Appendix 2: Context descriptions

Levels are recorded as meters above Ordnance Datum (AOD), calculated form a spot height on the Boston Road, south of the proposed development site: 12.2m AOD.

Context No.	Туре	Description
100	Topsoil	Mid brown sandy silt with frequent small limestone gravels and
	-	occasional small flint gravels. < 0.42m thick.
101	Natural	Light yellow brown sandy matrix with limestone gravels = Limit of
		Excavation.
102	Fill of 103	Dark brown-black sandy silt with occasional limestone gravels.
		Possible evidence of heating - discolouration. 1.38m long $x > 0.6m$
		wide x 0.2m deep.
103	Cut of pit	Shallow sided – shallow concave base, oval cut. 1.38m long x >
		0.6m wide x 0.2m deep. Cuts 104.
104	Fill of 105	Dark brown sandy silt with occasional limestone gravels. Possible
		evidence of heating. 0.5m in diameter x 0.21m deep. Cut by 103.
105	Cut of pit	Moderate sided – shallow concave base, round cut. 0.5m in diameter
		x 0.21m deep.
106	Fill of 107	Dark brown sandy silt with occasional small limestone fragments.
105		$1.5 \text{m} \log x > 1.1 \text{m} \text{wide } x 0.2 \text{m} \text{deep.}$
107	Cut of pit	Moderate sided – irregular concave base, oval cut. 1.5m long x
100	F'11 6 100	>1.1m wide x 0.2m deep.
108	Fill of 109	Mid brown silty sand. > $1m \log x 0.8m$ wide $x 0.12m$ deep.
109	Cut of pit	Steep sided – flat base, sub-rectangular cut. > $1 \text{ m} \log x 0.8 \text{ m}$ wide x
110	Fill of 111	0.12m deep. Dark brown sandy silt with occasional small limestone fragments.
110	F111 01 111	Possible evidence of heating. 1.5m long x 1m wide x 0.18m deep.
		Cut by 113.
111	Cut of pit	Moderate sided – concave-flat base, oval cut. 1.5m long x 1m wide x
111	Cut of ph	0.18m deep.
112	Fill of 113	Dark brown sandy silt. 0.35m in diameter x 0.27m deep.
113	Cut of posthole	Steep sided – narrow concave base, round cut. 0.35m in diameter x
		0.27m deep. Cuts 110.
114	Fill of 115	Mid brown silty sand. > $1m \log x 1m$ wide x 0.15m deep. Cut by
		117.
115	Cut if pit	Moderate sided – concave-flat base, oval cut. > $1m \log x 1m$ wide x
	-	0.15m deep.
116	Fill of 117	Dark brown sandy silt. Possible evidence of heating. $> 1.3m \log x$
		1m wide x 0.24m deep.
117	Cut of pit	Moderate sided – concave-flat base, oval cut. > 1.3m long x 1m wide
		x 0.24m deep. Cuts 114.
118	Fill of 119	Mid brown silty sand. 1.1m long x 0.95m wide x 0.41m deep.
119	Cut of pit	Steep sided – concave base, oval cut. 1.1m long x 0.95m wide x
		0.41m deep. Cuts 120.
120	Fill of 121	Mid brown silty sand with occasional small limestone fragment.
		0.75m long x 0.72m wide x 0.18m deep. Cut by 119.
121	Cut of pit	Moderate sided – concave base, sub-rounded cut. $0.75m \log x$
		0.72m wide x 0.18m deep.

Trench 1: Ground level 10.56m – 10.60m AOD

Context No.	Туре	Description	
200	Topsoil	Mid brown sandy silt with frequent small limestone gravels and	
		occasional small flint gravels. < 0.36m thick.	
201	Interface	Mid orange brown silt-sand-gravel. < 0.08m thick.	
202	Natural	Light yellow brown sandy matrix with limestone gravels = Limit of	
		Excavation.	
203	Cut of furrow	Shallow sided – shallow concave base, linear, aligned <i>c</i> . NNW-SSE.	
		> 8m long x 0.88m wide x 0.18m deep.	
204	Fill of 203	Light – mid brown sandy silt with frequent gravels. $> 8m \log x$	
		0.88m wide x 0.18m deep.	

Trench 2: Ground level 10.48m – 10.52m AOD

Trench 3: Ground level 10.62m – 10.75m AOD

Context No.	Туре	Description
300	Topsoil	Mid brown sandy silt with frequent small limestone gravels and occasional small flint gravels. < 0.5m thick.
301	Interface	Mid orange brown silt-sand-gravel. < 0.1m thick.
302	Natural	Light yellow brown sandy matrix with limestone gravels = Limit of
502	Ivaturar	Excavation.
303	Cut of ditch	Moderate sloping sides – concave base, linear, aligned c . N-S. > 1.7m long x 0.8m wide x 0.18m deep.
304	Fill of 303	Mid – dark brown sandy silt with frequent gravels. > $1.7m \log x$ 0.8m wide x 0.18m deep. Cut by 307.
305	Cut of ditch	Shallow – concave base, linear, aligned c. N-S. > $1.5m \log x 0.9m$ wide x 0.14m deep.
306	Fill of 305	Mid – dark brown sandy silt with frequent gravels. > $1.5m \log x$ 0.9m wide x 0.14m deep. Cut by 307.
307	Cut of ditch	Shallow – concave base, linear, aligned c. N-S. > 28m long x 0.6m wide x 0.12m deep. Cuts 304, 306 and 310.
308	Fill of 307	Mid – dark brown sandy silt with frequent gravels. > $28m \log x$ 0.6m wide x 0.12m deep. > $0.5m \log x 0.7m$ wide x 0.2m deep.
309	Cut of pit	Sub-rounded, moderate sloping sides – concave base. > $28m \log x$ 0.6m wide x 0.12m deep.
310	Fill of 309	Dark brown sandy silt with frequent gravels. > $28m \log x 0.6m$ wide x 0.12m deep. Cut by 307.
311	Cut of ditch	Steep sides – flat base, linear, aligned c . E-W. > 21m long x 0.94m wide x 0.28m deep. Cuts 314.
312	Fill of 311	Dark brown sandy silt with frequent gravels. > $21m \log x 0.94m$ wide x 0.28m deep.
313	Cut of ditch	Moderate sloping sides – flat base, linear, aligned c . E-W. > 2m long x 0.74m wide x 0.24m deep.
314	Fill of 313	Mid brown sandy silt with frequent gravels. > $2m \log x 0.74m$ wide x 0.24m deep. Cut by 311.

