions throughout.
62007	LP04	062	<b>Curvilinear.</b> Aligned E-W. Gently sloping sides leading to a wide flat base. Measuring 0.5m x 0.08m.
62008	LP04	062	<b>Fill of [62007].</b> Mid brown sandy clay, firm with gravel sized inclusions throughout.
63001	LP04	063	<b>Topsoil.</b> Mid brown sandy clay loam. 0.66m deep.
63002	LP04	063	<b>Substratum.</b> Light orange brown sand clay with patches of dark orange sandy gravel throughout.
63003	LP04	063	<b>Linear.</b> Aligned NE-SW. Gently sloping sides leading to a wide flat base. Measuring 0.8m x 0.09m deep. Most likely a furrow.
63004	LP04	063	<b>Fill of [63003].</b> Mid brown sand clay, firm with gravel sized inclusions throughout.
63005	LP04	063	<b>Linear.</b> Aligned NE-SW. Gently sloping sides leading to a wide flat base. Measuring 1.1m x 0.08m deep. Most likely a furrow.
63006	LP04	063	<b>Fill of [63005].</b> Mid brown sand clay, firm with gravel sized inclusions throughout.
64001	LP04	064	<b>Topsoil.</b> Mid brown sandy clay loam. 0.58m deep.
64002	LP04	064	<b>Substratum.</b> Light orange brown sand clay with patches of dark orange sandy gravel throughout.
64003	LP04	064	<b>Linear.</b> Aligned NE-SW. Gently sloping sides leading to a wide flat base. Measuring 1.1m x 0.15m deep. Most likely a furrow.
64004	LP04	064	<b>Fill of [64003].</b> Light brown sand clay, firm with gravel sized inclusions throughout.
64005	LP04	064	<b>Linear.</b> Aligned NE-SW. Gently sloping sides leading to a wide flat base. Measuring 1.05m x 0.1m deep. Most likely a furrow.
64006	LP04	064	<b>Fill of [64005].</b> Light brown sand clay, firm with gravel sized inclusions throughout.
65001	LP04	065	<b>Topsoil.</b> Mid brown sandy clay loam. 0.56m deep.
65002	LP04	065	<b>Substratum.</b> Dark orange sandy gravel with patches of light yellow clay throughout
65003	LP04	065	<b>Cut of pit.</b> Circular in shape with moderately steep sides leading to a wide U-shaped base. Measuring 0.3m x 0.29m x 0.07m deep.
65004	LP04	065	<b>Fill of [65003].</b> Dark brown sandy clay, friable with gravel sized inclusions throughout.
65005	LP04	065	<b>Cut of pit.</b> Circular in shape with steep sloping sides leading to a U-shaped base. Measuring 0.52m x 0.56m x 0.19m deep.
65006	LP04	065	<b>Fill of [65005].</b> Dark brown sandy clay, friable with gravel sized inclusions throughout.

65007	LP04	065	<b>Cut of pit.</b> Circular in shape with moderately steep sides leading to a flat base. Measuring 0.29m x 0.29m x 0.07m.
65008	LP04	065	<b>Fill of [65007].</b> Mid brown sandy clay, friable with gravel sized inclusions throughout.
66001	LP04	066	<b>Topsoil.</b> Mid brown sandy clay loam. 0.48m deep.
66002	LP04	066	<b>Substratum.</b> Dark orange sandy gravel with patches of light yellow clay throughout
66003	LP04	066	<b>Cut of pit.</b> Circular in shape with sloping sides leading to a rounded base. Measuring 0.43 x 0.4m x 0.12m deep.
66004	LP04	066	<b>Fill of [66003].</b> Dark brown sandy clay, firm with charcoal at base. Mixture of sub-rounded stones <0.1m and gravel sized inclusions.
66005	LP04	066	<b>Linear.</b> Aligned ENE-WSW. Steep sides leading onto a wide U-shaped base. Measuring 0.33m x 0.18m deep.
66006	LP04	066	<b>Fill of [66006].</b> Light brown sandy clay, firm with sub-rounded stones <0.06m throughout.
66007	LP04	066	<b>Linear.</b> Aligned ENE-WSW. Steep sides leading to a narrow irregular base. Measuring 0.44m x 0.14m.
66008	LP04	066	<b>Fill of [66007].</b> Light brown sandy clay friable with a mixture of angular and sub-rounded stones throughout <0.09m.
66009	LP04	066	<b>Cut of pit.</b> Oval in shape with gently sloping sides leading to a wide flat base. Measuring 1.6m x 0.89m x 0.05m deep.
66010	LP04	066	<b>Fill of [66010].</b> Dark brown sandy loam, very friable with gravel sized inclusions throughout.
67001	LP04	067	<b>Topsoil.</b> Mid brown sandy clay loam. 0.48m deep.
67002	LP04	067	<b>Substratum.</b> Mid - dark orange sandy gravel with patches of light brown sandy clay throughout
67003	LP04	067	<b>Linear.</b> Aligned NW-SE. Gently sloping sides leading to a wide flat base. Measuring 0.8m x 0.21m deep. Most likely a furrow.
67004	LP04	067	<b>Fill of [64005].</b> Dark brown sand clay, firm with gravel sized inclusions throughout.
67005	LP04	067	<b>Cut of pit.</b> Oval in shape with gently sloping sides leading to a flat base. Measuring 1.8m x 1.6m x 0.28m.
67006	LP04	067	<b>Fill of [67005].</b> Mid dark brown mottled silty sand, firm with frequent small stones <0.06m.
67007	LP04	067	<b>Cut of pit.</b> Irregular in shape with moderately steep sides leading to an irregular base. Measuring 0.45m x 0.35m x 0.08m.
67008	LP04	067	<b>Fill of [67007].</b> Mid orange brown sand, friable with some small silt content and occasional small stones <0.05m.
68001	LP04	068	<b>Topsoil.</b> Mid brown sandy clay loam. 0.75m deep.
68002	LP04	068	<b>Substratum.</b> Mid orange sand with gravelly patches; frequent sub-angular and rounded stones <0.1m throughout.
69001	LP04	069	<b>Topsoil.</b> Mid brown sandy clay loam. 0.59m deep.
69002	LP04	069	<b>Substratum.</b> Mid orange sand with gravelly patches; frequent sub-angular and rounded stones <0.1m throughout.
70001	LP04	070	<b>Topsoil.</b> Mid brown sandy clay loam. 0.4m deep.
70002	LP04	070	<b>Substratum.</b> Light orange clay with small sub-angular inclusions throughout.
70003	LP04	070	<b>Cut of pit.</b> Irregular in shape with steep sides leading to an undulating base. Measuring 0.45m x 0.45m x 0.11m deep. Possibly a stone throw.
70004	LP04	070	<b>Fill of [70003].</b> Mid greyish brown clayey sand, heavily compacted with frequent small sub-angular stones <0.05m and grit. Compacted topsoil.
71001	LP04	071	<b>Topsoil.</b> Mid brown sandy clay loam. 0.4m deep.
71002	LP04	071	<b>Substratum.</b> Light orange clay with small sub-angular inclusions throughout.
71003	LP04	071	<b>Modern Disturbance.</b> Mid brown sandy clay with small sub-angular inclusions throughout.
72001	LP05	072	<b>Topsoil.</b> Mid brown clay loam. 0.5m deep.
72002	LP05	072	<b>Substratum.</b> Mid orange brown coarse silty clay with frequent small and medium stones and amorphous sandy patches.
73001	LP05	073	<b>Topsoil.</b> Mid brown clay loam. 0.55m deep.
73002	LP05	073	<b>Substratum.</b> Mid orange and light greyish orange mottled silty clay with patches of bluish brown sandy silt. 0m-6m from SE end of trench.

73003	LP05	073	<b>Substratum.</b> Dark brown sandy silt with patches of pale yellowish grey clay. 6m-14m from SE end of trench.
73004	LP05	073	<b>Substratum.</b> Uniform pale orange sandy silt. 14m-28m from SE end of trench.
74001	LP05	074	<b>Topsoil.</b> Mid brown clay loam. 0.30m deep.
74002	LP05	074	<b>Substratum.</b> Mid orange and light greyish orange mottled silty sand.
75001	LP05	075	<b>Topsoil.</b> Mid brown clay loam. 0.38m deep.
75002	LP05	075	<b>Substratum.</b> Mid orange and light greyish orange mottled silty sand.
75003	LP05	075	<b>Cut of pit.</b> Small sub-circular possible pit, with moderately sloped sides, concave base. Measuring 0.25m x 0.3m x 0.16m deep. Possible burrow.
75004	LP05	075	<b>Fill of [75003].</b> Mid to dark orange mottled silty sand.
75005	LP05	075	<b>Cut of pit.</b> Small oval pit with diffuse edges. Measuring 0.25m x 0.22m x 0.15m. Possible stone throw.
75006	LP05	075	<b>Fill of [75005].</b> Mid to dark orange mottled silty sand.
76001	LP05	076	<b>Topsoil.</b> Mid brown clay loam. 0.46m deep.
76002	LP05	076	<b>Substratum.</b> Mid orange and light greyish orange mottled silty sand.
76003	LP05	076	<b>Cut of pit.</b> Sub-circular shaped pit with gently sloping sides onto a wide undulating base. Measuring 0.32m x 0.26m x 0.08m.
76004	LP05	076	<b>Fill of [76003].</b> Mid brown sandy clay, firm with <5% gravel sized inclusions throughout; poorly sorted.
76005	LP05	076	<b>Linear.</b> Orientated E-W, possible furrow/ditch. Measuring 0.82m x 0.15m.
76006	LP05	076	<b>Fill of [76005].</b> Mid brown sandy clay.
77001	LP05	077	<b>Topsoil.</b> Mid brown clay loam. 1.05m deep.
77002	LP05	077	<b>Substratum.</b> Light to mid orange silty sand.
78001	LP05	078	<b>Topsoil.</b> Mid brown clay loam. 0.5m deep.
78002	LP05	078	<b>Substratum.</b> Pale orange beige silty sand.
78003	LP05	078	<b>Linear.</b> Gently sloping sides onto a wide curved base, very shallow, likely a furrow. Measuring 0.63m x 0.13m.
78004	LP05	078	<b>Linear.</b> Gently sloping sides onto a wide curved base, very shallow, likely a furrow. Measuring 0.58m x 0.09m.
79001	LP05	079	<b>Topsoil.</b> Mid brown clay loam. 0.37m deep.
79002	LP05	079	<b>Substratum.</b> Pale orange beige silty sand.
80001	LP05	080	<b>Topsoil.</b> Mid brown clay loam. 0.37m deep.
80002	LP05	080	<b>Substratum.</b> Pale orange beige silty sand.
80003	LP05	080	<b>Linear.</b> Gently sloping sides onto a wide curved base, very shallow, likely a furrow. Measuring 0.62m x 0.1m.
80004	LP05	080	<b>Linear.</b> Gently sloping sides onto a wide curved base, very shallow, likely a furrow. Measuring 0.44m x 0.09m.
80005	LP05	080	<b>Linear.</b> Gently sloping sides onto a wide curved base, very shallow, likely a furrow. Measuring 0.42m x 0.12m.
81001	LP05	081	<b>Topsoil.</b> Mid brown clay loam. 0.5m deep.
81002	LP05	081	<b>Substratum.</b> Light to mid orange silty sand.
82001	LP05	082	<b>Topsoil.</b> Mid brown clay loam. 0.47m deep.
82002	LP05	082	<b>Substratum.</b> Pale orange beige silty sand.
82003	LP05	082	<b>Linear.</b> Gently sloping sides onto a wide curved base, very shallow, likely a furrow. Measuring 0.42m x 0.03m.
82004	LP05	082	<b>Linear.</b> Gently sloping sides onto a wide curved base, very shallow, likely a furrow. Measuring 0.36m x 0.04m.
83001	LP05	083	<b>Topsoil.</b> Mid brown clay loam. 0.56m deep.
83002	LP05	083	<b>Substratum.</b> Pale orange beige and mid orange silty sand.
83003	LP05	083	<b>Cut of pit.</b> Gently sloping sides, leading to a U-shaped base. Measuring 0.21m x 0.18m x 0.15m deep.
83004	LP05	083	<b>Fill of [83003].</b> Mid brown silty sand, firm and no inclusions.
84001	LP06	084	<b>Topsoil.</b> Mid brown sandy clay loam. 0.54m deep.
84002	LP06	084	<b>Substratum.</b> Dark brown sandy gravel with sub-angular sized inclusions throughout.
85001	LP06	085	<b>Topsoil.</b> Mid brown sandy clay loam. 0.51m deep.
85002	LP06	085	<b>Substratum.</b> Mid orange beige silty sand.
85003	LP06	085	<b>Linear.</b> Aligned NW-SE. Gradual sloping sides leading to a flat base. Measuring 0.59m x 0.065m deep. Most likely a furrow.

85004	LP06	085	<b>Fill of [85003].</b> Mid dark brown sandy silt, firm compaction with very occasional small and medium sized sub-rounded stones.
85005	LP06	085	<b>Linear.</b> Aligned NW-SE. Gradual sloping sides leading to a flat base. Measuring 0.59m x 0.065m deep. Most likely a furrow.
85006	LP06	085	<b>Fill of [85005].</b> Mid dark brown sandy silt, firm compaction with very occasional small and medium sized sub-rounded stones.
86001	LP06	086	<b>Topsoil.</b> Dark brown silty sand loam with frequent small rounded stones and occasional lar rounded stones.
86002	LP06	086	<b>Substratum.</b> Dark – mid orange sandy clay with frequent small rounded stones and occasional medium sized rounded stones <0.015m.
86003	LP06	086	<b>Linear.</b> Aligned N-S. Heavily truncated. Measuring 0.5m x 0.03m deep.
86004	LP06	086	<b>Fill of [86003].</b> Mid brown sandy silt, with occasional small rounded and angular stones.
86005	LP06	086	<b>Substratum.</b> Pale orange and green brown silty clay with occasional small stones throughout. 16m-25m from N end of trench.
87001	LP06	087	<b>Topsoil.</b> Mid brown clay loam. 0.52m deep.
87002	LP06	087	<b>Substratum.</b> Pale orange beige and mid orange silty sand.
88001	LP06	088	<b>Topsoil.</b> Mid brown clay loam. 0.52m deep.
88002	LP06	088	<b>Substratum.</b> Pale orange beige and mid orange silty sand.
89001	LP06	089	<b>Topsoil.</b> Dark brown clay loam with regular small and medium sized rounded stones <0.1m. 0.36m deep.
89002	LP06	089	<b>Substratum.</b> Mid orange sandy clay with occasional small rounded and irregular shaped stones throughout.
90001	LP06	090	<b>Topsoil.</b> Dark brown silty sand loam with frequent small rounded stones and occasional large rounded and irregular shaped stones <0.2m.0.48m deep.
90002	LP06	090	<b>Substratum.</b> Mid orange sandy clay with occasional medium sized rounded stones <0.2m. 0m-15m from N end of trench.
90003	LP06	090	<b>Substratum.</b> Dark orange silty sand gravel with frequent small rounded and angular stones throughout. 15m from N end of trench.
91001	LP06	091	<b>Topsoil.</b> Mid brown clay loam. 0.4m deep.
91002	LP06	091	<b>Substratum.</b> Mid orange beige silty sand.
92001	LP06	092	<b>Topsoil.</b> Mid brown clay loam. 0.42m deep.
92002	LP06	092	<b>Substratum.</b> Mid orange beige sandy gravel.
93001	LP06	093	<b>Topsoil.</b> Mid brown clay loam. 0.38m deep.
93002	LP06	093	<b>Substratum.</b> Mid orange beige silty sand.
94001	LP06	094	<b>Topsoil.</b> Mid brown sandy silt with frequent small sub-rounded and angular shaped stones throughout; occasional larger sub-rounded stones <0.15m. 0.42m deep.
94002	LP06	094	<b>Substratum.</b> Orangey brown sandy gravel with frequent small rounded and angular stones throughout; occasional larger rounded stones visible on the surface <0.2m. 0m-9m and 16m-25m from N end of trench.
94003	LP06	094	<b>Substratum.</b> Orange sand. 9m-16m from N end of trench.
95001	LP06	095	<b>Topsoil.</b> Dark brown sandy clay loam with regular small rounded and angular stones. 0.41m deep.
95002	LP06	095	<b>Substratum.</b> Orange sandy clay with very occasional small pebble like stones.
96001	LP06	096	<b>Topsoil.</b> Mid brown clay loam. 0.59m deep.
96002	LP06	096	<b>Substratum.</b> Mid orange beige silty sand.
97001	LP06	097	<b>Topsoil.</b> Mid brown clay loam. 0.5m deep.
97002	LP06	097	<b>Substratum.</b> Mid orange beige silty sand.
98001	LP06	098	<b>Topsoil.</b> Dark brown sandy clay loam with regular small rounded and angular stones. 0.41m deep.
98002	LP06	098	<b>Substratum.</b> Dark orange sandy gravel with sub-angular inclusions. 0m-3m from S end of trench.
98003	LP06	098	<b>Substratum.</b> Dark orange sandy clay with occasional small stones. 3m-25m from S end of trench.
99001	LP06	099	<b>Topsoil.</b> Mid brown sandy clay loam with frequent small angular and rounded stones throughout. 0.36m deep.
99002	LP06	099	<b>Substratum.</b> Orange brown sandy gravel with frequent sub-rounded and angular small and medium sized stones throughout and occasional larger sub-rounded stones <0.35m. 0m-15m from W end of trench.



99003	LP06	099	<b>Substratum.</b> Orange sandy clay where a slight slope begins in the trench. 15m-25m from W end of trench.
100001	LP06	100	<b>Topsoil.</b> Mid brown sandy clay loam with frequent small angular and rounded stones throughout. 0.81m deep.
100002	LP06	100	<b>Substratum.</b> Dark brown sandy gravel with angular and sub-angular stones <0.21m.
101001	LP06	101	<b>Topsoil.</b> Mid grey brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones <0.2m. 0.47m deep.
101002	LP06	101	<b>Substratum.</b> Pale orange sandy clay with sub-angular sized inclusions throughout. 0m-20m from E end of trench.
101003	LP06	101	<b>Substratum.</b> Mid brown sandy gravel with occasional angular larger stones <0.27m.
102001	LP06	102	<b>Topsoil.</b> Mid brown sandy clay loam. 0.58m deep.
102002	LP06	102	<b>Substratum.</b> Dark orange sandy gravel with sub-angular sized inclusions throughout.
103001	LP05	103	<b>Topsoil.</b> Mid brown clay loam. 0.45m deep.
103002	LP05	103	<b>Substratum.</b> Mottled dark brown and orange silty clay.
104001	LP05	104	<b>Topsoil.</b> Mid brown clay loam. 0.45m deep.
104002	LP05	104	<b>Substratum.</b> Mottled dark brown and orange silty clay. 0m-14m and 20m-25m from SW end of trench.
104003	LP05	104	<b>Substratum.</b> Mid orange silty sand with frequent small stones. 14m-20m from SW end of trench.
105001	LP06	105	<b>Topsoil.</b> Mid brown sandy clay loam. 0.61m deep.
150002	LP06	105	<b>Substratum.</b> Dark orange sandy gravel mixed with patches of light brown sandy gravel. Sub angular and sub round stones inclusions <0.12m.
105003	LP06	105	<b>Cut of pit.</b> Oval in shape with straight sides leading to an undulating base due to the rocky natural. Measuring 0.9m x 0.65m x 0.32m deep.
105004	LP06	105	<b>Fill of [105003].</b> Dark grey black sandy silt, firm with sub-rounded inclusions throughout <0.22m.
105005	LP06	105	<b>Cut of pit.</b> Circular in shape with straight sides leading to a flat base. Measuring 0.4m x 0.4m x 0.3m deep.
105006	LP06	105	<b>Fill of [105005].</b> Dark grey black sandy silt, firm with very few sub-rounded stones <0.15m.
105007	LP06	105	<b>Cut of pit.</b> Oval in shape with almost vertical sides leading to an undulating base. Measuring 0.7m x 0.6m x 0.3m deep.
105008	LP06	105	<b>Fill of [105007].</b> Mid grey brown sandy silt, firm with frequent sub-angular stones <0.17m.
106001	LP06	106	<b>Topsoil.</b> Mid brown sandy clay loam. 0.58m deep.
106002	LP06	106	<b>Substratum.</b> Dark orange sandy gravel with sub-angular sized inclusions <0.1m.
107001	LP06	107	<b>Topsoil.</b> Mid brown sandy clay loam. 0.48m deep.
107002	LP06	107	<b>Substratum.</b> Mid orange sandy clay with sub-angular inclusions <0.12m. 0m-13m from SW end of trench.
107003	LP06	107	<b>Substratum.</b> Mid brown clay. 13m-28m from SW end of trench.
108001	LP06	108	<b>Topsoil.</b> Mid brown sandy clay loam. 0.4m deep.
108002	LP06	108	<b>Substratum.</b> Dark orange sandy gravel with sub-angular sized inclusions <0.14m.
109001	LP06	109	<b>Topsoil.</b> Mid brown sandy clay loam. 0.54m deep.
109002	LP06	109	<b>Substratum.</b> Mixture of mid orange sandy clay and mid brown sandy clay with sub-rounded and sub-angular inclusions <0.15m.
110001	LP06	110	<b>Topsoil.</b> Mid brown sandy clay loam. 0.68m deep.
110002	LP06	110	<b>Substratum.</b> Mid brown sandy clay with patches of dark orange sandy clay and sub-angular inclusions <0.08m.
111001	LP06	111	<b>Topsoil.</b> Mid brown sandy clay loam. 0.68m deep.
111002	LP06	111	<b>Substratum.</b> Mid orange sandy clay with sub-angular stones <0.08m.
112001	LP06	112	<b>Topsoil.</b> Mid brown sandy clay loam. 0.52m deep.
112002	LP06	112	<b>Substratum.</b> Dark orange sandy clay with patches of gravel and sub-angular inclusions <0.08m.
113001	LP06	113	<b>Topsoil.</b> Mid brown sandy clay loam. 0.45m deep.
113002	LP06	113	<b>Substratum.</b> Dark orange sandy gravel with sub-angular inclusions <0.11m.

114001	LP06	114	<b>Topsoil.</b> Mid brown sandy clay loam. 0.58m deep.
114002	LP06	114	<b>Substratum.</b> Light brown sandy clay with sub-rounded inclusions <0.08m.
115001	LP06	115	<b>Topsoil.</b> Mid brown sandy clay loam. 0.42m deep.
115002	LP06	115	<b>Substratum.</b> Light brown mid yellow sandy clay with angular and sub-angular stones <0.13m.
116001	LP06	116	<b>Topsoil.</b> Mid brown sandy clay loam. 0.56m deep.
116002	LP06	116	<b>Substratum.</b> Dark orange sandy gravel with sub-rounded inclusions <0.12m.
117001	LP06	117	<b>Topsoil.</b> Mid brown sandy clay loam. 0.39m deep.
117002	LP06	117	<b>Substratum.</b> Dark orange sandy gravel with sub-rounded inclusions <0.12m.
118001	LP06	118	<b>Topsoil.</b> Mid brown sandy clay loam. 0.42m deep.
118002	LP06	118	<b>Substratum.</b> Dark orange sandy gravel with sub-rounded inclusions <0.13m.
119001	LP06	119	<b>Topsoil.</b> Mid brown sandy clay loam. 0.51m deep.
119002	LP06	119	<b>Substratum.</b> Dark orange sandy gravel with sub-rounded inclusions <0.28m.
120001	LP06	120	<b>Topsoil.</b> Mid brown sandy clay loam. 0.46m deep.
120002	LP06	120	<b>Substratum.</b> Light brown mid yellow sandy clay with angular and sub-angular stones <0.12m.
121001	LP06	121	<b>Topsoil.</b> Mid brown sandy clay loam. 0.48m deep.
121002	LP06	121	<b>Substratum.</b> Mid yellow sandy clay with patches of orange sandy gravel and sub-angular inclusions <0.13m.
122001	LP06	122	<b>Topsoil.</b> Mid brown sandy clay loam. 0.5m deep.
122002	LP06	122	<b>Substratum.</b> Mixture of yellow and grey sandy clay with sub-angular and sub-rounded inclusions <0.12m. 0m-20m from NW end of trench.
122003	LP06	122	<b>Substratum.</b> Orange sandy gravel. 20m-28m from NW end of trench.
123001	LP06	123	<b>Topsoil.</b> Mid brown sandy clay loam. 0.78m deep.
123002	LP06	123	<b>Substratum.</b> Mixture of light grey clay and mid brown sandy gravel with sub-angular inclusions <0.08m. 0m-12m from NE end of trench.
123003	LP06	123	<b>Substratum.</b> Orange sandy gravel. 12m-28m from NE end of trench.
124001	LP06	124	<b>Topsoil.</b> Mid brown sandy clay loam. 0.7m deep.
124002	LP06	124	<b>Substratum.</b> Mid orange sandy gravel with sub-rounded inclusions. 0m-15m from N end of trench.
124003	LP06	124	<b>Substratum.</b> Yellow sandy clay. 15m-28m from N end of trench.
125001	LP06	125	<b>Topsoil.</b> Mid brown sandy clay loam. 0.5m deep.
125002	LP06	125	<b>Substratum.</b> Mid grey clay with occasional sub-angular inclusions <0.11m.
126001	LP06	126	<b>Topsoil.</b> Mid brown sandy clay loam. 0.31m deep.
126002	LP06	126	<b>Substratum.</b> Mid grey clay with very occasional sub-angular inclusions <0.07m.
127001	LP06	127	<b>Topsoil.</b> Mid brown sandy clay loam. 0.57m deep.
127002	LP06	127	<b>Substratum.</b> Mid grey clay with very occasional sub-angular inclusions <0.07m.
128001	LP06	128	<b>Topsoil.</b> Mid brown sandy clay loam. 0.60m deep.
128002	LP06	128	<b>Substratum.</b> Mid grey clay with occasional sub-angular inclusions <0.12m.
129001	LP06	129	<b>Topsoil.</b> Mid brown sandy clay loam. 0.38m deep.
129002	LP06	129	<b>Substratum.</b> Mid grey clay with sub-angular inclusions <0.12m.
130001	LP06	130	<b>Topsoil.</b> Mid brown sandy clay loam. 0.71m deep.
130002	LP06	130	<b>Substratum.</b> Mid grey clay with sub-angular inclusions <0.09m. 0m-10m from NNE end trench.
130003	LP06	130	<b>Substratum.</b> Mid orange sandy gravel. 10m-28m from NNE end of trench.
131001	LP06	131	<b>Topsoil.</b> Mid brown sandy clay loam. 0.31m deep.
131002	LP06	131	<b>Substratum.</b> Mid grey clay with sub-angular inclusions <0.12m. 0m-10m from N end of trench.
131003	LP06	131	<b>Substratum.</b> Mixture of mid orange and grey sandy clay. 10m-28m from N end of trench.
132001	LP06	132	<b>Topsoil.</b> Mid brown sandy clay loam. 0.54m deep.
132002	LP06	132	<b>Substratum.</b> Mid grey clay with occasional sub-angular inclusions <0.11m.
133001	LP06	133	<b>Topsoil.</b> Mid brown sandy clay loam. 0.55m deep.
133002	LP06	133	<b>Substratum.</b> Mid grey clay with sub-angular inclusions <0.09m.
134001	LP06	134	<b>Topsoil.</b> Mid brown sandy clay loam. 0.55m deep.
134002	LP06	134	<b>Substratum.</b> Mid grey clay with occasional sub-angular inclusions.
135001	LP06	135	<b>Topsoil.</b> Mid brown sandy clay loam. 0.48m deep.
135002	LP06	135	<b>Substratum.</b> Mixture of grey yellow sandy clay with sib rounded inclusions <0.13m.
136001	LP06	136	<b>Topsoil.</b> Mid brown sandy clay loam. 0.86m deep.

136002	LP06	136	<b>Substratum.</b> Mid orange sandy gravel with angular stones <0.1m and a large patch of peat to the SW of the trench.
137001	LP06	137	<b>Topsoil.</b> Mid brown sandy clay loam. 0.48m deep.
137002	LP06	137	<b>Substratum.</b> Mixture of yellow and grey sandy gravel with sub-rounded inclusions <0.05m and some patches of peat.
138001	LP06	138	<b>Topsoil.</b> Mid brown sandy clay loam. 0.91m deep.
138002	LP06	138	<b>Substratum.</b> Mid grey clay with patches of yellow sandy clay and sub-angular inclusions.
139001	LP06	139	<b>Topsoil.</b> Mid brown sandy clay loam. 0.66m deep.
139002	LP06	139	<b>Substratum.</b> Yellow brown sandy clay with angular inclusions throughout.
139003	LP06	139	<b>Linear.</b> Aligned NE-SW. Steep sloping sides leading to an uneven base. Measuring 1.5m x 0.86m deep.
139004	LP06	139	<b>Fill of [139003].</b> Mid brown sandy clay, firm and full of rounded inclusions ranging between 0.08m-0.25m in length.
139005	LP06	139	<b>Cut of Pit.</b> Circular in shape with gentle sloping sides leading to a flat base. Measuring 0.7m x 0.7m x 0.08m deep.
139006	LP06	139	<b>Fill of [139005].</b> Mid brown sandy clay, friable with gravel sized inclusions throughout.
140001	LP06	140	<b>Topsoil.</b> Mid brown sandy clay loam. 0.84m deep.
140002	LP06	140	<b>Substratum.</b> Mixture of orange sandy gravel and mid grey clay with frequent sub-rounded and sub-angular inclusions throughout.
141001	LP06	141	<b>Topsoil.</b> Mid brown sandy clay loam. 0.95m deep.
141002	LP06	141	<b>Substratum.</b> Mid grey clay with patches of peat throughout.
142001	LP06	142	<b>Topsoil.</b> Mid brown sandy clay loam. 1.03m deep.
142002	LP06	142	<b>Substratum.</b> Mid grey clay with dark patches of clay/peat and very occasional sub-rounded inclusions scattered throughout.
143001	LP06	143	<b>Topsoil.</b> Mid brown sandy clay loam. 0.81m deep.
143002	LP06	143	<b>Substratum.</b> Dark orange sandy gravel with sub-angular inclusions throughout.
144001	LP06	144	<b>Topsoil.</b> Mid brown sandy clay loam. 0.78m deep.
144002	LP06	144	<b>Substratum.</b> Mid grey sandy clay with frequent sub-angular inclusions and patches of peat.
145001	LP06	145	<b>Topsoil.</b> Mid brown sandy clay loam. 0.60m deep.
145002	LP06	145	<b>Substratum.</b> Mid yellow sandy clay with patches of orange sandy gravel and sub-angular inclusions <0.13m. Some patches of peat throughout.
145003	LP06	145	<b>Linear.</b> Aligned E-W. Gradual sloping sides leading to a U-shaped base. Measuring 0.8m x 0.1m deep. Most likely a furrow.
145004	LP06	145	<b>Fill of [145003].</b> Mid grey brown silty clay, friable with sub-angular inclusions <0.09m.
146001	LP06	146	<b>Topsoil.</b> Mid brown sandy clay loam. 1.05m deep.
146002	LP06	146	<b>Substratum.</b> Mid brown gravel/clay with angular inclusions throughout.
147001	LP06	147	<b>Topsoil.</b> Mid brown sandy clay loam. 0.82m deep.
147002	LP06	147	<b>Substratum.</b> Mid grey sandy gravel with sub-rounded stones throughout. Substratum is heavily disturbed by the erection of the adjacent railway bridge.
148001	LP06	148	<b>Topsoil.</b> Mid brown sandy clay loam. 0.70m deep.
148002	LP06	148	<b>Substratum.</b> Light grey clay with occasional sub-angular stones.
149001	LP06	149	<b>Topsoil.</b> Mid grey brown sandy silt with few sub-rounded stones. 0.6m deep.
149002	LP06	149	<b>Substratum.</b> Mid orange brown silty clay with frequent sub-angular stones and some small patches of manganese. 7m-18m and 24m-28m from E end of trench.
149003	LP06	149	<b>Substratum.</b> Mid grey brown silty clay with common sub-angular stones. 0m-7m and 18m-24m from E end of trench.
150001	LP06	150	<b>Topsoil.</b> Mid grey brown sandy silt with few sub-rounded stones. 0.45m deep.
150002	LP06	150	<b>Substratum.</b> Mid orange brown silty clay with frequent sub-angular stones. 0m-1m from S end of trench.
150003	LP06	150	<b>Substratum.</b> Mix of mid grey brown silty clay with common sub-angular stones and mid grey brown gravel with patches of dark brown clay. 1m-28m from S end of trench.
151001	LP06	151	<b>Topsoil.</b> Mid grey brown sandy silt with few sub-rounded stones. 0.45m deep.
151002	LP06	151	<b>Substratum.</b> Mid orange brown silty clay with frequent sub-angular stones.
152001	LP06	152	<b>Topsoil.</b> Mid grey brown sandy silt with few sub-rounded stones. 0.55m deep.

