

**APPENDIX 5. FULL STRATIGRAPHIC RECORD OF MVPP FIELDWORK (Kent)**

Site	ACPS_05	NGR E	571805			Ground surface height	16.11			
Site sub-division	TP_1	NGR N	158314							
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence		
0	0.25	10	TOPSOIL/MADE GROUND	Topsoil. Moderately soft and friable, greyish brown slightly silty fine to medium sand with occasional large CBM.	-	-	-	-		
0.25	0.6	11	SAND	Subsoil/ colluvium. Moderately compacted fine to medium sand, dark yellowish brown, with charcoal fragments and occasional small CBM.	-	-	-	-		
0.6	2.4	12	GRAVEL	Coarse gravel. Well-consolidated, structureless, poorly sorted very coarse gravel in slightly silty fine to very coarse sand matrix. Clasts subangular, moderately to well abraded. Lithology - flint and various Wealden stone-types. Looks soliflucted rather than fluvial.	-	<1.1>* <1.2>*	-	-		
2.4	3	13	SAND	Sand with small sandstone cobbles. yellow/ brownish-yellow fine to medium sand, moderately soft, with subangular to moderately rounded cobbles of solidified reddish sandstone-type material c.7-12cm	-	-	-	-		

\* - 100 litre spit-samples

Site	ACPS_05	NGR E	571729			Ground surface height	15.86			
Site sub-division	TP_2	NGR N	158360							
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence		
0	0.2	20	TOPSOIL/MADE GROUND	Topsoil with flint and occasional roots.	-	-	-	-		
0.2	0.3	21	SAND	Colluvium/ subsoil. Moderately firm yellowish-brown fine to medium sand with occasional CBM. Base dips quite sharply to the south.	-	-	-	-		
0.3	1.8	22	GRAVEL	Very well-consolidated, poorly sorted fine to very coarse gravel in a coarse to very coarse sand matrix. Clasts angular to subangular, moderately abraded. General colour strong brown. (Fluvial? /Solifluction?).	-	<2.1>*	-	-		
1.8	2.5	23a	SAND	Moderately consolidated (well-consolidated/ cemented in places) medium to coarse sand. Colour varies brownish-yellow/ strong brown/ yellowish-red. Occasional remnant bedding.	-	-	-	-		
2.5	3	23b	SAND	Becomes paler and more greyish/ greenish-yellow downward, plus softer right at base.	-	-	-	-		

\* - 100 litre spit-samples

Site	ASQ_05	NGR E	572950	Description	Ground surface height	20.0	Lithic Finds	Environmental/ Faunal presence
Site sub-division	S_2	NGR N	159750					
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence
0	0.2	-	TOPSOIL/MADE GROUND	Topsoil.	-	-	-	-
0.2	0.6	-	CLAYEY SAND	Brickearth. Dirty brown clayey sand with dispersed angular to rounded clasts of flint and sandstone (max. dia. 20cm). Disrupted base, root traces from above.	-	-	-	-
0.6	3.2	-	GRAVEL	Terrace gravels. Generally clast-supported, very poorly sorted gravel with irregular to cross bedding. Grey to yellow clay marking base of small channel at c.1.1m. trough cross sets in coarse sandy to granule rich facies, NW palaeoflow. vague bedding with	-	-	-	-
0.6	3.2	-	GRAVEL	(cont.) some clast imbrication and bedding alignment of platy clasts. Lens (0-15cm thick) of sticky green-grey clay with oxidised margins at c.1.9m.	-	-	-	-
3.2	3.55	-	BEDROCK	Gault clay. Dark grey silty to calcareous clays with good marine faunas at specific horizons.	-	-	-	-