Trench 4:	Ground level	10.48m -	10.49m AOD
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Context No.	Туре	Description	
400	Topsoil	Mid brown sandy silt with frequent small limestone gravels and	
		occasional small flint gravels. < 0.3m thick.	
401	Interface	Mid orange brown silt-sand-gravel. < 0.08m thick.	
402	Natural	Light yellow brown sandy matrix with limestone gravels = Limit of	
		Excavation.	

403	Cut of ditch	Shallow - concave base, linear, aligned <i>c</i> . E-W. > 2m long x 0.48m x
		0.08m deep.
404	Fill of 403	Light - mid brown sandy silt with frequent gravels. > $2m \log x$
		0.48m x 0.08m deep.
405	Cut of ditch	Steep sides – flat base, linear, aligned c . E-W. > 2m long x 0.7m
		wide x 0.22m deep. Cuts 408.
406	Fill of 405	Mid – dark brown sandy silt with frequent gravels. > 2m long x 0.7m
		wide x 0.22m deep.
407	Cut of pit	Irregular - sub-rounded, moderate sloping sides - slightly concave
	_	base. 1.1m long $x > 0.68m$ wide $x 0.12m$ deep.
408	Fill of 407	Dark brown – black sandy silt. $1.1m \log x > 0.68m$ wide x $0.12m$
		deep. Cut by 405.

Trench 5: Ground level 10.67m – 10.72m AOD

Context No.	Туре	Description	
500	Topsoil	Mid brown sandy silt with frequent small limestone gravels and	
		occasional small flint gravels. < 0.4m thick.	
501	Natural	Light yellow brown sandy matrix with limestone gravels = Limit of	
		Excavation.	
502	Fill of 503	Dark brown – black sandy silt. > 2m long x 1.62m wide x 0.35m	
		deep.	
503	Cut of ditch	Moderate-irregular sided - concave base, linear, aligned <i>c</i> . NE-SW. >	
		2m long x 1.62m wide x 0.35m deep.	
504	Fill of 505	Dark brown silty sand with occasional limestone gravels. > 2m long	
		x 1.45m wide X 0.22m deep.	
505	Cut of ditch	Moderate-irregular sided - concave base, linear, aligned <i>c</i> . NE-SW. >	
		2m long x 1.45m wide X 0.22m deep.	
506	Fill of 507	Dark brown – black sandy silt with fragments of burnt clay. 1.15m in	
		diameter x 0.45m deep.	
507	Cut of pit	Moderate-even sided - concave base, round pit. 1.15m in diameter x	
		0.45m deep.	
508	Fill of 509	Dark orange-brown silty sand. 0.27m in diameter x 0.36m deep.	
509	Cut of posthole	Near vertical sided – flat based. 0.27m in diameter x 0.36m deep.	
510	Fill of 511	Dark brown silty sand with occasional limestone gravels. > 2m long	
		x 1.8m wide x 0.18m deep.	
511	Cut of furrow	Shallow sided – shallow concave base, linear, aligned c. NNW-SSE.	
		$> 2m \log x 1.8m$ wide x 0.18m deep.	
512	Fill of 513	Dark brown sandy silt. 1.6m long $x > 0.8m$ wide x 0.3m deep.	
513	Cut of pit	Shallow sided – concave base, sub-rounded pit. 1.6m long $x > 0.8m$	
		wide x 0.3m deep.	
514	Fill of 515	Dark brown sandy silt with occasional limestone gravels. > 2.5m	
		long x 0.98m wide x 0.39m deep. Cut by furrow.	
515	Cut of ditch	Moderate-steep sided - shallow concave base, linear, aligned c. E-	
		W. > 2.5m long x 0.98m wide x 0.39m deep.	

Trench 6: Ground level 10.53m – 10.59m AOD

Context No.	Туре	Description	
600	Topsoil	Mid brown sandy silt with frequent small limestone gravels and occasional small flint gravels. < 0.38m thick.	
601	Interface	Mid orange brown silt-sand-gravel. < 0.08m thick.	
602	Natural	Light yellow brown sandy matrix with limestone gravels = Limit of	

		Excavation.
603	Cut of furrow	Shallow sided – shallow concave base, linear cut, aligned c. NNW-
		SSE. $> 30m \log x 1.8m$ wide x 0.12m deep.
604	Fill of 603	Light –mid brown sandy silt with occasional gravels. > 30m long x
		1.8m wide x 0.12m deep.

Trench 7:	Ground level	10.34m -	10.35m AOD
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Context No.	Туре	Description	
700	Topsoil	Mid brown sandy silt with frequent small limestone gravels and	
		occasional small flint gravels. < 0.31 m thick.	
701	Natural	Light yellow brown sandy matrix with limestone gravels = Limit of	
		Excavation.	
702	Fill of 703	Mid grey brown sandy silt. > $1.8m \log x 1.7m$ wide x $0.34m$ deep.	
		Cut by 707.	
703	Cut of ditch	Shallow sided – shallow concave base, linear cut, aligned c . E-W. >	
		1.8m long x 1.7m wide x 0.34m deep.	
704	Fill of 705	Mid grey brown sandy silt. > $1m \log x 1.38m$ wide x 0.34m deep.	
		Cut by 707.	
705	Cut of ditch	Shallow sided – shallow concave base, linear cut, aligned c . E-W. >	
		1m long x 1.38m wide x 0.34m deep.	
706	Fill of 707	Mid brown sandy silt. > $21m \log x 1.9m$ wide x 0.24m deep.	
707	Cut of furrow	Shallow sided – shallow concave base, linear cut, aligned c. NNW-	
		SSE. > 21m long x 1.9m wide x 0.24m deep. Cuts 702 and 704.	