152002	LP06	152	<b>Substratum.</b> Mid grey brown silty clay. 0m-10m and 0m-10m from W end of trench.
152003	LP06	152	<b>Substratum.</b> Mid orange brown silty clay with frequent sub-angular stones. 10m-28m from W end of trench.
153001	LP06	153	<b>Topsoil.</b> Mid grey brown sandy silt with few sub-rounded stones. 0.5m deep.
153002	LP06	153	<b>Substratum.</b> Mid orange brown gravel with some mid-sized sub-angular stones. 0m-10m from W end of trench.
153003	LP06	153	<b>Substratum.</b> Mid orange brown silty clay with frequent sub-angular stones. 10m-28m from W end of trench.
154001	LP06	154	<b>Topsoil.</b> Mid grey brown sandy silt with few sub-rounded stones. 0.5m deep.
154002	LP06	154	<b>Substratum.</b> Mix of mid grey brown silty clay and mid grey brown gravel. 0m-23m from S end of trench.
154003	LP06	154	<b>Substratum.</b> Mid orange brown silty clay with frequent sub-angular stones. 23m-28m from S end of trench.
155001	LP06	155	<b>Topsoil.</b> Mid grey brown sandy silt with few sub-rounded stones. 0.55m deep.
155002	LP06	155	<b>Substratum.</b> Mix of mid grey brown silty clay with frequent small sub-angular stones and mid grey brown gravel with patches of dark brown clay.
156001	LP06	156	<b>Topsoil.</b> Mid grey brown sandy silt with few sub-rounded stones. 0.45m deep.
156002	LP06	156	<b>Substratum.</b> Mid orange brown silty clay with frequent sub-angular stones.
157001	LP06	157	<b>Topsoil.</b> Mid grey brown sandy silt with few sub-rounded stones. 0.45m deep.
157002	LP06	157	<b>Substratum.</b> Mid orange brown silty clay with frequent sub-angular stones. 0m-12m from S end of trench.
157003	LP06	157	<b>Substratum.</b> Mix of mid grey brown silty clay with frequent small sub-angular stones and mid grey brown gravel with patches of dark brown clay. 12m-23m from S end of trench.
157004	LP06	157	<b>Substratum.</b> Light yellow grey silty clay with frequent small rounded stones. 23m-28m from S end of trench.
158001	LP06	158	<b>Topsoil.</b> Mid grey brown sandy silt with few sub-rounded stones. 0.45m deep.
158002	LP06	158	<b>Substratum.</b> Dark orange brown silty clay with frequent sub-angular stones. 0m-1m from S end of trench.
158003	LP06	158	<b>Substratum.</b> Mid orange brown silty clay with frequent sub-angular stones and patches of manganese. 1m-28m from S end of trench.
159001	LP06	159	<b>Topsoil.</b> Mid grey brown sandy silt with few sub-rounded stones. 0.45m deep.
159002	LP06	159	<b>Substratum.</b> Mix of mid grey brown silty clay with frequent small sub-angular stones and mid grey brown gravel with patches of dark brown clay.
160001	LP06	160	<b>Topsoil.</b> Mid grey brown sandy silt with few sub-rounded stones. 0.45m deep.
160002	LP06	160	<b>Substratum.</b> Mix of mid grey brown silty clay with frequent small sub-angular stones and mid grey brown gravel with patches of dark brown clay.
161001	LP06	161	<b>Topsoil.</b> Mid grey brown sandy silt with few sub-rounded stones. 0.45m deep.
161002	LP06	161	<b>Substratum.</b> Mid orange brown silty clay with frequent sub-angular stones and patches of manganese. 0m-2m from S end of trench.
161003	LP06	161	<b>Substratum.</b> Mix of mid grey brown silty clay with frequent small sub-angular stones and mid grey brown gravel with patches of dark brown clay. 20m-28m from S end of trench.
162001	LP06	162	<b>Topsoil.</b> Mid grey brown sandy silt with few sub-rounded stones. 0.45m deep.
162002	LP06	162	<b>Substratum.</b> Mid orange brown silty clay with frequent sub-angular stones.
163001	LP06	163	<b>Topsoil.</b> Mid grey brown sandy silt with few sub-rounded stones. 0.5m deep.
163002	LP06	163	<b>Substratum.</b> Mid orange brown silty clay with frequent sub-angular stones. 0m-24m from S end of trench.
163003	LP06	163	<b>Substratum.</b> Mix of mid grey brown silty clay with frequent small sub-angular stones and mid grey brown gravel with patches of dark brown clay. 24m-28m from S end of trench.
164001	LP06	164	<b>Topsoil.</b> Mid grey brown sandy silt with few sub-rounded stones. 0.5m deep.
164002	LP06	164	<b>Substratum.</b> Mid orange brown silty clay with frequent sub-angular stones and patches of manganese.
165001	LP06	165	<b>Topsoil.</b> Mid grey brown sandy silt with few sub-rounded stones. 0.5m deep.
165002	LP06	165	<b>Substratum.</b> Mid orange brown silty clay with frequent sub-angular stones and patches of manganese. 0m-15m from W end of trench.
165003	LP06	165	<b>Substratum.</b> Mid orange brown silty clay. 15m-28m from W end of trench.
166001	LP06	166	<b>Topsoil.</b> Mid grey brown sandy silt with few sub-rounded stones. 0.5m deep.



166002	LP06	166	<b>Substratum.</b> Mid orange brown silty clay with frequent sub-angular stones and patches of manganese. 0m-8m and 20m-28m from W end of trench.
166003	LP06	166	<b>Substratum.</b> Mid orange brown silty clay. 8m-20m from W end of trench.
167001	LP06	167	<b>Topsoil.</b> Mid grey brown sandy silt with few sub-rounded stones. 0.5m deep.
167002	LP06	167	<b>Substratum.</b> Mid orange brown silty clay with frequent sub-angular stones.
168001	LP06	168	<b>Topsoil.</b> Mid grey brown sandy silt with few sub-rounded stones. 0.5m deep.
168002	LP06	168	<b>Substratum.</b> Mid orange brown silty clay with frequent sub-angular stones and patches of manganese. 0m-5m and 14m-28m from S end of trench.
168003	LP06	168	<b>Substratum.</b> Mid orange brown silty clay. 5m-14m from S end of trench.
169001	LP06	169	<b>Topsoil.</b> Mid grey brown sandy silt with few sub-rounded stones. 0.45m deep.
169002	LP06	169	<b>Substratum.</b> Mid orange brown silty clay with frequent sub-angular stones.
169003	LP06	169	<b>Cut of pit.</b> Circular in shape, well defined edges, moderately sloping sides leading to a concave base. Measuring 0.7m x 0.7m x 0.21m deep.
169004	LP06	169	<b>Fill of [169003].</b> Mid orange brown silty sand, firm with occasional sub-rounded stones <0.08m and few flecks of charcoal found at base of pit.
169005	LP06	169	<b>Cut of pit.</b> Circular in shape, well defined edges with gradual sloping sides leading to a concave base. Measuring 0.55m x 0.55m x 0.12m deep.
169006	LP06	169	<b>Fill of [169005].</b> Mid greyish brown sandy silt, firm with occasional sub-rounded stones <0.05m.
169007	LP06	169	<b>Cut of pit.</b> Circular in shape, well defined edges with gradual sloping sides leading to a concave base. Measuring 0.7m x 0.7m x 0.13m deep.
169008	LP06	169	<b>Fill of [169007].</b> Mid greyish brown sandy silt, firm with occasional sub-rounded stones <0.05m.
169009	LP06	169	<b>Cut of pit.</b> Circular in shape, well defined edges with gradual sloping sides and an uneven base. Measuring 0.65m x 0.65m x 0.1m deep.
169010	LP06	169	<b>Fill of [169009].</b> Mid grey brown sandy silt, firm, with occasional sub-rounded stones <0.05m.
170001	LP06	170	<b>Topsoil.</b> Mid grey brown sandy silt with few sub-rounded stones. 0.4m deep.
170002	LP06	170	<b>Substratum.</b> Mid orange brown silty clay with frequent sub-angular stones and patches of manganese.
171001	LP06	171	<b>Topsoil.</b> Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones <0.2m. 0.35m deep.
171002	LP06	171	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and frequent small to medium sized sub-rounded and sub-angular stone <0.25m.
172001	LP06	172	<b>Topsoil.</b> Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones <0.2m. 0.3m deep.
172002	LP06	172	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and frequent small to medium sized sub-rounded and sub-angular stone <0.25m.
172003	LP06	172	<b>Colluvium.</b> Dark grey brown gravelly silt. 11m-28m from S end of trench. 0.35m deep.
173001	LP06	173	<b>Topsoil.</b> Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones <0.2m. 0.35m deep.
173002	LP06	173	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and frequent small to medium sized sub-rounded and sub-angular stone <0.25m.
173003	LP06	173	<b>Colluvium.</b> Dark grey brown gravelly silt. 20m-28m from W end of trench. 0.4m deep.
174001	LP06	174	<b>Topsoil.</b> Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones <0.2m. 0.3m deep.
174002	LP06	174	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and frequent small to medium sized sub-rounded and sub-angular stone <0.25m.
174003	LP06	174	<b>Cut of pit.</b> Oval in shape with steep sides leading to a concave base. Measuring 0.5m x 0.39m x 0.23m deep.
174004	LP06	174	<b>Fill of [174003].</b> Dark brown sandy clay, firm compaction with occasional small rounded stones.
174005	LP06	174	<b>Cut of pit.</b> Sub circular in shape with steep sides leading to a narrow flat base. Measuring 0.51m x 0.6m x 0.52m deep.

174006	LP06	174	<b>Fill of [174005].</b> Dark brown to black sandy silt with frequent small to medium sized sub-angular and sub-rounded stones and some charcoal flecks.
174007	LP06	174	<b>Cut of stake hole.</b> Circular in shape with a v-shaped profile. Measuring 0.13m x 0.1m x 0.06m deep.
174008	LP06	174	<b>Fill of [174007].</b> Dark brown sandy clay, friable in compaction with regular small pebble sized stone throughout and occasional charcoal flecks.
174009	LP06	174	<b>Cut of pit.</b> Oval in shape with gently sloping sides leading towards a flat base. Measuring 0.35m x 0.16m x 0.04m deep.
174010	LP06	174	<b>Fill of [174009].</b> Dark brown silty clay, friable compaction with regular small stones and pebbles throughout.
174011	LP06	174	<b>Cut of stakehole.</b> Sub circular in shape with a v-shaped profile. Measuring 0.2m x 0.1m deep.
174012	LP06	174	<b>Fill of [174011].</b> Dark brown silty clay, friable with occasional small and medium sized stones <0.06m.
174013	LP06	174	<b>Cut of pit.</b> Sub circular in shape with gradual sloping sides leading to a flat base. Measuring 0.3m x 0.22m x 0.07m deep. Possible post-hole.
174014	LP06	174	<b>Fill of [174013].</b> Dark brown sandy clay, firm compaction, with occasional small pebble inclusions. Larger stones >0.01m may represent packing stones for a post or stake.
175001	LP06	175	<b>Topsoil.</b> Mid to dark brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones <0.2m. 0.3m deep.
175002	LP06	175	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and frequent small to medium sized sub-rounded and sub-angular stone <0.25m.
175003	LP06	175	<b>Cut of pit.</b> Sub-rounded in shape with gently sloping sides leading to a rounded base. Measuring 0.6m x 0.45m x 0.18m deep.
175004	LP06	175	<b>Fill of [175003].</b> Mid brown sandy silt, friable with frequent rounded and sub-rounded stones <0.2m.
175005	LP06	175	<b>Fill of [175006].</b> Spread of substantial stone extending across the trench NNE-SSW. Measuring 1.2m x 1.7m and up to 3 layers of stone in some places.
175006	LP06	175	<b>Cut of pit.</b> Oval in shape with steep sloping sides leading to a wide U-shaped base. Evidence of heat affected natural at the base of cut. Measuring 1.2m x 1.7m x 0.31m deep.
175007	LP06	175	<b>Cut of pit.</b> Sub circular in shape with steep sloping sides leading to a U-shaped base. Measuring 1.3m x 0.45m x 0.2m deep.
175008	LP06	175	<b>Fill of [175007].</b> Dark brown silty sand, firm compaction with frequent small and medium sized stones <0.01m.
175009	LP06	175	<b>Spread.</b> Aligned NW-SE. Spread of dark black grey silty sand with both chinks and flecks of charcoal throughout. Measuring 2m x 0.15m deep.
175010	LP06	175	<b>Fill of [175006].</b> Dark brown silty sand, firm compaction with frequent small rounded stones and pieces of charcoal throughout.
175011	LP06	175	<b>Fill of [175006].</b> Thin lens of charcoal rich soil at the base of the cut and clear signs of heat affected natural beneath, suggesting burning in situ.
176001	LP06	176	<b>Topsoil.</b> Pale to mid brown silty loam with frequent small and medium sized sub-rounded and sub-angular stones <0.2m. 0.36m deep.
176002	LP06	176	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and frequent small to medium sized sub-rounded and sub-angular stone <0.25m.
177001	LP06	177	<b>Topsoil.</b> Dark brown silty sand with frequent small rounded stones and occasional larger rounded stones <0.2m. 0.35m deep.
177002	LP06	177	<b>Substratum.</b> Orangey brown silty gravel with frequent small rounded stones, and occasional larger rounded stones <0.1m.
177003	LP06	177	<b>Cut of pit.</b> Sub circular in shape with steep sides leading to a pointed base. Aligned NE-SE. Part of curvilinear feature with similar sized pits and postholes. Measuring 0.24m x 0.18m x 0.10m deep.
177004	LP06	177	<b>Fill of [177003].</b> Dark brown silty sand, with small stones, also containing charcoal.
177005	LP06	177	<b>Cut of pit.</b> Sub circular in shape with gradual sides leading to flat base. Aligned NW-SW. Part of curvilinear feature with similar sized pits and postholes. Measuring 0.16m x 0.16m x 0.05m deep.

177006	LP06	177	<b>Fill of [177005].</b> Dark brown silty sand with small stones, also contains charcoal flecks.
177007	LP06	177	<b>Cut of pit.</b> Sub circular in shape with steep sides leading to a flat base. Part of curvilinear feature with similar sized pits and postholes. Measuring 0.25m x 0.15m x 0.06m deep.
177008	LP06	177	<b>Fill of [177007].</b> Dark brown silty sand, containing small stones and charcoal flecks.
177009	LP06	177	<b>Cut of pit.</b> Sub circular in with moderately sloping sides leading to a flat base. Aligned NNW-SSE. Part of curvilinear feature with similar sized pits and postholes. Measuring 0.30m x 0.18m x 0.07m deep.
177010	LP06	177	<b>Fill of [177009].</b> Dark brown silty sand, containing small and medium sized stones and charcoal flecks present.
177011	LP06	177	<b>Cut of pit.</b> Circular in shape with gradual sloping sides leading to a bowl-shaped base. Measuring 0.56m x 0.56m x 0.06m deep.
177012	LP06	177	<b>Fill of [177011].</b> Mid to light greyish brown silty sand with small stones. Larger stones on edges, possible packing.
177013	LP06	177	<b>Cut of pit.</b> Circular in shape and is extremely truncated. Adjacent to [177011]. Measuring 0.2m x 0.2m x 0.06m deep.
177014	LP06	177	<b>Fill of [177013].</b> Mid to light greyish brown silty sand with small stones throughout.
177015	LP06	177	<b>Linear.</b> Aligned E-W. Steep, near vertical, sides leading to a flat base. Terminal end of ditch. Measuring 1.25m x 1.01m x 0.52m deep.
177016	LP06	177	<b>Fill of [177015].</b> Dark brown silty sand with frequent small and medium sized stones. Charcoal flecks and chunks present.
177017	LP06	177	<b>Linear.</b> Aligned E-W. Gradual sides leading to an undulating base. Part of curvilinear feature with similar sized pits and postholes. Measuring 0.39m x 0.210m x 0.12m deep.
177018	LP06	177	<b>Fill of [177017].</b> Dark brown silty sand, firm compaction with frequent small stones and some charcoal flecks.
177019	LP06	177	<b>Linear.</b> Aligned N-S. Gradual sloping sides leading to a concave base. Measuring 0.52m x 0.2m x 0.06m deep.
177020	LP06	177	<b>Fill of [177019].</b> Dark brown silty sand, friable compaction with very small pebbles and few larger stones <0.1m.
177021	LP06	177	<b>Linear.</b> Aligned E-W. Gradual sloping sides leading to a concave base. Measuring 0.27m x 0.14m x 0.05m deep.
177022	LP06	177	<b>Fill of [177021].</b> Dark brown silty sand, friable compaction with small pebbles and very rare charcoal flecks.
177023	LP06	177	<b>Cut of pit.</b> Oval in shape with steep sides leading to a sloping base. Aligned NE-SW. Northern end is truncated. Measuring 0.3m x 0.22m x 0.07m deep.
177024	LP06	177	<b>Fill of [177023].</b> Dark brown silty sand, friable, with some small pebbles throughout and rare charcoal flecks.
177025	LP06	177	<b>Cut of pit.</b> Sub circular in plan with steep sides leading to a concave and uneven base. Roughly aligned E-W. Cut on SW corner by possible post pipe. Measuring 0.31m x 0.29m x 0.14m deep.
177026	LP06	177	<b>Fill of [177025].</b> Dark brown sandy silty clay, firm compaction with small and medium sized stones <0.09m, rare charcoal flecks and a few pieces of burnt bone.
177027	LP06	177	<b>Cut of pit.</b> Sub circular in plan with steep sloping sides on N edge leading to a sloping base. Measuring 0.12m x 0.12m x 0.05m deep.
177028	LP06	177	<b>Fill of [177028].</b> Dark brown silty sand, friable and friable with some small rounded stones throughout.
178001	LP06	178	<b>Topsoil.</b> Dark brown silty sand with frequent small rounded stones and occasional larger rounded stones <0.2m. 0.36m deep.
178002	LP06	178	<b>Substratum.</b> Orangey brown silty gravel with frequent small rounded stones, and occasional larger rounded stones <0.1m.

178003	LP06	178	<b>Linear.</b> Aligned NNW-SSE. Shallow curving sides leading to a rounded base, Measuring 1.8m x 1.5m x 0.14m deep. Cuts fill 178006 and 178008.
178004	LP06	178	<b>Fill of [178003].</b> Mid to dark brown sandy silt with frequent small sub-rounded and sub-angular stones <0.1m. Modern fence wire in fill. Conceals cuts for pits 178005 and 178007.
178005	LP06	178	<b>Cut of pit.</b> Circular in shape with steep sides leading to a flat base. Measuring 0.6m x 0.5m x 0.4m deep.
178006	LP06	178	<b>Fill of [178005].</b> Dark brown silty sand, friable with some small sub-rounded and sub-angular stones. Cut by linear 178003.
178007	LP06	178	<b>Cut of pit.</b> Circular in plan with steep sides leading to a flat base. Measuring 0.37m x 0.37m x 21m deep.
178008	LP06	178	<b>Fill of [178007].</b> Mid brown silty sand with pea gravel, friable with small sub-rounded and sub-angular stones, and charcoal flecks and chunks. Cut by linear 178003.
178009	LP06	178	<b>Topsoil.</b> Pale to mid brown silty loam with frequent small and medium sub-rounded and sub-angular <0.2m. 0.36m deep.
178010	LP06	178	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular.
180001	LP06	180	<b>Topsoil.</b> Pale to mid brown silty loam with frequent small and medium sub-rounded and sub-angular <0.2m. 0.36m deep.
180002	LP06	180	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular.
181001	LP06	181	<b>Topsoil.</b> Pale to mid brown silty loam with frequent small and medium sub-rounded and sub-angular <0.2m. 0.3m deep.
181002	LP06	181	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular.
181003	LP06	181	<b>Cut of pit.</b> Sub circular in plan with steep sides. Measuring 1m x 0.9m x 0.39m Not fully excavated due to the pottery seen in section and is being left until the excavation stage of the project.
181004	LP06	181	<b>Fill of [181003].</b> A collection of medium sized sub-rounded stones <0.15m forming a lining within pit.
181005	LP06	181	<b>Fill of [181004].</b> Mid brown sandy silt matrix amongst lining (18004) including sherds of prehistoric vessel.
181006	LP06	181	<b>Cut of pit.</b> Sub circular in plan with curving sides leading to a rounded base. Measuring 0.79m x 0.63m x 0.25m deep.
181007	LP06	181	<b>Fill of [181007].</b> Orange brown silty sand, firm compaction with small rounded stones.
182001	LP06	182	<b>Topsoil.</b> Pale to mid brown silty loam with frequent small and medium sub-rounded and sub-angular <0.2m. 0.28m deep.
182002	LP06	182	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular.
182003	LP06	182	<b>Cut of pit.</b> Circular in plan with gradual sides leading to a flat base. Measuring 0.79m x 0.63m x 0.13m deep.
182004	LP06	182	<b>Fill of [182004].</b> Dark brown silty sand, friable compaction with frequent small stones.
182005	LP06	182	<b>Linear.</b> Aligned NE-SW. Gradual sides leading to an uneven base. Measuring 1.45m x 0.74m x 0.18m deep.
182006	LP06	182	<b>Fill of [182005].</b> Dark brown sandy silt, firm compaction with regular small and medium sized rounded stones <0.01m.
182007	LP06	182	<b>Cut of pit.</b> Sub circular in plan with steep sides leading to a flat base. Measuring 1.1m x 0.96m x 0.55m deep.
182008	LP06	182	<b>Fill of [182007].</b> Upper fill. Dark brown sandy silt, firm compaction with frequent small and larger rounded and angular stones <0.2m. Prehistoric pottery recovered.
182009	LP06	182	<b>Fill of [182007].</b> Lower fill. Orangey brown sandy silt, friable compaction with frequent small rounded stone <0.02m and charcoal flecks.
183001	LP06	183	<b>Topsoil.</b> Pale to mid brown silty loam with frequent small and medium sub-rounded and sub-angular <0.2m. 0.32m deep.
183002	LP06	183	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular.



184001	LP06	184	<b>Topsoil.</b> Pale to mid brown silty loam with frequent small and medium sub-rounded and sub-angular <0.2m. 0.3m deep.
184002	LP06	184	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular.
185001	LP06	185	<b>Topsoil.</b> Pale to mid brown silty loam with frequent small and medium sub-rounded and sub-angular <0.2m. 0.32m deep.
185002	LP06	185	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular.
186001	LP06	186	<b>Topsoil.</b> Pale to mid brown silty loam with frequent small and medium sub-rounded and sub-angular <0.2m. 0.36m deep.
186002	LP06	186	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular.
187001	LP06	187	<b>Topsoil.</b> Pale to mid brown silty loam with frequent small and medium sub-rounded and sub-angular <0.2m. 0.3m deep.
187002	LP06	187	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular.
187003	LP06	187	<b>Cut of pit.</b> Sub oval in plan with steep sides leading to an uneven base. Measuring 0.37m x 0.14m x 0.17m deep.
187004	LP06	187	<b>Fill of [187003].</b> Mid to dark brown sandy silt, firm with few small to medium sized sub-rounded and sub-angular stones <0.15m. Very rare charcoal flecks.
188001	LP06	188	<b>Topsoil.</b> Pale to mid brown silty loam with frequent small and medium sub-rounded and sub-angular <0.2m. 0.32m deep.
188002	LP06	188	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular.
189001	LP06	189	<b>Topsoil.</b> Pale to mid brown silty loam with frequent small and medium sub-rounded and sub-angular <0.2m. 0.3m deep.
189002	LP06	189	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular.
190001	LP06	190	<b>Topsoil.</b> Pale to mid brown silty loam with frequent small and medium sub-rounded and sub-angular <0.2m. 0.4m deep.
190002	LP06	190	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular.
191001	LP06	191	<b>Topsoil.</b> Pale to mid brown silty loam with frequent small and medium sub-rounded and sub-angular <0.2m. 0.28m deep.
191002	LP06	1915	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular.
192001	LP06	192	<b>Topsoil.</b> Pale to mid brown silty loam with frequent small and medium sub-rounded and sub-angular <0.2m. 0.32m deep.
192002	LP06	192	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular.
193001	LP06	193	<b>Topsoil.</b> Pale to mid brown silty loam with frequent small and medium sub-rounded and sub-angular <0.2m. 1m deep.
193002	LP06	193	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular.
194001	LP06	194	<b>Topsoil.</b> Pale to mid brown silty loam with frequent small and medium sub-rounded and sub-angular <0.2m. 0.42m deep.
194002	LP06	194	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular.
195001	LP06	195	<b>Topsoil.</b> Pale to mid brown silty loam with frequent small and medium sub-rounded and sub-angular <0.2m. 0.3m deep.
195002	LP06	195	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular.
196001	LP06	196	<b>Topsoil.</b> Pale to mid brown silty loam with frequent small and medium sub-rounded and sub-angular <0.2m. 0.25m deep.
196002	LP06	196	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular.
196003	LP06	196	<b>Colluvium.</b> Mid brown silt with rare stones. 1.2m deep.
197001	LP06	197	<b>Topsoil.</b> Pale to mid brown silty loam with frequent small and medium sub-rounded and sub-angular <0.2m. 0.8m deep.
197002	LP06	197	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular.

198001	LP06	198	<b>Topsoil.</b> Pale to mid brown silty loam with frequent small and medium sub-rounded and sub-angular <0.2m. 0.9m deep.
198002	LP06	198	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular.
199001	LP06	199	<b>Topsoil.</b> Pale to mid brown silty loam with frequent small and medium sub-rounded and sub-angular <0.2m. 0.82m deep.
199002	LP06	199	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular.
200001	LP06	200	<b>Topsoil.</b> Pale to mid brown silty loam with frequent small and medium sub-rounded and sub-angular <0.2m. 0.9m deep.
200002	LP06	200	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular.
201001	LP06	201	<b>Topsoil.</b> Pale to mid brown silty loam with frequent small and medium sub-rounded and sub-angular <0.2m. 0.29m deep.
201002	LP06	201	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular.
202001	LP06	202	<b>Topsoil.</b> Pale to mid brown silty loam with frequent small and medium sub-rounded and sub-angular <0.2m. 0.92m deep.
202002	LP06	202	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular.
203001	LP06	203	<b>Topsoil.</b> Pale to mid brown silty loam with frequent small and medium sub-rounded and sub-angular <0.2m. 0.5m deep.
203002	LP06	203	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular.
204001	LP06	204	<b>Topsoil.</b> Pale to mid brown silty loam with frequent small and medium sub-rounded and sub-angular <0.2m. 0.9m deep.
204002	LP06	204	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular.
205001	LP06	20505	<b>Topsoil.</b> Pale to mid brown silty loam with frequent small and medium sub-rounded and sub-angular <0.2m. 0.82m deep.
205002	LP06	206	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular.
206001	LP06	206	<b>Topsoil.</b> Mid grey brown clayey silt. 0.6m deep.
206002	LP06	206	<b>Substratum.</b> Light orange grey coarse sand with frequent gravel and small to medium stones.
206003	LP06	206	<b>Linear.</b> Aligned N-S. Steep to vertical sides leading to a flat base. Measuring 0.7m x 0.4m deep.
206004	LP06	206	<b>Fill of [207001].</b> Mid grey brown clay with flecks of coal, roof slate and very frequent large sub-rounded stones.
207002	LP06	207	<b>Topsoil.</b> Mid grey brown clayey silt. 0.7m deep.
207002	LP06	207	<b>Substratum.</b> Light orange grey coarse sand with frequent gravel and small to medium stones.
208001	LP06	208	<b>Topsoil.</b> Mid grey brown clayey silt. 0.55m deep.
208002	LP06	208	<b>Substratum.</b> Light orange grey coarse sand with frequent gravel and small to medium stones.
209001	LP06	209	<b>Topsoil.</b> Mid grey brown clayey silt. 0.4m deep.
209002	LP06	209	<b>Substratum.</b> Light orange grey coarse sand with frequent gravel and small to medium stones.
210001	LP06	210	<b>Topsoil.</b> Mid grey brown clayey silt. 0.5m deep.
210002	LP06	210	<b>Substratum.</b> Light orange grey coarse sand with frequent gravel and small to medium stones.
211001	LP06	211	<b>Topsoil.</b> Mid grey brown clayey silt. 0.5m deep.
211002	LP06	211	<b>Substratum.</b> Light orange grey coarse sand with frequent gravel and small to medium stones.
212001	LP06	212	<b>Topsoil.</b> Mid grey brown clayey silt. 0.6m deep.
212002	LP06	212	<b>Substratum.</b> Mid orange brown coarse silty sand with gravel and frequent small and medium stones. There is also patches of natural rusty staining and manganese to the W end of trench.
213001	LP06	213	<b>Topsoil.</b> Mid grey brown clayey silt. 0.5m deep.