Site	BFM_05	NGR E	584512			Ground surface height	2.3		
Site sub-division	BH_9	NGR N	177420						
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence	
0	0.2	-	TOPSOIL/MADE GROUND	Topsoil.	-	-	-	-	
0.2	2.8	-	CLAYEY SAND	Orange/ brown clayey sand with scattered gravels from 1.7m to 2.8m. Some sandy, clay-silt laminations in lower 0.8m.	-	-	-	-	
2.8	8.8	-	SILTY SANDY CLAY	Brown/ grey silty, sandy clay. Some sandy, clay-silt laminations in upper 2m. Gravel band between c.5-c.6m depth.	-	-	-	-	
8.8	9.6	-	CLAY AND GRAVEL	Clay and gravel.	-	-	-	-	
9.6	10.25	-	CLAY	Grey stiff clay.	-	-	-	-	

Site	BFM_05	NGR E	584910			Ground surface height	7.25			
Site sub-division	BH_10	NGR N	177450							
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence		
0	0.5	-	TOPSOIL/MADE GROUND	Topsoil.	-	-	-	-		
0.5	3.8	-	CLAYEY SANDY GRAVEL	Sandy, clayey gravel.	-	-	-	-		
3.8	10	-	CLAY	Stiff, brown clay, changing to stiff, grey clay.	-	-	-	-		

Site	CLBG_05	NGR E	588030	Description	Ground surface height	10.2	Lithic Finds	Environmental/ Faunal presence
Site sub-division	S_1	NGR N	176162					
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples		
0	0.18	10	TOPSOIL/MADE GROUND	Made ground. Well-compacted, friable dark grey sandy clay-silt with pebbles.	-	-	-	-
0.18	1.1	11	GRAVEL	Moderately soft, moderately sorted medium to coarse flint gravel in gritty medium to coarse sand matrix (with some very fine to fine). Clasts generally angular to subangular and well-rounded Tertiary pebbles. General colour strong brown.	-	-	-	-
1.1	1.6	12	SAND	Strong brown medium to coarse sand, moderately soft.	-	CLBG05-01★	-	-
1.6	2.2	13	GRAVEL	As (11).	-	-	-	-

★ OSL age estimate (ka) 196.10±14.14

Site	CLBG_05	NGR E	588040	Description	Ground surface height	10.3	Lithic Finds	Environmental/ Faunal presence
Site sub-division	S_2	NGR N	176165	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence
0	0.8	21a	SAND	Moderately to well-compacted fine to medium sand, very slightly silty, with chaotic subangular to rounded medium to very coarse flint pebbles (pebbles grading finer downwards). General colour mottled strong brown/ light grey.	-	-	-	-
0.8	1.5	21b	SAND	Moderately compacted light grey fine to medium sand with occasional fine to medium flint pebbles (subangular to moderately rounded).	-	CLBG05-03★	-	-
1.5	1.9	22	SAND	Moderately soft yellowish-brown fine to medium sand, slightly silty, very very occasional fine to medium flint pebbles.	-	CLBG05-05★★	-	-
1.9	2.2	23	GRAVEL	Gravel. As (11), (13).	-	-	△1 core	-

★ OSL age estimate (ka) 143.33±13.20

★★ OSL age estimate (ka) 147.52±13.78



Site	CTLF_05	NGR E	582276			Ground surface height	16.85			
Site sub-division	TP_1	NGR N	174972			Stratigraphic attribution		Lithic Finds		Environmental/ Faunal presence
Depth Top	Depth Bottom	Context no.	Lithology	Description			Samples			
0	0.35	10	TOPSOIL/MADE GROUND	Ploughsoil. Dark greyish-brown sandy loam.		-	-	-	-	-
0.35	0.85	11	CLAY-SILT	Firm to moderately firm greyish-brown/ dark yellowish-brown, variably sandy clay-silt with occasional pebbles and gravel patches at base.		-	-	-	-	-
0.85	1.25	12	GRAVEL	Very firm, slightly cemented medium to very coarse gravel in a silty medium to very coarse sand matrix.		-	-	-	-	-
1.25	1.8	13	GRAVEL	Moderately soft, moderately sorted medium to very coarse gravel in a clay-silt medium to very coarse sand matrix.		-	<1.1>*	-	-	-
1.8	2.35	14	SAND	Moderately soft yellowish-brown coarse to very coarse sand.		-	-	-	-	-
2.35	2.55	15	GRAVEL	Soft, yellowish-brown, poorly sorted medium to very coarse gravel (mostly flint) with moderately common small cobbles in slightly silty coarse to very coarse sand matrix. Clasts subangular to rounded, moderately to well-abraded.		-	<1.2>*	-	-	-
2.55	3	16	BEDROCK	London clay. Heavy greyish-brown clay.		-	-	-	-	-

