4

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428780.5	481189.8	40.19855	981	12/20	cbm	pmtil	flat?		3	possibmed
428786.8	481185.9	39.92125	982	e19+	cbm	mod	field drain		23	postmed
428791.6	481190.7	39.53197	983	e19+	cbm	mod	field drain	= =	11	postmed
428792	481191.1	39.52417	984	e19+	cbm	mod	field drain		2	postmed
428795.2	481193	39.4804	985	e19+	cbm	pmtil	field drain	u-shaped with flange	119	postmed
428794.6	481190.9	39.50983	986	e19+	cbm	mod	field drain	-	1	postmed
428794.8	481190.8	39.50908	987	e19+	cbm	mod	field drain		2	postmed
428796.3	481189.4	39.51951	988	e19+	cbm	mod	field drain		1	postmed
428796.7	481188.7	39.52411	989	e19+	cbm	mod	field drain		1	postmed
428792.5	481188.9	39.54655	990	12/20	cbm	pmtil	flat?		1	possibme
428793.3	481188.6	39.54532	991	e19+	cbm	mod	field drain		1	postmed
428796.1	481186.9	39.5517	992	e19+	cbm	mod	field drain		18	postmed
128797.6	481186.4	39.52872	993	e19+	cbm	mod	field drain	= 8	5	postmed
128797	481184.3	39.55955	994	e19+	cbm	mod	field drain		1	postmed
428794.1	481183.4	39.65471	995	e19+	cbm	mod	field drain		1	postmed
428789.9	481182.8	39.86692	996	17/20	cbm	pmtil	brick		21	postmed
428790.1	481182.7	39.81901	997	e19+	cbm	mod	field drain		5	postmed
428789.7	481179.7	39.91208	998	e19+	cbm	mod	field drain		1	postmed
428792	481178.7	39.82308	999	e19+	cbm	mod	field drain		7	postmed
428790.4	481176.4	39.98026	1000	e19+	cbm	mod	field drain		1	postmed
128790.7	481176.2	39.96974	1001	12/20	cbm	pmtil	flat?		2	possibmed
28793.2	481180.3	39.73781	1002	12/20	cbm	pmtil	flat?		1	possibme
128793.3	481180.4	39.73415	1003	e19+	cbm	mod	field drain		1	postmed
28795.1	481182.7	39.63286	1004	e19+	cbm	mod	field drain		1	postmed
128795.2	481182.3	39.65792	1005	12/20	cbm	pmtil	flat?		3	possibme
128795.5	481182.4	39.574	1006	e19+	cbm	mod	field drain		6	postmed
428795.6	481181.6	39.65922	1007	12/20	cbm	pmtil	flat?		1	possibmed
428796	481181.2	39.67131	1007	nd	stone	geo	geo		1	possibilied
428797.9	481182.3	39.64191	1009	12/20	cbm	pmtil	flat?		3	possibmed
428799	481183.5	39.55485	1010	20	cbm	mod	flat^		2	modern
428800.7	481181.7	39.61636	1010	e19+	cbm	mod	field drain	1	1	
		39.62378							-	postmed
428800.4	481181.3		1012	l18/19 e19+	pmgl	pmgl	tall		8	
428800	481181.5	39.57365			cbm	mod	field drain			postmed
428799.5	481180.5	39.59031	1014	e19+	cbm	mod	field drain		1	postmed
428798.7	481178.8	39.64407	1015	e19+	cbm	mod	field drain		2	postmed
428798.2	481176.9	39.67365	1016	e19+	cbm	mod	field drain	. 1	3	postmed
428801.1	481174.1	39.61824	1017	e19+	cbm	mod	field drain		13	postmed
428794	481171.8	39.85768	1018	e19+	cbm	mod	field drain	u-shaped	2	postmed
428791.5	481172.9	39.9613	1019	e19+	cbm	pmtil	field drain	with flange	23	postmed
428789	481172.2	40.11064	1020	17/20	cbm	pmtil	brick		7	postmed
428786.8	481172.2	40.29336	1021	12/20	cbm	pmtil	flat?		1	possibmed
428786	481173	40.28982	1022	12/20	cbm	pmtil	flat?		8	possibme
428784.8	481164.9	40.46113	1023	12/20	cbm	pmtil	flat?		1	possibme
428776	481164.8	40.81716	1024	17/20	cbm	pmtil	brick		27	postmed
428776.4	481163	40.82894	1025	12/20	cbm	pmtil	flat		79	possibme
428748.8	481158.5	40.84788	1026	e19+	cbm	mod	field drain	A	1	postmed
428752.5	481152	40.69053	1027		flint			burnt flint ch	unk	
428754.5	481150.6	40.60422	1028	12/20	cbm	pmtil	flat		3	possibmed
428756.7	481148.5	40.52864	1029	e19+	cbm	mod	field drain		1	postmed