213002	LP06	213	<b>Substratum.</b> Mid orange brown coarse silty sand with gravel and frequent small and medium stones. 0m-9m from S end of trench.
213003	LP06	213	<b>Substratum.</b> Light yellow brown clay rich silt with occasional small stones. Some rusty red staining where natural iron rich minerals have leached through Substratum. 9m-28m from S end of trench.
214001	LP06	214	<b>Topsoil.</b> Mid grey brown clayey silt. 0.5m deep.
214002	LP06	214	<b>Substratum.</b> Mid orange brown coarse silty sand with gravel and frequent small and medium stones. Patches of natural rusty staining and manganese to the W of trench.
215001	LP06	215	<b>Topsoil.</b> Mid grey brown clayey silt. 0.55m deep.
215002	LP06	215	<b>Substratum.</b> Mid orange brown coarse silty sand with gravel and frequent small and medium stones. 7m-20m from S end of trench.
215003	LP06	215	<b>Substratum.</b> Light yellow brown clay rich silt with occasional small stones. Some rusty red staining where natural iron rich minerals have leached through Substratum. 0m-7m and 20m-28m from S end of trench.
216001	LP06	216	<b>Topsoil.</b> Mid grey brown clayey silt. 0.55m deep.
216002	LP06	216	<b>Substratum.</b> Mid orange brown coarse silty sand with gravel and frequent small and medium stones. 3m-28m from S end of trench.
216003	LP06	216	<b>Substratum.</b> Light yellow brown clay rich silt with occasional small stones. Some rusty red staining where natural iron rich minerals have leached through Substratum. 0m-3m from S end of trench.
217001	LP06	217	<b>Topsoil.</b> Mid grey brown clayey silt. 0.5m deep.
217002	LP06	217	<b>Substratum.</b> Light yellow brown clay rich silt with occasional small stones. Some rusty red staining where natural iron rich minerals have leached through Substratum.
218001	LP06	218	<b>Topsoil.</b> Mid grey brown clayey silt. 0.55m deep.
218002	LP06	218	<b>Substratum.</b> Mid orange brown coarse silty sand with gravel and frequent small and medium stones. 0m-2m and 24m-26m from S end of trench.
218003	LP06	218	<b>Substratum.</b> Light yellow brown clay rich silt with occasional small stones. Some rusty red staining where natural iron rich minerals have leached through Substratum. 2m-24m from S end of trench.
219001	LP06	219	<b>Topsoil.</b> Pale to mid brown silty loam with frequent small and medium sub-rounded and sub-angular <0.2m. 0.5m deep.
219002	LP06	219	<b>Substratum.</b> Mid orangey brown silty coarse sand with pea gravel throughout and the occasional small to medium sized sub-rounded and sub-angular.
220001	LP06	220	<b>Topsoil.</b> Mid grey brown clayey silt. 0.55m deep.
220002	LP06	220	<b>Substratum.</b> Mid orange brown coarse silty sand with gravel and frequent small and medium stones. 3m-10m from S end of trench.
220003	LP06	220	<b>Substratum.</b> Light yellow brown clay rich silt with occasional small stones. Some rusty red staining where natural iron rich minerals have leached through Substratum. 0m-3m and 10m-28m from S end of trench.
221001	LP06	221	<b>Topsoil.</b> Mid grey brown clayey silt. 0.5m deep.
221002	LP06	221	<b>Substratum.</b> Mid orange brown coarse silty sand with gravel and frequent small and medium stones.
222001	LP06	222	<b>Topsoil.</b> Mid grey brown clayey silt. 0.55m deep.
222002	LP06	222	<b>Substratum.</b> Mid orange brown coarse silty sand with gravel and frequent small and medium stones. 10m-28m from S end of trench.
222003	LP06	222	<b>Substratum.</b> Light yellow brown clay rich silt with occasional small stones. Some rusty red staining where natural iron rich minerals have leached through Substratum. 0m-10m from N end of trench.
223001	LP06	223	<b>Topsoil.</b> Mid grey brown clayey silt. 0.55m deep.
223002	LP06	223	<b>Substratum.</b> Mid orange brown coarse silty sand with gravel and frequent small and medium stones.
224001	LP06	224	<b>Topsoil.</b> Mid grey brown clayey silt. 0.5m deep.
224002	LP06	224	<b>Substratum.</b> Mid orange brown coarse silty sand with gravel and frequent small and medium stones. 0m-22m from N end of trench.
224004	LP06	224	<b>Substratum.</b> Light yellow brown clay rich silt with occasional small stones. Some rusty red staining where natural iron rich minerals have leached through Substratum. 22m-28m from N end of trench.
225001	LP06	225	<b>Topsoil.</b> Mid grey brown clayey silt. 0.5m deep.

225002	LP06	225	<b>Substratum.</b> Mid orange brown coarse silty sand with gravel and frequent small and medium stones.
226001	LP06	226	<b>Topsoil.</b> Mid grey brown clayey silt. 0.55m deep.
226002	LP06	226	<b>Substratum.</b> Mid orange brown coarse silty sand with gravel and frequent small and medium stones.
227001	LP06	227	<b>Topsoil.</b> Mid grey brown clayey silt. 0.5m deep.
227002	LP06	227	<b>Substratum.</b> Mid orange brown clay rich gravelly silt with frequent small sub-rounded stones. 0m-13m and 16m-28m from E end of trench.
227003	LP06	227	<b>Substratum.</b> Light yellow brown clay rich silt with occasional small stones. Some rusty red staining where natural iron rich minerals have leached through Substratum. 13m-16m from E end of trench.
228001	LP06	228	<b>Topsoil.</b> Mid grey brown clayey silt. 0.5m deep.
228002	LP06	228	<b>Substratum.</b> Mid orange brown clay rich gravelly silt with frequent small sub-rounded stones. 0m-7m from S end of trench.
228003	LP06	228	<b>Substratum.</b> Light yellow brown gravelly sand with some small rounded stone, in places quite rich clay. 7m-28m from S end of trench.
229001	LP06	229	<b>Topsoil.</b> Mid grey brown clayey silt. 0.55m deep.
229002	LP06	229	<b>Substratum.</b> Mid orange brown coarse sandy gravel with frequent small sub-rounded stones. 0m-13m and 16m-28m from E end of trench.
229003	LP06	229	<b>Substratum.</b> Mid yellow brown clay rich gravel silt with occasional small stones. 13m-16m from E end of trench.
230001	LP06	230	<b>Topsoil.</b> Mid grey brown clayey silt. 0.5m deep.
230002	LP06	230	<b>Substratum.</b> Mid orange brown clay rich gravel silt with frequent small sub-rounded stones. 0m-10m and 25m-28m from E end of trench.
230003	LP06	230	<b>Substratum.</b> Light yellow brown gravelly sand with some small rounded stone, in places quite rich clay. 10m-25m from E end of trench.
231001	LP06	231	<b>Topsoil.</b> Mid grey brown clayey silt. 0.55m deep.
231002	LP06	231	<b>Substratum.</b> Mid orange brown coarse sandy gravel with frequent small sub-rounded stones. 0m-16m and 23m-28m from S end of trench.
231003	LP06	231	<b>Substratum.</b> Light yellow brown gravelly sand with some small rounded stone, in places quite rich clay. 16m-23m from S end of trench.
232001	LP06	232	<b>Topsoil.</b> Mid grey brown clayey silt. 0.55m deep.
232002	LP06	232	<b>Substratum.</b> Mid orange brown coarse sandy gravel with frequent small sub-rounded stones. 2m-20m from E end of trench.
232003	LP06	232	<b>Substratum.</b> Light yellow brown gravelly sand with some small rounded stone, in places quite rich clay. 0m-2m and 20m-28m from E end of trench.
233001	LP06	233	<b>Topsoil.</b> Mid grey brown clayey silt. 0.5m deep.
233002	LP06	233	<b>Substratum.</b> Mid orange brown coarse sandy gravel with frequent small sub-rounded stones. 10m-18m from E end of trench.
233003	LP06	233	<b>Substratum.</b> Light yellow brown gravelly sand with some small rounded stone, in places quite rich clay. 0m-10m and 18m-28m from E end of trench.
234001	LP06	234	<b>Topsoil.</b> Mid grey brown clayey silt. 0.5m deep.
234002	LP06	234	<b>Substratum.</b> Mid yellow brown clay rich silt with some coarse sand and gravel patches with frequent small rounded stones.
235001	LP06	235	<b>Topsoil.</b> Mid grey brown clayey silt. 0.45m deep.
235002	LP06	235	<b>Substratum.</b> A mid orange brown gravel with frequent small sub-rounded stone and occasional large rounded stone. Some patches of darker gravel where rounded stones have derived from a different geological base material from surrounding gravel. 0m-5m and 22m-24m from ESE end of trench.
235003	LP06	235	<b>Substratum.</b> A mid orange brown clay silt with frequent small sub-rounded stone. 5m-22m and 24-25m from ENE end of trench.
236001	LP06	236	<b>Topsoil.</b> Mid grey brown clayey silt. 0.65m deep.
236002	LP06	236	<b>Substratum.</b> A mid orange brown clay rich gravelly silt with frequent small sub-rounded stones.
237001	LP06	237	<b>Topsoil.</b> Mid grey brown clayey silt. 0.9m deep.
237002	LP06	237	<b>Substratum.</b> Mid grey brown coarse silty sand with gravel and frequent small and medium stones. 0m-15m from NE end of trench
237003	LP06	237	<b>Substratum.</b> Pale grey brown silty sand. 15m-25m from NE end of trench.
238001	LP06	238	<b>Topsoil.</b> Mid grey brown clayey silt. 0.85m deep.



238002	LP06	238	<b>Substratum.</b> Mid grey brown coarse silty sand with gravel and frequent small and medium stones. 11m-25m from E end of trench
238003	LP06	238	<b>Substratum.</b> Pale grey brown silty sand. 0m-11m from E end of trench.
239001	LP06	239	<b>Topsoil.</b> Mid grey brown clayey silt. 0.55m deep.
239002	LP06	239	<b>Substratum.</b> Mid grey brown coarse silty sand with gravel and frequent small and medium stones.
240001	LP06	240	<b>Topsoil.</b> Mid grey brown clayey silt. 0.6m deep.
240002	LP06	240	<b>Substratum.</b> Mid orange brown clayey silt with some small sub-rounded stones. Some patches of pure gravel within this. 0m-22m from SE end of trench.
240003	LP06	240	<b>Substratum.</b> A mid orange brown gravel Substratum with frequent rounded small stones. 22m-25m from SE end of trench.
241001	LP06	241	<b>Topsoil.</b> Mid grey brown clayey silt. 0.5m deep.
241002	LP06	241	<b>Substratum.</b> Mid orange brown clayey silt with some small sub-rounded stones. Some patches of pure gravel within this.
242001	LP06	242	<b>Topsoil.</b> Mid grey brown clayey silt. 0.5m deep.
242002	LP06	242	<b>Substratum.</b> Mid orange brown clayey silt with some small sub-rounded stones. Some patches of pure gravel within this. Some black stony sandy inclusions.
243001	LP06	243	<b>Topsoil.</b> Mid grey brown clayey silt. 0.45m deep.
243002	LP06	243	<b>Substratum.</b> Mid orange brown clayey silt with some small sub-rounded stones.
244001	LP06	244	<b>Topsoil.</b> Mid grey brown clayey silt. 0.5m deep.
244002	LP06	244	<b>Substratum.</b> Mid orange brown clayey silt with some small sub-rounded stones.
245001	LP06	245	<b>Topsoil.</b> Mid grey brown clayey silt. 0.5m deep.
245002	LP06	245	<b>Substratum.</b> Mid orange brown gravel with frequent small sub-rounded stone and occasional large rounded stone with some patches of clay.
246001	LP06	246	<b>Topsoil.</b> Mid grey brown silty clay with frequent stones. 0.45m deep.
246002	LP06	246	<b>Substratum.</b> Dark red/orange brown clayey silt with frequent small and medium stones
247001	LP06	247	<b>Topsoil.</b> Mid grey brown silty clay with frequent stones. 0.4m deep.
247002	LP06	247	<b>Substratum.</b> Dark red/orange brown clayey silt with frequent small and medium stones
248001	LP06	248	<b>Topsoil.</b> Mid grey brown silty clay with frequent stones. 0.5m deep.
248002	LP06	248	<b>Substratum.</b> Mid orange brown silty sand with frequent small and medium stones and gravel.
249001	LP06	249	<b>Topsoil.</b> Mid grey brown silty clay with frequent stones. 0.7m deep.
249002	LP06	249	<b>Substratum.</b> Mid orange brown silty sand with frequent small and medium stones and gravel.
250001	LP06	250	<b>Topsoil.</b> Mid grey brown silty clay with frequent stones. 0.2m deep.
250002	LP06	250	<b>Substratum.</b> Mid orange brown silty sand with frequent small and medium stones and gravel.
250003	LP06	250	<b>Colluvium.</b> A mid grey orange brown sandy silt with some small rounded stone. 2m-25m from SSE end of trench. 0.4m deep.
251001	LP06	251	<b>Topsoil.</b> Mid grey brown silty clay with frequent stones. 0.4m deep.
251002	LP06	251	<b>Substratum.</b> Mid orange brown silty sand with frequent small and medium stones and gravel.
252001	LP06	252	<b>Topsoil.</b> Mid grey brown silty clay with frequent stones. 0.5m deep.
252002	LP06	252	<b>Substratum.</b> Mid orange brown silty sand with frequent small and medium stones and gravel.
252003	LP06	252	<b>Colluvium.</b> A mid grey orange brown sandy silt with some small rounded stone. 0m-25m from SW end of trench. 0.6m deep.
253001	LP06	253	<b>Topsoil.</b> Mid grey brown silty clay with frequent stones. 0.35m deep.
253002	LP06	253	<b>Substratum.</b> Mid orange brown silty sand with frequent small and medium stones and gravel.
254001	LP06	254	<b>Topsoil.</b> Mid grey brown silty clay with frequent stones. 0.3m deep.
254002	LP06	254	<b>Substratum.</b> Mid orange brown silty sand with frequent small and medium stones and gravel.
255001	LP06	255	<b>Topsoil.</b> Mid grey brown silty clay with frequent stones. 1.1m deep.
255002	LP06	255	<b>Substratum.</b> Mid orange brown silty sand with frequent small and medium stones and gravel.

255003	LP06	255	<b>Colluvium.</b> A mid grey orange brown sandy silt with some small rounded stone. 2m-25m from N end of trench. 0.5m deep.
256001	LP06	256	<b>Topsoil.</b> Mid grey brown silty clay with frequent stones. 0.5m deep.
256002	LP06	256	<b>Substratum.</b> Light grey brown silty clay with occasional small and medium stones.
257001	LP06	257	<b>Topsoil.</b> Mid grey brown silty clay with frequent stones. 0.5m deep.
257002	LP06	257	<b>Substratum.</b> Light grey brown silty clay with occasional small and medium stones.
257003	LP06	257	<b>Linear.</b> Aligned NE-SW. Gradual sloping sides leading to a flat base. Measuring 4.2m x 0.3m deep.
257004	LP06	257	<b>Fill of [257003].</b> Dark blackish brown silty clay, friable compaction with medium stones.
258001	LP07	258	<b>Topsoil.</b> Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout. 0.33m deep.
258002	LP07	258	<b>Substratum.</b> Orange brown clay with some infrequent angular stone.
259001	LP07	259	<b>Topsoil.</b> Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout. 0.27m deep.
259002	LP07	259	<b>Substratum.</b> Orange brown clay with frequent angular stone.
260001	LP07	260	<b>Topsoil.</b> Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout. 0.34m deep.
260002	LP07	260	<b>Substratum.</b> Orange brown clay with some gritty patches, some small sub-angular stones and occasional larger ones.
261001	LP07	261	<b>Topsoil.</b> Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout. 0.28m deep.
261002	LP07	261	<b>Substratum.</b> Orange brown clay with some infrequent angular stone.
261003	LP07	261	<b>Cut of pit.</b> Small sub-oval pit with steep sides, leading to a rounded base. Measuring 0.3m x 0.38m x 0.15m deep. Modern Pit.
261004	LP07	261	<b>Cut of Pit.</b> Rhomboid in shape, Very gradual slope, leading to a rounded base. Measuring 1.05m x 1.15m x 0.23m deep. Modern Pit.
261005	LP07	261	<b>Fill of [261003].</b> Mid greyish brown with patches of orange, silty clay. Some small sub-rounded stones <0.03m. Small find 02 within fill.
261006	LP07	261	<b>Fill of [261004].</b> Mid orange brown sandy clay with small angular and rounded stones and very occasional charcoal flecks.
262001	LP07	262	<b>Topsoil.</b> Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout. 0.27m deep.
262002	LP07	262	<b>Substratum.</b> Orange brown clay loam with some infrequent angular and sub-rounded stones.
263001	LP07	263	<b>Topsoil.</b> Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout. 0.38m deep.
263002	LP07	263	<b>Substratum.</b> Orange brown silty clay with some infrequent angular and large sub-rounded stones.
264001	LP07	264	<b>Topsoil.</b> Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout. 0.38m deep.
264002	LP07	264	<b>Substratum.</b> Orangey brownish pink silty clay with some small sub-angular stones.
265001	LP07	265	<b>Topsoil.</b> Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout. 0.42m deep.
265002	LP07	265	<b>Substratum.</b> Orange brown silty clay with rare small sub-angular stones.
266001	LP07	266	<b>Topsoil.</b> Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout. 0.38m deep.
266002	LP07	266	<b>Substratum.</b> Orangey brownish pink silty clay with some small sub-angular stones.
267001	LP07	267	<b>Topsoil.</b> Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout. 0.32m deep.
267002	LP07	267	<b>Substratum.</b> Orange brown silty clay with some angular stones.
268001	LP07	268	<b>Topsoil.</b> Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout. 0.32m deep.
268002	LP07	268	<b>Substratum.</b> Orange brown silty clay with some angular stone.
268003	LP07	268	<b>Linear.</b> Aligned NW-SE, very shallow, with an uneven profile. Gradual sloping sides, leading to a flat base. Measuring 0.55m x 0.10m deep.

268004	LP07	268	<b>Fill of [268003].</b> Mid orange brown silty clay with occasional sub-angular and sub-rounded stones <0.1m.
269001	LP07	269	<b>Topsoil.</b> Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout. 0.31m deep.
269002	LP07	269	<b>Substratum.</b> Orange brown silty clay with some angular stone.
270001	LP07	270	<b>Topsoil.</b> Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout. 0.40m deep.
270002	LP07	270	<b>Substratum.</b> Orange brown silty clay with some angular stone.
271001	LP07	271	<b>Topsoil.</b> Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout. 0.3m deep.
271002	LP07	271	<b>Substratum.</b> Orange brown silty clay with some angular stone.
272001	LP07	272	<b>Topsoil.</b> Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout. 0.57m deep.
272002	LP07	272	<b>Substratum.</b> Orange brown silty clay with some angular stone.
273001	LP07	273	<b>Topsoil.</b> Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout. 0.36m deep.
273002	LP07	273	<b>Substratum.</b> Orange brown silty clay with some angular stone.
274001	LP07	274	<b>Topsoil.</b> Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout. 0.34m deep.
274002	LP07	274	<b>Substratum.</b> Orange brown silty clay with some angular stone.
275001	LP07	275	<b>Topsoil.</b> Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout. 0.36m deep.
275002	LP07	275	<b>Substratum.</b> Orange brown silty clay with some angular stone.
276001	LP07	276	<b>Topsoil.</b> Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout. 0.42m deep.
276002	LP07	276	<b>Substratum.</b> Orange brown silty clay with some angular stone.
277001	LP07	266	<b>Topsoil.</b> Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout. 0.49m deep.
277002	LP07	266	<b>Substratum.</b> Orange brown silty clay with some angular stone.
278001	LP07	267	<b>Topsoil.</b> Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout. 0.41m deep.
278002	LP07	267	<b>Substratum.</b> Orange brown silty clay with some angular stone.
279001	LP07	269	<b>Topsoil.</b> Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout. 0.45m deep.
279002	LP07	269	<b>Substratum.</b> Orange brown silty clay with some angular stone.
280001	LP07	280	<b>Topsoil.</b> Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout. 0.48m deep.
280002	LP07	280	<b>Substratum.</b> Grey clay with red patches and angular stones throughout.
281001	LP07	281	<b>Topsoil.</b> Dark brown clay loam with frequent small sub-rounded and sub-angular stones throughout. 0.51m deep.
281002	LP07	281	<b>Substratum.</b> Mid orange brown sandy clay with occasional large round inclusions.
282001	LP07	282	<b>Topsoil.</b> Mid brown clay loam. 0.68m deep.
282002	LP07	282	<b>Substratum.</b> Mid orange brown sandy clay with occasional large round inclusions.
283001	LP07	283	<b>Topsoil.</b> Mid brown clay loam. 0.68m deep.
283002	LP07	283	<b>Substratum.</b> Light brownish yellow clay.
284001	LP07	284	<b>Topsoil.</b> Mid brown clay loam. 0.22m deep.
284002	LP07	284	<b>Substratum.</b> Mid orange brown clay.
284003	LP07	284	<b>Colluvium.</b> 0m-18m from W end of trench. 0.65m deep.
285001	LP07	285	<b>Topsoil.</b> Mid brown clay loam. 0.2m deep.
285002	LP07	285	<b>Substratum.</b> Mid orange brown clay.
285003	LP07	285	<b>Colluvium.</b> 0m-10m from S end of trench. 0.8m deep.
286001	LP07	286	<b>Topsoil.</b> Mid brown clay loam. 0.3m deep.
286002	LP07	286	<b>Substratum.</b> Light brown grey clay.
286003	LP07	287	<b>Colluvium.</b> Running full length of trench. 0.4m deep.
287001	LP07	287	<b>Topsoil.</b> Mid brown clay loam. 0.25m deep.
287002	LP07	287	<b>Substratum.</b> Light brown grey clay.

287003	LP07	287	<b>Colluvium.</b> Running full length of trench. 0.4m deep.
288001	LP07	288	<b>Topsoil.</b> Mid brown clay loam. 0.25m deep.
288002	LP07	288	<b>Substratum.</b> Light grey yellow clay.
289001	LP07	289	<b>Topsoil.</b> Mid brown clay loam. 0.25m deep.
289002	LP07	289	<b>Substratum.</b> Orange brown sandy gravel.
290001	LP07	290	<b>Topsoil.</b> Mid brown clay loam. 0.61m deep.
290002	LP07	290	<b>Substratum.</b> Mid yellow grey clay with stony inclusions throughout.
291001	LP07	291	<b>Topsoil.</b> Mid brown clay loam. 0.45m deep.
291002	LP07	291	<b>Substratum.</b> Mid orange brown sandy gravel.
292002	LP07	292	<b>Substratum.</b> Orange brown sandy clay with occasional large rounded inclusions.
292003	LP07	292	<b>Colluvium.</b> 0m-7m from SE end of trench. 0.38m deep.
293001	LP07	293	<b>Topsoil.</b> Mid brown clay loam. 0.34m deep.
293002	LP07	293	<b>Substratum.</b> Mid orange grey patchy silty clay with sub-angular inclusions throughout.
294001	LP07	294	<b>Topsoil.</b> Mid brown clay loam. 0.41m deep.
294002	LP07	294	<b>Substratum.</b> Mid orange brown sandy clay.
295001	LP07	295	<b>Topsoil.</b> Mid brown clay loam. 0.42m deep.
295002	LP07	296	<b>Substratum.</b> Dark red patchy grey with rounded stones throughout.
296001	LP07	296	<b>Topsoil.</b> Mid brown clay loam. 0.42m deep.
296002	LP07	296	<b>Substratum.</b> Dark red patchy grey with rounded stones throughout.
297001	LP07	297	<b>Topsoil.</b> Mid brown clay loam. 0.42m deep.
297002	LP07	297	<b>Substratum.</b> Dark red patchy grey with rounded stones throughout.
298001	LP07	298	<b>Topsoil.</b> Mid brown clay loam. 0.42m deep.
298002	LP07	298	<b>Substratum.</b> Pink red clay with angular stones throughout.
298003	LP07	298	<b>Colluvium.</b> 0m-10m from S end of trench. 0.43m deep.
299001	LP07	299	<b>Topsoil.</b> Mid brown clay loam. 0.42m deep.
299002	LP07	299	<b>Substratum.</b> Pink red clay with angular stones throughout.
299003	LP07	299	<b>Colluvium.</b> 0m-12m from S end of trench. 0.43m deep.
300001	LP07	300	<b>Topsoil.</b> Mid brown clay loam. 0.42m deep.
300002	LP07	300	<b>Substratum.</b> Pink red clay with angular stones throughout.
301001	LP07	301	<b>Topsoil.</b> Mid brown clay loam. 0.48m deep.
301002	LP07	301	<b>Substratum.</b> Dark red clay with angular stones throughout.
302001	LP07	302	<b>Topsoil.</b> Mid brown clay loam. 0.41m deep.
302002	LP07	302	<b>Substratum.</b> Dark red clay with angular stones throughout.
303001	LP07	303	<b>Topsoil.</b> Mid brown clay loam. 0.48m deep.
303002	LP07	303	<b>Substratum.</b> Pink, light red clay with angular stones throughout.
303003	LP07	303	<b>Colluvium.</b> 10m-20m from N end of trench. 0.98m deep.
304001	LP07	304	<b>Topsoil.</b> Mid brown clay loam. 0.77m deep.
304002	LP07	304	<b>Substratum.</b> Pink, dark red clay with angular stones throughout.
305001	LP07	305	<b>Topsoil.</b> Mid brown clay loam. 0.62m deep.
305002	LP07	305	<b>Substratum.</b> Pink, dark red clay.
306001	LP07	306	<b>Topsoil.</b> Mid brown clay loam. 0.36m deep.
306002	LP07	306	<b>Substratum.</b> Reddish pink silty clay with rare small sub-angular and sub-rounded stones.
307001	LP07	3	<b>Topsoil.</b> Mid reddish-brown clay loam with some small to medium sized sub-rounded and sub-angular stones. 0.48m deep.
307002	LP07	307	<b>Substratum.</b> Reddish pink silty clay with some medium sized sub-rounded stones.
308001	LP07	308	<b>Topsoil.</b> Mid brown clay loam. 0.65m deep.
308002	LP07	308	<b>Substratum.</b> Pink, dark red clay.
309001	LP07	309	<b>Topsoil.</b> Mid reddish-brown clay loam with some small to medium sized sub-rounded and sub-angular stones. 0.42m deep.
309002	LP07	309	<b>Substratum.</b> Reddish pink silty clay with some medium sized sub-rounded stones.



310001	LP07	310	<b>Topsoil.</b> Mid reddish-brown clay loam with some small to medium sized sub-rounded and sub-angular stones. 0.75m deep.
310002	LP07	310	<b>Substratum.</b> Reddish pink silty clay with some medium sized sub-rounded stones.
311001	LP07	311	<b>Topsoil.</b> Mid reddish-brown clay loam with some small to medium sized sub-rounded and sub-angular stones. 0.5m deep.
311002	LP07	311	<b>Substratum.</b> Reddish pink silty clay with some medium sized sub-rounded stones.
312001	LP07	312	<b>Topsoil.</b> Mid brown clay loam. 0.42m deep.
312002	LP07	312	<b>Substratum.</b> Mid orange clay with sub-angular and sub-rounded inclusions throughout.
313001	LP07	313	<b>Topsoil.</b> Mid brown clay loam. 0.5m deep.
313002	LP07	313	<b>Substratum.</b> Dark red/pink sandy clay with some small and medium sized sub-rounded stones <0.25m long and occasional sub-rounded boulders <0.75m long.
314001	LP07	314	<b>Topsoil.</b> Reddish brown clay loam with some small to medium sized sub-rounded and sub-angular stones. 0.35m deep.
314002	LP07	314	<b>Substratum.</b> Reddish pink silty clay with rare small sub-angular and sub-rounded stones.
315001	LP07	315	<b>Topsoil.</b> Mid brown clay loam. 0.5m deep.
315002	LP07	315	<b>Substratum.</b> Dark red/pink sandy clay with patches of grey clay and some small and medium sized sub-rounded stones <0.25m long and occasional sub-rounded boulders <0.75m long.
316001	LP07	316	<b>Topsoil.</b> Reddish brown clay loam with some small to medium sized sub-rounded and sub-angular stones. 0.35m deep.
316002	LP07	316	<b>Substratum.</b> Reddish pink silty clay with rare small sub-angular and sub-rounded stones.
317001	LP07	317	<b>Topsoil.</b> Mid brown clay loam. 0.5m deep.
317002	LP07	317	<b>Substratum.</b> Dark red/pink sandy clay with some small and medium sized sub-rounded stones <0.25m long.
318001	LP07	318	<b>Topsoil.</b> Mid brown clay loam with small to medium sized sub-angular and sub-rounded stones. 0.37m deep.
318002	LP07	318	<b>Substratum.</b> Reddish pink silty clay with rare small sub-angular and sub-rounded stones.
319001	LP07	319	<b>Topsoil.</b> Mid brown clay loam. 0.5m deep.
319002	LP07	319	<b>Substratum.</b> Dark red/pink sandy clay with some small and medium sized sub-rounded stones <0.27m long.
320001	LP07	320	<b>Topsoil.</b> Reddish brown clay loam with some small to medium sized sub-rounded and sub-angular stones. 0.36m deep.
320002	LP07	320	<b>Substratum.</b> Reddish pink silty clay with some yellower patches and rare small sub-angular and sub-rounded stones.
321001	LP07	321	<b>Topsoil.</b> Mid brown clay loam with occasional small sub-rounded stones. 0.4m deep.
321002	LP07	321	<b>Substratum.</b> Dark red/pink sandy clay with some small and medium sized sub-rounded stones <0.25m long.
322001	LP07	322	<b>Topsoil.</b> Reddish brown clay loam with some small to medium sized sub-rounded and sub-angular stones. 0.6m deep.
322002	LP07	322	<b>Substratum.</b> Reddish pink silty clay with some yellower patches and rare small sub-angular and sub-rounded stones.
323001	LP07	323	<b>Topsoil.</b> Mid brown clay loam with occasional small sub-rounded stones. 0.7m deep.
323002	LP07	323	<b>Substratum.</b> Dark red/pink sandy clay with some small and medium sized sub-rounded stones <0.25m long.
324001	LP07	324	<b>Topsoil.</b> Reddish brown clay loam with some small to medium sized sub-rounded and sub-angular stones. 0.5m deep.
324002	LP07	324	<b>Substratum.</b> Reddish pink silty clay with some yellower patches and rare small sub-angular and sub-rounded stones.
325001	LP07	325	<b>Topsoil.</b> Reddish brown clay loam with some small to medium sized sub-rounded and sub-angular stones. 0.35m deep.
325002	LP07	325	<b>Substratum.</b> Pinkish orange silty clay with rare small sub-angular and sub-rounded stones.