\* - 100 litre spit-samples

Site	CTLF_05	NGR E	582125	Description	Ground surface height	19.06	Lithic Finds	Environmental/ Faunal presence
Site sub-division	TP_2	NGR N	175043					
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence
0	0.35	20	TOPSOIL/MADE GROUND	Ploughsoil. Dark greyish-brown sandy loam.	-	-	-	-
0.35	0.65	21	CLAYEY SILTY SAND	Subsoil. Moderately firm, friable, dark-greyish brown clay-silty loam with occasional flint pebbles, medium to very coarse.	-	-	-	-
0.4	0.9	22	GRAVEL	Gravel patch. Moderately firm, moderately sorted medium to very coarse flint gravel in clay-silty medium to very coarse sand matrix. Fades away downward, but sand/gravel-rich area persists in NW end of trench down to almost 3m, with clear E-W oriented boundary.	-	-	-	-
0.65	2.95	23	GRAVELLY CLAY	Brecciated/ stony clay. Firm, greyish-brown with strong brown mottles brecciated clay with common flint pebbles (fine to very coarse) embedded and patches of very pale brown carbonate re-precipitation. Flint pebbles angular to rounded, moderately to well-abraded. Colluvium.	-	-	-	-
2.95	3.65	24	SAND	Soft yellowish-brown medium sand.	-	-	-	-
3.65	3.9	25	CLAY	Brown brecciated clay.	-	-	-	-

Site	CTLF_05	NGR E	582300	Description	Ground surface height	15.93	Samples	Lithic Finds	Environmental/ Faunal presence
Site sub-division	TP_3	NGR N	174870						
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution				
0	0.4	30	TOPSOIL/MADE GROUND	Ploughsoil.	-	-	-	-	-
0.4	1	31	CLAY	Very firm greyish-brown clay with sand patches and occasional flint pebbles, medium to very coarse. Occasional small cobbles at base. Colluvium.	-	-	-	-	-
1	2.1	32	CLAY	Brecciated clay with occasional sand and gravel patches and rare flint pebbles throughout. Very firm. Colluvium/ reworked London Clay.	-	-	-	-	-
1.2	2.2	33	SAND	Patch of moderately soft yellowish-brown medium sand, contained within (32). (Colluvium).	-	-	-	-	-
2.1	2.65	34	BEDROCK	London clay. Very solid dark greyish-brown brecciated clay.	-	-	-	-	-

Site	CXTN4_05	NGR E	571090			Ground surface height	18.71			
Site sub-division	TP_1	NGR N	166555							
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence		
0	0.25	10	TOPSOIL/MADE GROUND	Rooty topsoil. Dark greyish-brown, slightly silty fine sand with occasional flint cobbles and matted rootlets.	-	-	-	-		
0.25	0.95	11	GRAVELLY SAND	Stony sand. Yellowish-brown fine sand. Very slightly silty, with moderately frequent sub-angular flint clasts (4-10cm) moderately well-abraded, and occasional very fine to medium chalk pebbles, subangular to moderately rounded and moderately abraded. Moderately soft, unconsolidated and structureless.	-	<1.1>* CXTN405-01★	-	-		
0.95	1.1	12	GRAVELLY SAND	Gravelly sand, Orange-brown/ yellowish-red fine to medium sand with frequent flint clasts (coarse to very coarse and small cobbles, moderately to well-abraded). Soft and loose, increasingly reddish at base - leaching? Lower junction very dark grey layer, c.1cm thick - manganese staining.	-	-	-	-		
1.1	1.2	13	UNDEFINED	Chalky patches. Intermittent layer, moderately compacted chalk pebbles and silt. Very pale brown/ white, containing occasional medium to very coarse flint clasts and small cobbles.	-	-	-	-		
1.2	1.5	14a	SANDY	Loose, sandy flint gravel. Loose,	-	<1>	1 handaxe	-		