400755.4	404400.0	40.00047	4000	40.000	Τ.	T	In		1-	
428755.4	481138.6	40.36247	1030	12/20	cbm	pmtil	flat?	-	3	possibmed
428762.3	481143.8	40.32733	1031	nd	anbn			-	1	undated
428760.9	481138.8	40.25746	1032	12/20	cbm	pmtil	flat^		17	possibmed
428762.3	481130.9	40.25204	1033	e19+	cbm	mod	field drain		12	postmed
428764.2	481125.5	40.27089	1034	118/19	pmgl	pmgl	tall		163	postmed
428764.4	481133.1	40.26649	1035	118/19	pottery	pear	plate		1	postmed
428764.8	481133.6	40.2589	1036	17/20	cbm	pmtil	brick		9	postmed
428770.1	481130.1	40.31339	1037	e19+	cbm	mod	field drain		51	postmed
428775.9	481128.2	40.39834	1038	12/20	cbm	pmtil	flat^		1	possibmed
428772.1	481138.2	40.19282	1039	e19+	cbm	mod	field drain		31	postmed
428782.4	481138.4	40.35611	1040	12/20	cbm	pmtil	flat?		6	possibmed
428793.8	481159.6	40.02483	1041	e19+	cbm	pmtil		u-shaped	23	postmed
428793.6	481164.1	39.90088	1042	17/20	cbm	pmtil	brick		1	postmed
428789.3	481167.8	40.15569	1043	e19+	cbm	mod	field drain		4	postmed
428791.9	481168.8	40.0017	1044	e19+	cbm	pmtil	field drain	u-shaped	9	postmed
428795.3	481165.6	39.77856	1045	nd	stone	geo			16	
428798	481168.1	39.72588	1046	e19+	cbm	mod	field drain		3	postmed
428799.2	481165.8	39.67393	1047	e19+	cbm	pmtil	field drain		4	postmed
428797.7	481161.3	39.75526	1048	e19+	cbm	mod	field drain		6	postmed
428799.7	481161.2	39.68656	1049	e19+	cbm	mod	field drain		1	postmed
428802.1	481162.7	39.52867	1050	e19+	cbm	mod	field drain		2	postmed
428799.7	481159.8	39.58529	1051	e19+	cbm	mod	field drain		1	postmed
428800	481158.8	39.59713	1052	17/20	cbm	pmtil	brick		20	postmed
428800.1	481158.9	39.59288	1053	17/20	cbm	pmtil	brick		6	postmed
428801.7	481159.4	39.57313	1054	e19+	cbm	mod	field drain		2	postmed
428803.3	481161.2	39.48768	1055	12/20	cbm	pmtil	flat?		4	possibmed
428802.9	481158.5	39.52924	1056	e19+	cbm	pmtil	field drain	u-shaped	20	postmed
428801.6	481157.6	39.55291	1057	12/20	cbm	pmtil	flat?		5	possibmed
428801.6	481157.7	39.55201	1058	e19+	cbm	mod	field drain		2	postmed
428799.4	481153.4	39.77023	1059	12/20	cbm	pmtil	flat?		6	possibmed
428799.2	481147.8	39.9161	1060	e19+	cbm	mod	field drain		4	postmed
428803.7	481154.9	39.56842	1061	nd	iron	iron	nail		2	undated
428804.4	481155.1	39.48307	1062	e19+	cbm	pmtil	field drain	u-shaped	79	postmed
428804.4	481154.7	39.48671	1063	e19+	cbm	mod	field drain		7	postmed
428803.8	481156.8	39.46396	1064	e19+	cbm	mod	field drain		1	postmed
428804	481157	39.45852	1065	e19+	cbm	mod	field drain		5	postmed
428807	481158.1	39.4543	1066	12/20	cbm	pmtil	flat?		1	possibmed
428807.1	481157.5	39.46167	1067	e19+	cbm	mod	field drain		3	postmed
428808.7	481158	39.43435	1068	e19+	cbm	mod	field drain		11	postmed
428808.4	481156	39.41045	1069	12/20	cbm	pmtil	flat?		1	possibmed
428808.8	481156.3	39.40039	1070	e19+	cbm	pmtil	field drain		25	postmed
428808.9	481156.3	39.39991	1071	20	concrete	1	1.000		4	modem
120000.0	101100.0	00.00001	1071	-	CONGRETE	1	natural flint		Ť	THI COUNTY
428808.9	481156.3	39.40037	1072	nd	stone	geo	chunk			
428808.9	481156.3	39.39975	1073	nd	stone	geo	natural flint chunk			
428808.9	481156.2	39.40051	1074	nd	stone	geo	natural limestone fragment			
428808	481153.2	39.42236	1075	17/20	cbm	pmtil	brick		1	postmed
428806.6	481152	39.54594	1076	17/20	cbm	pmtil	brick		9	postmed
428809	481151.8	39.43167	1077	e19+	cbm	pmtil	field drain	u-shaped	51	postmed

428808.9	481148.8	39.54473	1078	e19+	cbm	pmtil	field drain	u-shaped	2	postmed
428810.9	481150.6	39.43245	1079	e19+	cbm	mod	field drain		2	postmed
428811.4	481154.4	39.40671	1080	12/20	cbm	pmtil	flat?	The second control of	14	possibmed
428812.2	481147.2	39.39828	1081	e19+	cbm	pmtil	field drain	u-shaped	3	postmed
428812.3	481147.1	39.39831	1082	e19+	cbm	mod	field drain		13	postmed
428813	481147	39.39433	1083	17/20	cbm	pmtil	brick		15	postmed
428813.1	481145.6	39.39282	1084	e19+	cbm	pmtil	field drain	u-shaped with flange	113	postmed
428812.9	481148.7	39.36545	1085	17/20	cbm	pmtil	brick	iya, n	2	postmed
428813.3	481149	39.3587	1086	12/20	cbm	pmtil	flat?		1	possibmed
428818.7	481155.9	39.39465	1087	e19+	cbm	pmtil	field drain	u-shaped with flange	97	postmed
428820.2	481156.1	39.34059	1088	e19+	cbm	pmtil	field drain	u-shaped	21	postmed
428817.5	481149.2	39.24365	1089	e19+	cbm	mod	field drain		4	postmed
428816.3	481146.7	39.31375	1090	e19+	cbm	pmtil	field drain	u-shaped	3	postmed
428815.6	481145.6	39.32982	1091	e19+	cbm	mod	field drain		5	postmed
428815.6	481145.3	39.33409	1092	e19+	cbm	mod	field drain		5	postmed
428816.6	481144.7	39.33155	1093	e19+	cbm	mod	field drain		1	postmed
428812.1	481134.2	39.83863	1095	e19+	cbm	mod	field drain		1	postmed
428814.4	481138.9	39.50905	1096	e19+	cbm	mod	field drain		150	postmed
428818.3	481143.5	39.25885	1097	e19+	cbm	pmtil	field drain	u-shaped	7	postmed
428818.7	481144.4	39.24467	1098	e19+	cbm	mod	field drain		12	postmed
428820.1	481146.9	39.20879	1099	12/20	cbm	pmtil	flat		5	possibmed
428822.2	481148	39.17947	1100	12/20	cbm	pmtil	flat		32	possibmed
428825.8	481153.2	39.22137	1101	12/20	cbm	pmtil	flat		207	possibmed
428823.9	481146.6	39.15646	1102	e19+	cbm	mod	field drain		2	postmed
428819.9	481142.5	39.23109	1103	e19+	cbm	mod	field drain		5	postmed
428821.1	481143.2	39.21402	1104	e19+	cbm	mod	field drain		4	postmed
428821.9	481142.6	39.21298	1105	e19+	cbm	pmtil	field drain	u-shaped	8	postmed
428822.1	481142.6	39.21153	1106	e19+	cbm	mod	field drain		2	postmed
428822.8	481142.3	39.20743	1107	e19+	cbm	pmtil	field drain	u-shaped	14	postmed
428823.3	481144.1	39.18404	1108	e19+	cbm	pmtil	field drain	u-shaped	119	postmed
428824.8	481145.7	39.1563	1109	e19+	cbm	pmtil	field drain	u-shaped with flange	82	postmed
428826.6	481147.3	39.12566	1110	12/20	cbm	pmtil	flat		104	possibmed
428827.4	481147.6	39.16319	1111	e19+	cbm	mod	field drain		12	postmed
428827.4	481149	39.19792	1112	e19+	cbm	pmtil	field drain		125	postmed
428833.2	481149	39.24394	1113	e19+	cbm	mod	field drain		5	postmed
428836.9	481149.7	39.20844	1114	e19+	cbm	mod	field drain		15	postmed
428841.1	481147.3	39.27101	1115	e19+	cbm	mod	field drain		1	postmed
428836.3	481144.6	39.17962	1116	e19+	cbm	mod	field drain		5	postmed
428834.6	481144.9	39.14748	1117	e19+	cbm	mod	field drain		6	postmed
428830.4	481144	39.09524	1118	e19+	cbm	pmtil	field drain	u-shaped	235	postmed
428828.8	481143.9	39.10767	1119	e19+	cbm	mod	field drain		31	postmed
428827.7	481144.5	39.11089	1120	e19+	cbm	mod	field drain		1	postmed
428828.2	481143.4	39.11806	1121	e19+	cbm	pmtil	field drain	u-shaped	100	postmed
428830.9	481140.6	39.11907	1122	e19+	cbm	mod	field drain	мрои	22	postmed
428830.5	481138.1	39.14632	1123	119	pmgl	pmgl	moulded bottle	late 19 cent	3	postmed
428829.5	481138.8	39.15	1124	e19+	cbm	mod	field drain	ate 19 cent	4	postmed
428829.4	481138.8	39.15118	1125	e19+	cbm	pmtil	field drain	u-shaped	9	1
428829.1	481138.7	39.15318	1126	e19+	cbm	mod	field drain	и-эпареи	4	postmed