326001	LP07	326	<b>Topsoil.</b> Reddish brown clay loam with some small to medium sized sub-rounded and sub-angular stones. 0.29m deep.
326002	LP07	326	<b>Substratum.</b> Reddish pink silty clay with some yellower patches and rare small sub-angular and sub-rounded stones.
327001	LP07	327	<b>Topsoil.</b> Reddish brown clay loam with some small to medium sized sub-rounded and sub-angular stones. 0.33m deep.
327002	LP07	327	<b>Substratum.</b> Reddish pink silty clay with some yellower patches and rare small sub-angular and sub-rounded stones.
328001	LP07	328	<b>Topsoil.</b> Mid brown clay loam. 0.38m deep.
328002	LP07	328	<b>Substratum.</b> Mid orange pink silty clay with patches of beige clay and some small and medium sized stones <0.12m.
329001	LP07	329	<b>Topsoil.</b> Mid brown clay loam. 0.55m deep.
329002	LP07	329	<b>Substratum.</b> Mid orange pink silty clay with patches of mottled beige clay.
330001	LP07	330	<b>Topsoil.</b> Mid brown clay loam. 0.9m deep.
330002	LP07	330	<b>Substratum.</b> Mid orange pink silty clay with patches of mottled grey and orange clay and some small and medium sized stones <0.15m at the W end of the trench.
331001	LP07	331	<b>Topsoil.</b> Mid brown clay loam. 1.2m deep.
331002	LP07	331	<b>Substratum.</b> Mid orange silty clay with sub-angular inclusions throughout.
332001	LP08	332	<b>Topsoil.</b> Mid brown clayey sand with some small to medium sized sub-rounded and sub-angular stones. 0.4m deep.
332002	LP08	332	<b>Substratum.</b> Mid orange brown gravel with frequent medium sized sub-rounded stones. Some patches of clay within this Substratum.
332003	LP08	332	<b>Substratum.</b> Dark black grey band of sterile sand with wavering, indistinct edges within Substratum [332002] at the S end of trench.
333001	LP08	333	<b>Topsoil.</b> Mid brown clayey sand with some small to medium sized sub-rounded and sub-angular stones. 0.45m deep.
333002	LP08	333	<b>Substratum.</b> Mid orange brown gravel with frequent medium sized sub-rounded stones. Some patches of clay within this Substratum.
334001	LP08	334	<b>Topsoil.</b> Mid brown clayey sand with some small to medium sized sub-rounded and sub-angular stones. 0.3m deep.
334002	LP08	334	<b>Substratum.</b> Mid orange brown gravel with frequent medium sized sub-rounded stones.
335001	LP08	335	<b>Topsoil.</b> Mid brown clayey sand with some small to medium sized sub-rounded and sub-angular stones. 0.35m deep.
335002	LP08	335	<b>Substratum.</b> Mid orange brown gravel with frequent medium sized sub-rounded stones. 0m-2m from NW end of trench.
335003	LP08	335	<b>Fill of [335005].</b> Dark orange brown gravel with frequent large rounded stone. Fragments of coal and 20 <sup>th</sup> Century pottery found in upper part of the fill.
335004	LP08	335	<b>Substratum.</b> Similar Substratum to (365002) but a pink orange brown with some clayey sand within gravel and frequent rounded stones. 20m-25m from NW end of trench.
335005	LP08	335	<b>Cut for pit.</b> Large amorphous pit with an undulating base. Measuring 7m x 1.3m x 0.25m deep.
335006	LP08	335	<b>Substratum.</b> Dark orange brown gravel with frequent large rounded stone. Geological change in fluvio-glacial deposit. Edges not clear after excavation. 14m-20m from NW end of trench.
336001	LP09	336	<b>Topsoil.</b> Mid grey brown clay silt with frequent rounded stone. 0.45m deep.
336002	LP09	336	<b>Substratum.</b> Dark orange sandy clay with frequent small stones.
337001	LP09	337	<b>Topsoil.</b> Mid grey brown clay silt with frequent rounded stone. 0.5m deep.
337002	LP09	337	<b>Substratum.</b> Dark grey sandy clay with frequent small stones.
338001	LP09	338	<b>Topsoil.</b> Mid grey brown clay silt with frequent rounded stone. 0.45m deep.
338002	LP09	338	<b>Substratum.</b> Dark grey sandy clay with frequent small stones.
339001	LP09	339	<b>Topsoil.</b> Mid grey brown clay silt with frequent rounded stone. 0.5m deep.
339002	LP09	339	<b>Substratum.</b> Dark grey sandy clay with frequent small stones.
340001	LP09	340	<b>Topsoil.</b> Mid grey brown clay silt with frequent rounded stone. 0.5m deep.
340002	LP09	340	<b>Substratum.</b> Dark grey sandy clay with frequent small stones.
341001	LP09	341	<b>Topsoil.</b> Mid grey brown clay silt with frequent rounded stone. 0.45m deep.
341002	LP09	341	<b>Substratum.</b> Dark grey sandy clay with frequent small stones.

342001	LP09	342	<b>Topsoil.</b> Mid grey brown clay silt with frequent rounded stone. 0.3m deep.
342002	LP09	342	<b>Substratum.</b> Dark grey sandy clay with frequent small stones.
Trenches 343 – 352 were not excavated			
353001	LP10	353	<b>Topsoil.</b> Mid grey brown silty clay. 0.4m deep.
353002	LP10	353	<b>Substratum.</b> Mid red brown silty clay with occasional small stones.
354001	LP10	354	<b>Topsoil.</b> Mid grey brown silty clay. 0.4m deep.
354002	LP10	354	<b>Substratum.</b> Mid red brown silty clay with occasional small stones.
354003	LP10	354	<b>Linear.</b> Sub-rectangular cut, aligned NW-SE. Shallow with a flat base. Measuring 6.5m x 0.5m x 0.1m deep.
354004	LP10	354	<b>Fill of [354003].</b> Mixed dark grey brown silty clay with some small stones, modern pottery, glass and wood fragments.
355001	LP10	355	<b>Topsoil.</b> Mid grey brown silty clay. 0.35m deep.
355002	LP10	355	<b>Substratum.</b> Mid red brown silty clay with occasional small stones. 0m-6m from S end of trench.
355003	LP10	355	<b>Substratum.</b> Mid orange brown silty clay. 6m-14m from S end of trench.
355004	LP10	355	<b>Substratum.</b> Light yellow brown silty sand. 14m-25m from S end of trench.
356001	LP10	356	<b>Topsoil.</b> Mid grey brown silty clay. 0.35m deep.
356002	LP10	356	<b>Substratum.</b> Mid yellow brown clay sand with occasional small stones.
356003	LP10	356	<b>Made ground.</b> A very compact mixed redeposited natural. Likely redeposited and spread as part of the original A9 works. A red brown clay with patches of a brown silty clay and occasional small stones.
356004	LP10	356	<b>Cut of pit.</b> Sub-rectangular in shape, with sharp break of slope at top, with straight sides, sharp break of slope at base with a flat base. Measuring 1.5m x 0.5m x 0.15m deep.
356005	LP10	356	<b>Fill of [365004].</b> Mid grey brown clay with very frequent coal and clinker inclusions.
357001	LP10	357	<b>Topsoil.</b> Mid grey brown silty clay. 0.7m deep.
357002	LP10	357	<b>Substratum.</b> Mid red brown silty clay with occasional small stones. 0m-2m from S end of trench.
357003	LP10	357	<b>Made ground.</b> Mixed dark brown clay with frequent large angular boulders, frequent angular stone and orange clay patches. Likely cast up material from A9 construction. Modern pot and glass inclusions.
358001	LP11	358	<b>Topsoil.</b> Mid brown clayey loam. 0.5m deep.
358002	LP11	358	<b>Substratum.</b> Mid yellow brown clay.
359001	LP11	359	<b>Topsoil.</b> Mid brown clayey loam. 0.35m deep.
359002	LP11	359	<b>Substratum.</b> Mid yellow brown clay.
359001	LP11	359	<b>Topsoil.</b> Mid brown clayey loam. 0.45m deep.
359002	LP11	359	<b>Substratum.</b> Mid yellow brown clay.
360001	LP11	360	<b>Topsoil.</b> Mid brown clayey loam. 0.45m deep.
360002	LP11	360	<b>Substratum.</b> Mid yellow brown clay.
361001	LP11	361	<b>Topsoil.</b> Mid brown clayey loam. 0.35m deep.
361002	LP11	361	<b>Substratum.</b> Mid yellow brown clay.
362001	LP11	362	<b>Topsoil.</b> Mid brown clayey loam. 0.4m deep.
362002	LP11	362	<b>Substratum.</b> Mid yellow brown clay. 0m-9m from W end of trench.
362003	LP11	362	<b>Substratum.</b> Mid red brown clay. 9m-25m from W end of trench.
363001	LP11	363	<b>Topsoil.</b> Mid brown clayey loam. 0.4m deep.
363002	LP11	363	<b>Substratum.</b> Mid yellow brown clay.
364001	LP11	364	<b>Topsoil.</b> Mid brown clayey loam. 0.4m deep.
364002	LP11	364	<b>Substratum.</b> Mid yellow brown clay. 0m-6m from S end of trench.
364003	LP11	364	<b>Substratum.</b> Mid red brown clay. 6m-25m from S end of trench.
365001	LP11	365	<b>Topsoil.</b> Mid brown clayey loam. 0.4m deep.
365002	LP11	365	<b>Substratum.</b> Mid yellow brown clay. 0m-6m from S end of trench.
365003	LP11	365	<b>Substratum.</b> Mid red brown clay. 6m-25m from S end of trench.
366001	LP11	366	<b>Topsoil.</b> Mid brown clayey loam. 0.4m deep.
366002	LP11	366	<b>Substratum.</b> Mid red brown clay.
367001	LP11	367	<b>Topsoil.</b> Mid brown clayey loam. 0.4m deep.
367002	LP11	367	<b>Substratum.</b> Mid red brown clay.

368001	LP12	368	<b>Topsoil.</b> Mid grey brown silty clay. 0.4m deep.
368002	LP12	368	<b>Substratum.</b> Mid red brown silty clay with few large sub-rounded stones.
369001	LP12	369	<b>Topsoil.</b> Mid grey brown silty clay. 0.35m deep.
369002	LP12	369	<b>Substratum.</b> Mid red brown silty clay with few large sub-rounded stones.
370001	LP12	370	<b>Topsoil.</b> Mid grey brown silty clay. 0.45m deep.
370002	LP12	370	<b>Substratum.</b> Mid red brown silty clay with few large sub-rounded stones and patches of yellow grey clay.
371001	LP12	371	<b>Topsoil.</b> Mid grey brown silty clay. 0.4m deep.
371002	LP12	371	<b>Substratum.</b> Mid red brown silty clay with few large sub-rounded stones and patches of yellow grey clay.
372001	LP12	372	<b>Topsoil.</b> Mid grey brown silty clay. 0.45m deep.
372002	LP12	372	<b>Substratum.</b> Mid red brown silty clay with few large sub-rounded stones and patches of yellow grey clay.
373001	LP12	373	<b>Topsoil.</b> Mid grey brown silty clay. 0.5m deep.
373002	LP12	373	<b>Substratum.</b> Mid red brown silty clay with few large sub-rounded stones and patches of yellow grey clay.
374001	LP12	374	<b>Topsoil.</b> Mid grey brown silty clay. 0.4m deep.
374002	LP12	374	<b>Substratum.</b> Mid red brown silty clay with few large sub-rounded stones.
375001	LP12	375	<b>Topsoil.</b> Mid grey brown silty clay. 0.35m deep.
375002	LP12	375	<b>Substratum.</b> Mid red brown silty clay with few large sub-rounded stones.
375003	LP12	375	<b>Cut of pit.</b> Sub-oval in shape, with steep sides, leading to a U-shaped base. Measuring 0.6m x 0.8m x 0.25m.
375004	LP12	375	<b>Fill of [375003].</b> Mid grey brown silty clay, very compact with pink flecks of natural and very few gravel sized inclusions throughout.
376001	LP12	376	<b>Topsoil.</b> Mid grey brown silty clay. 0.35m deep.
376002	LP12	376	<b>Substratum.</b> Mid red brown silty clay with few large sub-rounded stones.
377001	LP12	377	<b>Topsoil.</b> Mid brown silty clay. 0.5m deep.
377002	LP12	377	<b>Substratum.</b> Light greyish brown silty clay with frequent sub-angular stone and patches of yellow grey clay.
378001	LP12	378	<b>Topsoil.</b> Mid brown silty clay. 0.5m deep.
378002	LP12	378	<b>Substratum.</b> Light greyish brown silty clay with frequent sub-angular stone.
379001	LP12	379	<b>Topsoil.</b> Mid brown silty clay. 0.3m deep.
379002	LP12	379	<b>Substratum.</b> Mid orange brown silty clay with occasional large rounded stones.
380001	LP12	380	<b>Topsoil.</b> Mid brown silty clay. 0.2m deep.
380002	LP12	380	<b>Substratum.</b> Mid orange brown silty clay with occasional large rounded stones.
381001	LP12	381	<b>Topsoil.</b> Mid brown silty clay. 0.4m deep.
381002	LP12	381	<b>Substratum.</b> Mid orange brown silty clay with occasional large rounded stones.
382001	LP04	382	<b>Topsoil.</b> Mid brown sandy clay loam. 0.71m deep.
382002	LP04	382	<b>Substratum.</b> Light orange brown sandy clay.
382003	LP04	382	<b>Colluvium.</b> Light brown sandy clay loam. 0m-6m from SE end of trench.
383001	LP04	383	<b>Topsoil.</b> Mid brown sandy clay loam. 0.71m deep.
383002	LP04	383	<b>Substratum.</b> Mid – dark brown sandy gravel with patches of light brown sandy clay throughout.
383003	LP04	383	<b>Linear.</b> Aligned NE-SW. Gently sloping sides leading to a wide flat base. Measuring 1.1m x 0.15m deep.
383004	LP04	383	<b>Fill of [383003].</b> Mid brown sandy clay, firm with gravel sized inclusions throughout.
384001	LP12	384	<b>Topsoil.</b> Mid brown silty clay. 0.4m deep.
384002	LP12	384	<b>Substratum.</b> Mid orange brown silty clay with occasional large rounded stones.
385001	LP12	385	<b>Topsoil.</b> Mid brown silty clay. 0.4m deep.
385002	LP12	385	<b>Substratum.</b> Mid orange brown silty clay with occasional large rounded stones.
386001	LP12	386	<b>Topsoil.</b> Mid brown silty clay. 0.4m deep.
386002	LP12	386	<b>Substratum.</b> Mid orange brown silty clay with occasional large rounded stones.
387001	LP12	387	<b>Topsoil.</b> Mid brown silty clay. 0.45m deep.
387002	LP12	387	<b>Substratum.</b> Mid orange brown silty clay with occasional large rounded stones.
388001	LP12	388	<b>Topsoil.</b> Mid brown silty clay. 0.45m deep.
388002	LP12	388	<b>Substratum.</b> Mid orange brown silty clay with occasional large rounded stones.



389001	LP12	389	<b>Topsoil.</b> Mid brown silty clay. 0.35m deep.
389002	LP12	389	<b>Substratum.</b> Mid red brown silty clay with occasional angular stones.
390001	LP12	390	<b>Topsoil.</b> Mid brown silty clay. 0.35m deep.
390002	LP12	390	<b>Substratum.</b> Mid red brown silty clay with occasional angular stones.
391001	LP12	391	<b>Topsoil.</b> Mid brown silty clay. 0.45m deep.
391002	LP12	391	<b>Substratum.</b> Mid orange brown silty clay with occasional large rounded stones.
392001	LP12	392	<b>Topsoil.</b> Mid grey brown silty clay. 0.4m deep.
392002	LP12	392	<b>Substratum.</b> Light red brown silty clay with occasional angular stone and patches of yellow clay.
393001	LP12	393	<b>Topsoil.</b> Mid grey brown silty clay. 0.4m deep.
393002	LP12	393	<b>Substratum.</b> Light red brown silty clay with occasional angular stone.
394001	LP12	394	<b>Topsoil.</b> Mid grey brown silty clay. 0.4m deep.
394002	LP12	394	<b>Substratum.</b> Light red brown silty clay with occasional angular stone.
395001	LP12	395	<b>Topsoil.</b> Mid grey brown silty clay. 0.52m deep.
395002	LP12	395	<b>Substratum.</b> Mid red brown silty clay with few large sub-rounded stones.
396001	LP12	396	<b>Topsoil.</b> Mid grey brown silty clay. 0.52m deep.
396002	LP12	396	<b>Substratum.</b> Mid red brown silty clay with few large sub-rounded stones.
397001	LP12	397	<b>Topsoil.</b> Mid grey brown silty clay. 0.48m deep.
397002	LP12	397	<b>Substratum.</b> Light red brown silty clay with patches of grey and a few large sub-angular stones.
398001	LP12	398	<b>Topsoil.</b> Mid grey brown silty clay. 0.53m deep.
398002	LP12	398	<b>Substratum.</b> Mid pink grey silty clay with few large sub-rounded stones.
399001	LP12	399	<b>Topsoil.</b> Mid grey brown silty clay. 0.34m deep.
399002	LP12	399	<b>Substratum.</b> Mid pink grey silty clay with few large sub-rounded stones.
400001	LP13	400	<b>Topsoil.</b> Mid brown silty sand loam with small to medium sized sub-angular and sub-rounded stones. 0.35m deep.
400002	LP13	400	<b>Substratum.</b> Orange brown silty clay with rare small sub-angular and sub-rounded stones.
401001	LP13	401	<b>Topsoil.</b> Mid brown silty sand loam with small to medium sized sub-angular and sub-rounded stones. 0.45m deep.
401002	LP13	401	<b>Substratum.</b> Orange brown and grey brown silty clay with occasional small and medium sub-angular and sub-rounded stones. Some iron panning in S end of trench.
402001	LP13	402	<b>Topsoil.</b> Mid brown silty sand loam with small to medium sized sub-angular and sub-rounded stones. 0.37m deep.
402002	LP13	402	<b>Substratum.</b> Orange brown silty clay with rare small sub-angular and sub-rounded stones.
403001	LP13	403	<b>Topsoil.</b> Mid brown silty clay loam with small to medium sized sub-angular and sub-rounded stones. 0.38m deep.
403002	LP13	403	<b>Substratum.</b> Reddish brown silty clay with rare small sub-angular and sub-rounded stones with occasional large stones.
404001	LP13	404	<b>Topsoil.</b> Reddish brown clay loam with small to medium sized sub-angular and sub-rounded stones. 0.36m deep.
404002	LP13	404	<b>Substratum.</b> Reddish pink silty clay with rare small sub-angular and sub-rounded stones.
405001	LP13	405	<b>Topsoil.</b> Reddish brown clay loam with small to medium sized sub-angular and sub-rounded stones. 0.39m deep.
405002	LP13	405	<b>Substratum.</b> Reddish pink silty clay with rare small sub-angular and sub-rounded stones.
406001	LP13	406	<b>Topsoil.</b> Reddish brown clay loam with small to medium sized sub-angular and sub-rounded stones. 0.48m deep.
406002	LP13	406	<b>Substratum.</b> Reddish pink silty clay with rare small sub-angular and sub-rounded stones.
407001	LP13	407	<b>Topsoil.</b> Mid brown clay loam with small to medium sized sub-angular and sub-rounded stones. 0.43m deep.
407002	LP13	407	<b>Substratum.</b> Yellowy pink silty clay with rare small sub-angular and sub-rounded stones.
408001	LP14	408	<b>Topsoil.</b> Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.41m deep.

408002	LP14	408	<b>Substratum.</b> Pale orange sandy silt with more vibrant orange patches and some medium sized sub-rounded and sub-angular stones.
409001	LP14	409	<b>Topsoil.</b> Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.45m deep.
409002	LP14	409	<b>Substratum.</b> Pale orange sandy silt with more vibrant orange patches and some medium sized sub-rounded and sub-angular stones.
410001	LP14	410	<b>Topsoil.</b> Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.41m deep.
410002	LP14	410	<b>Substratum.</b> Pale orange sandy silt with more vibrant orange patches and some medium sized sub-rounded and sub-angular stones.
411001	LP14	411	<b>Topsoil.</b> Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.4m deep.
411002	LP14	411	<b>Substratum.</b> Pale orange sandy silt with more vibrant orange patches and some medium sized sub-rounded and sub-angular stones.
411003	LP14	411	<b>Linear.</b> Irregular in shape towards the E end. Aligned E-W. Steep sides, leading to a flat base. Measuring 1.85m x 0.25m x 0.04m deep.
411004	LP14	411	<b>Fill of [411003].</b> Light brown silty sand with occasional stone and charcoal flecks.
412001	LP14	412	<b>Topsoil.</b> Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.4m deep.
412002	LP14	412	<b>Substratum.</b> Pale orange sandy silt with more vibrant orange patches and some medium sized sub-rounded and sub-angular stones.
412003	LP14	412	<b>Linear.</b> Gradual sloping sides, leading to a flat base. Aligned NNW-SSE. Slight curve along the length of the feature. Measuring 4.3m x 0.35m x 0.04m.
412004	LP14	412	<b>Fill of [412003].</b> Light brown silty sand with frequent rounded and angular stone inclusions.
412005	LP14	412	<b>Cut of pit.</b> Amorphous in shape with irregular sides and an undulating base. Measuring 0.96m x 0.98m x 0.04m.
412006	LP14	412	<b>Fill of [412005].</b> Dark brown sandy clay with rare small, medium and large stone inclusions.
412007	LP14	412	<b>Linear.</b> Aligned E-W with straight sides, most likely a cut for field drain, which has since been removed. Measuring 0.3m x 0.1m.
412008	LP14	412	<b>Fill of [412007].</b> Mix of grey, brown and orange clayey silt, containing red ceramic drain fragments.
412009	LP14	412	<b>Linear.</b> Aligned E-W with irregular sides and base. Measuring 5.8m x 0.5m x 0.09m deep. Possible plough scar or remains of truncated drainage ditch.
412010	LP14	412	<b>Fill of [412009].</b> Mixed mid grey brown and orange clayey silt, firm compaction with small stones.
413001	LP14	413	<b>Topsoil.</b> Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.37m deep.
413002	LP14	413	<b>Substratum.</b> Pale orange sandy silt with more vibrant orange patches and some medium sized sub-rounded and sub-angular stones.
413003	LP14	413	<b>Linear.</b> Aligned E-W. Steep sides leading to a slightly rounded base. Measuring 1.8m x 0.47m x 0.07m deep. Possibly agricultural in nature.
413004	LP14	413	<b>Fill of [413003].</b> Mid brown silty sand with rare small sub-angular stone inclusions.
413005	LP14	413	<b>Cut of animal burrow.</b> Thought to be a linear feature but upon excavating it turned out to be bioturbation.
413006	LP14	413	<b>Fill of [413005].</b>
414001	LP14	413	<b>Topsoil.</b> Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.43m deep.
414002	LP14	414	<b>Substratum.</b> Pale orange sandy silt with more vibrant orange patches and grey clay patches, with some medium sized sub-rounded and sub-angular stones, natural laminating mudstone/bedrock.
414003	LP14	414	<b>Cut of pit.</b> Oval shaped with gradual sides, leading to a flat base. Aligned E-W. Measuring 1.9m x 0.98m x 0.37m deep.
414004	LP14	414	<b>Fill of [414003].</b> Mid grey brown sandy clay with occasional small and medium sized stone inclusions.
414005	LP14	414	<b>Linear.</b> Aligned N-S. Steep sides leading to a generally flat base. Measuring 0.36m x 0.13m deep.

414006	LP14	414	<b>Fill of [414005].</b> Mid brown sandy clay with occasional small angular stone inclusions, with high levels of bioturbation present.
414007	LP14	414	<b>Cut of animal burrow.</b> Thought to be a linear feature but upon excavating it turned out to be bioturbation.
414008	LP14	414	<b>Fill of [414007].</b>
414009	LP14	414	<b>Cut of pit.</b> Sub circular in shape with gradual sides leading to a rounded base. Aligned NW-SE. Measuring 0.49m x 0.39m x 0.09m deep.
414010	LP14	414	<b>Fill of [414009].</b> Dark brown silty sand with occasional small angular stone inclusions <0.05m.
414011	LP14	414	<b>Cut of pit.</b> Sub circular in shape with gradual irregular sides, leading to an uneven base. Aligned NE-SW. Measuring 0.4m x 0.35m x 0.07m deep.
414012	LP14	414	<b>Fill of [414011].</b> Dark brown silty sand with occasional small stones and high levels of bioturbation.
414013	LP14	414	<b>Cut of pit.</b> Amorphous in shape, gradual sloping sides leading to an uneven base. Measuring 1.37m x 1m x 0.28m deep.
414014	LP14	414	<b>Fill of [414013].</b> Dark brown silty sand with frequent small and occasional larger angular stone inclusions <0.15m.
415001	LP14	415	<b>Topsoil.</b> Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.38m deep.
415002	LP14	415	<b>Substratum.</b> Pale orange sandy silt with more vibrant orange patches and some medium sized sub-rounded and sub-angular stones.
415003	LP14	415	<b>Cut of animal burrow.</b> Thought to be a linear feature but upon excavating it turned out to be bioturbation.
415004	LP14	415	<b>Fill of [415003].</b> Recorded due to find of possible worked shale.
415005	LP14	415	<b>Cut of pit.</b> Sub-oval in shape, with steep sloping sides, leading to a flat base. Aligned NE-SW. Measuring 0.53m x 0.4m x 0.08m deep.
415006	LP14	415	<b>Fill of [415005].</b> Mid brown silty sand with frequent medium and small stone inclusions.
416001	LP14	416	<b>Topsoil.</b> Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.35m deep.
416002	LP14	416	<b>Substratum.</b> Pale orange sandy silt with more vibrant orange patches and some medium sized sub-rounded and sub-angular stones.
417001	LP14	417	<b>Topsoil.</b> Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.29m deep.
417002	LP14	417	<b>Substratum.</b> Pale orange sandy silt with more vibrant orange patches and some medium sized sub-rounded and sub-angular stones.
417003	LP14	417	<b>Cut of animal burrow.</b> Thought to be a linear feature but upon excavating it turned out to be bioturbation.
417004	LP14	417	<b>Fill of [417003].</b>
417005	LP14	417	<b>Cut of pit.</b> Sub-oval in shape with steep sides leading to a rounded base. Aligned NW-SE. Measuring 1.45m x 0.51m x 0.18m deep. Possible geological feature.
417006	LP14	417	<b>Fill of [417005].</b> Grey mottled clay with some darker lenses of black manganese and some bioturbation. Fill at the edge of the cut is very orange.
418001	LP14	418	<b>Topsoil.</b> Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.40m deep.
418002	LP14	418	<b>Substratum.</b> Pale orange sandy silt with more vibrant orange patches and some medium sized sub-rounded and sub-angular stones.
419001	LP14	419	<b>Topsoil.</b> Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.42m deep.
419002	LP14	419	<b>Substratum.</b> Pale orange sandy silt with more vibrant orange patches and some medium sized sub-rounded and sub-angular stones.
420001	LP14	420	<b>Topsoil.</b> Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.42m deep.
420002	LP14	420	<b>Substratum.</b> Pale orange sandy silt with more vibrant orange patches and some medium sized sub-rounded and sub-angular stones.
421001	LP15	421	<b>Topsoil.</b> Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.42m deep.
421002	LP15	421	<b>Substratum.</b> Pale orange sandy silt with tan patches and some medium sized sub-rounded and sub-angular stones.

421003	LP15	421	<b>Linear.</b> Aligned E-W. Gently curving sides onto a flat base. Measuring 10m x 0.56m x 0.05m deep.
421004	LP15	421	<b>Fill of [421003].</b> Mid greyish brown sandy clay loam with small stone <0.05m and some bioturbation.
422001	LP15	422	<b>Topsoil.</b> Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.40m deep.
422002	LP15	422	<b>Substratum.</b> Pale orange sandy silt with more vibrant orange patches and some medium sized sub-rounded and sub-angular stones.
422003	LP15	422	<b>Linear.</b> Aligned NW-SE. Machine cut vertical sides with an undulating base. Measuring 13m x 0.3m x 0.25m deep. Most likely a cut for a field drain but no pipe was found.
422004	LP15	422	<b>Fill of [422003].</b> Mottled grey and orange clay with patches of mid brown silty clay and some medium sized stones at the base <0.15m and a single larger stone 0.32m in length.
422005	LP15	422	<b>Cut of pit.</b> Sub-oval in shape with one sloping side and one straight side with unknown base. Aligned N-S. Measuring 1.3m x 0.75m x 0.3m.
422006	LP15	422	<b>Fill of [422005].</b> Mid grey brown clayey silt with frequent large packing-stone inclusions and a single Fe Nail.
422007	LP15	422	<b>Natural geological hollow.</b>
422008	LP15	422	<b>Fill of [422007].</b>
423001	LP15	423	<b>Topsoil.</b> Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.32m deep.
423002	LP15	423	<b>Substratum.</b> Pale orange sandy silt with tan patches and some medium sized sub-rounded and sub-angular stones.
423003	LP15	423	<b>Cut of plough scars.</b> 4 linear plough scars, aligned WNW-ESE.
424001	LP15	424	<b>Topsoil.</b> Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.29m deep.
424002	LP15	424	<b>Substratum.</b> Pale orange sandy silt with some medium sized sub-rounded and sub-angular stones.
424003	LP15	424	<b>Linear.</b> Aligned NW-SE. Indistinct edges with gently sloping sides leading to a flat base. The base to stepped at the SW side where it is deeper. Heavily disturbed by bioturbation. Measuring 1.2m x 0.25m deep.
424004	LP15	424	<b>Fill of [424003].</b> Dark brown clayey silt.
425001	LP15	425	<b>Topsoil.</b> Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.29m deep.
425002	LP15	425	<b>Substratum.</b> Pale orange sandy silt with tan patches and some medium sized sub-rounded and sub-angular stones.
426001	LP15	426	<b>Topsoil.</b> Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.32m deep.
426002	LP15	426	<b>Substratum.</b> Pale orange sandy silt with more vibrant orange patches and some medium sized sub-rounded and sub-angular stones.
427001	LP15	427	<b>Topsoil.</b> Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.32m deep.
427002	LP15	427	<b>Substratum.</b> Pale orange sandy silt with tan patches and some medium sized sub-rounded and sub-angular stones.
427003	LP15	427	<b>Cut of pit.</b> Sub circular in shape, with straight sides leading to a double bowled base. Measuring 0.68m x 0.4m x 0.26m deep.
427004	LP15	427	<b>Fill of [427003].</b> Mid greyish brown clayey silt with rare small stone inclusions.
428001	LP15	428	<b>Topsoil.</b> Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.32m deep.
428002	LP15	428	<b>Substratum.</b> Pale orange sandy silt with tan patches and some medium sized sub-rounded and sub-angular stones.
428003	LP15	428	<b>Linear.</b> Aligned N-S. Steep sloping sides leading to a wide flat base. Measuring 1.8m x 0.75m x 0.07m deep.
428004	LP15	428	<b>Fill of [428003].</b> Mid greyish brown clayey silt, firm compaction, with some rare small stone inclusions.
429001	LP15	429	<b>Topsoil.</b> Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.3m deep.
429002	LP15	429	<b>Substratum.</b> Pale orange and tan sandy silt with some medium sized sub-rounded and sub-angular stones.



430001	LP15	430	<b>Topsoil.</b> Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.31m deep.
430002	LP15	430	<b>Substratum.</b> Pale orange and tan sandy silt with some medium sized sub-rounded and sub-angular stones.
431001	LP15	431	<b>Topsoil.</b> Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.29m deep.
431002	LP15	431	<b>Substratum.</b> Pale orange and tan sandy silt with some medium sized sub-rounded and sub-angular stones.
432001	LP15	432	<b>Topsoil.</b> Mid orangey brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.3m deep.
432002	LP15	432	<b>Substratum.</b> Pale orange sandy silt with more vibrant orange patches and some medium sized sub-rounded and sub-angular stones.
433001	LP15	433	<b>Topsoil.</b> Mid brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.3m deep.
433002	LP15	433	<b>Substratum.</b> Pale orange and tan sandy silt with some medium sized sub-rounded and sub-angular stones.
434001	LP15	434	<b>Topsoil.</b> Mid brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.3m deep.
434002	LP15	434	<b>Substratum.</b> Pale orange and tan sandy silt with some medium sized sub-rounded and sub-angular stones, also a couple of discrete patches of grey boulder clay.
435001	LP15	435	<b>Topsoil.</b> Mid brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.29m deep.
435002	LP15	435	<b>Substratum.</b> Pale orange and tan sandy silt with some medium sized sub-rounded and sub-angular stones, also a couple of discrete patches of grey boulder clay.
436001	LP15	436	<b>Topsoil.</b> Mid brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.3m deep.
436002	LP15	436	<b>Substratum.</b> Pale orange and tan sandy silt with some medium sized sub-rounded and sub-angular stones, also a couple of discrete patches of grey boulder clay.
437001	LP15	437	<b>Topsoil.</b> Mid brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.27m deep.
437002	LP15	437	<b>Substratum.</b> Pale orange and tan sandy silt with some medium sized sub-rounded and sub-angular stones, also a couple of discrete patches of grey boulder clay.
438001	LP15	438	<b>Topsoil.</b> Mid brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.32m deep.
438002	LP15	438	<b>Substratum.</b> Pale orange and tan sandy silt with some medium sized sub-rounded and sub-angular stones, also a couple of discrete patches of grey boulder clay.
439001	LP15	439	<b>Topsoil.</b> Mid brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.36m deep.
439002	LP15	439	<b>Substratum.</b> Pale orange and tan sandy silt with some medium sized sub-rounded and sub-angular stones, also a couple of discrete patches of grey boulder clay.
440001	LP15	440	<b>Topsoil.</b> Mid brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.33m deep.
440002	LP15	440	<b>Substratum.</b> Pale orange and tan sandy silt with some medium sized sub-rounded and sub-angular stones, also orange clay towards the E of the trench.
441001	LP15	441	<b>Topsoil.</b> Mid brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.33m deep.
441002	LP15	441	<b>Substratum.</b> Pale orange and tan sandy silt with some medium sized sub-rounded and sub-angular stones.
442001	LP15	442	<b>Topsoil.</b> Mid brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.32m deep.
442002	LP15	442	<b>Substratum.</b> Pale orange and tan sandy silt with some medium sized sub-rounded and sub-angular stones, also a couple of discrete patches of grey boulder clay.
443001	LP15	443	<b>Topsoil.</b> Mid brown silty loam with rare small to medium sized sub-rounded and sub-angular stones. 0.3m deep.