1.5	1.85	14b	GRAVEL	poorly sorted, medium to very coarse flint gravel with moderately common small cobbles in a very fine to medium sand matrix. Clasts subangular, moderately to well-abraded. General colour yellowish-brown.	-	<1.2>*	2 cores 19 flakes	-
1.85	2	14c	SANDY GRAVEL	Loose, sandy flint gravel. As above but very common coarser flint cobbles and less matrix. Almost clast-supported.	-	<1.3>*	-	-
2	2.1	15	BEDROCK	As above, but occasional subangular chalk cobbles and common flint cobbles 15-25cm. Degraded chalk bedrock. Moderately firm, friable chalk. Upper part degraded into angular pebbles and cobbles. White/ very pale brown.	-	<1.4>*	-	-

\* - 100 litre spit-samples

★ OSL age estimate (ka) 1.88±0.30

Site	CXTN4_05	NGR E	571095			Ground surface height	18.5			
Site sub-division	TP_2	NGR N	166523							
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence		
0	0.25	20	TOPSOIL/MADE GROUND	Dark greyish brown sandy silt topsoil. Occasional subangular flint pebbles.	-	-	-	-		
0.25	0.4	21	SILTY SAND	Greyish brown silt/ sandy silt. Common white chalk flecks (<0.5cm). Moderately compact and firm. Probable ?colluvial deposit. ?recent (as (23)).	-	-	-	-		
0.25	0.45	24	SAND	Light brown sand medium/ fine sand bedded orange to mid brown sandy gravel (<.5cm, subangular). Dips westwards. Beds <0.5cm thick, loose and friable. Black manganese staining in coarser bands occasional carbonate patches in silt material.	-	-	-	-		
0.25	0.5	23	SAND-SILT	Mid yellowish-brown sand and silt. Loose, friable and unconsolidated. Structureless and heavily rooted. Clasts subangular, rolled. Laterally less gravelly. Colluvium? (Recent).	-	-	-	-		
0.4	0.55	22	SILTY SAND	Reddish-brown silty sand and some clay. Massive and structureless. Rooted throughout. Very dense and compact. Occasional yellowish-brown patches of clay-silt (?reworked brickearth). Probably colluvium although probably Pleistocene - major unconformity at base into underlying fluvial	-	-	-	-		

0.4	1.05	25	SAND AND GRAVEL	deposits. Yellow to brown sands and gravel. Bedded - subhorizontal, beds c. 10cm thick. Gravels very poorly sorted >20cm to <1cm, subangular, matrix supported. Clay silt/ clayey silt matrix. Sands probably medium/ fine, moderately firm and compact. Contains a lens = (26). Basal part of sequence is contorted and undulates. Clasts of yellow clay-silt (?reworked brickearth or silts from plateau).	-	-	1 flake tool	-
0.5	0.55	26	SILT	Yellow to very pale brown silt with some sand. Very fine laminated at base in places. Compact and firm.	-	<6>	-	-
0.65	1.44	27	SAND	Well-bedded, mostly medium to fine sand with coarse sand laminations. Brownish-yellow with reddish-yellow staining. Occasional clay-silt laminations with occasional very fine to fine flint gravel. Occasional channelling with sand beds. Signs of normal faulting throughout. Very heavy iron staining. 2 generations of rooting - older, large, diffuse filled, associated with patches of iron staining. Younger with empty root canals.	-	<2.1>(1/5)* <5> <7> <8> <10> CXTN405-05★	-	-
1.44	1.54	28	GRAVEL	Very poorly sorted, matrix supported gravel, reddish-brown/ yellowish-red. Frequent clasts (flint nodules) 15-25cm size with freshly frost-fractured broken faces, although cortex generally rolled. Matrix supported - medium to coarse sand, slightly silty in places. ?lag gravel.	-	<2.1>(2/5)*	1 handaxe 3 flake tools 11 flakes	-