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428828.7	481138	39.16351	1127	12/20	cbm	pmtil	flat		28	possibmed
428827.9	481140.2	39.14963	1128	12/20	cbm	pmtil	flat?		4	possibmed
428826.6	481140.1	39.1407	1129	12/20	cbm	pmtil	flat		129	possibmed
428825.8	481141.3	39.13401	1130	e19+	cbm	mod	field drain		29	postmed
428825.3	481141.4	39.13658	1131	17/20	cbm	pmtil	brick		3	postmed
428824.8	481141.3	39.14347	1132	17/20	cbm	pmtil	brick		3	postmed
428824.2	481141	39.15101	1133	e19+	cbm	pmtil	field drain	u-shaped	12	postmed
428823.5	481141.4	39.15315	1134	e19+	cbm	mod	field drain		8	postmed
428822.6	481140.5	39.17058	1135	17/20	cbm	pmtil	brick		7	postmed
428822.9	481139.8	39.17267	1136	e19+	cbm	mod	field drain		6	postmed
428823.4	481140.1	39.16603	1137	17/20	cbm	pmtil	brick		4	postmed
428823.9	481139.6	39.1668	1138	e19+	cbm	mod	field drain		2	postmed
428824	481139.5	39.16781	1139	17/20	cbm	pmtil	brick		4	postmed
428824.4	481138.6	39.17106	1140	17/20	cbm	pmtil	?		3	postmed
428827.4	481136.6	39.1638	1141	e19+	cbm	pmtil	field drain	u-shaped with flange	229	postmed
428826.1	481133.3	39.30847	1142	e19+	cbm	pmtil	field drain	u-shaped	53	postmed
428825.4	481132	39.44404	1143	e19+	cbm	mod	field drain		4	postmed
428824.4	481135.5	39.23943	1144	12/20	cbm	pmtil	flat^		7	possibmed
428822.8	481134.9	39.32545	1145	e19+	cbm	mod	field drain		1	postmed
428819.2	481136	39.39272	1146	e19+	cbm	pmtil	field drain	u-shaped	153	postmed
428817.3	481129.8	39.77455	1147	17/20	cbm	pmtil	brick		17	postmed
428818.3	481128.7	39.77721	1148	m19/20	pottery	white	bowl	dark green indust slip ext	5	postmed
428821.1	481124.9	40.00155	1149	e19+	cbm	mod	field drain	CAL .	7	postmed
428810.3	481116.5	40.70699	1150	12/20	cbm	pmtil	flat		8	possibmed
428802.3	481127.6	40.34621	1151	17/20	cbm	pmtil	brick		12	postmed
428800.8	481123	40.50736	1152	e19+	cbm	mod	field drain		5	postmed
428807	481108.9	40.95443	1153	nd	stone	geo	more areas		5	
428802.1	481110.2	41.11321	1154	-	pottery	white	egg		4	postmed
428774	481110.1	41,47226	1155	1		white	?		1	postmed
428757.5	481114.5	41.07199	1156	e19+	cbm	mod	field drain		2	postmed
428737.7	481124.2	40.82355	1157	17/20	cbm	pmtil	brick		9	postmed
428714.3	481114	41.2198	1158	17/20	cbm	pmtil	brick		15	postmed
428698.3	481108.8	41.30611	1159	20	cbm	mod	flat	'ughbridg' stamped - probably boroughbridg e	45	modern
428697.2	481128.4	41.57876	1160	17/20	cbm	pmtil	brick		113	postmed
428696.9	481131	41.66796	1161	17/20	cbm	pmtil	brick		7	postmed
428664.6	481159.7	41.80206	1162	118/19	pottery	sund	bowl		30	postmed
428658.3	481155.3	41.53053	1163	nd	stone	geo	natural flint flake		00	podanod
428660.4	481140.8	41.1238	1164	17/20	cbm	pmtil	brick		3	postmed
428661	481133.7	40.88217	1165	m19/20	-	white	bowl	blue sponged	-	postmed
428664.2	481132.3	41.0652		e19+	-	mod	field drain	Dide sporigeo	2	postmed
	-		1166	-	cbm				1	postmed
	481130.8	40.8089	1167	e19+	cbm	mod	field drain		14	postmed
	401420 F			P 1 14+	cbm	mod	field drain	1	14	positied
428659.9	481130.5	-	-	-	-	mad	field drain		2	noetmod
428660.5 428659.9 428660.6 428660.7	481130.5 481130.5 481130.5	40.8111	1169	e19+	cbm	mod	field drain		2	postmed