443002	LP15	443	<b>Substratum.</b> Pale orange and tan sandy silt with some medium sized sub-rounded and sub-angular stones, also a couple of discrete patches of grey boulder clay.
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## Appendix 3: Photographic Register

Frame	Description	Trench No.	Land Parcel	From	Date
01-10	Image showing machines tracked off at farm	N/A	07	VAR	22/01/2018
11	Machines parked at Farm	N/A	07	NW	22/01/2018
12-25	Images showing access route for machine to LP07	N/A	07	S	22/01/2018
26-40	Site access prior to machine arrival	N/A	07	VAR	22/01/2018
41	Gate access to field	N/A	07	N	22/01/2018
42-48	Site prior to evaluation	N/A	07	S	22/01/2018
49-57	Photo survey of ploughed field	N/A	07	VAR	23/01/2018
58-59	Post-ex general trench shot of T278	278	07	N	23/01/2018
60-61	Post-ex general trench shot of T278	278	07	S	23/01/2018
62-63	Post-ex general trench shot of T277	277	07	W	23/01/2018
64-65	Post-ex general trench shot of T277	277	07	E	23/01/2018
66-67	Post-ex general trench shot of T279	279	07	S	23/01/2018
68-69	Post-ex general trench shot of T279	279	07	N	23/01/2018
70-71	Post-ex general trench shot of T275	275	07	W	23/01/2018
72-73	Post-ex general trench shot of T275	275	07	E	23/01/2018
74-75	Post-ex general trench shot of T285	285	07	W	24/01/2018
76-77	Post-ex general trench shot of T285	285	07	E	24/01/2018
78	Plan of linear [281003]	281	07	S	24/01/2018
79	West facing section of linear [281003]	281	07	S	24/01/2018
80-83	Post-ex general trench shot of T284	284	07	E	24/01/2018
84-85	Post-ex general trench shot of T287	287	07	S	24/01/2018
86	Post-ex general trench shot of T286	286	07	W	24/01/2018
87	VOID		07		24/01/2018
88	Post-ex general trench shot of T289	289	07	S	24/01/2018
89	Post-ex general trench shot of T288	288	07	W	24/01/2018
90	Post-ex general trench shot of T291	291	07	N	24/01/2018
91-94	General shots showing refuelling and drip tray in use	N/A	07	W	24/01/2018
95-99	Images showing area around Gas works	N/A	07	VAR	25/01/2018
100	Post-ex general trench shot of T288	288	07	W	25/01/2018
101	Post-ex general trench shot of T295	295	07	S	25/01/2018
102	Post-ex general trench shot of T296	296	07	E	25/01/2018
103	Post-ex general trench shot of T297	297	07	S	25/01/2018
104	Post-ex general trench shot of T298	298	07	W	25/01/2018
105	Post-ex general trench shot of T299	299	07	N	25/01/2018
106	Post-ex general trench shot of T300	300	07	E	25/01/2018
107	Post-ex general trench shot of T301	301	07	S	25/01/2018
108	Post-ex general trench shot of T302	302	07	E	25/01/2018
109	Post-ex general trench shot of T303	303	07	N	26/01/2018
110	Post-ex general trench shot of T304	304	07	W	26/01/2018
111	Post-ex general trench shot of T305	305	07	S	26/01/2018
112	Post-ex general trench shot of T308	308	07	SE	26/01/2018
113	Post-ex general trench shot of T310	310	07	E	26/01/2018
114	Post-ex general trench shot of T307	307	07	W	26/01/2018
115-116	Image showing LP07 Field 3 before excavation	N/A	07	S	26/01/2018

117	Post-ex general trench shot of T315	315	07	S	26/01/2018
118	Post-ex general trench shot of T313	313	07	W	26/01/2018
119	Post-ex general trench shot of T317	317	07	W	26/01/2018
120	Post-ex general trench shot of T319	319	07	S	26/01/2018
121-122	Post-ex general trench shot of T313	313	07	E	30/01/2018
123	Post-ex general trench shot of T314	314	07	S	30/01/2018
124	Post-ex general trench shot of T316	316	07	W	30/01/2018
125	Post-ex general trench shot of T318	318	07	N	30/01/2018
126	Post-ex general trench shot of T320	320	07	E	30/01/2018
127	Post-ex general trench shot of T322	322	07	S	30/01/2018
128	Post-ex general trench shot of T321	321	07	N	30/01/2018
129	Post-ex general trench shot of T323	323	07	W	30/01/2018
130	Post-ex general trench shot of T324	324	07	S	30/01/2018
131	Post-ex general trench shot of T325	325	07	E	30/01/2018
132	Post-ex general trench shot of T326	326	07	S	30/01/2018
133	Post-ex general trench shot of T327	327	07	S	30/01/2018
134	Post-ex general trench shot of T329	328	07	S	30/01/2018
135	Post-ex general trench shot of T330	330	07	E	30/01/2018
136	Post-ex general trench shot of T331	331	07	N	30/01/2018
137	Post-ex general trench shot of T328	328	07	E	30/01/2018
138	Post-ex general trench shot of T293	293	07	N	01/02/2018
139	Post-ex general trench shot of T290	290	07	N	01/02/2018
140	Post-ex general trench shot of T312	312	07	N	01/02/2018
141-201	TOPO SURVEY – See topographic survey report		14&15		
202	Post-ex general trench shot of T294	294	07	NW	05/02/2018
203	Post-ex general trench shot of T292	292	07	NW	05/02/2018
204-207	Post condition survey images showing track marks near field exit	N/A	07	W	07/02/2018
208-229	Post condition survey images showing route taken by machine to pick up point	N/A	07	VAR	07/02/2018
230	Image showing track accessed by low loader	N/A	01	E	07/02/2018
231-232	Pre-condition images showing site access	N/A	01	N	07/02/2018
233	Post-ex general trench shot of T001	001	01	SSE	07/02/2018
234	Post-ex general trench shot of T002	002	01	S	07/02/2018
235	Post-ex general trench shot of T003	003	01	S	07/02/2018
236	Post-ex general trench shot of T004	004	01	S	07/02/2018
237	Post-ex general trench shot of T005	005	01	S	07/02/2018
238	Post-ex general trench shot of T006	006	01	SE	07/02/2018
239	Post-ex general trench shot of T007	007	01	SE	07/02/2018
240	Post-ex general trench shot of T008	008	01	SE	07/02/2018
241	Post-ex general trench shot of T009	009	01	SW	07/02/2018
242	Post-ex general trench shot of T010	010	01	S	07/02/2018
243	Post-ex general trench shot of T011	011	01	S	07/02/2018
244	Post-ex general trench shot of T012	012	01	E	07/02/2018
245	Post-ex general trench shot of T013	013	01	S	08/02/2018
246	Post-ex general trench shot of T014	014	01	N	08/02/2018
247	Post-ex general trench shot of T016	016	01	E	08/02/2018
248	Post-ex general trench shot of T015	015	01	N	08/02/2018
249-254	Post condition survey images showing field access	N/A	01	VAR	09/02/2018



255-260	Pre-condition survey images showing gate and access to field	N/A	05-F2	VAR	09/02/2018
261	Post-ex general trench shot of T083	083	05-F2	NE	12/02/2018
262	Post-ex general trench shot of T082	082	05-F2	NW	12/02/2018
263	Post-ex general trench shot of T081	081	05-F2	NE	12/02/2018
264	Post-ex general trench shot of T080	080	05-F2	NW	12/02/2018
265	Post-ex general trench shot of T079	079	05-F2	NE	12/02/2018
266	Post-ex general trench shot of T078	078	05-F2	NW	12/02/2018
267	Post-ex general trench shot of T077	077	05-F2	NE	12/02/2018
268	Post-ex general trench shot of T076	076	05-F2	NW	12/02/2018
269	Post-ex general trench shot of square trench 075	075	05-F2	NW	12/02/2018
270	Post-ex general trench shot of square trench 075	075	05-F2	SE	12/02/2018
271	Post-ex general trench shot of square trench 075	075	05-F2	SW	12/02/2018
272	Post-ex general trench shot of square trench 075	075	05-F2	NE	12/02/2018
273	NW facing section of P/H [075003] from above	075	05-F2	NW	12/02/2018
274	NE facing section of P/H [075005] from above	075	05-F2	NE	12/02/2018
275	Post-ex general trench shot of T074	074	05-F2	NW	12/02/2018
276	Post-ex general trench shot of T073	073	05-F2	SE	12/02/2018
277	NW facing section of P/H [083003] from above	083	05-F2	NW	12/02/2018
278	East facing section of possible pit [076003]	076	05-F2	E	12/02/2018
279	Image showing furrow mark within T076	076	05-F2	E	12/02/2018
280-281	Image showing furrow mark within T076 from above	076	05-F2	E	12/02/2018
282	SE facing section through burrow [076003] w/ photo board	076	05-F2	SE	13/02/2018
283	SE facing section through burrow [076003]	076	05-F2	SE	13/02/2018
284	NE facing section of pit [075003]	075	05-F2	NE	13/02/2018
285	NW facing section of pit [075005]	075	05-F2	NW	13/02/2018
286	NE facing section of pit [075003] w/ photo board	075	05-F2	NE	13/02/2018
287	NW facing section of pit [075005] w/photo board	075	05-F2	NW	13/02/2018
288	Post-ex general trench shot of T034	034	03	N	13/02/2018
289	Post-ex general trench shot of T033	033	03	S	13/02/2018
290	Post-ex general trench shot of T032	032	03	N	13/02/2018
291-292	Image showing goal posts and pre-existing tyre ruts	N/A	03	VAR	13/02/2018
293	Post-ex general trench shot of T037	037	03	NNW	13/02/2018
294	Post-ex general trench shot of T035	035	03	WSW	13/02/2018
295	Post-ex general trench shot of T036	036	03	SSE	13/02/2018
296	Post-ex general trench shot of T038	038	03	WSW	13/02/2018
297	Post-ex general trench shot of T039	039	03	SSE	13/02/2018
298	Post-ex general trench shot of T040	040	03	WSW	13/02/2018
299	Post-ex general trench shot of T041	041	03	SSE	13/02/2018
300	Post-ex general trench shot of T042	042	03	WSW	13/02/2018
301	Post-ex general trench shot of T044	044	03	WSW	14/02/2018
302	Post-ex general trench shot of T043	043	03	SSE	14/02/2018
303	Post-ex general trench shot of T044	044	03	WSW	14/02/2018
304	Post-ex general trench shot of T045	045	03	SSE	14/02/2018
305	Post-ex general trench shot of T046	046	03	SSE	14/02/2018
306	Post-ex general trench shot of T047	047	03	WSW	14/02/2018
307	Post-ex general trench shot of T051	051	03	SSE	14/02/2018
308	Post-ex general trench shot of T049	049	03	ENE	14/02/2018
309	Post-ex general trench shot of T048	048	03	SSE	14/02/2018

310	Post-ex general trench shot of T055	055	03	ENE	14/02/2018
311	Collapsed field drain within trench, broken prior to evaluation	048	03	NE	14/02/2018
312	Post-ex general trench shot of T050	050	03	SSE	14/02/2018
313	Post-ex general trench shot of T052	052	03	ENE	14/02/2018
314	Post-ex general trench shot of T054	054	03	SSE	14/02/2018
315	Post-ex general trench shot of T056	056	03	WNW	14/02/2018
316	Collapsed field drain within trench, broken prior to evaluation	054	03	N	15/02/2018
317	Post-ex general trench shot of T055	055	03	SW	15/02/2018
318	Post condition survey image showing access gate LP05	N/A	05	WSW	15/02/2018
319	Post condition survey image looking across field	N/A	05	SSE	15/02/2018
320	Post condition survey image looking across field	N/A	05	SE	15/02/2018
321	Pre-condition survey showing access to LP04	N/A	04	SSE	15/02/2018
322	Pre-condition survey showing area to be trenched	N/A	04	S	15/02/2018
323	Pre-condition survey showing area to be trenched beyond overhead	N/A	04	S	16/02/2018
324	Post-ex general trench shot of T057	057	04	S	16/02/2018
325	Post-ex general trench shot of T058	058	04	S	16/02/2018
326	Post-ex general trench shot of T059	059	04	S	16/02/2018
327	Post-ex general trench shot of T060	060	04	SE	16/02/2018
328	Post-ex general trench shot of T382	382	04	N	16/02/2018
329	Post-ex general trench shot of T061	061	04	E	16/02/2018
330	Post-ex general trench shot of T063	063	04	S	16/02/2018
331	Post-ex general trench shot of T062	062	04	S	16/02/2018
332	Post-ex general trench shot of T064	064	04	E	19/02/2018
333	Post-ex general trench shot of T065	065	04	NE	19/02/2018
334	Post-ex general trench shot of T066	066	04	S	19/02/2018
335	Post-ex general trench shot of T067	067	04	S	19/02/2018
336	Post-ex general trench shot of T069	069	04	SSW	19/02/2018
337	Post-ex general trench shot of T070	070	04	NW	19/02/2018
338	Post-ex general trench shot of T070	070	04	NE	19/02/2018
339	Post-ex general trench shot of T068	068	04	SSW	19/02/2018
340	Post-ex general trench shot of T071	071	04	NE	20/02/2018
341	Post-ex general trench shot of T071	071	04	SW	20/02/2018
342	East facing section of pit [070003] w/ photo board	070	04	E	20/02/2018
343	East facing section of pit [070003]	070	04	E	20/02/2018
344	SW facing section through furrow [383003] w/photo board	383	04	SW	20/02/2018
345	SW facing section through furrow [383003] w/photo board	383	04	SW	20/02/2018
346	VOID				20/02/2018
347	Post excavation shot of linear [062003]	062	04	WNW	20/02/2018
348	VOID				20/02/2018
349	NW facing section of linear [062003] against trench section	062	04	NW	20/02/2018
350	Post excavation shot of linear [062003] w/ photo board	062	04	WNW	20/02/2018
351	Post excavation shot of linear [062003]	062	04	WNW	20/02/2018
352	NW facing section of linear [062003] against trench section	062	04	NW	20/02/2018
353	SE facing section of pit [067003] w/ photo board	067	04	SE	20/02/2018
354	SE facing section of pit [067003]	067	04	SE	20/02/2018
355	East facing section [067005] w/ photo board	067	04	E	20/02/2018
356	East facing section [067005]	067	04	E	20/02/2018
357	NW facing section of pit [065005] w/ photo board	065	04	NW	20/02/2018

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358	NW facing section of pit [065005]	065	04	NW	20/02/2018
359	SE facing section of pit [065003] w/ photo board	065	04	SE	20/02/2018
360	SE facing section of pit [065003]	065	04	SE	20/02/2018
361	South facing section of pit [066003]	066	04	S	20/02/2018
362	South facing section of pit [066003] w/ photo board	066	04	S	20/02/2018
363	Post excavation shot of linear [066005] w/ photo board	066	04	NW	20/02/2018
364	Post excavation shot of linear [066005]	066	04	NW	20/02/2018
365	NE facing section of linear [066005]	066	04	NE	20/02/2018
366	Post excavation shot of linear [066007] w/ photo board	066	04	NW	20/02/2018
367	Post excavation shot of linear [066007] w/ photo board	066	04	NW	20/02/2018
368	NE facing section of linear [066007]	066	04	NE	20/02/2018
369	Post excavation shot of pit [066009] w/ photo board	066	04	ENE	20/02/2018
370	Post excavation shot of pit [066009]	066	04	ENE	20/02/2018
371	ENE facing section of pit [066009]	066	04	ENE	20/02/2018
372-381	Post condition survey images of LP04	N/A	04	VAR	21/02/2018
382-383	Pre-condition survey images, showing tracks outside prior to arrival within LP06 Field 2	N/A	06 F2	SW	21/02/2018
384	Post-ex general trench shot of T138	138	06 F2	SW	21/02/2018
385	Post-ex general trench shot of T139	139	06 F2	W	21/02/2018
386-387	Post-ex general trench shot of T143	143	06 F2	S	21/02/2018
388	Post-ex general trench shot of T146	146	06 F2	NW	21/02/2018
389	Post-ex general trench shot of T147	147	06 F2	SW	21/02/2018
390	Post-ex general trench shot of T148	148	06 F2	WSW	21/02/2018
391	Post-ex general trench shot of T142	142	06 F2	SW	21/02/2018
392	Post-ex general trench shot of T140	140	06 F2	SW	21/02/2018
393	Post-ex general trench shot of T141	141	06 F2	SE	21/02/2018
394	Post-ex general trench shot of T144	144	06 F2	SW	21/02/2018
395	Post-ex general trench shot of T145	145	06 F2	WSW	21/02/2018
396	Post-ex general trench shot of T137	137	06 F2	NE	22/02/2018
397	Post-ex general trench shot of T136	136	06 F2	NNE	22/02/2018
398	Post-ex general trench shot of T135	135	06 F2	NNW	22/02/2018
399	Post-ex general trench shot of T134	134	06 F2	NNW	22/02/2018
400	Post-ex general trench shot of T133	133	06 F2	W	22/02/2018
401	Post-ex general trench shot of T132	132	06 F2	ESE	22/02/2018
402	Post-ex general trench shot of T131	131	06 F2	SSW	22/02/2018
403	Post-ex general trench shot of T130	130	06 F2	NNE	22/02/2018
404	Post-ex general trench shot of T129	129	06 F2	WSW	22/02/2018
405-406	Image showing existing mud on access road from BAM machinery	N/A	06 F2	VAR	22/02/2018
407-408	Image showing previous damage to access gate by Youngs low-loader related to BAM construction works	N/A	06 F2	S	22/02/2018
409	Post-ex general trench shot of T126	126	06 F2	S	22/02/2018
410	Post-ex general trench shot of T127	127	06 F2	NNW	22/02/2018
411	Post-ex general trench shot of T128	128	06 F2	WSW	22/02/2018
412	Post-ex general trench shot of T124	124	06 F2	N	22/02/2018
413	Post-ex general trench shot of T125	125	06 F2	NE	22/02/2018
414	Post-ex general trench shot of T122	122	06 F2	NNW	22/02/2018
415	Post-ex general trench shot of T123	123	06 F2	NE	22/02/2018
416	Post-ex general trench shot of T121	121	06 F2	NNW	23/02/2018

417	Post-ex general trench shot of T120	120	06 F2	N	23/02/2018
418	Post-ex general trench shot of T119	119	06 F2	SW	23/02/2018
419	Post-ex general trench shot of T116	116	06 F2	SE	23/02/2018
420	Post-ex general trench shot of T117	117	06 F2	SW	23/02/2018
421	Post-ex general trench shot of T118	118	06 F2	SE	23/02/2018
422	Post-ex general trench shot of T113	113	06 F2	N	23/02/2018
423	Post-ex general trench shot of T115	115	06 F2	NW	23/02/2018
424	Post-ex general trench shot of T115	115	06 F2	SE	23/02/2018
425	Post-ex general trench shot of T114	114	06 F2	NW	23/02/2018
426	Post-ex general trench shot of T112	112	06 F2	NE	23/02/2018
427	Post-ex general trench shot of T111	111	06 F2	W	23/02/2018
428	Post-ex general trench shot of T107	107	06 F2	NE	25/02/2018
429	Post-ex general trench shot of T106	106	06 F2	NE	25/02/2018
430	Post-ex general trench shot of T110	110	06 F2	NW	25/02/2018
431	Post-ex general trench shot of T108	108	06 F2	SW	25/02/2018
432	Post-ex general trench shot of T109	109	06 F2	NW	25/02/2018
433	Image showing goal posts erected under overheads	N/A	06 F2	N	25/02/2018
434	Post-ex general trench shot of T105	105	06 F2	W	25/02/2018
435	General shot of pit cluster within T105	105	06 F2	E	27/02/2018
436	General shot of pit cluster within T105	105	06 F2	S	27/02/2018
437	North facing section of pit [105003] w/ photo board	105	06 F2	N	27/02/2018
438	North facing section of pit [105003]	105	06 F2	N	27/02/2018
439	West facing section of pit [105005] w/ photo board	105	06 F2	W	27/02/2018
440	West facing section of pit [105005]	105	06 F2	W	27/02/2018
441	SW facing section of linear [139003] w/ photo board	139	06 F2	SW	27/02/2018
442	SW facing section of linear [139003]	139	06 F2	SW	27/02/2018
443	Overview of linear [139003] and excavated slot	139	06 F2	SW	27/02/2018
444	East facing section of pit [139005] w/ photo board	139	06 F2	E	27/02/2018
445	East facing section of pit [139005]	139	06 F2	E	27/02/2018
446	North facing section of linear [145003] w/ photo board	145	06 F2	N	27/02/2018
447	North facing section of linear [145003]	145	06 F2	N	27/02/2018
448	NE facing section of pit [105007] w/ photo board	105	06 F2	NE	05/03/2018
449	NE facing section of pit [105007]	105	06 F2	NE	05/03/2018
450-453	General shots showing LP06 F2 after backfilling	N/A	06 F2	VAR	06/03/2018
454-456	Post condition survey shots showing field access	N/A	06 F2	VAR	06/03/2018
457	Post-ex general trench shot of T093	T093	06 F1	W	06/03/2018
458	Post-ex general trench shot of T095	T095	06 F1	N	06/03/2018
459	Post-ex general trench shot of T096	T096	06 F1	N	06/03/2018
460	Post-ex general trench shot of T092	T092	06 F1	E	06/03/2018
461	Post-ex general trench shot of T091	T091	06 F1	S	06/03/2018
462	Post-ex general trench shot of T088	T088	06 F1	W	06/03/2018
463	Post-ex general trench shot of T083	T083	06 F1	SW	07/03/2018
464	Post-ex general trench shot of T085	T085	06 F1	S	07/03/2018
465	Post-ex general trench shot of T087	T087	06 F1	W	07/03/2018
466	Post-ex general trench shot of T102	T102	06 F1	SE	07/03/2018
467-499	General shots showing machine track marks within LP04, including areas tracked out-with CPO	N/A	04	VAR	08/03/2018
500-504	Pre-condition survey of LP09	N/A	09	VAR	23/01/2018

505	Post-ex general trench shot of T336	336	09	E	23/01/2018
506	Pre-ex general shot of T337	337	09	S	23/01/2018
507	Post-ex general trench shot of T337	337	09	S	23/01/2018
508	Post-ex general trench shot of T337	337	09	S	23/01/2018
509	Pre-ex general shot of T339	339	09	E	23/01/2018
510	Post ex general trench shot of T339	339	09	W	23/01/2018
511	Pre-ex general shot of T340	340	09	S	23/01/2018
512	General view of Northern area within LP09 before excavation	N/A	09	N	23/01/2018
513	General view of boggy area within LP09, where T338 was to be excavated	338	09	S	23/01/2018
514	General view of Western area of LP09 mid excavation	N/A	09	W	23/01/2018
515	General view of Western area of LP09 mid excavation	N/A	09	S	23/01/2018
516	Pre-excavation shot of T340	340	09	S	23/01/2018
517	General view across boggy area	N/A	09	W	23/01/2018
518	General view across LP09	N/A	09	S	23/01/2018
519	Pre-ex general shot of T341 (not excavated as too boggy)	341	09	W	23/01/2018
520	Post-ex general trench shot of T340	340	09	S	23/01/2018
521	Image showing undamaged field drain within T340	340	09	S	23/01/2018
522	Post-ex general trench shot of T342	342	09	W	23/01/2018
523	Image showing stone drain within T342	342	09	S	23/01/2018
524	Pre-ex general shot of T338 in new location	338	09	N	23/01/2018
525	Post-ex general trench shot of T336	336	09	W	23/01/2018
526	Post-ex general trench shot of T336	336	09	E	23/01/2018
527	Post-ex general trench shot of T337	337	09	S	23/01/2018
528	Post-ex general trench shot of T337	337	09	N	23/01/2018
529	Post-ex general trench shot of T339	339	09	W	23/01/2018
530	Post-ex general trench shot of T339	339	09	E	23/01/2018
531	Post-ex general trench shot of T340	340	09	S	23/01/2018
532	Post-ex general trench shot of T340	340	09	N	23/01/2018
533	Post-ex general trench shot of T342	342	09	W	23/01/2018
534	Post ex general trench shot of T342	342	09	E	23/01/2018
535	Image showing undamaged stone field drain within T338	338	09	S	23/01/2018
536	Post-ex general trench shot of T338	338	09	S	23/01/2018
537	Post-ex general trench shot of T338	338	09	N	23/01/2018
538	VOID				23/01/2018
539	Post-ex general trench shot of T341	341	09	W	23/01/2018
540	Post-ex general trench shot of T341	341	09	E	23/01/2018
541	T336 after backfilling	336	09	E	23/01/2018
542	T337 after backfilling	337	09	S	23/01/2018
543	T339 after backfilling	339	09	E	23/01/2018
544	T340 after backfilling	340	09	S	25/01/2018
545	T338 after backfilling	338	09	N	25/01/2018
546	T342 after backfilling	342	09	W	25/01/2018
547	T341 after backfilling	341	09	W	25/01/2018
548	Post condition survey image across LP09	N/A	09	SW	25/01/2018
549	Post condition survey image across LP09	N/A	09	W	25/01/2018
550-552	Pre-condition survey image of access gate into LP05	N/A	05 F1	N	25/01/2018
553	Pre-condition survey image of access track showing overheads	N/A	05 F1	N	25/01/2018



554	Pre-excavation shot of T104	104	05 F1	NE	25/01/2018
555	Pre-excavation shot of T103	103	05 F1	NE	25/01/2018
556-559	Image showing goal posts erected within LP05	N/A	05 F1	VAR	25/01/2018
560	Post-ex general trench shot of T104	104	05 F1	SW	25/01/2018
561	Post-ex general trench shot of T104	104	05 F1	NE	25/01/2018
562	Post-ex general trench shot of T103	103	05 F1	SE	25/01/2018
563	Post-ex general trench shot of T103	103	05 F1	NW	25/01/2018
564	T104 backfilled	104	05 F1	NE	29/01/2018
565	T103 backfilled	103	05 F1	NW	29/01/2018
566-570	Image showing machine track marks after excavation	N/A	05 F1	VAR	29/01/2018
571	Image showing gate access to LP05 F1	N/A	05 F1	N	29/01/2018
572-574	Pre-condition survey of access to LP11 F1	N/A	11 F1	VAR	29/01/2018
575	Image showing goal posts erected within LP11 F1	N/A	11 F1	E	29/01/2018
576	Pre-excavation shot of T358	358	11 F2	N	29/01/2018
577	Pre-excavation shot of T359	359	11 F2	NE	29/01/2018
578	Pre-excavation shot of T360	360	11 F2	N	29/01/2018
579	Pre-excavation shot of T361	361	11 F2	NE	29/01/2018
580	Pre-excavation shot of T362	362	11 F2	W	29/01/2018
581	Pre-excavation shot of T363	363	11 F2	NE	29/01/2018
582	Post-ex general trench shot of T358	358	11 F2	SE	29/01/2018
583	Post-ex general trench shot of T358	358	11 F2	NW	29/01/2018
584	Post-ex general trench shot of T359	359	11 F2	S	29/01/2018
585	Post-ex general trench shot of T359	359	11 F2	N	29/01/2018
586	Post-ex general trench shot of T360	360	11 F2	S	29/01/2018
587	Post-ex general trench shot of T360	360	11 F2	N	29/01/2018
588	Post-ex general trench shot of T361	361	11 F2	S	29/01/2018
589	Post-ex general trench shot of T361	361	11 F2	N	29/01/2018
590	Pre-excavation shot of T364	364	11 F1	N	30/01/2018
591	Pre-excavation shot of T365	365	11 F1	S	30/01/2018
592	Pre-excavation shot of T366	366	11 F1	E	30/01/2018
593	Pre-excavation shot of T367	367	11 F1	S	30/01/2018
594	Pre-condition survey of access into LP11 F1	N/A	11 F1	E	30/01/2018
595	Pre-condition survey of access into LP11 F1	N/A	11 F1	NW	30/01/2018
596	Pre-condition survey of access into LP11 F1	N/A	11 F1	NE	30/01/2018
597	Post-ex general trench shot of T364	364	11 F1	S	30/01/2018
598	Post-ex general trench shot of T364	364	11 F1	N	30/01/2018
599	Post-ex general trench shot of T365	365	11 F1	S	30/01/2018
600	Post-ex general trench shot of T365	365	11 F1	N	30/01/2018
601	Post-ex general trench shot of T367	367	11 F1	N	30/01/2018
602	Post-ex general trench shot of T367	367	11 F1	S	30/01/2018
603	Post-ex general trench shot of T366	366	11 F1	E	30/01/2018
604	Post-ex general trench shot of T366	366	11 F1	W	30/01/2018
605	T364 backfilled	364	11 F1	S	30/01/2018
606-607	Temporary fence erected between livestock and fences	N/A	11 F1	W	30/01/2018
608	T366 backfilled	366	11 F1	E	30/01/2018
609	T367 backfilled	367	11 F1	N	30/01/2018
610	T365 backfilled	365	11 F1	S	30/01/2018
611-612	Post condition survey image of LP11 F1	N/A	11 F1	E	30/01/2018