1.54	1.74	29	SAND	Medium to coarse sand, bedded, dipping W 10-20 degrees, stained reddish-yellow/yellowish-red. bedding finer than (35), 2 to 4mm.	-	<2.1>(3/5)* <4>	1 flake	-
1.54	1.79	35	SAND	Well-bedded coarse to very coarse sand, beds 3-6cm thick, dipping 25-30 degrees west. Occasional very fine gravel clasts in very coarse sand beds.	-	-	1 flake	-
1.79	1.89	30	SANDY GRAVEL	Yellowish-brown/ brownish-yellow very sandy gravel, soft and loose, consolidated, some bedding (dipping slightly west). Gravel clasts 2-12cm, moderately abraded, subangular, including some clasts of solidified mud/silt stone 2-4cm. matrix supported. Matrix of medium to coarse sand.	-	<2.1>(4/5)*	11 handaxes 1 core 2 flake tools 6 flakes	-
1.89	2.04	31	SILTY SAND	Moderately firm, yellowish-brown/ brownish-yellow medium sand, slightly silty. Occasional silty laminations 3-4cm thick, wavy and discontinuous. Occasional very fine to fine pebbles towards base.	-	<2.1>(5/5)* CXTN405-03★ ★		-
2.04	2.19	32	SANDY GRAVEL	Yellowish-brown sandy gravel, poorly sorted, clasts 1-8cm, mostly subangular and abraded, a few subrounded. Matrix supported, matrix = slightly clay-silty medium sand. Bedded, dipping slightly to west.	-	<2.2>(1/5)* <2.2>(2/5)*	2 handaxes 1 core 2 flakes	-
2.19	2.29	33	GRAVEL	Very dark grey, poorly sorted gravel (1-10cm), varies clast/matrix supported, in medium to coarse sand matrix, very slightly silty in places. Dark grey clay-silt layer c.1cm thick at ?base. Occasional subhorizontal sandy layers and bedding.	-	<2.2>(3/5)* <2.2>(4/5)* <2.2>(5/5)* <2> <3>	-	-



2.29	2.64	34	BEDROCK	Chalk bedrock.	-	-	-
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\* - 100 litre spit-samples

<2.1> finds: 2 handaxes, 29 flakes.

<2.2> finds: 7 handaxes, 1 flake tool, 10 flakes.

Unstratified finds: 3 handaxes, 2 flake tools, 5 flakes.

★ OSL age estimate (ka) 197.54±17.09

★★ OSL age estimate (ka) 232.64±13.75

Site	DGFM_05	NGR E	582872	Description	Ground surface height	39.6	Lithic Finds	Environmental/ Faunal presence
Site sub-division	TP_1	NGR N	177603	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence
0	0.4	10	TOPSOIL/MADE GROUND	Ploughsoil.	-	-	-	-
0.4	1.9	11	CLAYEY SAND AND GRAVEL	Clayey/ gravelly sand. Very firm, dark yellowish-brown clayey sand with frequent medium to very coarse flint pebbles. Clasts subangular to moderately rounded, moderately to well-abraded.	-	<1.1>*	-	-
1.9	3.25	12	CLAYEY SANDY GRAVEL	Clayey/ sandy gravel. Moderately firm, strong brown (with light grey patches towards base) medium to very coarse flint gravel with moderately common cobbles (more frequent towards base) in clayey medium to very coarse sand matrix. Clasts subangular to moderately rounded, moderately to well-abraded.	-	<1.2>* <1.3>*	-	-
3.25	3.35	13	BEDROCK	London clay. Grey/ brown heavy clay.	-	-	-	-

\* - 100 litre spit-samples

Site	DGFM_05	NGR E	583125	Description	Ground surface height	38.0	Samples	Lithic Finds	Environmental/ Faunal presence
Site sub-division	TP_2	NGR N	177650	Description	Stratigraphic attribution				
Depth Top	Depth Bottom	Context no.	Lithology	Description					
0	0.35	20	TOPSOIL/MADE GROUND	Ploughsoil. Dark greyish-brown sandy loam, light and friable, with occasional flint pebbles.	-		-	-	-
0.35	1.15	21	CLAY-SILT	Clay-silt. Yellowish-brown silty clay, sandy in patches, with occasional medium to very coarse flint pebbles especially in upper part.	-		-	-	-
1.15	1.65	22	SAND	Sand. Slightly silty fine to medium sand, moderately soft, yellowish-brown. Sand seems to fill large pockets in clay c.2m in diameter with clay ridges c.30-50cm thick between.	-		-	-	-
1.65	1.9	23	BEDROCK	London clay. Heavy, dark yellowish-brown clay, massive and structureless.	-		-	-	-