Trench 8: Ground level 10.56m – 10.64m AOD

Context No.	Туре	Description	
800	Topsoil	Mid brown sandy silt with frequent small limestone gravels and	
		occasional small flint gravels. < 0.35m thick.	
801	Natural	Light yellow brown sandy matrix with limestone gravels = Limit of	
		Excavation.	
802	Fill of 803	Mid brown sandy silt with occasional small limestone gravels. > 4m	
		long x 1m wide x 0.43m deep. Cut by 808 and 810.	
803	Re-cut of ditch ?	Moderate sided – concave base, linear cut, aligned c . NW-SE. > 4m	
		long x 1m wide x 0.43m deep.	
804	1 st Fill of 806	Dark grey brown-black slightly sandy silt-clay. >0.5m long x > 0.4m	
		wide x 0.2m deep.	
805	2 nd Fill of 806	Mid grey brown sandy silt. >0.5m long $x > 2m$ wide $x 0.45m$ deep.	
		Cut by 812.	
806	Cut of ditch	Moderate sided – concave base, linear cut, aligned c . NW-SE. > 4m	
		long $x > 2m$ wide $x = 1.2m$ deep.	
807	Fill of 808	Mid brown silty sand. 0.7m long x 0.68m wide x 0.2m deep.	
808	Cut of pit	Sub-rounded, moderate sloping sides – concave-flat base. 0.7m long	
		x 0.68m wide x 0.2m deep. Cuts 802.	
809	Fill of 810	Mid brown silty sand. > $11m \ge 0.5m$ wide $\ge 0.23m$ deep.	
810	Cut of ditch	Shallow sided – shallow concave base, linear cut, aligned c. NNW-	
		SSE. > 11m x 0.5m wide x 0.23m deep. Cut 802, 807 and 819.	
811	Fill of 812	Mid brown silty sand. 0.7m long x 0.68m wide x 0.12m deep. Cut by	
		814.	
812	Cut of pit	Sub-rounded, moderate sloping sides – concave base. 0.7m long x	
		0.68m wide x 0.12m deep.	
813	Fill of 814	Mid brown silty sand. 0.72m long x 0.7m wide x 0.08m deep.	
814	Cut of pit	Sub-rounded, shallow sloping sides - concave base. 0.72m long x	
		0.7m wide x 0.08m deep. Cuts 811.	

815	Fill of 816	Mid brown sandy silt with occasional small limestone gravels. > 7m
010		long x 0.4 m wide x 0.13 m deep.
816	Cut of gully	Moderate sided – shallow concave base, linear cut, aligned c. NW-
	<i>C J</i>	SE. $> 7m \log x 0.4m$ wide x 0.13m deep.
817	Fill of 818	Dark grey brown silty sand with occasional small limestone gravels.
		$0.6m \log x > 0.35m$ wide x $0.4m$ deep.
818	Cut of posthole	Sub-circular, steep sided – concave base. 0.6m long $x > 0.35m$ wide
		x 0.4m deep.
819	Fill of 820	Mid brown sandy silt with occasional small limestone gravels. 1.12m
		long x 1.1m wide x 0.3m deep. Cut by 810.
820	Cut of pit	Sub-circular, moderate sided – concave base. 1.12m long x 1.1m
		wide x 0.3m deep.
821	Fill of 822	Mid grey brown sandy silt. $0.8m \log x > 0.44m$ wide x $0.2m$ deep.
822	Cut of pit	Sub-rounded, moderate sided – concave base. $0.8m \log x > 0.44m$
		wide x 0.2m deep.
823	Fill of 824	Mid grey brown sandy silt. 0.79m long x 0.45m wide x 0.25m deep.
824	Cut of pit	Sub-rounded, moderate sided - concave base. 0.79m long x 0.45m
		wide x 0.25m deep.
825	Fill of 826	Mid grey brown sandy silt. > $0.8m \ge 0.67m$ wide $\ge 0.3m$ deep.
826	Cut of pit	Sub-rounded, moderate sided – concave base. > 0.8m x 0.67m wide
		x 0.3m deep.

Trench 9: Ground level 10.49m – 10.50m AOD

Context No.	Туре	Description
900	Topsoil	Mid brown sandy silt with frequent small limestone gravels and
	1	occasional small flint gravels. < 0.38 m thick.
901	Natural	Light yellow brown sandy matrix with limestone gravels = Limit of
		Excavation.
902	Fill of 903	Dark grey brown silty sand with occasional small limestone gravels
		and heat cracked stone. 1.8m long $x > 0.63m$ wide x 0.33m deep.
903	Cut of pit	Sub-rounded, moderate sloping sides - concave-flat base. 1.8m long
		x > 0.63m wide x 0.33m deep. Cut 904.
904	Fill of 905	Dark grey brown silty sand with occasional small limestone gravels.
		Possible evidence of heating. $0.8m \log x > 0.6m$ wide x $0.45m$
		deep. Cut by 903.
905	Cut of pit	Sub-rounded, moderate sloping sides - concave-flat base. 0.8m long
		x > 0.6m wide x 0.45m deep. Cuts 942.
906	Fill of 907	Mid brown sandy silt with occasional small limestone gravels. 0.3m
		in diameter x 0.16m deep.
907	Cut of posthole	Circular, steep sided – concave base. 0.3m in diameter x 0.16m deep.
		Cuts 950.
908	Fill of 909	Dark grey brown silty sand. $0.8m \log x > 0.61m$ wide x 0.3m deep.
909	Cut of pit?	Sub-rounded, moderate sloping sides – concave base. $0.8m \log x >$
		0.61m wide x 0.3m deep.
910	Fill of 911	Dark grey brown silty sand. 1.12m long x 0.65m wide x 0.26m deep.
911	Cut of pit	Sub-rounded, moderate sloping sides – concave base. 1.12m long x
		0.65m wide x 0.26m deep. Cuts 916.
912	Fill of 913	Mid-dark grey brown silty sand. 0.56m in diameter x 0.21m deep.
913	Cut of pit?	Circular, steep sided - concave base. 0.56m in diameter x 0.21m
		deep.
914	Fill of 915	Mid-dark grey brown silty sand with occasional small limestone
		gravels and fragments of burnt clay. 0.44m long $x > 0.22m$ wide x
		0.18m deep. Cut by furrow.
915	Cut of pit?	Sub-rounded, moderate sloping sides – concave base. 0.44m long x >