613	Post condition survey image of access gate to LP11 F1	N/A	11 F1	E	30/01/2018
614	Image showing access through yard before being cleaned	N/A	11	N	30/01/2018
615	Image showing access through yard after being cleaned	N/A	11	N	30/01/2018
616	Post-ex general trench shot of T362	362	11 F2	W	31/01/2018
617	Post-ex general trench shot of T362	362	11 F2	E	31/01/2018
618	Post-ex general trench shot of T363	363	11 F2	S	31/01/2018
619	Post-ex general trench shot of T363	363	11 F2	N	31/01/2018
620	T361 backfilled	361	11 F2	N	31/01/2018
621	T358 backfilled	358	11 F2	NE	31/01/2018
622	T360 backfilled	360	11 F2	S	31/01/2018
623	T359 backfilled	359	11 F2	N	31/01/2018
624	T362 backfilled	362	11 F2	E	31/01/2018
625	T363 backfilled	363	11 F2	S	31/01/2018
626-629	Post condition survey images of LP11 F1	N/A	11 F1	VAR	31/01/2018
630-631	Pre-condition survey images of access to LP02 F3	N/A	02 F3	S	31/01/2018
632-633	Pre-condition survey images of access to LP02 F2	N/A	02 F2	VAR	31/01/2018
634	Pre-condition survey images of access to LP02 F2 showing rope access	N/A	02 F2	S	31/01/2018
635-637	Pre-condition survey images of access to LP02 F1	N/A	02 F1	VAR	31/01/2018
638-640	Pre-condition survey images of access to LP02 F2 showing horses in field	N/A	02 F2	S	31/01/2018
641	Pre-condition survey images of lay-by/drop-off area for LP02	N/A	02	N	31/01/2018
642	Pre-excavation shot of T028	028	02 F3	SSW	31/01/2018
643	Pre-excavation shot of T030	030	02 F3	SE	31/01/2018
644	Pre-excavation shot of T031	031	02 F3	SW	31/01/2018
645	Post-ex general trench shot of T031	031	02 F3	SW	01/02/2018
646	Post-ex general trench shot of T031	031	02 F3	NE	01/02/2018
647	Post-ex general trench shot of T030	030	02 F3	NNW	01/02/2018
648	Post-ex general trench shot of T030	030	02 F3	SSE	01/02/2018
649	Post-ex general trench shot of T028	028	02 F3	NNE	01/02/2018
650	Post-ex general trench shot of T028	028	02 F3	SSW	01/02/2018
651	Pre-excavation shot of T025	025	02 F2	SSE	01/02/2018
652	Pre-excavation shot of T024	024	02 F2	ENE	01/02/2018
653	Pre-excavation shot of T026	026	02 F2	SSE	01/02/2018
654	Pre-excavation shot of T027	027	02 F2	SW	01/02/2018
655	Pre-excavation shot of T029	029	02 F2	SSE	01/02/2018
656	Post-ex general trench shot of T025	025	02 F2	SSE	01/02/2018
657	Post-ex general trench shot of T025	025	02 F2	NNW	01/02/2018
658	Post-ex general trench shot of T026	026	02 F2	SSE	01/02/2018
659	Post-ex general trench shot of T026	026	02 F2	NNW	01/02/2018
660	Post-ex general trench shot of T027	027	02 F2	SSW	01/02/2018
661	Post-ex general trench shot of T027	027	02 F2	NNE	01/02/2018
662	Image showing electric barrier fence erected within excavation area	N/A	02 F2	NW	01/02/2018
663	Post-ex general trench shot of T029	029	02 F2	SSE	01/02/2018
664	Post-ex general trench shot of T029	029	02 F2	NNW	01/02/2018
665	Post-ex general trench shot of T024	024	02 F2	WSW	01/02/2018
666	Post-ex general trench shot of T024	024	02 F2	ENE	01/02/2018
667	Pre-excavation shot of T023	023	02 F1	NE	01/02/2018

668	Pre-excavation shot of T022	022	02 F1	N	01/02/2018
669	Pre-excavation shot of T021	021	02 F1	NW	01/02/2018
670	Image showing electric fence and overhead line buffer	N/A	02 F1	NW	01/02/2018
671-672	Image showing standing stone near LP02	N/A	02	NE	01/02/2018
673	T028 backfilled	028	02 F3	NNE	02/02/2018
674	T030 backfilled	030	02 F3	NE	02/02/2018
675	T031 backfilled	031	02 F3	E	02/02/2018
676	Post condition image of LP02 F3 access	N/A	02 F3	SSE	02/02/2018
677	Post-ex Substratum detail of T029 at NNW end	029	02 F2	NNW	02/02/2018
678	Post-ex Substratum detail of T029 at middle	029	02 F2	NNW	02/02/2018
679	Post-ex Substratum detail of T029 at SSE end	029	02 F2	NNW	02/02/2018
680	Post-ex Substratum detail of T027 at NNE end	027	02 F2	NNE	02/02/2018
681	Post-ex Substratum detail of T027 at middle	027	02 F2	NNE	02/02/2018
682	Post-ex Substratum detail of T027 at SSW end	027	02 F2	NNE	02/02/2018
683	Post-ex Substratum detail of T026 at NNW end	026	02 F2	NNW	02/02/2018
684	Post-ex Substratum detail of T026 at middle	026	02 F2	NNW	02/02/2018
685	Post-ex Substratum detail of T026 at SSE end	026	02 F2	NNW	02/02/2018
686	Post-ex Substratum detail of T025 at NNW end	025	02 F2	NNW	02/02/2018
687	Post-ex Substratum detail of T025 at middle	025	02 F2	NNW	02/02/2018
688	Post-ex Substratum detail of T025 at SSE end	025	02 F2	NNW	02/02/2018
689	Post-ex Substratum detail of T024 at ENE end	024	02 F2	ENE	02/02/2018
690	Post-ex Substratum detail of T024 at middle	024	02 F2	ENE	02/02/2018
691	Post-ex Substratum detail of T024 at WSW end	024	02 F2	ENE	02/02/2018
692	Pre-excavation shot of T020	020	02 F1	SE	02/02/2018
693	Pre-excavation shot of T019	019	02 F1	S	02/02/2018
694	Pre-excavation shot of T018	018	02 F1	N	02/02/2018
695	Pre-excavation shot of T017	017	02 F1	ENE	02/02/2018
696	T024 backfilled	024	02 F2	NE	02/02/2018
697	T029 backfilled	029	02 F2	NW	02/02/2018
698	T027 backfilled	027	02 F2	NNE	02/02/2018
699	T026 backfilled	026	02 F2	NNW	02/02/2018
700-703	Post condition survey images of LP02 F2 including access gate	N/A	02 F2	VAR	02/02/2018
704	T025 backfilled	025	02 F2	SSE	02/02/2018
705	Post condition survey images of LP02 access track after cleaning	N/A	02	NNE	02/02/2018
706	Post-ex Substratum detail of T021 at SE end	021	02 F1	SE	05/02/2018
707	Post-ex Substratum detail of T021 at middle	021	02 F1	SE	05/02/2018
708	Post-ex Substratum detail of T021 at NW end	021	02 F1	NW	05/02/2018
709	Post-ex general trench shot of T022	022	02 F1	S	05/02/2018
710	Post-ex general trench shot of T022	022	02 F1	N	05/02/2018
711	Post-ex general trench shot of T017	017	02 F1	E	05/02/2018
712	Post-ex general trench shot of T017	017	02 F1	W	05/02/2018
713	Image showing fixed ceramic field drain within T018	018	02 F1	SE	05/02/2018
714	Post-ex general trench shot of T018	018	02 F1	S	05/02/2018
715	Post-ex general trench shot of T018	018	02 F1	N	05/02/2018
716	Post-ex general trench shot of T019	019	02 F1	N	05/02/2018
717	Post-ex general trench shot of T019	019	02 F1	S	05/02/2018
718	Image showing fixed ceramic field drain within T018	018	02 F1	SE	05/02/2018
719	Post-ex general trench shot of T020	020	02 F1	NNW	05/02/2018



720	Post-ex general trench shot of T020	020	02 F1	SSE	05/02/2018
721	Post-ex general trench shot of T023	023	02 F1	NNE	05/02/2018
722	Post-ex general trench shot of T023	023	02 F1	SSW	05/02/2018
723	Image showing goal posts erected under overhead wires	N/A	02 F1	NW	05/02/2018
724	T018 backfilled	018	02 F1	N	05/02/2018
725	Post-ex general trench shot of T019 showing Substratum	019	02 F1	N	06/02/2018
726	Post-ex general trench shot of T019 showing Substratum	019	02 F1	S	06/02/2018
727	T019 backfilled	019	02 F1	E	06/02/2018
728	Pre-condition survey image of LP05 F2 access	N/A	05 F2	NW	06/02/2018
729	Pre-condition survey image of LP05 F2	N/A	05 F2	NE	06/02/2018
730	Pre-excavation shot of T072	072	05 F2	SE	06/02/2018
731-737	Post condition survey images related to LP5 F2	N/A	05 F2	VAR	06/02/2018
738	Post-ex general trench shot of T072	072	05 F2	SE	07/02/2018
739	Post-ex image showing GI test pit	N/A	05 F2	ENE	07/02/2018
740	Post-ex general trench shot of T072	072	05 F2	NW	07/02/2018
741	T072 backfilled	072	05 F2	SE	07/02/2018
742	Post condition image showing area around T072	072	05 F2	SE	07/02/2018
743	Post condition survey image showing ground disturbed by previous BAM access and construction works	N/A	05 F2	NW	07/02/2018
744	Post condition survey image showing ground disturbed by previous BAM access and construction works	N/A	05 F2	NE	07/02/2018
745	Post condition survey image showing ground disturbed by previous BAM access and construction works- Access gate	N/A	05 F2	NE	07/02/2018
746-751	Machine track marks on field edge within LP05 F2 after excavation	N/A	05 F2	NE	07/02/2018
752	Low loader at LP05 F2 access gate	N/A	05 F2	SW	07/02/2018
753	Machine approaching low loader at LP05 F2 access gate	N/A	05 F2	SW	07/02/2018
754	Machine on low loader at LP05 F2 access gate	N/A	05 F2	SE	07/02/2018
755	View of machine marks on edge field created by other company other than AOC	N/A	05 F2	SW	07/02/2018
756	Image showing rope retied at access gate for 05 F2	N/A	05 F2	NW	07/02/2018
757-758	Post condition survey image of closed access gate for 05 F2	N/A	05 F2	NW	07/02/2018
759	Post condition survey of access track leading to 05 F2	N/A	05 F2	SW	07/02/2018
760	Pre-condition survey image showing access gate to LP10	N/A	10	SE	07/02/2018
761	Image showing low loader upon verge near LP10	N/A	10	E	07/02/2018
762	Image showing pre-existing tyre track upon verge by access gate to LP10	N/A	10	SE	07/02/2018
763	Image showing pre-existing damage to grass upon verge by access gate to LP10, related to work on drain cover	N/A	10	NW	07/02/2018
764	Image showing debris including hazard barriers not related to AOC works by access gate to LP10	N/A	10	NW	07/02/2018
765	Pre-excavation shot of T353	353	10	SE	08/02/2018
766	Pre-excavation shot of T354	354	10	SSE	08/02/2018
767	Pre-excavation shot of T355	355	10	S	08/02/2018
768	Pre-excavation shot of T356	356	10	NE	08/02/2018
769	Pre-excavation shot of T356	356	10	ENE	08/02/2018
770	Pre-excavation shot of T357	357	10	S	08/02/2018
771	Post-ex general trench shot of T353	353	10	SE	08/02/2018
772	Post-ex general trench shot of T353	353	10	NW	08/02/2018
773	Post-ex shot of sub-rectangular feature [354003]	354	10	SSE	08/02/2018
774	Post-ex shot of sub-rectangular [354003]	354	10	W	08/02/2018

775	South facing section of sub-rectangular feature [354003]	354	10	SSE	08/02/2018
776	Post-ex general trench shot of T354	354	10	SSE	08/02/2018
777	Post-ex general trench shot of T354	354	10	NNW	08/02/2018
778	Post-ex general trench shot of T355	355	10	S	08/02/2018
779	Post-ex general trench shot of T355	355	10	N	08/02/2018
780	Post excavation of field drain within T355	355	10	N	08/02/2018
781	Pre-ex image of pit [356004]	356	10	N	08/02/2018
782	Post-ex image of pit [356004]	356	10	S	08/02/2018
783	South facing section of pit [356004]	356	10	S	08/02/2018
784	Post-ex general trench shot of T356	356	10	NE	08/02/2018
785	Post-ex general trench shot of T356	356	10	SE	08/02/2018
786	Post-ex general trench shot of T356	356	10	SW	08/02/2018
787	Post-ex general trench shot of T356	356	10	NW	08/02/2018
788	Post-ex general trench shot of T355 after further removal of Substratum	355	10	S	08/02/2018
789	Post-ex general trench shot of T354 after further removal of Substratum	354	10	SSE	08/02/2018
790	Post-ex general trench shot of T353 after further removal of Substratum	353	10	SE	08/02/2018
791	Post-ex general trench shot of T357 showing layer of made-ground	357	10	S	09/02/2018
792	Post-ex general trench shot of T357 showing rubble field drain across trench	357	10	S	09/02/2018
793	Fully excavated post-ex general trench shot of T357	357	10	N	09/02/2018
794	T357 backfilled	357	10	S	09/02/2018
795	T356 backfilled	356	10	SW	09/02/2018
796	T355 backfilled	355	10	S	12/02/2018
797	T354 backfilled	354	10	SSE	12/02/2018
798	T353 backfilled	353	10	SE	12/02/2018
799	Post condition survey image showing LP10 field	N/A	10	SE	12/02/2018
800	Post condition survey image showing LP10 field access	N/A	10	S	12/02/2018
801	Pre-condition survey image showing LP12 access	N/A	12	SE	12/02/2018
802	Pre-condition survey image showing LP12 access	N/A	12	E	12/02/2018
803	Pre-condition survey image showing LP12 access	N/A	12	E	12/02/2018
804	Pre-excavation shot of T391 and 390	391,390	12	NW	12/02/2018
805	Post-ex general trench shot of T391	391	12	NW	12/02/2018
806	Post-ex general trench shot of T391	391	12	SE	12/02/2018
807	Post-ex general trench shot of T390	390	12	SW	12/02/2018
808	Post-ex general trench shot of T390	390	12	NE	12/02/2018
809	Pre-excavation shot of T389	389	12	NNW	13/02/2018
810	General view across area to be trenched within LP12	N/A	12	NNW	13/02/2018
811	Image showing GI pit location within CPO	N/A	12	W	13/02/2018
812	Image showing GI pit location within CPO, and Substratum on field surface		12	W	13/02/2018
813-814	General view across area to be trenched within LP12	N/A	12	NW	13/02/2018
815	Post-ex general trench shot of T389	389	12	NE	13/02/2018
816	Post-ex general trench shot of T389	389	12	SW	13/02/2018
817	Post-ex general trench shot of T388	388	12	SE	13/02/2018
818	Post-ex general trench shot of T388		12	NW	13/02/2018
819	Post-ex general trench shot of T387	388	12	NW	13/02/2018

820	Post-ex general trench shot of T387	387	12	SE	13/02/2018
821	Post-ex general trench shot of T385	385	12	NW	13/02/2018
822	Image showing field drain within T385	385	12	NW	13/02/2018
823	Post-ex general trench shot of T385	385	12	SE	13/02/2018
824	Post-ex general trench shot of T384	384	12	SW	13/02/2018
825	Image showing field drain within T384	384	12	SW	13/02/2018
826	Post-ex general trench shot of T384	384	12	NE	13/02/2018
827	Post-ex general trench shot of T381	381	12	NW	13/02/2018
828	Post-ex general trench shot of T381	381	12	SE	13/02/2018
829	Post-ex general trench shot of T380	380	12	SW	13/02/2018
830	Post-ex general trench shot of T380	380	12	NE	13/02/2018
831	Post-ex general trench shot of T379	379	12	NW	13/02/2018
832	Post-ex general trench shot of T379	379	12	SE	13/02/2018
833	Post-ex general trench shot of T378	378	12	NE	13/02/2018
834	Post-ex general trench shot of T378	378	12	SW	13/02/2018
835	Post-ex general trench shot of T386	386	12	SE	13/02/2018
836	Post-ex general trench shot of T386	386	12	NW	13/02/2018
837-842	Images showing line of Scottish Water pipe	N/A	12	VAR	14/02/2018
843	Post-ex general trench shot of T392	392	12	N	14/02/2018
844	Field drains within T392	392	12	N	14/02/2018
845	Plough furrows within T392	392	12	W	14/02/2018
846	Post-ex general trench shot of T392	392	12	S	14/02/2018
847	Post-ex general trench shot of T393	393	12	NW	14/02/2018
848	Post-ex general trench shot of T393	393	12	SE	14/02/2018
849	Post-ex general trench shot of T394	394	12	NW	14/02/2018
850	Image showing investigation of field drain within T394	394	12	NW	14/02/2018
851	Image showing investigation of field drain within T394 from above			N	14/02/2018
852	Post-ex general trench shot of T394	394	12	SE	14/02/2018
853	Pre-ex shots of T376-368	376-368	12	N	14/02/2018
854	Post-ex general trench shot of T376	376	12	W	14/02/2018
855	Post-ex general trench shot of T376	376	12	E	14/02/2018
856	Post-ex general trench shot of T375	375	12	S	14/02/2018
857	Post-ex general trench shot of T375	375	12	N	14/02/2018
858	Post-ex general trench shot of T373	373	12	W	14/02/2018
859	Field drains within T373	373	12	E	14/02/2018
860	Field drains within T373	373	12	E	14/02/2018
861	Post-ex general trench shot of T374	374	12	N	14/02/2018
862	Post-ex general trench shot of T374	374	12	S	14/02/2018
863	Post-ex general trench shot of T374	374	12	S	14/02/2018
864	Post-ex general trench shot of T373	373	12	W	14/02/2018
865	Field drains within T373	373	12	E	14/02/2018
866	Post-ex general trench shot of T372	372	12	W	14/02/2018
867	Post-ex general trench shot of T372	372	12	E	14/02/2018
868	Post-ex general trench shot of T370	370	12	N	14/02/2018
869	Post-ex general trench shot of T370	370	12	S	14/02/2018
870	Post-ex general trench shot of T377	377	12	SW	14/02/2018
871	Post-ex general trench shot of T377	377	12	NW	14/02/2018

872	Post-ex general trench shot of T377	377	12	NE	14/02/2018
873	Post-ex general trench shot of T377	377	12	SE	14/02/2018
874	Field drain within T377	377	12	E	14/02/2018
875	Post-ex general trench shot of T371	371	12	N	14/02/2018
876	Post-ex general trench shot of T371	371	12	S	14/02/2018
877	Post-ex general trench shot of T369	369	12	W	14/02/2018
878	Post-ex general trench shot of T369	369	12	E	14/02/2018
879	Field drain within T369	369	12	E	14/02/2018
880	Post-ex general trench shot of T368	368	12	E	14/02/2018
881	Post-ex general trench shot of T368	368	12	W	14/02/2018
882	Post-ex general trench shot of T375	375	12	S	15/03/2018
883	Post-ex general trench shot of T376	376	12	E	15/03/2018
884	East facing section pit [375003]	375	12	E	15/03/2018
885-893	Post condition survey images for LP12	N/A	12	VAR	15/03/2018
894	Post condition survey image showing tracks out-with CPO in LP03	N/A	03	W	19/02/2018
895-897	Post condition survey image showing view across trenches	N/A	03	VAR	19/02/2018
898	Post condition survey showing access gate to LP03	N/A	03	E	19/02/2018
899-901	Post condition of access track to LP03	N/A	03	VAR	19/02/2018
902	Post-ex general trench shot of T182	182	06 F5	E	19/02/2018
903	Post-ex general trench shot of T179	179	06 F5	N	20/02/2018
904	Post-ex general trench shot of T183	183	06 F5	W	20/02/2018
905	Post-ex general trench shot of T184	184	06 F5	SE	20/02/2018
906	Post-ex general trench shot of T186	186	06 F5	SE	20/02/2018
907	East facing section of pit [182007] w/ photo board	182	06 F5	E	20/02/2018
908	East facing section of pit [182007] w/ photo board	182	06 F5	E	20/02/2018
909	East facing section of pit [182007]	182	06 F5	E	20/02/2018
910	Post-ex shot of pit [182007] in plan w/ photo board	182	06 F5	S	20/02/2018
911	Post-ex shot of pit [182007] in plan	182	06 F5	E	20/02/2018
912	Post-ex shot of pit [182007] in plan w/ photo board	182	06 F5	S	20/02/2018
913	Close up shot showing pottery within pit [182007] section	182	06 F5	E	20/02/2018
914	Close up shot showing pottery within pit [182007] section	182	06 F5	E	20/02/2018
915	WSW facing section of pit [181003] w/ photo board	181	06 F5	WSW	20/02/2018
916	WSW facing section of pit [181003]	181	06 F5	WSW	20/02/2018
917	Post-ex shot of pit [181003] in plan w/ photo board	181	06 F5	WSW	20/02/2018
918	Post-ex shot of pit [181003] in plan	181	06 F5	WSW	20/02/2018
919	Half section plan of pit [181003]	181	06 F5	ENE	20/02/2018
920	Half section plan of pit [181003] w/photo board	181	06 F5	ENE	20/02/2018
921	East facing section of pit [182005] w/ photo board	182	06 F5	E	20/02/2018
922	East facing section of pit [182005]	182	06 F5	E	20/02/2018
923	Post-ex shot of pit [182005] in plan w/ photo board	182	06 F5	W	20/02/2018
924	Post-ex shot of pit [182005] in plan	182	06 F5	W	20/02/2018
925	West facing section of pit [182003] w/ photo board	182	06 F5	W	20/02/2018
926	West facing section of pit [182003]	182	06 F5	W	20/02/2018
927	Post-ex shot of pit [182003] in plan w/ photo board	182	06 F5	N	20/02/2018
928	Post-ex shot of pit [182003] in plan	182	06 F5	N	20/02/2018
929	West facing section of pit [181006] w/ photo board	181	06 F5	W	21/02/2018
930	West facing section of pit [181006]	181	06 F5	W	21/02/2018
931	Post-ex shot of pit [181006] in plan w/ photo board	181	06 F5	W	21/02/2018

932	Post-ex shot of pit [181006] in plan	181	06 F5	W	21/02/2018
933	South facing section of linear [178003] w/ photo board	178	06 F5	S	21/02/2018
934	South facing section of linear [178003]	178	06 F5	S	21/02/2018
935	North facing section of linear [178003] w/ photo board	178	06 F5	N	21/02/2018
936	North facing section of linear [178003]	178	06 F5	N	21/02/2018
937	South facing section of pit [178005]	178	06 F5	S	21/02/2018
938	South facing section of pit [178005] w/ photo board	178	06 F5	S	21/02/2018
939	WNW facing section of pit [178007]	178	06 F5	WNW	21/02/2018
940	WNW facing section of pit [178007] w/ photo board	178	06 F5	WNW	21/02/2018
941	Post-ex shot of pit [178007] in plan w/ photo board	178	06 F5	S	21/02/2018
942	Post-ex shot of pit [178007] in plan	178	06 F5	S	21/02/2018
943	Post-ex shot of pit [178005] in plan w/ photo board	178	06 F5	S	21/02/2018
944	Post-ex shot of pit [178005] in plan	178	06 F5	S	21/02/2018
945	Post-ex shot of pit [178005 + 178007] within linear [178003] in plan w/ photo board	178	06 F5	S	21/02/2018
946	Post-ex shot of pit [178005 + 178007] within linear [178003] in plan	178	06 F5	S	21/02/2018
947	Post-ex general trench shot of T178	178	06 F5	E	21/02/2018
948	Post-ex general trench shot of T189	189	06 F5	SE	21/02/2018
949	Post-ex general trench shot of T189	189	06 F5	NW	21/02/2018
950	Post-ex general trench shot of T191	191	06 F5	NE	21/02/2018
951	Post-ex general trench shot of T191	191	06 F5	SW	21/02/2018
952	Post-ex general trench shot of T190	190	06 F5	SE	21/02/2018
953	Post-ex general trench shot of T188	188	06 F5	SW	21/02/2018
954	Post-ex general trench shot of T188	188	06 F5	NE	21/02/2018
955	Post-ex general trench shot of T219	219	06 F5	NW	21/02/2018
956	Post-ex general trench shot of T187	187	06 F5	SW	21/02/2018
957	Post-ex general trench shot of T185	185	06 F5	NW	21/02/2018
958	Post-ex general trench shot of T183	183	06 F5	WNW	21/02/2018
959	Post-ex general trench shot of T181	181	06 F5	SSE	21/02/2018
960	Post-ex general trench shot of T181	181	06 F5	WSW	21/02/2018
961	Post-ex general trench shot of T181	181	06 F5	SSW	21/02/2018
962	Mid-ex shot of pit/linear [177015] w/ photo board	177	06 F5	S	22/02/2018
963	Mid-ex shot of pit/linear [177015]	177	06 F5	S	22/02/2018
964	Mid-ex shot East facing section of pit/linear [177015] w/ photo board	177	06 F5	E	22/02/2018
965	Mid-ex shot East facing section of pit/linear [177015]	177	06 F5	E	22/02/2018
966	General view of post holes [177003 to 177010], and pit [177017] w/ photo board	177	06 F5	N	22/02/2018
967	General view of post holes [177003 to 177010], and pit [177017]	177	06 F5	N	22/02/2018
968	General view of post holes [177003 to 177010], and pit [177017], and possible stake holes w/ photo board	177	06 F5	N	22/02/2018
969	General view of post holes [177003 to 177010], and pit [177017], and possible stake holes w/ photo board	177	06 F5	N	22/02/2018
970	NE facing section of PH [177003 + 177005] w/ photo board	177	06 F5	NE	22/02/2018
971	NE facing section of PH [177003 + 177005]	177	06 F5	NE	22/02/2018
972	Post-ex shot of PH [177003 + 177005] in plan w/ photo board	177	06 F5	NE	22/02/2018
973	Post-ex shot of PH [177003 + 177005] in plan	177	06 F5	NE	22/02/2018
974	ENE facing section of PH [177007] + pit [177017] w/ photo board	177	06 F5	ENE	22/02/2018
975	ENE facing section of PH [177007] + pit [177017]	177	06 F5	ENE	22/02/2018
976	Post-ex shot of PH [177007 + 177017] in plan w/ photo board	177	06 F5	ENE	22/02/2018



977	Post-ex shot of PH [177007 + 177017] in plan	177	06 F5	ENE	22/02/2018
978	Pre-ex shot of features within T174	174	06 F5	NNW	22/02/2018
979	East facing section of linear ditch [177015] w/ photo board	177	06 F5	E	22/02/2018
980	East facing section of linear ditch [177015] w/ photo board	177	06 F5	E	22/02/2018
981	East facing section of linear ditch [177015]	177	06 F5	E	22/02/2018
982	East facing section of linear ditch [177015]	177	06 F5	E	22/02/2018
983	Post-ex shot of PH [177015] in plan w/ photo board	177	06 F5	N	22/02/2018
984	Post-ex shot of PH [177015] in plan	177	06 F5	N	22/02/2018
985	Post-ex shot of PH [177015] in plan w/ photo board	177	06 F5	W	22/02/2018
986	Post-ex shot of PH [177015] in plan	177	06 F5	W	22/02/2018
987	Post-ex shot of PH [177015] in plan w/ photo board	177	06 F5	E	22/02/2018
988	Post-ex shot of PH [177015] in plan	177	06 F5	E	22/02/2018
989	Mid-ex plan of pit [177013] w/ photo board	177	06 F5	SE	22/02/2018
990	Mid-ex plan of pit [177013]	177	06 F5	SE	22/02/2018
991	SE facing section of pit [177013] w/ photo board	177	06 F5	SE	22/02/2018
992	SE facing section of pit [177013]	177	06 F5	SE	22/02/2018
993	VOID – WRONG CONTEXT NUMBER ON BOARD				
994	VOID – WRONG CONTEXT NUMBER ON BOARD				
995	VOID – WRONG CONTEXT NUMBER ON BOARD				
996	VOID – WRONG CONTEXT NUMBER ON BOARD				
997	VOID – WRONG CONTEXT NUMBER ON BOARD				
998	VOID – WRONG CONTEXT NUMBER ON BOARD				
999	VOID – WRONG CONTEXT NUMBER ON BOARD				
1000	VOID – WRONG CONTEXT NUMBER ON BOARD				
1001	WNW facing section of pit [174011] within trench section w/ photo board	174	06 F5	WNW	22/02/2018
1002	WNW facing section of pit [174011] within trench section	174	06 F5	WNW	22/02/2018
1003	Post-ex shot of pit [174009] in plan w/ photo board	174	06 F5	NW	22/02/2018
1004	Post-ex shot of pit [174009]	174	06 F5	NW	22/02/2018
1005	NW facing section of pit [174009] w/ photo board	174	06 F5	NW	22/02/2018
1006	NW facing section of pit [174009]	174	06 F5	NW	22/02/2018
1007	Post-ex shot of pit [174007] in plan w/ photo board	174	06 F5	S	22/02/2018
1008	Post-ex shot of pit [174009] in plan	174	06 F5	S	22/02/2018
1009	Post-ex shot of pit [174005] in plan w/ photo board	174	06 F5	W	22/02/2018
1010	Post-ex shot of pit [174005] in plan	174	06 F5	W	22/02/2018
1011	SSW facing section of pit [174005] w/ photo board	174	06 F5	SSW	22/02/2018
1012	SSW facing section of pit [174005]	174	06 F5	SSSW	22/02/2018
1013	SSW facing section of pit [174007] w/ photo board	174	06 F5	SSW	22/02/2018
1014	SSW facing section of pit [174007]	174	06 F5	SSW	22/02/2018
1015	Mid-ex shot of pit [ 174003] in plan w/ photo board	174	06 F5	S	22/02/2018
1016	Mid-ex shot of pit [ 174003] in plan	174	06 F5	S	22/02/2018
1017	South facing section of pit [174003] w/ photo board	174	06 F5	S	22/02/2018
1018	South facing section of pit [174003]	174	06 F5	S	22/02/2018
1019	Post-ex general trench shot of T171	171	06 F5	SE	22/02/2018
1020	Post-ex general trench shot of T173	173	06 F5	W	22/02/2018
1021	Post-ex general trench shot of T172	172	06 F5	S	22/02/2018
1022	Post-ex general trench shot of T175	175	06 F5	E	22/02/2018
1023	Post-ex general trench shot of T174	174	06 F5	NNW	22/02/2018

1024	Post-ex general trench shot of T176	176	06 F5	N	22/02/2018
1025	Post-ex general trench shot of T180	180	06 F5	S	22/02/2018
1026	Post-ex general trench shot of T192	192	06 F5	SE	22/02/2018
1027	Post-ex general trench shot of T193	193	06 F5	E	22/02/2018
1028	Post-ex general trench shot of T193	193	06 F5	W	22/02/2018
1029	Post-ex general trench shot of T201	201	06 F5	NE	22/02/2018
1030	Post-ex general trench shot of T201	201	06 F5	SW	22/02/2018
1031	Post-ex general trench shot of T197	197	06 F5	NNW	22/02/2018
1032	Post-ex general trench shot of T196	196	06 F5	SW	22/02/2018
1033	Post-ex general trench shot of T200	200	06 F5	NW	22/02/2018
1034	Post-ex general trench shot of T200	200	06 F5	SE	22/02/2018
1035	Post-ex general trench shot of T195	195	06 F5	SE	22/02/2018
1036	Post-ex general trench shot of T194	194	06 F5	SW	22/02/2018
1037	West facing section of pit [177019] w/ photo board	177	06 F5	W	23/02/2018
1038	West facing section of pit [177019]	177	06 F5	W	23/02/2018
1039	Post-ex shot of pit [177019] in plan w/ photo board	177	06 F5	W	23/02/2018
1040	Post-ex shot of pit [177019] in plan	177	06 F5	W	23/02/2018
1041	North facing section of pit [177021] w/ photo board	177	06 F5	N	23/02/2018
1042	North facing section of pit [177021]	177	06 F5	N	23/02/2018
1043	Post-ex shot of pit [177021] in plan w/ photo board	177	06 F5	N	23/02/2018
1044	Post-ex shot of pit [177021] in plan	177	06 F5	N	23/02/2018
1045	North facing section of pits [177021 + 177023] w/ photo board	177	06 F5	N	23/02/2018
1046	North facing section of pits [177021 + 177023]	177	06 F5	N	23/02/2018
1047	Post-ex shot of pit [177021 + 177023] in plan w/ photo board	177	06 F5	N	23/02/2018
1048	Post-ex shot of pit [177021 + 177023] in plan	177	06 F5	N	23/02/2018
1049	NW facing section of pit [177025] w/ photo board	177	06 F5	NW	23/02/2018
1050	NW facing section of pit [177025]	177	06 F5	NW	23/02/2018
1051	Post-ex shot of pit [177025] in plan w/ photo board	177	06 F5	NW	23/02/2018
1052	Post-ex shot of pit [177025] in plan	177	06 F5	NW	23/02/2018
1053	NE facing section of pit [177027] w/ photo board	177	06 F5	NE	23/02/2018
1054	NE facing section of pit [177027]	177	06 F5	NE	23/02/2018
1055	Post-ex shot of pit [177027] in plan w/ photo board	177	06 F5	NE	23/02/2018
1056	Post-ex shot of pit [177027] in plan	177	06 F5	NE	23/02/2018
1057	South facing section of pit [175003] w/ photo board	175	06 F5	S	23/02/2018
1058	South facing section of pit [175003]	175	06 F5	S	23/02/2018
1059	Mid-ex shot of linear [175005] w/ photo board	175	06 F5	S	26/02/2018
1060	Mid-ex shot of linear [175005]	175	06 F5	S	26/02/2018
1061	Mid-ex shot of linear [175005] w/ photo board	175	06 F5	W	26/02/2018
1062	Mid-ex shot of linear [175005]	175	06 F5	W	26/02/2018
1063	North facing section of pit [175007] w/ photo board	175	06 F5	N	26/02/2018
1064	North facing section of pit [175007]	175	06 F5	N	26/02/2018
1065	East facing section of pit [175007] w/ photo board	175	06 F5	E	26/02/2018
1066	East facing section of pit [175007]	175	06 F5	E	26/02/2018
1067	Post-ex shot of pit [175007] in plan w/ photo board	175	06 F5	S	26/02/2018
1068	Post-ex shot of pit [175007] in plan	175	06 F5	S	26/02/2018
1069	North facing section of deposit [175009] w/ photo board	175	06 F5	N	26/02/2018
1070	North facing section of deposit [175009]	175	06 F5	N	26/02/2018
1071	General shot of deposit [175009] w/ photo board	175	06 F5	NE	26/02/2018