428631.9	481120.2	39.60359	1172	e19+	cbm	pmtil	field drain	u-shaped with flange	284	postmed
428630.4	481119.1	39.45607	1173	e19+	cbm	mod	field drain		6	postmed
428630.4	481118.9	39.45662	1174	e19+	cbm	mod	field drain		1	postmed
428631	481119	39.50617	1175	e19+	cbm	pmtil	field drain	u-shaped	193	postmed
428631.1	481118.6	39.51227	1176	12/20	cbm	pmtil	flat		98	possibme
428631.6	481119	39.46151	1177	e19+	cbm	pmtil	field drain	u-shaped	15	postmed
428630.4	481116.8	39.437	1178	e19+	cbm	mod	field drain		2	postmed
428630.1	481116.6	39.43389	1179	17/20	cbm	pmtil	?		1	postmed
428626.2	481114.6	39.40857	1180	17/20	cbm	pmtil	brick		1	postmed
428631.3	481115.1	39.4344	1181	e19+	cbm	pmtil	field drain	u-shaped	90	postmed
428631.2	481111.1	39.36954	1182	e19+	cbm	mod	field drain		11	postmed
128631.4	481110.9	39.37505	1183	e19+	cbm	mod	field drain		5	postmed
428631.7	481110.8	39.38055	1184	e19+	cbm	mod	field drain		5	postmed
128632.6	481110.5	39.39922	1185	12/20	cbm	pmtil	flat		44	possibme
428632.7	481110.5	39.4002	1186	17/20	cbm	pmtil	brick		9	postmed
428632.9	481110.6	39.45568	1187	17/20	cbm	pmtil	brick		12	postmed
					1			u-shaped		
428634.8	481111.7	39.38285	1188	e19+	cbm	pmtil	field drain	with flange	70	postmed
428635.7	481115.1	39.45434	1189	e19+	cbm	pmtil	field drain	u-shaped	25	postmed
428639.5	481115.4	39.46016	1190	e19+	cbm	mod	field drain		2	postmed
428636.5	481111.5	39.38209	1191	e19+	cbm	mod	field drain		10	postmed
128634.8	481108.7	39.34979	1192	12/20	cbm	pmtil	flat		47	possibme
128635	481108.7	39.35343	1193	12/20	cbm	pmtil	flat	inscribed before firing on top was '31' underscored	194	possibme
428636	481108.4	39.39263	1194	e19+	cbm	mod	field drain	undercoored	21	postmed
128640.3	481112.1	39.39172	1195	12/20	cbm	pmtil	flat [^]		1	possibme
128641.4	481111.3	39.42315	1196	e19+	cbm	mod	field drain		3	postmed
428640.9	481104.5	39.43487	1197	e19+	cbm	pmtil	field drain	u-shaped	22	postmed
128642.5	481102.9	39.37925	1198	12/20	cbm	pmtil	flat	и опареи	160	possibme
128644.6	481101.8	39.44439	1199	e19+	cbm	mod	field drain		2	postmed
428645.4	481106.2	39.37242	1200	17/20	cbm	pmtil	brick		7	postmed
	481104.9	39.36951	1201	e19+	cbm	mod	field drain		5	postmed
428647.7	481108.1	39.43504	1202	17/20	1.	pmtil	brick		2	postmed
428648.9 428652.9		39.69789	1202	e19+	cbm	mod	field drain		4	postmed
	481112.6			e19+	cbm	mod	field drain		1	-
428650.7	481106.3	39.45884	1204	12/20	1		flat		52	postmed
428647.4	481100	39.4158	1205	-	cbm	pmtil			5	possibme
428650.4	481098.8	39.38425	1206	e19+	cbm	mod	field drain			postmed
428655	481096.2	39.4517	1207	17/20	cbm	pmtil	brick		261	postmed
128654.5	481103.9	39.49533	1208	e19+	cbm	mod	field drain		1	postmed
128655.8	481102.3	39.54849	1209	e19+	cbm	mod	field drain		1	postmed
128656	481102.7	39.54293	1210	e19+	cbm	mod	field drain		2	postmed
428662.8	481105.4	40.04578	1211	e19+	cbm	mod	field drain		1	postmed
428670.8	481098.3	40.5111	1212	e19+	cbm	mod	field drain		16	postmed
428685.1	481093.7	41.45798	1213	e19+	cbm	mod	field drain		9	postmed
428667.7	481077.5	40.13972	1214	e19+	cbm	pmtil	field drain		18	postmed
428669.1	481076.8	40.23233	1215	e19+	cbm	pmtil	field drain		10	postmed
428669.1	481076.1	40.24631	1216	e19+	cbm	mod	field drain		3	postmed
428675.6	481066.7	40.62021	1217	e19+	cbm	pmtil	field drain		54	postmed

428677.5	481065.6	40.91254	1218	e19+	cbm	mod	field drain		2	postmed
428682.7	481067.6	41.22939	1219	12/20	cbm	pmtil	flat		12	possibmed
428686.4	481064.2	41.52264	1220	e19+	cbm	mod	field drain		12	postmed
428696.3	481086.9	41.79588	1221	17/20	cbm	pmtil	brick		77	postmed
428722.9	481078.3	42.11745	1222	17/20	cbm	pmtil	brick		1	postmed
428731.9	481088	42.10139	1223	17/20	cbm	pmtil	brick		111	postmed
428737.4	481092	42.01245	1224	17/20	cbm	pmtil	brick		3	postmed
428755.4	481068.4	41.90858	1225	17/20	cbm	pmtil	brick		3	postmed
428762.5	481061.2	41.78485	1226	e19+	cbm	pmtil	field drain		2	postmed
428776	481069.8	41.67458	1227	17/20	cbm	pmtil	brick		112	postmed
428762.9	481073.3	41.79519	1228	17/20	cbm	pmtil	brick		6	postmed
428736.8	481076.2	41.95961	1229	17/20	cbm	pmtil	brick		12	postmed
428746.8	481070.1	41.93503	1230	17/20	cbm	pmtil	brick		13	postmed
428745.4	481061.6	41.97255	1231	17/20	cbm	pmtil	brick		6	postmed
428723.4	481070.6	42.07619	1232	e19+	cbm	pmtil	field drain	u-shaped	11	postmed
428722.2	481068.9	42.08212	1233	12/20	cbm	pmtil	flat		29	possibmed
428718.7	481053.2	42.03119	1234	17/20	cbm	pmtil	brick		22	postmed
428713.2	481053.1	42.03377	1235	17/20	cbm	pmtil	brick		2	postmed
428710.6	481042.1	41.98562	1236	17/20	cbm	pmtil	brick		3	postmed
428712.1	481040.4	42.00283	1237	17/20	cbm	pmtil	brick		11	postmed
428711.9	481033.6	41.93207	1238	17/20	cbm	pmtil	brick		1	postmed
428713.7	481032.9	41.95052	1239	118/19	pottery	sund	bowl		25	postmed
428716.6	481033.1	41.94433	1240	116/18	pottery	bl	bowl		15	postmed
428722	481035.5	41.9338	1241	17/20	cbm	pmtil	brick		2	postmed
428723.6	481044	41.97184	1242	17/20	cbm	pmtil	brick		13	postmed
428734.6	481057.2	42.0052	1243	17/20	cbm	pmtil	brick		4	postmed
428732.9	481054.9	42.02082	1244	12/20	cbm	pmtil	flat?		1	possibmed
428732.1	481049.2	41.96608	1245	118/19	pottery	crea	plate		1	postmed
428726.7	481037.7	41.95429	1246	17/20	cbm	pmtil	brick		8	postmed
428735.7	481040	41.94973	1247	e19+	cbm	mod	field drain		8	postmed
428739.2	481042.6	41.90734	1248	12/20	cbm	pmtil	flat?		1	possibme
428742.8	481043.1	41.96166	1249	e19+	cbm	pmtil	field drain	u-shaped	1	postmed
428743.3	481049.8	41.98487	1250	17/20	cbm	pmtil	brick		2	postmed
428738.8	481047.6	41.93613	1251	17/20	cbm	pmtil	brick		1	postmed
428742.7	481040.2	41.9185	1252	e19+	cbm	mod	field drain		1	postmed
428742	481038.7	41.93086	1253	nd				empty bag	0	undated
428737.6	481032.5	41.89375	1254	e19+	cbm	mod	field drain		1	postmed
428727.9	481023.5	41.98924	1255	17/20	cbm	pmtil	brick		1	postmed
428717.8	481020.3	41.90306	1257	e19+	cbm	mod	field drain		1	postmed
428729.9	481014.9	41.94427	1258	17/20	cbm	pmtil	brick		5	postmed
428732	481016	41.96526	1259	17/20	cbm	pmtil	brick		17	postmed
428732	481018.3	42.00718	1260	17/20	cbm	pmtil	brick		30	postmed
428741.4	481001.5	42.00643	1262	17/20	cbm	pmtil	brick		20	postmed
428747.7	481000.3	41.965	1263	e19+	cbm	mod	field drain		1	postmed
428752	481001.4	41.89334	1264	17/20	cbm	pmtil	brick		2	postmed
428746.7	481004.3	41.93901	1265	e19+	cbm	mod	field drain		1	postmed
428747.8	481006.9	41.93915	1266	e19+	cbm	mod	field drain		1	postmed
428757.8	480999.8	41.5028	1267	e19+	cbm	mod	field drain		6	postmed
428758.8	480999.7	41.48964	1268	e19+	cbm	mod	field drain		3	postmed
428761	481009.5	41.44765	1269	e19+	cbm	mod	field drain		2	postmed