		0.22m wide x 0.18m deep.
916	Fill of 917	Mid-dark grey brown silty sand with occasional small limestone
		gravels. > 0.78 m long x 0.62m wide x 0.23m deep. Cut by 911.
917	Cut of pit	Sub-rounded, moderate sloping sides – concave base. > 0.78 m long x
		0.62m wide x 0.23m deep. Cuts 936 and 938.
918	Fill of 919	Mid brown silty sand with occasional small limestone gravels. >
		$1.6m \log x > 1.9m$ wide x $0.22m$ deep.
919	Cut of ditch	Shallow sided – shallow concave base, linear cut, aligned c. NNW-
		SSE. > 1.6m long x > 1.9m wide x $0.22m$ deep.
920	Fill of 921	Mid grey brown silty sand with occasional small limestone gravels. $> 1.25 \text{ m} \log x \ 1.08 \text{ m} \text{ wide } x \ 0.25 \text{ m} \text{ deep.}$
921	Cut of ditch	Moderate sided – concave base, linear cut, aligned c . N-S. > 1.25m long x 1.08m wide x 0.25m deep.
922	Fill of 923	Mid brown silty sand. Possible evidence of heating. 0.58m long x
		0.4m wide x 0.2m deep.
923	Cut of pit?	Sub-rounded, moderate sloping sides – concave base. 0.58m long x
		0.4m wide x 0.2m deep.
924	Fill of 925	Mid brown silty sand with occasional small limestone gravels. 1.56m long 0.5m wide x 0.14m deep.
925	Cut of pit	Sub-rounded, shallow sloping sides - concave base. 1.56m long
	1	0.5m wide x 0.14m deep.
926	Fill of 927	Mid brown silty sand. 0.58m long x 0.4m wide x 0.24m deep.
927	Cut of pit?	Sub-rounded, moderate sloping sides - concave base. 0.58m long x
		0.4m wide x 0.24m deep.
928	Fill of 929	Mid grey brown silty sand with occasional small limestone gravels.
		< 0.95m in diameter x 0.24m deep.
929	Cut of pit	Sub-rounded, moderate sloping sides - concave base. < 0.95m in
		diameter x 0.24m deep. Cuts 946.
930	Fill of 931	Mid brown silty sand with occasional small limestone gravels. > 2m
0.2.1		long x 2.3m wide x 0.23m deep.
931	Cut of ditch	Shallow sided – shallow concave base, linear cut, aligned c . NNW-
022	E'11 - C 022	SSE. > $2m \log x 2.3m$ wide x 0.23m deep.
932	Fill of 933	Dark grey brown silty sand. Possible evidence of heating. $0.5m \log 10^{-1}$
933	Cut of pit?	x > 0.49m wide x 0.25m deep. Sub-rounded, moderate sloping sides – concave base. 0.5m long x >
933	Cut of pit?	0.49m wide x 0.25 m deep.
934	Fill of 935	Dark grey brown silty sand. Possible evidence of heating. 0.65m
234	1111 01 955	long $x > 0.6m$ wide $x 0.12m$ deep.
935	Cut of pit?	Sub-rounded, moderate sloping sides – concave base. $0.65m \log x >$
755	Cut of pht.	0.6m wide x 0.12m deep.
936	Fill of 937	Mid brown silty sand with occasional small limestone gravels. 0.5m
		long x > 0.2m deep x 0.15m deep. Cut by 917.
937	Cut of pit	Sub-rounded, moderate sloping sides – flat base. 0.5m long $x > 0.2m$
		deep x 0.15m deep.
938	Fill of 939	Dark grey brown silty sand. 0.1m in diameter x 0.11m deep. Cut by
		917.
939	Cut of posthole	Circular, vertical sided - concave base. 0.1m in diameter x 0.11m
		deep.
940	Fill of 941	Mid brown silty sand. 0.1m in diameter x 0.12m deep.
941	Cut of posthole	Circular, steep sided – concave base. 0.1m in diameter x 0.12m deep.
942	Fill of pit	Dark grey brown silty sand. Possible evidence of heating. >0.85m
		long x 1m wide x 0.24m deep. Cut by 905.
943	Cut of pit	Sub-rounded, moderate sloping sides – concave base. $>0.85m \log x$
0.1.1		1m wide x 0.24m deep.
944	Fill of 945	Mid brown silty sand with occasional small limestone gravels. >

		1.9m long x 1.5m wide x 0.2m deep.
945	Cut of ditch	Shallow sided – shallow concave base, linear cut, aligned c. NNW-
		SSE. > 1.9 m long x 1.5m wide x 0.2m deep.
946	Fill of 947	Mid brown silty sand with occasional small limestone gravels. >
		1.9m long x 1.94m wide x 0.14m deep. Cut by 929.
947	Cut of ditch	Shallow sided – shallow concave base, linear cut, aligned c. NNW-
		SSE. > 1.9m long x 1.94m wide x 0.14m deep.
948	1 st Fill of 911	Mid brown silty sand. $> 0.65m \log x 0.45m$ wide x 0.2m deep.
949	1 st Fill of 903	Mid brown silty sand with occasional small limestone gravels. 0.8m
		long x 0.6m wide x 0.3m deep.
950	Fill of 951	Mid brown silty sand with occasional small limestone gravels. 0.51m
		long x 0.37m wide x 0.16m deep. Cut by 907.
951	Cut of posthole	Sub-oval, moderate sloping sides - concave base. 0.51m long x
		0.37m wide x 0.16m deep.

Trench 10: Ground level 10.49m – 10.50m AOD

I rench 10: Ground level 10.49m – 10.50m AOD		
Context No.	Туре	Description
1000	Topsoil	Mid brown sandy silt with frequent small limestone gravels and
		occasional small flint gravels. < 0.38m thick.
1001	Fill of 1002	Mid brown sandy silt with occasional small limestone gravels. > 2m
		long x 1.55m wide x 0.12m deep.
1002	Cut of furrow	Shallow sided – shallow concave base, linear cut, aligned c. NNW-
		SSE. > $2m \log x 1.55m$ wide x 0.1 $2m$ deep.
1003	Fill of 1004	Mid brown sandy silt with occasional small limestone gravels. >
		0.77m x 0.78m x 0.15m deep.
1004	Cit of pit/ ditch	Sub-rectangular, steep sided – flat base. > $0.77m \ge 0.78m \ge 0.15m$
	terminus?	deep. Cuts 1014.
1005	Fill of 1006	Mid brown sandy silt with occasional small limestone gravels. > 2m
		long x 0.86m wide x 0.19m deep.
1006	Cut of ditch	Shallow sided – shallow concave base, linear cut, aligned c. NE-SW.
		$> 2m \log x 0.86m$ wide x 0.19m deep.
1007	Fill of 1008	Mid greenish brown sandy silt with occasional small limestone
		gravels. > 2m long x 2.44m wide x 0.55m deep.
1008	Cut of ditch	Moderate sided – flat base, irregular linear cut, aligned c. NE-SW.
1009	Fill of 1010	Dark brown sandy silt with occasional small limestone gravels. 0.6m
		in diameter x 0.15m deep.
1010	Cut of pit	Moderate sloping sides - concave base. 0.6m in diameter x 0.15m
		deep.
1011	Natural	Light yellow brown sandy matrix with limestone gravels = Limit of
		Excavation.
1012	Fill of 1013	Mid brown sandy silt with occasional small limestone gravels. 0.14m
		in diameter x 0.2m deep.
1013	Cut of posthole	Circular, vertical sided - concave base. 0.1m in diameter x 0.18m
		deep.
1014	Fill of 1015	Mid brown sandy silt. 0.48m long $x > 0.2m$ wide x 0.2m deep. Cut
		by 1004.
1015	Cut of posthole	Rounded, moderate sloping sides – concave-flat base. 0.48m long x
		> 0.2m wide x 0.2m deep.
1016	Fill of 1017	Dark brown sandy silt with occasional small limestone gravels.
		Possible evidence of heating. 0.74m long x 0.66m wide x 0.19m
		deep.
1017	Cut of pit	Sub-rounded, moderate sloping sides - concave-flat base. 0.74m
		long x 0.66m wide x 0.19m deep.