1072	General shot of deposit [175009]	175	06 F5	NE	26/02/2018
1073	East facing section of deposit [175009] w/ photo board	175	06 F5	E	26/02/2018
1074	East facing section of deposit [175009]	175	06 F5	E	26/02/2018
1075	Post-ex general trench shot of T199	199	06 F5	W	26/02/2018
1076	Post-ex general trench shot of T199	199	06 F5	E	26/02/2018
1077	Post-ex general trench shot of T203	203	06 F5	S	26/02/2018
1078	Post-ex general trench shot of T203	203	06 F5	N	26/02/2018
1079	Post-ex general trench shot of T198	198	06 F5	S	26/02/2018
1080	Post-ex general trench shot of T198	198	06 F5	N	26/02/2018
1081	Post-ex general trench shot of T202	202	06 F5	E	26/02/2018
1082	Post-ex general trench shot of T202	202	06 F5	W	26/02/2018
1083	Post-ex general trench shot of T204	204	06 F5	S	26/02/2018
1084	Post-ex general trench shot of T204	204	06 F5	N	26/02/2018
1085	Post-ex general trench shot of T205	205	06 F5	S	26/02/2018
1086	Post-ex general trench shot of T205	205	06 F5	N	26/02/2018
1087	Mid-ex shot of linear [175006] w/ photo board	175	06 F5	S	27/02/2018
1088	Mid-ex shot of linear [175006]	175	06 F5	S	27/02/2018
1089	WNW facing section of pit [187003] w/ photo board	187	06 F5	WNW	27/02/2018
1090	WNW facing section of pit [187003]	187	06 F5	WNW	27/02/2018
1091	Post-ex shot of pit [187003] in plan w/ photo board	187	06 F5	WNW	27/02/2018
1092	Post-ex shot of pit [187003] in plan	187	06 F5	WNW	27/02/2018
1093-1096	Pre-condition survey images of access gate and track to LP06 F1	N/A	06 F1	VAR	27/02/2018
1097-1102	Pre-condition survey images across LP06 F1	N/A	06 F1	VAR	27/02/2018
1103	WNW facing section of pit [184003] w/ photo board	184	06 F5	WNW	27/02/2018
1104	WNW facing section of pit [184003]	184	06 F5	WNW	27/02/2018
1105	Post-ex shot of pit [184003] in plan w/ photo board	184	06 F5	NW	27/02/2018
1106	Post-ex shot of pit [184003] in plan	184	06 F5	NW	05/03/2018
1107	NW facing section of [184005] w/ photo board	184	06 F5	NW	05/03/2018
1108	NW facing section of [184005]	184	06 F5	NW	05/03/2018
1109	Post-ex shot of pit [184005] in plan w/ photo board	184	06 F5	NE	05/03/2018
1110	Post-ex shot of pit [184005] in plan	184	06 F5	NE	05/03/2018
1111	Post-ex shot of pit [184005] in plan	184	06 F5	NE	05/03/2018
1112	NE facing section of pit [184007] w/ photo board	184	06 F5	NE	05/03/2018
1113	NE facing section of pit [184007]	184	06 F5	NE	05/03/2018
1114	NE facing section of pit [184007]	184	06 F5	NE	05/03/2018
1115	Post-ex shot of pit [184007] in plan w/ photo board	184	06 F5	NW	05/03/2018
1116	Post-ex shot of pit [184007] in plan	184	06 F5	NW	05/03/2018
1117	General shot showing pits [184005+184007] w/ photo board	184	06 F5	SE	05/03/2018
1118	General shot showing pits [184005+184007]	184	06 F5	SE	05/03/2018
1119	General shot showing pits [184005+184007] oblique angle	184	06 F5	ESE	05/03/2018
1120	NE facing section of pit [184009] w/ photo board	184	06 F5	NE	05/03/2018
1121	NE facing section of pit [184009]	184	06 F5	NE	05/03/2018
1122	Post-ex shot of pit [184009] in plan w/ photo board	184	06 F5	NE	05/03/2018
1123	Post-ex shot of pit [184009] in plan	184	06 F5	NE	05/03/2018
1124	Mid-ex shot of linear [175006] w/ photo board	175	06 F5	NW	06/03/2018
1125	Mid-ex shot of linear [175006] w/ photo board	175	06 F5	NW	06/03/2018
1126	Fully excavated general shot of linear [175006] w/ photo board	175	06 F5	NW	06/03/2018
1127	Fully excavated general shot of linear [175006]	175	06 F5	NW	06/03/2018



1128	Fully excavated general shot of linear [175006] w/ photo board	175	06 F5	S	06/03/2018
1129	Fully excavated general shot of linear [175006]	175	06 F5	S	06/03/2018
1130	South facing section of linear [175006] against trench section w/ photo board	175	06 F5	S	06/03/2018
1131	South facing section of linear [175006] against trench section	175	06 F5	S	06/03/2018
1132	Post-ex general trench shot of T090	090	06 F1	N	06/03/2018
1133	Post-ex general trench shot of T090	090	06 F1	S	06/03/2018
1134	Post-ex general trench shot of T086	086	06 F1	N	06/03/2018
1135	Post-ex general trench shot of T086	086	06 F1	S	06/03/2018
1136	Post-ex general trench shot of T089	089	06 F1	E	06/03/2018
1137	Post-ex general trench shot of T089	089	06 F1	W	06/03/2018
1138	Post-ex general trench shot of T094	094	06 F1	S	06/03/2018
1139	Post-ex general trench shot of T094	094	06 F1	N	06/03/2018
1140	West facing section of pit [169005] w/ photo board	169	06 F5	W	06/03/2018
1141	West facing section of pit [169005]	169	06 F5	W	06/03/2018
1142	Post ex image showing relationship between pits [169003 + 169005]	169	06 F5	W	06/03/2018
1143	Post ex image showing relationship between pits [169003 + 169005] with scale	169	06 F5	W	06/03/2018
1144	Post-ex general shot of T169 extended	169	06 F3	NW	07/03/2018
1145	Post-ex general shot of T169 extended	169	06 F1	SW	07/03/2018
1146	Post-ex view of T095	095	06 F1	E	07/03/2018
1147	Post-ex view of T095	095	06 F1	W	07/03/2018
1148	Post-ex view of T099	099	06 F1	W	07/03/2018
1149	Post-ex view of T099	099	06 F1	E	07/03/2018
1150	Post-ex view of T100	100	06 F1	N	07/03/2018
1151	Post-ex view of T100	100	06 F1	S	07/03/2018
1152	Post-ex view of T101	101	06 F1	W	07/03/2018
1153	Post-ex view of T101	101	06 F1	E	07/03/2018
1154	Post-ex view of T098	098	06 F1	N	07/03/2018
1155	Post-ex view of T098	098	06 F1	S	07/03/2018
1156	Post-ex view of T097	097	06 F1	W	07/03/2018
1157	Post-ex view of T097	097	06 F1	E	07/03/2018
1158	Post-ex view of T096	096	06 F1	N	07/03/2018
1159	Post-ex view of T096	096	06 F1	S	07/03/2018
1160-1180	Post condition survey shots	N/A	06 F5	VAR	08/03/2018
1181	General views of 086003	086	06 F1	S	08/03/2018
1182	General views of 086003	086	06 F1	S	08/03/2018
1183	General views of 086003 with photo board	086	06 F1	S	08/03/2018
1184	General views of 086003 with photo board	086	06 F1	S	08/03/2018
1185	SE facing section of 085003 with photo board	085	06 F1	SE	08/03/2018
1186	SE facing section of 085003	085	06 F1	SE	08/03/2018
1187	General view of 085003 with photo board	085	06 F1	SW	08/03/2018
1188	General view of 085003	085	06 F1	SW	08/03/2018
1189	General view of 085003 with photo board	085	06 F1	S	08/03/2018
1190	General view of 085003	085	06 F1	S	08/03/2018
1191	General view of 085003 and 085005 with photo board	085	06 F1	SE	08/03/2018
1192	General view of 085003 and 085005	085	06 F1	SE	08/03/2018
1193	General view of 085005 with photo board	085	06 F1	S	08/03/2018

1194	SE facing section of 085005 with photo board	085	06 F1	SE	08/03/2018
1195	SE facing section of 085005	085	06 F1	SE	08/03/2018
1196-1217	General views of oil spills at compound	N/A	N/A	VAR	08/03/2018
1218-1229	Post condition survey at LP06 Field 1	N/A	06 F1	VAR	09/03/2018
1230-1243	Post condition survey at LP06 Field 3	N/A	06 F3	VAR	09/03/2018
1244	West facing section within T278	278	07	W	24/01/2018
1245	North facing section within T277	277	07	N	24/01/2018
1246	West facing section within T279	279	07	W	24/01/2018
1247	North facing section within T275	275	07	N	24/01/2018
1248	East facing section within T274	274	07	E	24/01/2018
1249	West facing section within T276	276	07	W	24/01/2018
1250	General view of possible linear feature	276	07	S	24/01/2018
1251	General view of possible linear feature	276	07	N	24/01/2018
1252	East facing trench section and possible linear feature	276	07	E	24/01/2018
1253	Post-ex general trench shot	276	07	N	24/01/2018
1254	Post-ex general trench shot	276	07	S	24/01/2018
1255	Post-ex general trench shot	274	07	S	24/01/2018
1256	Post-ex general trench shot	274	07	N	24/01/2018
1257	Post-ex general trench shot	272	07	W	24/01/2018
1258	Post-ex general trench shot	272	07	E	24/01/2018
1259	North facing section within T272	272	07	N	24/01/2018
1260	Post-ex general trench shot	271	07	N	24/01/2018
1261	Post-ex general trench shot	271	07	S	24/01/2018
1262	East facing section within T271	271	07	E	24/01/2018
1263	Post-ex general trench shot	269	07	N	24/01/2018
1264	Post-ex general trench shot	269	07	S	24/01/2018
1265	East facing section within T269	269	07	E	24/01/2018
1266	Post-ex general trench shot	263	07	SE	24/01/2018
1267	Post-ex general trench shot	263	07	NW	24/01/2018
1268	South west facing section within T273	263	07	SW	24/01/2018
1269	Post-ex general trench shot	270	07	W	24/01/2018
1270	Post-ex general trench shot	270	07	N	24/01/2018
1271	Post-ex general trench shot	268	07	W	24/01/2018
1272	Post-ex general trench shot	268	07	E	24/01/2018
1273	Post-ex general trench shot	267	07	N	24/01/2018
1274	Post-ex general trench shot	267	07	S	24/01/2018
1275	South facing section within T270	270	07	S	25/01/2018
1276	North facing section within T268	268	07	N	25/01/2018
1277	Linear feature, probable field drain	268	07	W	25/01/2018
1278	Linear feature, probable field drain	268	07	E	25/01/2018
1279	East facing section within T267	267	07	E	25/01/2018
1280	Post-ex general trench shot	266	07	W	25/01/2018
1281	Post-ex general trench shot	266	07	E	25/01/2018
1282	North facing section within T266	266	07	N	25/01/2018
1283	Pre-ex general shots of stubble field at (S) end	N/A	07	NW	25/01/2018
1284	Pre-ex general shots of stubble field at (S) end	N/A	07	NW	25/01/2018
1285	Pre-ex general shots of stubble field at (S) end	N/A	07	NW	25/01/2018
1286	Pre-ex general shots of stubble field at (S) end	N/A	07	NW	25/01/2018

1287	Pre-ex general shots of stubble field at (S) end	N/A	07	NW	25/01/2018
1288	Pre-ex general shots of stubble field at (S) end	N/A	07	NW	25/01/2018
1289	Pre-ex general shots of stubble field at (S) end	N/A	07	NW	25/01/2018
1290	Pre-ex general shots of stubble field at (S) end	N/A	07	NW	25/01/2018
1291	Pre-ex general shots of stubble field at (S) end	N/A	07	NW	25/01/2018
1292	Pre-ex general shots of stubble field at (S) end	N/A	07	NW	25/01/2018
1293	Pre-ex general shots of stubble field at (S) end	N/A	07	NW	25/01/2018
1294	Pre-ex general shots of stubble field at (S) end	N/A	07	NW	25/01/2018
1295	Post-ex general trench shot	265	07	N	25/01/2018
1296	Post-ex general trench shot	265	07	S	25/01/2018
1297	Post-ex general trench shot	264	07	SE	25/01/2018
1298	Post-ex general trench shot	264	07	NW	25/01/2018
1299	Post-ex general trench shot	263	07	W	25/01/2018
1300	Post-ex general trench shot	263	07	E	25/01/2018
1301	North facing section within T263	263	07	N	25/01/2018
1302	SW facing section within T264	264	07	SW	25/01/2018
1303	East facing section within T265	265	07	E	25/01/2018
1304	Post-ex general shot of linear [268003]	268	07	SW	25/01/2018
1305	Post-ex general shot of linear [268003]	268	07	SW	25/01/2018
1306	Post-ex general shot of linear [268003]	268	07	NW	25/01/2018
1307	Post-ex South facing section of linear [268003]	268	07	S	25/01/2018
1308	General shot of linear [268003]	268	07	SE	25/01/2018
1309	Post-ex South facing section of linear [268003]	268	07	S	25/01/2018
1310	General shot of field drain	263	07	SE	28/01/2018
1311	General shot of field drain	263	07	NW	28/01/2018
1312	Post-ex general shot of T262	262	07	S	28/01/2018
1313	Post-ex general shot of T262	262	07	N	28/01/2018
1314	Post-ex general shot of T261	261	07	NW	28/01/2018
1315	Post-ex general shot of T261	261	07	SE	28/01/2018
1316	Post-ex general shot of T260	260	07	N	28/01/2018
1317	Post-ex general shot of T260	260	07	S	28/01/2018
1318	Post-ex general shot of T259	259	07	NNW	28/01/2018
1319	Post-ex general shot of T259	259	07	SSE	28/01/2018
1320	Post-ex general shot of T258	258	07	NNW	28/01/2018
1321	Post-ex general shot of T258	258	07	SSE	28/01/2018
1322	Pre-ex of pit [261003]	261	07	SE	28/01/2018
1323	Pre-ex of pit [261004]	261	07	S	28/01/2018
1324	SE facing section of pit [261003] with board	261	07	SE	28/01/2018
1325	SE facing section of pit [261003] w/o board	261	07	SE	28/01/2018
1326	ESE facing section of pit [261004] with board	261	07	ESE	28/01/2018
1327	ESE facing section of pit [261004] w/o board	261	07	ESE	28/01/2018
1328	Post-ex general shot of T306	306	07	N	30/01/2018
1329	Post-ex general shot of T307	307	07	W	30/01/2018
1330	Post-ex general shot of T309	309	07	E	30/01/2018
1331	Post-ex general shot of T310	310	07	W	30/01/2018
1332	Post-ex general shot of T311	311	07	S	30/01/2018
1333	Pre-condition survey across access LP13	N/A	13	WSW	30/01/2018
1334	Pre-condition survey across access LP13	N/A	13	NW	30/01/2018

1335-1346	Pre-condition survey across trenching area	N/A	13	VAR	30/01/2018
1347	Safety goal posts over access point	N/A	13	W	30/01/2018
1348	Safety goal posts over access point	N/A	13	W	30/01/2018
1349	Safety goal posts over access point	N/A	13	W	30/01/2018
1350	Access point prior to machine drop off	N/A	13	WNW	30/01/2018
1351	Post-ex general shot of T401	401	13	S	01/02/2018
1352	Example of stone rubble field drain	401	13	NW	01/02/2018
1353	Post-ex general shot of T400	400	13	SW	01/02/2018
1354	Post-ex general shot of T402	402	13	S	01/02/2018
1355	Example of plough scars in Substratum	402	13	S	01/02/2018
1356	Post-ex general shot of T403	403	13	W	01/02/2018
1357	Post-ex general shot of T404	404	13	W	01/02/2018
1358	Record image of field drain	403	13	NW	01/02/2018
1359	Record image of field drain	403	13	W	01/02/2018
1360	Plan shot of ceramic drain	403	13	S	01/02/2018
1361	Section image showing cut for drain	403	13	N	01/02/2018
1362	Post-ex general shot of T405	405	13	N	01/02/2018
1363	Post-ex general shot of T406	406	13	E	01/02/2018
1364	Post-ex general shot of T407	407	13	ENE	01/02/2018
1365	Field drain at WSW end of trench	407	13	E	01/02/2018
1366	Post-ex general trench shot (with improved light)	405	13	S	02/02/2018
1367	Post-ex general trench shot (with improved light)	407	13	ENE	02/02/2018
1368	Post-ex general trench shot (with improved light)	406	13	E	02/02/2018
1369	Pre-condition survey images of trenching area	N/A	14	E	02/02/2018
1370	Pre-condition panoramic shots of trenching area	N/A	14	E	02/02/2018
1371	Pre-condition panoramic shots of trenching area	N/A	14	E	02/02/2018
1372	Pre-condition panoramic shots of trenching area	N/A	14	E	02/02/2018
1373	Pre-condition panoramic shots of trenching area	N/A	14	N	02/02/2018
1374	Pre-condition survey shots of access track	N/A	14	N	02/02/2018
1375	Pre-condition survey shots of access track	N/A	14	N	02/02/2018
1376	Pre-condition survey shots access gate	N/A	14	W	02/02/2018
1377	Pre-condition survey - Area to be trenched	N/A	14	W	02/02/2018
1378	Pre-condition survey - Area to be trenched	N/A	14	W	02/02/2018
1379	Pre-condition survey - Area to be trenched	N/A	14	W	02/02/2018
1380	Proof of gate closure	N/A	14	W	02/02/2018
1381	End of week 2 record shot	N/A	13	W	02/02/2018
1382	End of week 2 record shot	N/A	13	W	02/02/2018
1383	End of week 2 record shot	N/A	13	W	02/02/2018
1384-1391	Post condition survey shots of trenched area	N/A	13	VAR	05/02/2018
1392	Post condition survey shots at access gate	N/A	13	W	05/02/2018
1393	Post-ex general shot of T420	420	14	E	05/02/2018
1394	Post-ex general shot of T418	418	14	E	05/02/2018
1395	Post-ex general shot of T417	417	14	N	06/02/2018
1396	Post-ex general shot of T415	415	14	S	06/02/2018
1397	Pre-ex shot of possible curvilinear feature	417	14	E	06/02/2018
1398	Pre-ex shot of possible curvilinear feature	417	14	W	06/02/2018
1399	Pre-ex shot of possible curvilinear feature	417	14	S	06/02/2018
1400	Post-ex general shot of T414	414	14	W	06/02/2018

1401	Post-ex general shot of T409	409	14	W	06/02/2018
1402	Post-ex general shot of T412	412	14	E	06/02/2018
1403	Post-ex general trench shot	408	14	E	06/02/2018
1404	Post-ex shot of feature [415003]	415	14	SW	06/02/2018
1405	Post-ex shot of feature [415003]	415	14	N	06/02/2018
1406	Pre-ex shot of pit [413003]	413	14	S	06/02/2018
1407	Pre-ex shot of pit [413003]	413	14	E	06/02/2018
1408	Post-ex general shot of T411	411	14	N	06/02/2018
1409	Post-ex general shot of T413	413	14	S	06/02/2018
1410	Post-ex general shot of T419	419	14	S	06/02/2018
1411	Post-ex general shot of T410	410	14	W	06/02/2018
1412	East facing section shot of pit [413003]	413	14	E	06/02/2018
1413	Post-ex shot of pit [413003] in plan	413	14	S	06/02/2018
1414	Post-ex shot of pit [413003] in plan	413	14	S	06/02/2018
1415	Pre-ex shot of linear [413005]	413	14	W	06/02/2018
1416	Post-ex shot of linear [413005]	413	14	E	06/02/2018
1417	Post-ex shot of linear [413005]	413	14	S	06/02/2018
1418	Post-ex shot of linear [413005]	413	14	W	06/02/2018
1419	Post-ex general shot of T416	416	14	W	06/02/2018
1420	Mid-ex shot of feature [417003]	417	14	SW	06/02/2018
1421	Mid-ex shot of feature [417003]	417	14	N	06/02/2018
1422	VOID	VOID	VOID	VOID	VOID
1423	Pre-condition survey shots	N/A	15	NNE	07/02/2018
1424-1445	Pre-condition survey shots	N/A	15	VAR	07/02/2018
1446	East facing section of pit [414003]	414	14	E	07/02/2018
1447	Post-ex shot of pit [414003] in plan	414	14	S	07/02/2018
1448	General post-ex shot of pit [414003]	414	14	S	07/02/2018
1449	Post-ex shot of pit [414003] in plan	414	14	S	07/02/2018
1450	General post-ex shot of pit [414003]	414	14	S	07/02/2018
1451	Post-ex East facing section of pit [414003]	414	14	E	07/02/2018
1452	North facing section of linear [414005]	414	14	N	07/02/2018
1453	South facing section of linear [414005]	414	14	S	07/02/2018
1454	General post-ex shot of linear [414005]	414	14	W	07/02/2018
1455	Post-ex shot of animal burrow [417007]	417	14	E	07/02/2018
1456	East facing section linear [411003]	411	14	E	07/02/2018
1457	East facing section linear [411003]	411	14	E	07/02/2018
1458	General post-ex shot of linear [411003]	411	14	E	07/02/2018
1459	General post-ex shot of linear [411003]	411	14	N	07/02/2018
1460	South facing section of linear [412003]	412	14	S	07/02/2018
1461	South facing section of linear [412003]	412	14	S	07/02/2018
1462	Post-ex shot of linear [412003] and continuation within trench	412	14	S	07/02/2018
1463	Post-ex shot of linear [412003] and continuation within trench	412	14	S	07/02/2018
1464	General post-ex shot of linear [412003]	412	14	S	07/02/2018
1465	General post-ex shot of linear [412003]	412	14	S	07/02/2018
1466	East facing section of pit [415005]	415	14	E	07/02/2018
1467	East facing section of pit [415005]	415	14	E	07/02/2018
1468	Post-ex shot of pit [415005] in plan	415	14	E	07/02/2018
1469	Post-ex shot of pit [415005] in plan	415	14	E	07/02/2018

1470	Post-ex general shot of T422	422	15	N	07/02/2018
1471	Post-ex general shot of trench T421	421	15	ESE	07/02/2018
1472	Post-ex general shot of trench T423	423	15	E	07/02/2018
1473	Post-ex general shot of trench T426	426	15	SE	07/02/2018
1474	Post-ex general shot of trench T425	425	15	W	07/02/2018
1475	Post-ex general shot of trench T424	425	15	WSW	07/02/2018
1476	East facing section of linear [413003]	413	14	E	07/02/2018
1477	East facing section of linear [413003]	413	14	E	07/02/2018
1478	Post-ex shot of linear [413003] in plan	413	14	S	07/02/2018
1479	Post-ex shot of linear [413003] in plan	413	14	S	07/02/2018
1480	Post-ex shot of animal burrow [413005] in plan	413	14	SW	07/02/2018
1481	Post-ex shot of animal burrow [413005] in plan	413	14	SW	07/02/2018
1482	NW facing section of pit [417005]	417	14	NW	08/02/2018
1483	NW facing section of pit [417005]	417	14	NW	08/02/2018
1484	Post-ex shot of pit [417005] in plan	417	14	W	08/02/2018
1485	Post-ex shot of pit [417005] in plan	417	14	W	08/02/2018
1486	Post-ex shot of burrow [415003] in plan	415	14	S	08/02/2018
1487	Post-ex oblique shot of pit [417005]	417	14	SW	08/02/2018
1488	Post-ex oblique shot of pit [417005]	417	14	SW	08/02/2018
1489	Post-ex shot of burrow [415003] in plan	415	14	S	08/02/2018
1490	Post-ex shot of T427	427	15	SE	08/02/2018
1491	Post-ex shot of T428	428	15	W	08/02/2018
1492	Post-ex shot of T433	433	15	S	08/02/2018
1493	Post-ex shot of T432	432	15	SE	08/02/2018
1494	Post-ex shot of T429	429	15	S	08/02/2018
1495	Post-ex shot of T430	430	15	W	08/02/2018
1496	Post-ex shot of T431	431	15	SE	08/02/2018
1497	Post-ex shot of T435	435	15	N	08/02/2018
1498	Post-ex shot of T435	435	15	S	08/02/2018
1499	Post-ex shot of T440	440	15	E	08/02/2018
1500	Post-ex shot of T437	441	15	S	08/02/2018
1501	General view of 421003 with photo board	421	15	N	09/02/2018
1502	General view of 421003	421	15	N	09/02/2018
1503	General view of 421003 with photo board	421	15	E	09/02/2018
1504	General view of 421003	421	15	E	09/02/2018
1505	E-facing section of 421003 with photo board	421	15	E	09/02/2018
1506	E-facing section of 421003	421	15	E	09/02/2018
1507	VOID				
1508	General view of 422003 with photo board	422	15	N	09/02/2018
1509	General view of 422003	422	15	N	09/02/2018
1510	General view of 422005 with photo board	422	15	N	09/02/2018
1511	General view of 422005	422	15	N	09/02/2018
1512	S facing section of 422005	422	15	S	09/02/2018
1513	General view of 423003 with photo board	423	15	SE	09/02/2018
1514	General view of 423003	423	15	SE	09/02/2018
1515	View of field drain	N/A	15	-	09/02/2018
1516	View of field drain	N/A	15	-	09/02/2018
1517-1528	Pre-condition survey shots	N/A	03	VAR	09/02/2018



1529	Post-ex view of T436	436	15	E	09/02/2018
1530	Post-ex view of T437	437	15	S	09/02/2018
1531	Post-ex view of T439	439	15	W	09/02/2018
1532	Post-ex view of T441	441	15	S	09/02/2018
1533	Post-ex view of T443	443	15	E	09/02/2018
1534	Post-ex view of T442	442	15	N	09/02/2018
1535	Post-ex view of T438	438	15	W	09/02/2018
1536	General view of stone hole	N/A	15	-	09/02/2018
1537	General view of field drain	N/A	15	-	09/02/2018
1538	General views of field drain and burrow	N/A	15	VAR	09/02/2018
1540	SE facing section of 424003 with photo board	T424	15	SE	12/02/2018
1541	SE facing section of 424003	T424	15	SE	12/02/2018
1542	N facing section of 428003 with photo board	T428	15	N	12/02/2018
1543	N facing section of 428003	T428	15	N	12/02/2018
1544	Pre-ex shot showing features in extended area of trench	T412	14	W	12/02/2018
1545	Pre-ex shot showing features in extended area of trench	T412	14	W	12/02/2018
1546	Pre-ex shot showing features in extended area of trench	T412	14	W	12/02/2018
1547	Pre-ex shot showing features in extended area of trench	T412	14	W	12/02/2018
1548	Pre-ex shot showing features in extended area of trench	T412	14	W	12/02/2018
1549	Post-ex shot of amorphous pit [412005]	T412	14	NE	12/02/2018
1550	Post-ex shot of field drain [412007]	T412	14	W	12/02/2018
1551	Post-ex shot of linear/plough mark [412009]	T412	14	E	12/02/2018
1552	Post-ex shot of fully exposed pit [414003] in extended area	T414	14	W	13/02/2018
1553	Post-ex shot of fully exposed pit [414003] in extended area	T414	14	E	13/02/2018
1554	Post-ex shot of fully exposed pit [414003] in extended area	T414	14	E	13/02/2018
1555	Post-ex East facing section of pit [414003] in extended area	T414	14	E	13/02/2018
1556	Post-ex East facing section of pit [414003] in extended area	T414	14	E	13/02/2018
1557	Post-ex oblique shot of pit [414003]	T414	14	SE	13/02/2018
1558	Post-ex shot of pit [414003] in plan	T414	14	S	13/02/2018
1559	Post-ex shot of pit [414003] in plan	T414	14	E	13/02/2018
1560	SE facing section of pit [414009]	T414	14	SE	13/02/2018
1561	SE facing section of pit [414009]	T414	14	SE	13/02/2018
1562	Post-ex shot of pit [413009] in plan	T414	14	NW	13/02/2018
1563	Post-ex shot of pit [413009] in plan	T414	14	NW	13/02/2018
1564	SW facing section of pit [414011]	T414	14	SW	13/02/2018
1565	SW facing section of pit [414011]	T414	14	SW	13/02/2018
1566	Post-ex shot of pit [414011] in plan	T414	14	SE	13/02/2018
1567	Post-ex shot of pit [414011] in plan	T414	14	SE	13/02/2018
1568	Post-ex shots of T414 extended area	T414	14	N	13/02/2018
1569	Post-ex shots of T414 extended area	T414	14	N	13/02/2018
1570	Post-ex shots of T414 extended area	T414	14	N	13/02/2018
1571	Post-ex shots of T414 extended area	T414	14	N	13/02/2018
1572	Post-ex shots of T414 extended area	T414	14	N	13/02/2018
1573	Post-ex shots of T414 extended area	T414	14	N	13/02/2018
1574	Post-ex shots of T414 extended area	T414	14	N	13/02/2018
1575	Post-ex shots of T414 extended area	T414	14	N	13/02/2018
1576	NE facing section of pit [414013]	T414	14	NE	14/02/2018
1577	NE facing section of pit [414013]	T414	14	NE	14/02/2018