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428758.1	481010.6	41.67893	1270	17/20	cbm	pmtil	brick		3	postmed
428750.9	481010.2	41.90409	1271	e19+	cbm	mod	field drain		1	postmed
428750.2	481011	41.91149	1272	17/20	cbm	pmtil	brick		4	postmed
428748.1	481012.6	41.93321	1273	17/20	cbm	pmtil	brick		7	postmed
428747.1	481011.6	41.93919	1274	17/20	cbm	pmtil	brick		15	postmed
428743.8	481014.1	41.97275	1275	17/20	cbm	pmtil	brick		3	postmed
428742.9	481017.1	41.98378	1276	e19+	cbm	pmtil	field drain		19	postmed
428743.8	481018.1	41.96605	1277	17/20	cbm	pmtil	brick		5	postmed
428746	481017.2	41.94565	1278	12/20	cbm	pmtil	flat?		1	possibmed
428746	481021.1	41.91627	1279	e19+	cbm	mod	field drain		26	postmed
428737.7	481020.5	41.93981	1280	e19+	cbm	mod	field drain		1	postmed
428751.4	481015.6	41.90527	1281	18/19	pottery	notts	jar		3	postmed
428752.6	481016.4	41.89552	1282	e19+	cbm	mod	field drain		2	postmed
428757.3	481015.4	41.71268	1283	17/20	cbm	pmtil	brick		1	postmed
428766.4	481014	41.17812	1284	e19+	cbm	mod	field drain		6	postmed
428769.5	481014.6	40.93812	1285	e19+	cbm	mod	field drain	1	61	postmed
428772.5	481017.6	40.8704	1286	e19+	cbm	mod	field drain		1	postmed
428751	481020.3	41.91593	1287	17/20	cbm	pmtil	brick		24	postmed
428750.2	481023.4	41.89394	1288	17/20	cbm	pmtil	brick		26	postmed
428749.7	481029.2	41.80681	1289	17/20	cbm	pmtil	brick		1	postmed
428745.2	481032.4	41.82057	1290	e19+	cbm	mod	field drain		1	postmed
428749.9	481033.9	41.83765	1292	17/20	cbm	pmtil	brick		13	postmed
428752.9	481028.6	41.87692	1293	e19+	cbm	mod	field drain		1	postmed
428759.3	481030.7	41.80096	1294	17/20	cbm	pmtil	brick		19	postmed
								agric		
428762.2	481031.4	41.70741	1295	19/20	iron	iron	agric	machinery	68	modern
428773.4	481027.2	41.14788	1296	e19+	cbm	mod	field drain		1	postmed
428778.4	481027.8	40.75495	1297	e19+	cbm	mod	field drain		2	postmed
428776	481033.5	41.23934	1299	e19+	cbm	mod	field drain		1	postmed
428775.8	481033.7	41.24198	1300	17/20	cbm	pmtil	brick		2	postmed
428769.1	481038.5	41.68765	1301	e19+	cbm	mod	field drain		3	postmed
428763.1	481039.8	41.73685	1302	17/20	cbm	pmtil	brick	·	192	postmed
428764.2	481041	41.77574	1303	17/20	cbm	pmtil	brick		13	postmed
428766	481047.4	41.79754	1304	e19+	cbm	mod	field drain		1	postmed
428760.2	481056.5	41.86373	1305	17/20	cbm	pmtil	brick		25	postmed
428755.8	481060.6	41.92137	1306	e19+	cbm	mod	field drain		1	postmed
428772	481059.7	41.72508	1307	e19+	cbm	mod	field drain		1	postmed
428772.4	481060	41.72121	1308	e19+	cbm	mod	field drain		6	postmed
428772.7	481061.9	41.71151	1309	e19+	cbm	mod	field drain		15	postmed
428783	481046.7	41.49123	1310	e19+	cbm	mod	field drain		30	postmed
428783.1	481046.4	41.48963	1311	m19/20	pottery	white	cup	blue sponged	2	postmed
428781.2	481044.8	41.45312	1312	e19+	cbm	mod	field drain		1	postmed
428783	481036.1	40.88542	1313	17/20	cbm	pmtil	brick		1	postmed
428783.4	481034.6	40.69154	1314	e19+	cbm	mod	field drain		2	postmed
428789.6	481038.3	40.54174	1315	e19+	cbm	mod	field drain		1	postmed
428789.8	481039.1	40.59629	1316	e19+	cbm	mod	field drain		5	postmed
428786.2	481041	40.97617	1317	e19+	cbm	mod	field drain		7	postmed
428793.6	481045.8	40.79669	1318	e19+	cbm	mod	field drain		1	postmed
428796.7	481050.9	41.04332	1319	e19+	cbm	mod	field drain		29	postmed
428794.3	481055.1	41.44476	1320	17/20	cbm	pmtil	brick		1	postmed