Trench 11: Ground level 10.59 – 10.69m AOD		
Context No.	Туре	Description
1100	Topsoil	Mid brown sandy silt with frequent small limestone gravels and occasional small flint gravels. < 0.38m thick.
1101	Interface	Mid orange brown silt-sand-gravel. < 0.1m thick.
1102	Natural	Light yellow brown sandy matrix with limestone gravels = Limit of Excavation.
1103	Cut of pit?	Shallow sloping sides – flat base. > $2m \log x > 1.3m$ wide x 0.16m deep.
1104	Fill of 1103	Mid brown sandy silt with occasional small limestone gravels. > $2m$ long x > 1.3m wide x 0.16m deep. Cut by 1124.
1105	Cut of ditch	Steep sides – concave base, linear, aligned <i>c</i> . NW-SE. > $3m \log x$ 0.8m wide x 0.16m deep.
1106	Fill of 1105	Mid – dark brown sandy silt with occasional gravels. > 3m long x 0.8m wide x 0.16m deep.
1107	(re) Cut of pit	Circular, steep sides – flat base. > 2m long x 2.44m wide x 0.45m deep. Cuts 1110.
1108	Fill of 1107	Dark brown black sandy silt with occasional gravels and rare small limestone slabs. > $2m \log x 2.44m$ wide x 0.45m deep.
1109	Cut of pit	Sub-rounded, vertical sides – flat base. > $2m \log x > 1.5m$ wide x 0.7m deep.
1110	Fill of 1109	Mid – dark brown sandy silt with moderate gravels. > $2m \log x > 1.5m$ wide x 0.7m deep. Cut by 1107.
1111	Cut of ditch	Moderate sloping sides – narrow, concave base, linear, aligned c . NNW-SSE. > 2m long x 3.5m wide x 0.88m deep.
1112	1 st Fill of 1111	Waterlogged, dark grey-brown - black, silt-clay. > $0.75m \log x$ 1.56m wide 0.28m deep.
1113	2 nd Fill of 1111	Re-deposited natural, light – mid orange brown, silt-sand-gravel. > 0.75m long x 2.5m wide x 0.14m deep.
1114	3 rd Fill of 1111	Mid – dark brown sandy silt with occasional gravels. $> 0.75m \log x$ 3.34m wide x 0.44m deep.
1115	4 th Fill of 1111	Mid brown sandy silt with occasional gravels. $. > 2m \log x 2.18m$ wide x 0.23m deep.
1116	Cut of pit?	Shallow, irregular plan – irregular-flat base. > $1m \log x 0.32m x 0.18m$ deep.
1117	Fill of 1117	Dark brown sandy silt with occasional gravels. > $1 \text{ m} \log x \ 0.32 \text{ m} x \ 0.18 \text{ m}$ deep.
1118	Cut of furrow	Shallow, moderate sloping sides – flat base, linear, aligned c . N-S. > 2m long x 1.6m wide x 0.15m deep.
1119	Fill of 1118	Mid brown sandy silt with frequent gravels. > $2m \log x 1.6m$ wide x 0.15m deep.
1120	Cut of pit?	Shallow, irregular plan – irregular-flat base. 0.9m long x 0.74m wide x 0.1m deep.
1121	Fill of 1120	Mid brown sandy silt with frequent gravels. $0.9m \log x 0.74m$ wide x 0.1m deep.
1122	Cut of gully	Shallow – flat base, linear, aligned c. E-W. > $3.4m \log x 0.84m$ wide x 0.13m deep.
1123	Fill of 1122	Mid brown sandy silt with frequent gravels. > $3.4m \log x 0.84m$ wide x 0.13m deep.
1124	Cut of ditch	Moderate sloping sides – flat base, linear, aligned c . N-S. > 2m long x 0.3m wide x 0.08m deep. Cuts 1104.
1125	Fill of 1124	Dark brown sandy silt with frequent gravels. > $2m \log x 0.3m$ wide x 0.08m deep.