1578	Post-ex shot of pit [414013] in plan	T414	14	S	14/02/2018
1579	Post-ex shot of pit [414013] in plan	T414	14	S	14/02/2018
1580-1593	Pre-condition survey of LP08	N/A	08	VAR	14/02/2018
1594-1595	Working shots of machine entering LP08	N/A	08	VAR	15/02/2018
1596	Post ex view of T332	T332	08	SW	15/02/2018
1597	Post ex view of T332	T332	08	NE	15/02/2018
1598	Post ex view of T333	T333	08	SW	15/02/2018
1599	Post ex view of T333	T333	08	NE	15/02/2018
1600	Post ex view of T334	T334	08	SW	15/02/2018
1601	Post ex view of T334	T334	08	NE	15/02/2018
1602	Post ex view of T335	T335	08	N	15/02/2018
1603	Post ex view of T335	T335	08	S	15/02/2018
1604	General view of slot in 335003	T335	08	N	15/02/2018
1605	General view of slot in 335003	T335	08	W	15/02/2018
1606	General view of slot in 335003	T335	08	N	15/02/2018
1607-1609	Post condition views of LP08	N/A	08	VAR	15/02/2018
1610-1615	Pre-condition survey of LP06 F5	N/A	06 F5	VAR	16/02/2018
1616-1617	Pre-condition survey of LP06 F8	N/A	06 F8	VAR	16/02/2018
1618	Post-ex view of T244	244	06 F8	W	16/02/2018
1619	Post-ex view of T244	244	06 F8	E	16/02/2018
1620	Post-ex view of T245	245	06 F8	SW	16/02/2018
1621	Post-ex view of T245	245	06 F8	NE	16/02/2018
1622	Post-ex view of T243	243	06 F8	S	16/02/2018
1623	Post-ex view of T243	243	06 F8	N	16/02/2018
1624	Post-ex view of T242	242	06 F8	W	16/02/2018
1625	Post-ex view of T242	242	06 F8	E	16/02/2018
1626	Post-ex view of T241	241	06 F8	S	16/02/2018
1627	Post-ex view of T241	241	06 F8	N	16/02/2018
1628	Post-ex view of T240	240	06 F8	SE	16/02/2018
1629	Post-ex view of T240	240	06 F8	NW	16/02/2018
1630	Post-ex view of T245, W end	245	06 F8	NE	16/02/2018
1631-1632	Pre-condition survey of LP06 F9	N/A	06 F9	VAR	19/02/2018
1633	Post-ex view of T235	235	06 F9	SE	19/02/2018
1634	Post-ex view of T235	235	06 F9	NW	19/02/2018
1635	Post-ex view of T236	236	06 F9	SE	19/02/2018
1636	Post-ex view of T236	236	06 F9	NW	19/02/2018
1637	Post-ex view of T244, W end	244	06 F8	W	19/02/2018
1638	Post-ex view of T242, E end	242	06 F8	E	19/02/2018
1639	Post-ex view of T241, S end	241	06 F8	S	19/02/2018
1640	Post-ex view of T240, NW end	240	06 F8	NW	19/02/2018
1641-1643	Pre-condition survey of LP06 F7	N/A	06 F7	VAR	19/02/2018
1644	VOID				
1645-1649	Post condition survey of LP06 F9	N/A	06 F9	VAR	19/02/2018
1650-1651	Post condition survey of LP06 F8	N/A	06 F8	VAR	19/02/2018
1652-1656	Pre-condition survey of LP06 F6	N/A	06 F6	VAR	20/02/2018
1657	Post-ex view of T239	239	06 F7	N	20/02/2018
1658	Post-ex view of T239	239	06 F7	S	20/02/2018
1659	Post-ex view of T238	238	06 F7	E	20/02/2018



1660	Post-ex view of T238	238	06 F7	W	20/02/2018
1661	Post-ex view of T237	237	06 F7	NE	20/02/2018
1662	Post-ex view of T237	237	06 F7	SW	20/02/2018
1663-1667	Pre-condition survey of LP06 F10	N/A	06 F10	VAR	20/02/2018
1668	Post-ex view of T218	218	06 F6	S	20/02/2018
1669	Post-ex view of T218	218	06 F6	N	20/02/2018
1670	Post-ex view of T217	217	06 F6	E	20/02/2018
1671	Post-ex view of T217	217	06 F6	W	20/02/2018
1672	Post-ex view of T216	216	06 F6	S	20/02/2018
1673	Post-ex view of T216	216	06 F6	N	20/02/2018
1674-1676	Post condition views of LP14	N/A	14	VAR	20/02/2018
1677	Post-ex view of T212	212	06 F6	W	20/02/2018
1678	Post-ex view of T212	212	06 F6	E	20/02/2018
1679	Post-ex view of T213	213	06 F6	S	20/02/2018
1680	Post-ex view of T213	213	06 F6	N	20/02/2018
1681	Post-ex view of T214	214	06 F6	E	20/02/2018
1682	Post-ex view of T214	214	06 F6	W	20/02/2018
1683	Post-ex view of T215	215	06 F6	S	20/02/2018
1684	Post-ex view of T215	215	06 F6	N	20/02/2018
1685	Post-ex view of T224	224	06 F6	N	20/02/2018
1686	Post-ex view of T224	224	06 F6	S	20/02/2018
1687	Post-ex view of T222	222	06 F6	N	20/02/2018
1688	Post-ex view of T222	222	06 F6	S	20/02/2018
1689	Post-ex view of T227	227	06 F6	E	20/02/2018
1690	Post-ex view of T227	227	06 F6	W	20/02/2018
1691	General view of modern animal burial	227	06 F6	S	20/02/2018
1692-1699	Pre-condition survey of LP06 F2	N/A	06 F2	VAR	21/02/2018
1700	Post-ex view of T230	230	06 F6	E	21/02/2018
1701	Post-ex view of T230	230	06 F6	W	21/02/2018
1702	Post-ex view of T231	231	06 F6	S	21/02/2018
1703	Post-ex view of T231	231	06 F6	N	21/02/2018
1704	Post-ex view of T228	228	06 F6	S	21/02/2018
1705	Post-ex view of T228	228	06 F6	N	21/02/2018
1706	Post-ex view of T225	225	06 F6	E	21/02/2018
1707	Post-ex view of T225	225	06 F6	W	21/02/2018
1708	Post-ex view of T221	221	06 F6	E	21/02/2018
1709	Post-ex view of T221	221	06 F6	W	21/02/2018
1710	Post-ex view of T220	220	06 F6	S	21/02/2018
1711	Post-ex view of T220	220	06 F6	N	21/02/2018
1712	Post-ex view of T226	226	06 F6	S	21/02/2018
1713	Post-ex view of T226	226	06 F6	N	21/02/2018
1714	Post-ex view of T229	229	06 F6	SE	21/02/2018
1715	Post-ex view of T229	229	06 F6	NW	21/02/2018
1716	Post-ex view of T233	233	06 F6	E	21/02/2018
1717	Post-ex view of T233	233	06 F6	W	21/02/2018
1718	Post-ex view of T232	232	06 F6	E	21/02/2018
1719	Post-ex view of T232	232	06 F6	W	21/02/2018
1720	Post-ex view of T234	234	06 F6	S	21/02/2018

1721	Post-ex view of T234	234	06 F6	N	21/02/2018
1722	Post-ex view of T223	223	06 F6	S	21/02/2018
1723	Post-ex view of T223	223	06 F6	N	21/02/2018
1724	Post-ex view of T211	211	06 F10	S	21/02/2018
1725	Post-ex view of T211	211	06 F10	N	21/02/2018
1726	Post-ex view of T210	210	06 F10	W	21/02/2018
1727	Post-ex view of T210	210	06 F10	E	21/02/2018
1728	Post-ex view of T209	209	06 F10	S	21/02/2018
1729	Post-ex view of T209	209	06 F10	N	21/02/2018
1730	Post-ex view of T208	208	06 F10	S	21/02/2018
1731	Post-ex view of T208	208	06 F10	N	21/02/2018
1732	Post-ex view of T207	207	06 F10	W	21/02/2018
1733	Post-ex view of T207	207	06 F10	E	21/02/2018
1734	Post-ex view of T206	206	06 F10	W	21/02/2018
1735	Post-ex view of T206	206	06 F10	E	21/02/2018
1736	General view of 206003	206	06 F10	E	21/02/2018
1737	N-facing section of 206003	206	06 F10	N	21/02/2018
1738	S-facing section of 206003	206	06 F10	S	21/02/2018
1739-1741	Post condition survey of LP06 F8	N/A	06 F8	VAR	21/02/2018
1742-1744	Post condition survey of LP06 F7	N/A	06 F7	VAR	21/02/2018
1745-1749	Post condition survey of LP08	N/A	08	VAR	21/02/2018
1750-1754	Pre-condition survey of LP06 F4	N/A	06 F4	VAR	22/02/2018
1755-1757	Pre-condition survey of LP06 F11	N/A	06 F11	VAR	22/02/2018
1758-1761	Post condition survey of LP06 F10	N/A	06 F10	VAR	22/02/2018
1762	Post ex view of T246	246	06 F4	SW	22/02/2018
1763	Post ex view of T246	246	06 F4	NW	22/02/2018
1764	Post ex view of T246	246	06 F4	NE	22/02/2018
1765	Post ex view of T246	246	06 F4	SE	22/02/2018
1766	Post ex view of T247	247	06 F4	SW	22/02/2018
1767	Post ex view of T247	247	06 F4	NW	22/02/2018
1768	Post ex view of T247	247	06 F4	NE	22/02/2018
1769	Post ex view of T247	247	06 F4	SE	22/02/2018
1770	Post ex view of T248	248	06 F4	E	22/02/2018
1771	Post ex view of T248	248	06 F4	W	22/02/2018
1772	Post ex view of T249	249	06 F4	N	23/02/2018
1773	Post ex view of T249	249	06 F4	S	23/02/2018
1774	Post ex view of T255	255	06 F4	N	23/02/2018
1775	Post ex view of T255	255	06 F4	S	23/02/2018
1776-1778	Pre-condition survey of LP06 F3	N/A	06 F3	VAR	23/02/2018
1779	Post ex view of T254	254	06 F4	NE	23/02/2018
1780	Post ex view of T254	254	06 F4	SW	23/02/2018
1781	Post ex view of T253	253	06 F4	NW	23/02/2018
1782	Post ex view of T253	253	06 F4	SE	23/02/2018
1783	Post ex view of T252	252	06 F4	NE	23/02/2018
1784	Post ex view of T252	252	06 F4	SW	23/02/2018
1785	Post ex view of T251	251	06 F4	NW	23/02/2018
1786	Post ex view of T251	251	06 F4	SE	23/02/2018
1787	Post ex view of slot through T247	247	06 F4	E	26/02/2018

1788	Post ex view of T250	250	06 F4	SE	26/02/2018
1789	Post ex view of T250	250	06 F4	NW	26/02/2018
1790	Post ex view of T256	256	06 F11	SE	26/02/2018
1791	Post ex view of T256	256	06 F11	NW	26/02/2018
1792	Post ex view of T257	257	06 F11	SE	26/02/2018
1793	Post ex view of T257	257	06 F11	NW	26/02/2018
1794	SW-facing section of 257003	257	06 F11	SW	26/02/2018
1795	SW-facing section of 257003	257	06 F11	SW	26/02/2018
1796	General view of 257003	257	06 F11	NW	26/02/2018
1797	Post ex view of T149	149	06 F3	W	26/02/2018
1798	Post ex view of T150	150	06 F3	S	26/02/2018
1799	Post ex view of T150	150	06 F3	N	26/02/2018
1800	General view of field drains in T150	150	06 F3	S	26/02/2018
1801	Post ex view of T151	151	06 F3	N	26/02/2018
1802	Post ex view of T152	152	06 F3	W	26/02/2018
1803	Post ex view of T153	153	06 F3	W	26/02/2018
1804	Post ex view of T154	154	06 F3	S	26/02/2018
1805	Post ex view of T155	155	06 F3	W	26/02/2018
1806	Post ex view of T156	156	06 F3	W	26/02/2018
1807	Post ex view of T157	157	06 F3	S	26/02/2018
1808	Post ex view of T158	158	06 F3	S	26/02/2018
1809	Post ex view of T159	159	06 F3	W	26/02/2018
1810	Post ex view of T160	160	06 F3	SW	26/02/2018
1811	Post ex view of T161	161	06 F3	S	26/02/2018
1812	Post ex view of T162	162	06 F3	W	26/02/2018
1813	Post ex view of T163	163	06 F3	S	26/02/2018
1814	Post ex view of T164	164	06 F3	S	26/02/2018
1815	Post ex view of T165	165	06 F3	W	26/02/2018
1816	Post ex view of T166	166	06 F3	S	26/02/2018
1817	Post ex view of T167	167	06 F3	W	26/02/2018
1818	Post ex view of T168	168	06 F3	S	26/02/2018
1819	Post ex view of T169	169	06 F3	W	26/02/2018
1820	Post ex view of T170	170	06 F3	S	26/02/2018
1821	W facing section of 169003	T169	06 F3	W	27/02/2018
1822	W facing section of 169003 with photo board	T169	06 F3	W	27/02/2018
1823	W facing section of 169007 with photo board	T169	06 F3	W	08/03/2018
1824	W facing section of 169007	T169	06 F3	W	08/03/2018
1825	N facing section of 169009 with photo board	T169	06 F3	N	08/03/2018
1826	N facing section of 169009	T169	06 F3	N	08/03/2018
1827	W facing section of 169003 with photo board	T169	06 F3	W	08/03/2018
1828	W facing section of 169003	T169	06 F3	W	08/03/2018
1829	W facing section of 169005 with photo board	T169	06 F3	W	08/03/2018
1830	W facing section of 169005	T169	06 F3	W	08/03/2018
1831-1832	Post-ex view of T169 after extensions	T169	06 F3	VAR	08/03/2018

## Appendix 4: Drawing Register

Sheet No.	Drawing No.	Area	Description	Scale	Date
1	001	LP07 T261	South east facing section of pit [261003]	1:10	28/01/18
1	002	LP07 T261	ESE facing section of pit [261004]	1:10	28/01/18
1	003	LP07 T268	South facing section of linear [268003]	1:10	28/01/18
1	004	LP14 T414	East facing section of pit [414003]	1:10	07/02/18
1	005	LP14 T414	North facing section of linear [414005]	1:10	07/02/18
1	006	LP14 T411	East facing section of linear [411003]	1:10	07/02/18
1	007	LP14 T412	South facing section of linear [412003]	1:10	07/02/18
1	008	LP14 T415	East facing section of pit [415005]	1:10	07/02/18
1	009	LP14 T413	East facing section of linear [413003]	1:10	07/02/18
1	010	LP14 T417	NW facing section of pit [417005]	1:10	08/02/18
1	011	LP14 T415	NNW-SSE profile of animal burrow	1:10	08/02/18
1	012	LP15 T422	ENE facing section of pit [422005]	1:10	09/02/18
1	013	LP15 T421	West facing section of linear [421003]	1:10	09/02/18
1	014	LP15 T424	SE facing section of linear [424003]	1:10	09/02/18
1	015	LP15 T427	WNW facing section of pit [427003]	1:10	12/02/18
1	016	LP15 T425	East facing section of pit [425003]	1:10	12/02/18
1	017	LP15 T428	North facing section of linear [428003]	1:10	12/02/18
1	018	LP07 T414	East facing section of pit [414003]	1:10	13/02/18
1	019	LP07 T414	SE facing section of pit [414009]	1:10	13/02/18
1	020	LP07 T414	SW facing section of pit [414011]	1:10	14/02/18
1	021	LP07 T414	NE facing section of pit [414003]	1:10	14/02/18
2	022	LP06 F5 T182	East facing section of pit [182007]	1:10	20/02/18
2	023	LP06 F5 T182	Post-ex plan of pit [182007]	1:10	20/02/18
2	024	LP06 F5 T181	Mid-ex SW facing section [181003]	1:10	20/02/18
2	025	LP06 F5 T181	Mid-ex plan of pit [181003]	1:20	20/02/18
2	026	LP06 F5 T182	East facing section of linear [182005]	1:10	20/02/18
2	027	LP06 F5 T182	West facing section of pit [182003]	1:10	20/02/18
2	028	LP06 F5 T181	West facing section of pit [181006]	1:10	21/02/18
2	029	LP06 F5 T178	South facing section of features [178003] + [178005]	1:10	21/02/18
2	030	LP06 F5 T178	West facing section pit [178007]	1:10	21/02/18

2	031	LP06 F5 T177	NE facing section of pit [177003]	1:10	22/02/18
2	032	LP06 F5 T177	NE facing section of pit [177005]	1:10	22/02/18
2	033	LP06 F5 T177	NE facing section of pit [177007]	1:10	22/02/18
2	034	LP06 F5 T177	ENE facing section of pits [177009] + [177017]	1:10	22/02/18
2	035	LP06 F5 T174	Post-ex plan of pit [174005]	1:10	22/02/18
2	036	LP06 F5 T174	SSW facing section of pit [174005]	1:10	22/02/18
2	037	LP06 F5 T177	SSE facing section of pit [177011]	1:10	22/02/18
2	038	LP06 F5 T177	SSE facing section of pit [177013]	1:10	22/02/18
2	039	LP06 F5 T174	SE facing section of [174003]	1:10	22/02/18
2	040	LP06 F5 T174	South facing section of pit [174007]	1:10	22/02/18
2	041	LP06 F5 T174	NW facing section of [174009]	1:10	22/02/18
2	042	LP06 F5 T174	WNW facing section of [174011]	1:10	22/02/18
2	043	LP06 F5 T174	SSW facing section of pit [174013]	1:10	22/02/18
2	044	LP06 F5 T177	Plan of features at northern end of T177	1:20	22/02/18
2	045	LP06 F5 T177	East facing section of linear [177015]	1:10	22/02/18
3	046	LP06 F5 T177	West facing section of pit [177019]	1:10	23/02/18
3	047	LP06 F5 T177	North facing section of pit [177021]	1:10	23/02/18
3	048	LP06 F5 T177	NE facing section of pit [177023]	1:10	23/02/18
3	049	LP06 F5 T177	North facing section of pit [177025]	1:10	23/02/18
3	050	LP06 F5 T177	NE facing section of pit [177027]	1:10	23/02/18
3	051	LP06 F5 T175	South facing section of pit [175003]	1:10	23/02/18
3	052	LP06 F5 T175	North facing section of pit [175007]	1:10	26/02/18
3	053	LP06 F5 T175	East facing section of pit [175007]	1:10	26/02/18
3	054	LP06 F5 T175	Plan of linear stone feature [175006]	1:20	27/02/18
3	055	LP06 F5 T187	WNW facing section of pit [187003]	1:10	27/02/18
3	056	LP06 F5 T184	WNW facing section of pit [184003]	1:10	27/02/18
3	057	LP06 F5 T184	NW facing section of pit [184005]	01:10	06/03/18
3	058	LP06 F5 T184	NE facing section of pit [184007]	01:10	06/03/18
3	059	LP06 F5 T184	SW facing section of pits [184005] + [184007]	01:20	06/03/18
3	060	LP06 F5 T184	E facing section of pit [184009]	01:10	06/03/18
3	061	LP06 F5 T175	Profile (W-E) of pit/linear [175006]	01:10	06/03/18
3	062	LP06 F5 T175	S facing section of pit/linear [175006]	01:10	06/03/18

3	063	LP06 F3 T169	N facing section of pit [169007]	01:10	08/03/18
3	064	LP06 F3 T169	W facing section of pit [169007]	01:10	08/03/18
3	065	LP06 F3 T169	W facing section of pit [169005]	01:10	07/03/18
3	066	LP 10 T365	S facing section of pit [356004]	01:10	09/02/18
3	067	LP08 T335	SE facing section of pit [335005]	01:20	15/02/18
4	068	LP05 T083	ENE facing section [083003]	01:10	13/02/18
4	069	LP5 T083	PX plan [083003]	01:20	13/02/18
4	070	LP05 T076	SE facing section [076003]	01:10	13/02/18
4	071	LP05 T076	PX plan [074003]	01:20	13/02/18
4	072	LP05 T075	NE facing section [075003]	01:10	13/02/18
4	073	LP05 T075	PX plan [075003]	01:20	13/02/18
4	074	LP05 T075	NW facing section [075005]	01:10	13/02/18
4	075	LP05 T075	PX plan [075005]	01:20	13/02/18
4	076	LP04 T070	E facing section [070003]	01:10	20/02/18
4	077	LP04 T070	PX plan [070003]	01:20	20/02/18
4	078	LP04 T062	E facing section [062003]	01:10	20/02/18
4	079	LP04 T062	PX plan [062003]	01:20	20/02/18
4	080	LP04 T067	SSE facing section [067005]	01:10	20/02/18
4	081	LP04 T067	SE facing section [067007]	01:10	20/02/18
4	082	LP04 T065	NW facing section [065005]	01:10	20/02/18
4	083	LP04 T065	SE facing section [065003]	01:10	20/02/18
4	084	LP04 T066	S facing section [066003]	01:10	21/02/18
4	085	LP04 T066	ENE facing section [066005]	01:10	21/02/18
4	086	LP04 T066	ENE facing section [066007]	01:10	21/02/18
4	087	LP04 T066	E facing section [066009]	01:10	21/02/18
4	088	LP6 F11 T257	SW facing section [257003]	01:20	26/02/18
4	089	LP6 F3 T169	W facing section [169003]	01:10	27/02/18
4	090	LP07 T281	S facing section [281004]	01:10	23/02/18
4	091	LP06 F2 T105	E facing section [105003]	01:10	05/03/18
4	092	LP06 F2 T105	PX plan [105003]	01:20	05/03/18
4	093	LP06 F2 T105	N facing section [105007]	01:10	05/03/18
4	094	LP06 F2 T105	PX plan [105007]	01:10	05/03/18

4	095	LP06 F2 T105	W facing section [105005]	01:10	05/03/18
4	096	LP06 F2 T105	PX plan [105005]	01:20	05/03/18
4	097	LP06 F2 T139	SW facing section [139003]	01:10	05/03/18
4	098	LP06 F2 T139	E facing section [139005]	01:10	05/03/18
4	099	LP06 F2 T139	PX plan [139005]	01:20	05/03/18
4	100	LP06 F2 T145	N facing section [145003]	01:10	05/03/18
4	101	LP06 F1 T086	S facing section [08603/04]	01:10	08/03/18
4	102	LP06 F1 T085	SE facing section of linear [085003]	01:10	08/03/18
4	103	LP06 F1 T085	SE facing section of linear [085005]	01:10	08/03/18

## Appendix 5: Finds Register

Finds No.	Context No.	Feature Type	Material Class	Artefact count	Spot date
1	Topsoil – LP07	Plough soil	Flint	2	Post-medieval/modern
2	261006	Pit	Ceramics	1	Modern
3	335003	Quarry pit	Ceramics	2	Modern
4	354004	Pit	Glass	1	Modern
5	354004	Pit	Ceramic	1	Modern
6	422006	Pit	Iron	1	Medieval to Modern
7	415004	Pit/burrow	Polymer	1	Modern
8	Topsoil - LP06 F5	Topsoil	Glass	1	Prehistoric to modern
9	182008	Pit	Ceramics	35	Late Neolithic
10	181005	Pit	Ceramics	13	Late Neolithic
11	181005	Pit	Flint	1	Prehistoric
12	206004	Ditch	Slate	1	Post medieval/modern

## Appendix 6: Samples Register

Area	Context	Description	Volume (L)	No. of tubs
LP04 T062	062008	Fill of [62007].	10	
LP04 T065	065004	Fill of [65003].	10	1
LP04 T065	065006	Fill of [65005].	10	1
LP04 T066	066004	Charcoal	10	1
LP04 T066	066006	Fill of [66006].	10	1
LP04 T066	066008	Fill of [66007].	10	1
LP04 T006	066010	Fill of [66010].	10	1
LP04 T067	067004	Fill of [64005].	10	1
LP04 T067	067006	Fill of [67005].	10	1
LP04 T070	070004	Fill of [70003].	10	1
LP05 T075	075004	Fill of [75003].	10	1
LP05 T075	075006	Fill of [75005].	10	1
LP05 T076	076004	Fill of [76003].	10	1
LP05 T083	083004	Fill of [83003].	10	1
LP06 F01 T085	085004	Fill from linear [085003]	20	2
LP06 F01 T085	085006	Fill from linear [085005]	10	1
LP06 F01 T086	086004	Fill of [86003].	20	2
LP06 F02 T105	105008	Fill of [105007].	10	1
LP06 F02 T105	105004	Fill of [105003].	10	1
LP06 F02 T105	105006	Fill of [105005].	10	1
LP06 F02 T139	139004	Fill of [139003].	30	6
LP06 F02 T139	139006	Fill of [139005].	10	1
LP06 F02 T145	145004	Fill of [145003].	20	2
LP06 F03 T169	169004	Fill of [169003].	10	1
LP06 F03 T169	169006	Fill of [169005].	10	1
LP06 F03 T169	169008	Fill of [169007].	10	1
LP06 F03 T169	169010	Fill of [169009].	10	1
LP06 F05 T174	174004	Fill of [174003].	10	1
LP06 F05 T174	174006	Fill of [174005].	20	2
LP06 T05 T174	174008	Fill of [174007].	10	1



LP06 F05 T174	174010	Fill of [174009].	10	1
LP06 F05 T174	174014	Fill of [174013].	10	1
LP06 F05 T175	175004	Fill of [175003].	10	1
LP06 F05 T175	175009	Fill from burnt area/deposit	20	2
LP06 F05 T175	175010	Fill from linear feature [175006] containing stones	30	3
LP06 F05 T175	175011	Fill from [175006]	20	2
LP06 F05 T177	177004	Fill from post hole [177003]	2	1
LP06 F05 T177	177006	Fill from post hole [177005]	2	1
LP06 F05 T177	177008	Fill from post hole [177007]	2	1
LP06 F05 T177	177012	Fill of [177011].	10	1
LP06 F05 T177	177014	Fill of [177013].	10	1
LP06 F05 T177	177016	Charcoal	40	4
LP06 F05 T177	177018	Fill from pit [177017]	2	1
LP06 F05 T177	177020	Fill from pit [177019]	10	1
LP06 F05 T177	177022	Fill from pit [177021]	10	1
LP06 F05 T177	177024	Fill from pit [177023]	10	1
LP06 F05 T177	177026	Fill from pit [177025] burnt bone fragments	10	1
LP06 F05 T177	177028	Fill from pit [177027]	10	1
LP06 F05 T178	178006	Fill of [178005].	10	1
LP06 F05 T178	178008	Charcoal	10	1
LP06 F05 T181	181005	Charcoal, burnt bone, flint, pottery	40	4
LP06 F05 T181	181007	Fill from pit [181006]	20	2
LP06 F05 T182	182004	Fill of [182004].	10	1
LP06 F05 T182	182006	Fill of [182005].	10	1
LP06 F05 T182	182008	Upper fill from pit [182007]	40	4
LP06 F05 T182	182009	Fill of [182007].	10	1
LP06 F05 T184	184004	Charcoal	10	1
LP06 F05 T184	184006	Fill from pit [184005] charcoal + burnt bone	40	4
LP06 F05 T184	184008	Fill from pit [184007] charcoal + burnt bone	20	2
LP06 F05 T184	184010	Fill from pit [184009] charcoal + burnt bone	10	1
LP06 F05 T187	187004	Fill from pit [187003]	10	1

LP06 F05 T192	192003	Sampled throughout trench. Organic deposit possibly due to lying water. Requested by consultant	20	2
LP06 F11 T257	257004	Fill of [257003].	40	4
LP07 T261	261005	Fill from pit [261003]	10	1
LP07 T261	261006	Fill from pit [261004]	30	3
LP07 T268	268004	3x buckets from 10% excavation of linear [268003]	30	3
LP10 T356	356005	Fill of pit, charcoal rich	30	3
LP12 T375	375004	Fill of [375003].	10	1
LP14 T411	411004	Fill from linear [411003]	10	1
LP14 T412	412004	Fill from linear [412003]	10	1
LP14 T412	412010	Fill of [412009].	10	1
LP14 T413	413004	Fill of [413003].	10	1
LP14 T414	414004	Fill from pit [414003]	40	4
LP14 T414	414010	Fill from pit [414009]	10	1
LP14 T414	414012	Fill from pit [414011]	10	1
LP14 T414	414014	Fill from pit [414013]	10	1
LP14 T415	415004	Fill of [415003].	10	1
LP14 T415	415006	Fill from pit [415005]	10	1
LP14 T417	417006	Fill from pit [417005]	20	2
LP15 T421	421004	Fill of [421003].	20	2
LP15 T422	422004	Fill of [422003].	10	1
LP15 T422	422006	Fill of [422005].	40	4
LP15 T424	424004	Fill of [424003].	40	4
LP15 T425	425004	Trench 425	30	3
LP15 T427	427004	Fill of [427003].	10	1
LP15 T428	428004	Fill of [428003].	10	1

## Appendix 7: 'Discovery and Excavation in Scotland' Report

<b>LOCAL AUTHORITY:</b>	Perth & Kinross Council
<b>PROJECT TITLE/SITE NAME:</b>	A9 Dualling – Luncarty to Pass of Birnam
<b>PROJECT CODE:</b>	24151
<b>PARISH:</b>	Redgorton
<b>NAME OF CONTRIBUTOR:</b>	Ross Murray
<b>NAME OF ORGANISATION:</b>	AOC Archaeology Group
<b>TYPE(S) OF PROJECT:</b>	Trial Trenching
<b>NMRS NO(S):</b>	N/A
<b>SITE/MONUMENT TYPE(S):</b>	N/A
<b>SIGNIFICANT FINDS:</b>	Prehistoric ceramics
<b>NGR</b> (2 letters, 6 figures)	NO 0933 2936 – NO 0673 3764
<b>START DATE</b> (this season)	22 <sup>nd</sup> January 2018
<b>END DATE</b> (this season)	9 <sup>th</sup> March 2018
<b>PREVIOUS WORK</b> (inc DES)	EIA and Geophysical survey
<b>MAIN (NARRATIVE) DESCRIPTION:</b> (May include information from other fields)	<p>A programme of invasive archaeological investigations was required by Jacobs on behalf of their client Transport Scotland, ahead of dualling works along the current route of the A9 trunk road between Luncarty and Pass of Birnam, Perth and Kinross. The archaeological investigations were undertaken within 15 Land Parcels, divided into Lower and Higher Impact Areas.</p> <p>A total of 433 trenches were excavated throughout the course of the works, equating to 22,170m<sup>2</sup> of trenching. The vast majority of trenches were devoid of significant archaeological features, with the main features revealed relating to modern and post medieval agricultural practices. Significant archaeological features, interpreted as relating to prehistoric activity, were present within three land parcels (Land Parcels 04, 05, and 06). The types of features found were mainly simple pit or post holes, with larger and slightly more complex examples within Land Parcel 06 Field 5. Two of the features in this area also contained Late Neolithic ceramics.</p> <p>Potentially significant features were also present within Land Parcels 14 &amp; 15, consisting of large pits and shallow linear features. Due to their position within or at the edge of the Murthly Designed Landscape, and given the relatively modern artefacts found, it is likely these features may relate to the landscape or previous agricultural use of the area.</p>

	It is proposed that mitigation in the form of a strip, map and sample be conducted in the areas where significant, or potentially significant archaeological features have been found.
<b>PROPOSED FUTURE WORK:</b>	Yes
<b>CAPTION(S) FOR ILLUSTRATIONS:</b>	N/A
<b>SPONSOR OR FUNDING BODY:</b>	Transport Scotland
<b>ADDRESS OF MAIN CONTRIBUTOR:</b>	AOC Archaeology Group Edgefield Road Industrial Estate Loanhead, Midlothian, EH20 9SY
<b>EMAIL ADDRESS:</b>	admin@aocarchaeology.com
<b>ARCHIVE LOCATION</b>	Archive to be deposited in NMRS



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