428787.9	481053	41.55392	1321	e19+	cbm	mod	field drain		1	postmed
428788.5	481054.2	41.54457	1322	12/20	cbm	pmtil	flat		40	possibme
428787.2	481060.3	41.76614	1323	e19+	cbm	mod	field drain		1	postmed
128784	481068	41.76862	1324	e19+	cbm	mod	field drain		3	postmed
428801.4	481080.3	41.548	1325	116/18	pottery	bl	panc		80	postmed
428813.9	481089.8	41.04211	1326	116/18	pottery	berth	jar		5	postmed
428803.5	481098.8	41.19499	1327	17/20	cbm	pmtil	brick		9	postmed
428811.7	481110.8	40.76909	1328	e19+	cbm	pmtil	field drain	u-shaped	20	postmed
428813.1	481104.5	40.80431	1329	17/20	cbm	pmtil	brick		20	postmed
428818.1	481104.9	40.63947	1330	17/20	cbm	pmtil	brick		6	postmed
428826.1	481124.7	39.8475	1331	17/20	cbm	pmtil	brick		17	postmed
428833.5	481119.6	39.76222	1332	116/18	pottery	ы	bowl		23	postmed
428821.4	481093.1	40.67599	1333	e19+	cbm	mod	field drain		2	postmed
428824.7	481090.6	40.59389	1334	e19+	cbm	mod	field drain		3	postmed
428826.7	481090.7	40.53275	1335	117/19	pottery	chpo	bowl	evidence for gold overglaze; drilled repair hole	1	postmed
428805.7	481066.3	41.49443	1336	e19+	cbm	mod	field drain		1	postmed
428804.3	481056	40.99188	1337		flint			tertiary flake		prehistoric
428815.3	481059	40.3583	1338	17/20	cbm	pmtil	brick		1	postmed
428813.8	481049	39.76089	1339	e19+	cbm	mod	field drain		4	postmed
428813.4	481047.5	39.77981	1340	e19+	cbm	mod	field drain		1	postmed
428814.3	481048.9	39.74718	1341	e19+	cbm	mod	field drain		1	postmed
428817.5	481047	39.52923	1342	e19+	cbm	mod	field drain		3	postmed
428818.4	481045.6	39.51291	1343	e19+	cbm	mod	field drain		1	postmed
428816.9	481044.7	39.55516	1344	e19+	cbm	pmtil	field drain	u-shaped	31	postmed
428821.5	481043.7	39.31075	1345	e19+	cbm	mod	field drain	- 1	22	postmed
428824.8	481038.6	39.24859	1346	e19+	cbm	mod	field drain		42	postmed
428821.8	481048.2	39.27276	1347	e19+	cbm	mod	field drain		4	postmed
428819.3	481047.3	39.34295	1348	17/20	cbm	pmtil	brick		383	postmed
428818.2	481050.3	39.53134	1349	e19+	cbm	mod	field drain		1	postmed
428818.5	481050.3	39.5239	1350	e19+	cbm	mod	field drain		7	postmed
428821	481050.8	39.38166	1351	e19+	cbm	mod	field drain		11	postmed
428823.5	481049.7	39.23698	1352	e19+	cbm	mod	field drain		4	postmed
428823.9	481049.1	39.23133	1353	e19+	cbm	mod	field drain		3	postmed
428823.7	481048.9	39.23392	1354	e19+	cbm	mod	field drain		6	postmed
428824.5	481049.3	39.21112	1355	e19+	cbm	mod	field drain		1	postmed
428837	481056.3	39.16417	1356	e19+	cbm	mod	field drain		49	postmed
428832.3	481058.3	39.23533	1357	e19+	cbm	mod	field drain		8	postmed
428829.8	481059.7	39.43189	1358	e19+	cbm	mod	field drain		5	postmed
428833.4	481062.2	39.40361	1359	e19+	cbm	pmtil	field drain	u-shaped	2	postmed
428833.3	481064.6	39.51552	1360	e19+	cbm	mod	field drain		2	postmed
428824.3	481071.5	40.62829	1361	e19+	cbm	mod	field drain		1	postmed
428832.9	481072.6	39.92023	1362	e19+	cbm	mod	field drain		1	postmed
428838.5	481075	39.53088	1363	e19+	cbm	mod	field drain		1	postmed
428840.5	481073.8	39.35109	1364	e19+	cbm	mod	field drain		1	postmed
428841.8	481076.1	39.30356	1365	e19+	cbm	mod	field drain		48	postmed
428845.2	481078.3	39.18874	1366	e19+	cbm	mod	field drain		2	postmed
428841.5	481082.4	39.42038	1367	e19+	1-300				1	postmed