Trench 11: Ground level 10.59 – 10.69m AOD

Trench 12: Ground level 10.55m – 10.56m AOD		
Context No.	Туре	Description
1200	Topsoil	Mid brown sandy silt with frequent small limestone gravels and occasional small flint gravels. < 0.4m thick.
1201	Natural	Light yellow brown sandy matrix with limestone gravels = Limit of
1201	Ivaturar	Eight yenow brown sandy matrix with innestone gravers – Einit of Excavation.
1202	Fill of 1203	Dark brown sandy silt with occasional limestone gravels. 1.2m long
1202	1111 01 1205	x 1.04m wide x 0.17m deep.
1203	Cut of pit	Sub-rounded – oval, shallow sloping sides – concave base. 1.2m
1205	Cut of ph	long x 1.04m wide x 0.17m deep. Cuts 1204.
1204	Fill of 1205	Dark brown sandy silt with occasional limestone gravels. > 1.65m
1204	1 11 01 1200	long x 1.2m wide x 0.18m deep. Cut by 1203 and furrow.
1205	Cut of pit	Sub-rounded – oval, shallow sloping sides – concave base. > 1.65m
1205	eur or pre	long x 1.2m wide x 0.18m deep.
1206	Fill of 1207	Dark brown sandy silt. 0.8m long x 0.38m wide x 0.06m deep.
1200	Cut of pit	Elongated oval, shallow sloping sides – concave base. 0.8m long x
1207	out of ph	0.38m wide x 0.06m deep.
1208	Fill of 1209	Dark brown sandy silt with occasional limestone gravels. $> 0.5m$
1200	1 11 01 1209	long x 0.19 m wide x 0.11 m deep.
1209	Cut of pit	Sub-rounded, shallow sloping sides $-$ concave base. $> 0.5m \log x$
1209	out of pit	0.19m wide x 0.11m deep.
1210	Fill of 1211	Dark brown sandy silt with occasional limestone gravels. 1.14m long
		x > 1.06m wide x 0.23m.
1211	Cut of pit	Sub-rounded, shallow-moderate sloping sides – concave base. 1.14m
		long $x > 1.06$ m wide $x 0.23$ m.
1212	Fill of 1213	Dark brown sandy silt with occasional limestone gravels. 1m long x>
		0.92m wide x 0.08m deep.
1213	Cut of pit	Sub-rounded, shallow sloping sides – concave base. 1m long x>
	_	0.92m wide x 0.08m deep. Cuts 1214.
1214	Fill of 1215	Dark brown sandy silt with occasional limestone gravels. > 0.85m
		long $x > 0.77m$ wide x 0.08m deep. Cut by 1213.
1215	Cut of pit	Sub-rounded, shallow sloping sides $-$ concave base. $> 0.85m$ long x
		> 0.77m wide x 0.08m deep.
1216	Fill of 1217	Dark brown sandy silt with occasional limestone gravels. > 1.15m
		long x 0.9m wide x 0.08m deep.
1217	Cut of pit	Elongated sub-oval, shallow sloping sides – concave base. > 1.15m
1010	E	long x 0.9m wide x 0.08m deep.
1218	Fill of 1219	Dark brown sandy silt with occasional limestone gravels. $> 5.2m$
1010		long $x > 1.7m$ wide $x 0.41m$ deep. Cut by 1221.
1219	Cut of ditch	Straight sided – rounded end, shallow sloping sides – concave base.
1220	Fill of 1221	$> 5.2m \log x > 1.7m$ wide x 0.41m deep.
1220	FIII 01 1221	Dark brown sandy silt with occasional limestone gravels. > $0.85m$ long x $0.85m$ wide x $0.14m$ deep.
1221	Cut of pit	Sub-rounded - oval, shallow sloping sides – concave base. > 0.85m
1221	Cut of pit	sub-rounded - oval, shahow sloping sides – concave base. > 0.05 m long x 0.85m wide x 0.14m deep. Cuts 1218.
1222	Fill of 1223	Dark brown sandy silt with occasional limestone gravels. > 1.57m
1222	1 11 01 1223	long x 1.42m wide x 012m deep. Cut by 1225.
1223	Cut of pit	Sub-rounded, shallow sloping sides – concave base. > 1.57m long x
	cat of pit	1.42m wide x 012m deep.
1224	Fill of 1225	Dark brown sandy silt with occasional limestone gravels. 0.75m in
		diameter x 0.05m deep.
1225	Cut of pit	Circular, shallow sloping sides – concave base. 0.75m in diameter x
	r ·	0.05m deep. Cuts 1222.
1226	Fill of 1227	Dark brown sandy silt with occasional limestone gravels. 1.52m long

Trench 12: Ground level 10.55m – 10.56m AOD

		x > 0.7m wide x 0.23m deep.
1227	Cut of pit	Rounded, shallow sloping sides – concave base. 1.52m long x >
		0.7m wide x 0.23m deep.

Trench 13:	Ground level 10	.50m – 10.52m AOD
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r	Type	
Context No.	Туре	Description
1300	Topsoil	Mid brown sandy silt with frequent small limestone gravels and occasional small flint gravels. < 0.42 m thick.
1301	Interface	Mid orange brown silt-sand-gravel. < 0.08m thick.
1302	Natural	Light yellow brown sandy matrix with limestone gravels = Limit of Excavation.
1303	Cut of pit	Shallow, irregular plan, irregular flat base. 1.98m long $x > 1.1m$ wide x 0.12m deep.
1304	Fill of 1303	Mid brown sandy silt with occasional gravels. 1.98m long $x > 1.1m$ wide x 0.12m deep.
1305	Cut of pit	Irregular plan, moderate sloping sides – concave base. 1.85m long x 0.96m wide x 0.28m deep.
1306	Fill of 1305	Light - mid brown sandy silt with occasional gravels and rare limestone fragments. 1.85m long x 0.96m wide x 0.28m deep.
1307	Cut of ditch	Moderate sloping sides – concave base, linear, aligned c . E-W. > 2m long x 1.7m wide x 0.42m deep.
1308	Fill of 1307	Light - mid brown sandy silt with occasional gravels and rare limestone fragments. > $2m \log x 1.7m$ wide x 0.42m deep.
1309	Cut of pit	Circular, steep sides – concave base. 1.42m long $x > 0.6m$ wide x 0.24m deep.
1310	Fill of 1309	Mid brown sandy silt with occasional ash? and fired clay? $1.42m$ long x > 0.6m wide x 0.24m deep.
1311	Cut of ditch	Steep sloping sides – flat base, linear – narrowing to the west, aligned <i>c</i> . E-W. > $2m \log x < 1.7m$ wide x 0.23m deep.
1312	Fill of 1311	Mid – dark brown sandy silt. > $2m \log x < 1.7m$ wide x 0.23m deep.
1313	Cut of pit	Steep sides – irregular-flat base. > $2.5m \log x > 2.5m$ wide x $0.38m$ deep.
1314	Fill of 1313	Dark brown sandy silt with occasional gravels. > $2.5m \log x > 2.5m$ wide x 0.38m deep.
1315	Cut of pit	Sub-rounded, varying sides – flat base. > $2m \log x 2m$ wide x 0.18m deep.
1316	Fill of 1315	Mid – dark brown sandy silt with moderate gravels. > $2m \log x 2m$ wide x 0.18m deep.
1317	Cut of pit	Sub-rounded - rectangular, varying sides – flat base. > $2.5m \log x$ 1.2m wide x 0.14m deep.
1318	Fill of 1317	Mid – dark brown sandy silt with moderate gravels. > $2.5m \log x$ 1.2m wide x 0.14m deep.
1319	Cut of pit	Sub-rounded - rectangular, varying sides $-$ flat base. > 2m long x 1.5m wide x 0.15m deep.
1320	Fill of 1319	Mid – dark brown sandy silt with moderate gravels. > $2m \log x$ 1.5m wide x 0.15m deep.
1321	Cut of posthole	Shallow, circular, concave base. 0.46m in diameter x 0.1m deep.
1322	Fill of 1321	Light - mid brown silty sand with frequent gravels. $0.46m$ in diameter x 0.1m deep.
1323	Cut of pit	Shallow, circular, flat base. 1.48m long $x > 0.46m$ wide $x 0.08m$ deep.
1324	Fill of 1323	Mid brown sandy silt with occasional gravels. 1.48m long $x > 0.46m$ wide x 0.08m deep.

	Trench 14: Ground level 10.55 – 10.57m		
Context No.	Туре	Description	
1400	Topsoil	Mid brown sandy silt with frequent small limestone gravels and	
		occasional small flint gravels. < 0.38m thick.	
1401	Interface	Mid orange brown silt-sand-gravel. < 0.1m thick.	
1402	Natural	Light yellow brown sandy matrix with limestone gravels = Limit of	
		Excavation.	
1403	Cut of pit	Sub-rounded, steep sided – 'stepped' flat base. > $3m \log x > 2.8m$	
		wide $x > 0.5m$ deep – not fully excavated due to waterlogging.	
1404	Fill of 1403	Dark brown sandy silt with rare limestone gravels and occasional	
		limestone slabs. > $3m \log x > 2.8m$ wide $x > 0.5m$ deep – not fully	
		excavated due to waterlogging. Cut by 1405?	
1405	Cut of Grave A	Sub-rectangular, steep sided – flat base, aligned c . N-S. > 1.7m long	
		x 1.02m wide x 0.24m deep. Cuts 1404?	
1406	Fill of 1405	Mid-dark brown sandy silt with frequent flint and limestone gravels.	
1.407		> $1.7m \log x 1.02m$ wide x $0.24m$ deep.	
1407	Cut of pit	Sub-rounded, steep sided – flat base. > $2m \log x 3.88m$ wide x	
1400	Fill of 1407	0.6m deep.	
1408	F111 01 1407	Dark brown sandy silt with rare limestone gravels and occasional limestone clobe $\gtrsim 2m \log x + 2 \frac{88m}{3}$ wide x 0 fm down	
1409	Cut of posthole	limestone slabs. > 2m long x 3.88m wide x 0.6m deep. Sub-rounded, vertical sided – concave base. < 0.48m in diameter x	
1409	Cut of positiole	0.14m deep.	
1410	Fill of 1409	Mid-dark brown sandy silt with frequent flint and limestone gravels.	
1410	1 11 01 1407	< 0.48 m in diameter x 0.14m deep.	
1411	Cut of pit	Sub-rectangular, steep sided – concave base. > $1m \log x 1.56m$	
	F	wide x 0.47m deep.	
1412	Fill of 1411	Mid brown sandy silt. > $1 \text{ m} \log x 1.56 \text{ m}$ wide x 0.47m deep.	
1413	Cut of gully	Curvilinear, steep sided – concave base. > $2.1 \text{ m} \log x 0.46 \text{ m}$ wide x	
	<i>c</i> ,	0.18m deep.	
1414	Fill of 1413	Mid brown sandy silt. > 2.1m long x 0.46m wide x 0.18m deep.	
1415	Cut of posthole	Circular, steep sided - concave base. 0.22m in diameter x 0.26m	
	_	deep.	
1416	Fill of 1415	Mid-dark brown sandy silt with frequent flint and limestone gravels.	
		0.22m in diameter x 0.26m deep.	
1417	Cut of posthole	Circular, steep sided – concave base. 0.22m in diameter x 0.26m	
		deep.	
1418	Fill of 1417	Mid-dark brown sandy silt with frequent flint and limestone gravels.	
		0.22m in diameter x 0.26m deep. 0.22m in diameter x 0.26m deep.	
1419	Cut of posthole	Circular, steep sided – concave base. 0.22m in diameter x 0.26m	
1.120	E'11 61410	deep.	
1420	Fill of 1419	Mid-dark brown sandy silt with frequent flint and limestone gravels.	
1401	Cret of rit	0.22m in diameter x 0.26m deep.	
1421	Cut of pit	Shallow, irregular oval, concave base. 1.1m long x 0.8m x 0.1m	
1422	Fill of 1421	deep. Dark brown sandy silt with rare limestone gravels. 1.1m long x 0.8m	
1422	FIII 01 1421	x 0.1m deep.	
	1		

Trench 14: Ground level 10.55 – 10.57m

Trench 15: Ground level 10.55m – 10.56m AOD

Context No.	Туре	Description
1500	Topsoil	Mid brown sandy silt with frequent small limestone gravels and occasional small flint gravels. < 0.4m thick.
1501	Natural	Light yellow brown sandy matrix with limestone gravels = Limit of

		Excavation.
1502	Cut of Grave B	Sub-rectangular, steep sides – flat base. 2.2m long x 1.05m wide x
		0.17m deep.
1503	Fill of 1502	Mid – dark grey brown, silty sand with rare gravels. 2.2m long x 1.05m wide x 0.17m deep. Cut by 1504.
1504	Cut of ditch	Moderate sloping sides – concave base, linear, aligned c . N-S. > 2m long x 0.85m wide x 0.34m deep. Cuts 1503.
1505	Fill of 1504	Mid – dark grey brown, silty sand with rare gravels. > $2m \log x$ 0.85m wide x 0.34m deep.
1506	Fill of 1533	Mid brown sandy silt with frequent gravels. > $2m \log x 4.3m$ wide x 0.3m deep.
1507	Cut of ditch	Shallow, moderate sloping sides – concave base, linear, aligned c . E-W. > 3m long x 0.6m wide x 0.16m deep.
1508	Fill of 1507	Mid brown sandy silt with occasional gravels. > $3m \log x 0.6m$ wide x 0.16m deep. Cut by 1517, 1519 and 1521.
1509	Cut of ditch	Shallow, moderate sloping sides – concave base, linear, aligned c . N-S. > 3m long x 1.94m wide x 0.24m.
1510	Fill of 1509	Mid brown sandy silt with occasional gravels. > $3m \log x 1.94m$ wide x 0.24m.
1511	Cut of ditch	Shallow, moderate sloping sides – concave base, linear, aligned c . N-S. > 2.2m long x 0.85m wide x 0.12m deep.
1512	Fill of 1511	Mid brown sandy silt with occasional gravels. > $2.2m \log x 0.85m$ wide x 0.12m deep.
1513	Cut of pit ?	Steep sloping sides – flat base, plan unclear. > $0.6m \log x > 0.4m$ wide x 0.2m deep.
1514	Fill of 1513	Mid brown sandy silt with occasional gravels. > 0.6m long $x > 0.4m$ wide x 0.2m deep. Cut by 1517.
1515	Cut of pit ?	Steep sides – concave base, sub-rounded. 0.8m long x 0.7m wide x 0.32m deep.
1516	Fill of 1515	Mid brown sandy silt with occasional gravels. 0.8m long x 0.7m wide x 0.32m deep. Cut by 1517.
1517	Cut of pit	Shallow, sub-rounded – concave base. 1.2m long $x > 0.55m$ wide x 0.1m deep. Cuts 1508, 1514 and 1517.
1518	Fill of 1517	Mid brown sandy silt with frequent gravels and fragments of fired clay. $1.2m \log x > 0.55m$ wide x $0.1m$ deep.
1519	Cut of pit	Sub-rounded, steep sided – concave base. 0.85m long x 0.6m wide x 0.15m deep. Cuts 1508.
1520	Fill of 1519	Mid - dark brown sandy silt with fragments of fired clay. 0.85m long x 0.6m wide x 0.15m deep.
1521	Cut of gully	Shallow – concave base, linear, aligned c . E-W. > 1m long x 0.22m wide x 0.08m deep. Cuts 1508.
1522	Fill of 1521	Mid brown sandy silt with occasional gravels. > $1m \log x 0.22m$ wide x 0.08m deep.
1523	Cut of ditch	Shallow sloping sides – concave base, linear, aligned c . NE-SW. > 2m long x 1.4m wide x 0.18m deep. Cuts 1526.
1524	Fill of 1523	Light - mid grey brown sandy silt with moderate gravels. > $2m \log x$ 1.4m wide x 0.18m deep. Cut by 1533.
1525	Cut of pit	Circular, moderate sloping sides – flat base. 0.5m long $x > 0.15m$ wide x 0.12m deep.
1526	Fill of 1525	Mid brown sandy silt with occasional gravels. $0.5m \log x > 0.15m$ wide x 0.12m deep. Cut by 1523.
1527	Cut of ditch	Shallow sloping sides – flat base, linear, aligned c. NE-SW. > $1.9m$ long x $1.25m$ wide x $0.1m$ deep.
1528	Fill of 1527	Mid brown sandy silt with occasional gravels. > $1.9m \log x 1.25m$ wide x 0.1m deep. Cut by 1533.