428837.7	481079.6	39.7021	1368	118/19	pottery	crea	plate	fluted	2	postmed
428840	481089.3	39.53557	1369	e19+	cbm	mod	field drain	1,000	3	postmed
428836.8	481097.3	39.69884	1370	e19+	cbm	pmtil	field drain	in the second	2	postmed
128839.6	481096.6	39.51526	1371	e19+	cbm	mod	field drain		1	postmed
428842.4	481095.5	39.38656	1372	e19+	cbm	mod	field drain	JAN 11	2	postmed
428843.8	481096.4	39.33059	1373	e19+	cbm	pmtil	field drain	R" 1,77	7	postmed
428844.5	481100.6	39.25663	1374	e19+	cbm	mod	field drain		1	postmed
428852	481107.3	39.17527	1375	e19+	cbm	pmtil	field drain	u-shaped	12	postmed
128853.6	481092.1	39.10075	1376	e19+	cbm	mod	field drain		14	postmed
128843	481087.2	39.32994	1377	e19+	cbm	mod	field drain	ananielis .	12	postmed
128844.7	481084.3	39.25774	1378	e19+	cbm	mod	field drain		4	postmed
128846.5	481083.2	39.19772	1379	e19+	cbm	mod	field drain	100 .57.	4	postmed
128847.5	481084.1	39.14974	1380	e19+	cbm	mod	field drain	1 2 2 2 2 2	1	postmed
128848.6	481083.1	39.13754	1381	e19+	cbm	mod	field drain	Par and a	3	postmed
128848.4	481081.4	39.15179	1382	e19+	cbm	mod	field drain	A PART	11	postmed
428854.7	481081.6	39.25551	1383	17/20	cbm	pmtil	brick		65	postmed
128871.6	481086.1	39.04737	1384	e19+	cbm	mod	field drain		9	postmed
128884.8	481069	39.25295	1385	e19+	cbm	mod	field drain		1	postmed
128866.4	481072.2	39.06837	1386	e19+	cbm	pmtil	field drain	in ange	1	postmed
428850.9	481074.4	39.27651	1387	e19+	cbm	mod	field drain	ger der	23	postmed
128845.4	481069.5	39.14898	1388	e19+	cbm	mod	field drain	8	14	postmed
428841.3	481066.4	39.14415	1389	e19+	cbm	pmtil	field drain	To the second	1	postmed
428838.8	481066.6	39.26642	1390	e19+	cbm	pmtil	field drain	1000	14	postmed
128842.3	481063	39.22116	1391	e19+	cbm	mod	field drain		18	postmed
428845.8	481065.1	39.13143	1392	e19+	cbm	mod	field drain		2	postmed
428848.1	481065.2	39.2146	1393	e19+	cbm	pmtil	field drain	10° 100 50 50	1	postmed
428859.6	481056.4	39.19219	1394	e19+	cbm	mod	field drain		2	postmed
428862.2	481053.2	39.18643	1395	e19+	cbm	mod	field drain		2	postmed
428857.9	481051.5	39.1871	1396	e19+	cbm	mod	field drain		74	postmed
428862.3	481044.9	39.11947	1397	e19+	cbm	mod	field drain	1995-	4	postmed
428867.7	481044.1	39.17755	1398	e19+	cbm	mod	field drain		3	postmed
428869.7	481042.7	39.20764	1399	e19+	cbm	pmtil	field drain		5	postmed
428878.1	481039.8	39.29826	1400	e19+	cbm	mod	field drain		1	postmed
428879.5	481043.2	39.26084	1401	e19+	cbm	mod	field drain		9	postmed
428884.9	481026.9	39.48512	1402	17/20	cbm	pmtil	brick		15	postmed
428890.6	481029.1	39.49844	1403	e19+	cbm	pmtil	field drain		14	postmed
428894.3	481026.9	39.557	1404	e19+	cbm	mod	field drain		12	postmed
428896.9	481046.4	39.6	1405	e19+	cbm	mod	field drain		1	postmed
428936.7	481027.3	39.3893	1406	e19+	cbm	mod	field drain	2709 10	2	postmed
428937	481025.2	39.38738	1407	e19+	cbm	mod	field drain		2	postmed
428961.3	481023.8	39.18299	1408	17/20	cbm	pmtil	brick		78	postmed
428973.4	481009.1	39.06941	1409	17/20	cbm	pmtil	brick	11.21	396	postmed
428991.8	481003.3	39.85838	1410	nd	stone	geo	natural flint flake	# H G#		7550,1100
428708.5	481040.8	42.00706	1411	1	flint	3-5		end scraper		prehistori

17.0 Appendix 8 ~ Worked Stone Assessment Report.

Antony Dickson.

17.1 Introduction.

This report provides a description and discussion of the worked lithic materials recovered the surface artefact collection survey at Langwith Hall, Area 11, Nosterfield Quarry, North Yorkshire. Though varied and on the whole undiagnostic in character the assemblage is likely to date to the Neolithic.

Taken as a whole, the assemblage comprised four pieces of worked flint, one piece of worked chert and one burnt piece of flint. The assemblage reflected the procurement of raw material, possibly from the local area such as flint pebbles from gravel deposits, but more likely from the coastal tills in East Yorkshire. Unsurprisingly, the small size of the assemblage, the variation in colour and texture of the flint and the fact that no refits between any of the material could be made indicated that only part of the original reduction sequences was represented.

17.2 Methodology.

The overall analysis of the lithic assemblage was undertaken at a basic level of inquiry. This included the documentation of the physical characteristics of the worked stone such as raw material identification (where possible; see Henson 1985). In addition, the material has been characterised in technological terms; identifying so far as is possible, the *range* of stoneworking activities undertaken. This was based on a number of criteria; the recognition of distinctive forms such as rejuvenation or biface thinning flakes; a characterisation of platforms and an assessment of the orientation of scars on the dorsal surfaces of complete flakes and blades. Although some of these criteria can be ambiguous, they can provide hints to the range of reduction strategies represented in a given assemblage.

Complete flakes and blades have also been characterised and quantified in terms of their position within a generalised reduction sequence - assigned to primary, secondary or tertiary stages. Such an approach has its limitations, and it necessarily needs to be set alongside more qualitative observations on flake character and on the nature of broken material. However, it does provide a basis for establishing whether or not particular assemblages contain all or only selected stages in the reduction of particular cores and/or tools. An attempt will also be made to identify the use of flakes, blades and other pieces, where present. This was based upon macroscopic inspection of each piece, and a characterisation of use wear in terms of retouch, edge wear, serration, and edge gloss.

17.3 Results.

The assemblage	comprised si	niagas .	of flint	waighing (total	of 61 am	(Toble A)
The assemblage	Comprised St.	r hieres	or min	weighing a	1 total	01 04 211	I (Table A).

Artefact No.	Artefact Type	Length	Breadth	Thickness	weight
519	Narrow flake	52.6 mm	21.5 mm	6.9 mm	12 gm
635	Broken flake	N/A	N/A	N/A	17 gm
838	Possible core fragment	N/A	N/A	N/A	13 gm
1027	Burnt flint	N/A	N/A	N/A	1 gm
1337	Broken flake	N/A	N/A	N/A	5 gm
1411	End and side scraper	N/A	N/A	N/A	16 gm

Table A. Catalogue of worked and burnt flint and chert pieces recovered during the fieldwalking survey in Area 11, Langwith Hall.

Artefact 519: The flake was made on greyish brown flint and was a possible tertiary flake, however, the piece was entirely re-corticated making this difficult to confirm (apart from small chips where the original colour of the flint could be identified). The dorsal face carried six opposed dorsal scars and had a feathered termination. Although, the flake had a fairly broad platform, suggestive of a hard hammer technology used during working, there was no evidence for platform preparation. The flake had abrupt scars along both lateral edges which were indicative of edge damage from post depositional processes rather than retouch.

Artefact 635: This medial section from a broken flint flake made on translucent dark brown flint and had small abrupt scars on both surviving lateral edges, which on one edge was reminiscent of semi-abrupt retouch, however, given its depositional environment the scarring is more likely to reflect edge damage.

Artefact 838: A small undiagnostic core fragment or more likely an irregularly worked chunk made on greyish blue chert.

Artefact 1027: A small fragment of unworked burnt flint.

Artefact 1337: The proximal end of a broken flint flake made on light brown translucent flint. The platform had slight preparation in the form of rubbing on the striking edge. Both remaining lateral edges had extensive edge damage caused from post-depositional processes.

Artefact 1411: A side and end scraper made on whitish grey flint which was probably derived from the proximal end of a short, thick broken flake. The piece had abrupt retouch along one lateral edge and the distal end. The distal end also had a series of small irregular and abrupt scars indicating that the piece had seen heavy use.