1529	Cut of ditch	Moderate sloping sides – flat base, linear, aligned $c. N-S. > 2.2m$
		long x 0.52m wide x 0.22m deep.
1530	Fill of 1529	Mid brown sandy silt with occasional gravels. $> 2.2m \log x 0.52m$
		wide x 0.22m deep.
1531	Cut of	Moderately sloping sides – flat base, linear, aligned c. NE-SW. >
		$1.9 \text{m} \log x > 0.85 \text{m}$ wide x 0.2m deep.
1532	Fill of 1531	Mid brown sandy silt with occasional gravels. > 1.9m long x >
		0.85m wide x 0.2m deep.
1533	Cut of pit	Large moderate sides – flat base. > $2m \log x 4.3m$ wide x 0.3m
	_	deep. Cuts 1524 and 1528.

Trench 16: Ground level 10.50 – 10.57m AOD

Context No.	Type	Description
1600	Topsoil	Mid brown sandy silt with frequent small limestone gravels and
	1	occasional small flint gravels. < 0.48m thick.
1601	Interface	Mid orange brown silt-sand-gravel. < 0.12m thick.
1602	Natural	Light yellow brown sandy matrix with limestone gravels = Limit of
		Excavation.
1603	Cut of pit	Sides of varying steepness – irregular-flat base. > 2m long x 3m
		wide x 0.22m deep.
1604	Fill of 1603	Mid orange brown slightly sandy silt with occasional small gravels.
		$> 2m \log x \ 3m \text{ wide } x \ 0.22m \text{ deep.}$
1605	Cut of gully	Narrow, shallow sided – concave base, linear, aligned c. NW – SE. >
		4m long x 1m wide x 0.08m deep.
1606	Fill of 1605	Mid orange brown sandy silt/gravel (re-deposited natural). > 4m
		long x 1m wide x 0.08m deep.
1607	Cut of ditch	Shallow sided – shallow concave-flat base, linear, aligned c. ESE-
		WNW. $> 2m \log x 1.4m$ wide x 0.25m deep.
1608	Fill of 1607	Mid orange brown slightly sandy silt with occasional small gravels.
		> 2m long x 1.4m wide x 0.25m deep.
1609	Cut of posthole	Circular, steep sided – concave base. 0.4m in diameter x 0.18m deep.
1610	Fill of 1609	Mid orange brown slightly sandy silt with occasional small gravels.
		0.4m in diameter x 0.18m deep.
1611	Cut of ditch	Moderately steep sided – narrow flat base, linear, aligned c. ESE-
1.51.0		WNW. > 2m long x 1.46m wide x 0.46m deep.
1612	Fill of 1612	Mid orange brown slightly sandy silt with occasional small gravels.
1(12	D	$> 2m \log x 1.46m$ wide x 0.46m deep.
1613	Root	Irregular plan – irregular sides – irregular base. 1.06m long x 0.8m
1614	disturbance	wide x 0.18m deep.
1614	Fill of 1613	Mid orange brown slightly sandy silt with occasional small gravels.
1615	Cut of furrow ?	1.06m long x 0.8m wide x 0.18m deep.
1015	Cut of furrow ?	Shallow sided – irregular flat base, linear, aligned c. E – W. >2m
1616	Fill of 1615	long x > 3m wide x 0.3m deep. Mid orange brown slightly sandy silt with occasional small gravels.
1010	FIII 01 1015	
1617	Cut of posthole	>2m long x > 3m wide x 0.3m deep. Circular, shallow sided – concave base. 0.68m in diameter x 0.1m
1017	Cut of positiole	deep.
1618	Fill of 1617	Mid orange brown slightly sandy silt with occasional small gravels.
1010	1 11 01 1017	0.68m in diameter x 0.1m deep.
	I	o.oom in dameter x 0.111 deep.

Trench 17: Ground level 10.56m – 10.74m AOD

Context No.	Туре	Description
1700	Topsoil	Mid brown sandy silt with frequent small limestone gravels and

		occasional small flint gravels. < 0.5m thick.
1701	Natural	Light yellow brown sandy matrix with limestone gravels = Limit of
		Excavation.
1702	Fill of 1703	Dark brown silty clay. Not excavated. Cuts furrow.
1703	Cut of pit	Circular in plan. < 0.8m in diameter. Not excavated.
1704	Fill of 1705	Dark brown silty clay. Not excavated.
1705	Cut of pit	Sub rounded in plan. > 0.5m wide. Not excavated.
1706	Fill of 1707	Dark brown silty clay. Not excavated.
1707	Cut of pit	Oval in plan. > 1.5m long x 1m wide. Not excavated.
1708	Fill of 1709	Dark brown silty clay. Not excavated.
1709	Cut of pit	Circular in plan. < 1.6m wide. Not excavated.
1710	Fill of 1711	Mid brown sandy silt with frequent small limestone gravels. > 4m
		long x 1.75m wide. Not excavated.
1711	Cut of furrow	Linear in plan, aligned c. NNW-SSE. Not excavated.