17.4 Discussion.

In chronological terms the majority of the worked stone was likely to be Neolithic in date. The narrow flake with opposed flake scars may be associated with early Neolithic stone working techniques, however, given the small size of the assemblage there is no associated technological evidence to support this interpretation. The only diagnostic tool which could be

broadly dated, from comparison with similar dated artefact types from local and regional assemblages (Dickson and Edmonds in prep; FAS 2005), was the side and end scraper which was highly likely to be late Neolithic in date.

The majority of the worked flint artefacts were made on raw material which was probably derived from coastal till deposits in East Yorkshire, however, the presence of two broken flakes made on translucent flint may reflect the use of stone derived from secondary contexts such as river gravels. On this point however, it is difficult to be conclusive. As various studies have pointed out (Durden 1995; Henson 1985), the sourcing of flint is not without its problems, and in this region at least, it is often difficult to distinguish between flint from the boulder clays and that derived from river gravels. The small core fragment/irregularly worked chunk was made on chert which may have derived from local gravel deposits.

Given the small size of the assemblage very little can be said about the reduction technologies employed during stone working activities, which are often a reliable indicator of a general date for worked stone industries, other than the point outlined above concerning Artefact 519. Additionally, the fact that the piece appears to be heavily re-corticated may also imply some chronological depth to the assemblage, going some way to backing up the technological traits outlined above. On the whole the different colour and textures of the materials contained within the assemblage suggest individual elements of several different reduction sequences were represented.

All three flakes and the core fragment/chunk have small abrupt scarring on prominent edges which represents edge damage rather than any form of deliberate modification. Given that the artefacts were recovered from the plough zone this is not surprising.

In general terms the assemblage was comprised of debitage produced during core reduction, which had taken place elsewhere in the landscape. The only modified piece, the side and end scraper, which showed evidence for heavy use, may have been utilised in a number of tasks associated with the processing of animal and plant products.

17.5 Conclusions.

The small size of the assemblage and the damaged condition of most of the pieces negates any in depth discussion of the technological attributes of the assemblage and also indicates that the assemblage does not reflect occupation activity within the site area. The majority of the assemblage could be assigned to a broad Neolithic date with the exception of the scraper which is comparable to other examples from late Neolithic assemblages from the local area and the region.

17.6 Bibliography.

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18.0 Appendix 9 ~ Results of Auger Survey.

Auger Point (from w to e)	Cumulative depth cm	Deposit description	Depth	Deposit description	Depth	Deposit description
1		Stony clay loam with	9.17	Grey sand (grading coarse		
	38	peat	141	to fine)		1
2	40	Stony clay loam	60	Stones with brown sand	137	Grey sand (grading coarse to fine)
3	20	Clay loam	40	Peat	87	Stony clay gravel
4	45	Brown clay loam	80	Brown sandy clay	150	Grey sand (grading coarse to fine)
5	10	Stony clay loam	40	Brown sandy clay	145	Grey sand (grading coarse to fine)
6	45	Brown clay loam	149	Grey sand (grading coarse to fine)		
7	45	Brown clay loam	148	Grey sand (very fine)		
8	25	Stony clay loam	60	Brown sandy clay	150	Grey sand (grading coarse to fine)
9	15	Stony clay	45	Brown sandy clay	150	Grey sand (grading coarse to fine)
10	38	Brown clay loam	150	Grey sand	day.	
11	25	Stony clay loam	73	Light brown sandy clay	150	Grey sand (grading coarse to fine)
12	33	Stony clay loam	54	Light brown sandy clay	150	Grey sand (grading coarse to fine)
13	32	Brown clay loam	84	Light brown sandy clay	150	Grey sand (grading coarse to fine)
14	30	Brown clay	90	Light brown sandy clay	150	Grey sand (grading coarse to fine)
15	10	Stony clay loam	30	Charcoal - lumps	150	Grey sand (grading coarse to fine)
16	30	Brown clay loam (with calcareous granules)	150	Grey sand	1962	100
17	50	Brown clay loam (with grit)	77	Brown clay with grit	150	Grey brown sand
18	52	Brown clay loam	150	Grey brown sand		

19.0 Appendix 10 ~ The Plates.



Plate 1. Land drain [173] and former peat filled hollow in Trench 2, looking southwest. (Scale of 2x2m).



Plate 2. General shot of Trench 4 showing peat deposit (181) in the background, hedge line [137] in the central foreground and curvi-linear land drain [127] to the right, looking south. (Scale of 2x2m).



Plate 3. Trench 4 showing burnt deposits (162) within peat deposit (181), looking south. (Scale of 1m).



Plate 4. Trench 5 showing rut [169], looking northeast. (Scale of 1m).



Plate 5. Trench 6 showing ditch [114], hedge line [151] and ditch [143], (foreground to background respectively), looking east. (Scale of 2x2m).



Plate 6. Trench 7, gully [190], looking northwest. (Scale of 0.2m).



Plate 7. Trench 7, linear feature [192], looking southeast. (Scale of 0.2m).



Plate 8. Trench 8 possible posthole [207], looking west. (Scale of 0.2m).



Plate 9. Trench 9 showing deposits (145) & (144) filling the top of possible sinkhole [221] with the possible hedge boundary cutting context (145) to the left, looking east. (Scale of 2m).



Plate 10. Trench 9 showing possible sink hole [221] after machine excavation, looking southeast. (Scale of 1m).



Plate 11. Trench 9 showing hedge boundary [161], looking east. (Scale of 1m).



Plate 12. Trench 11 showing excavated section in palaeo-channel (114), looking southeast. (Scale of 1m & 0.5m).



Plate 13. Trench 11 showing hedge boundary [118] to the right and land drain [116] to the left, looking southwest. (Scale of 2m).



Plate 14. Trench 11 showing linear ditch [107], looking southwest. (Scale of 2m).



Plate 15. Trench 15 showing natural channel [253], looking north. (Scale of 2x1m).



Plate 16. Trench 15 showing hedge boundary [255], looking northeast. (Scale of 1m).



Plate 17. Trench 15 showing land drains [245] & [249], looking northeast. (Scale of 1m).



Plate 18. Trench 16 showing hedge boundary [237], looking east. (Scale of 1m).



Plate 19. Trench 16 showing land drain [235] and the former ploughsoil (232), looking east. (Scale of 1m).



Plate 20. Trench 17 showing hedge boundary [227] and land drain [225], looking south. (Scale of 1m).



Plate 21. Trench 17 showing ditch [226], looking south. (Scale of 1m).



Plate 22. Trench 17 showing hedge boundary [228], looking north. (Scale of 1m).



Plate 23. Trench 18 showing natural feature containing (269) & (268), looking southeast. (Scale of 1m).