Site	DGFM_05	NGR E	583313			Ground surface height	32.42			
Site sub-division	TP_3	NGR N	177688							
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence		
0	0.4	30	TOPSOIL/MADE GROUND	Ploughsoil. Dark greyish-brown humic ploughsoil.	-	-	-	-		
0.4	1.3	31	CLAYEY SAND	Stony/ clayey sand. Firm yellowish-brown. Clay-silty sand with chalk and flint pebbles. Colluvium/ old ploughsoil.	-	-	-	-		
1.3	3.1	32	SAND	Yellowish-brown sand. Moderately soft fine to coarse sand with occasional lenses of fine to coarse flint gravel. Fluvial sand.	-	DGFM05-03★	-	-		
3.1	3.6	33	SANDY GRAVEL	Sandy gravel. Soft and loose, moderately sorted medium to very coarse mostly flint gravel (also other lithologies) in medium to coarse sand matrix. Yellowish-brown. Clasts subangular to moderately rounded, moderately to well-abraded.	-	<1> <3.1>*	-	-		

\* - 100 litre spit-samples

★ OSL age estimate (ka) 183.92±14.94

Site	DGFM_05	NGR E	583365	Description	Ground surface height	31.15	Lithic Finds	Environmental/ Faunal presence
Site sub-division	TP_4	NGR N	177687					
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples		
0	0.45	40	TOPSOIL/MADE GROUND	Ploughsoil.	-	-	-	-
0.45	1.2	41	SILTY SAND	Silty/ stony gravel. firm, dark yellowish-brown, slightly clay-silty, stony sand, slightly friable, with moderately common very fine chalk pebbles and fine to very coarse flint pebbles (subangular, moderately to well abraded). Colluvium. Softening/ coarsening/ grading down to (42).	-	-	-	-
1.2	1.5	42	SANDY GRAVEL	Sandy gravel. Moderately soft, poorly sorted medium to very coarse flint gravel (with moderately common flint cobbles at base) in medium to coarse sand matrix with occasional chalk. General colour dark yellowish-brown.	-	<4.1>*	-	-
1.5	2.5	43	SAND	Sand. Mottled light grey/ yellowish-brown fine to medium sand with occasional lenses of flint gravel and occasional flint pebbles (fine to coarse). Moderately soft.	-	-	-	-
2.5	3.6	44	SAND	Fine sand. Moderately soft yellowish-brown fine sand, fining down to silt/ very fine sand and becoming slightly more compacted at base.	-	-	-	-

\* - 100 litre spit-samples

Site	DGFM_05	NGR E	582132			Ground surface height	33.0			
Site sub-division	TP_5	NGR N	177423			Stratigraphic attribution		Lithic Finds		Environmental/ Faunal presence
Depth Top	Depth Bottom	Context no.	Lithology	Description			Samples			
0	0.45	50.	TOPSOIL/MADE GROUND	Ploughsoil.		-	-	-		-
0.45	0.85	51	SILTY SAND	Stony/ slightly silty sand. Firm brownish-yellow/ reddish-yellow slightly silty sand with common medium to very coarse flint pebbles and sub-vertical root intrusions. Colluvium.		-	-	-		-
0.85	2	52	GRAVELLY SAND	Gravelly/ clayey sand. Firm and cohesive very fine to very coarse flint gravel in sand/clayey matrix. Strong brown. Colluvium.		-	-	-		-
2	3.5	53	GRAVEL	Gravel. Horizontally-bedded sand/ gravel. Moderately firm, moderately sorted medium to very coarse flint gravel with occasional small cobbles and horizontal beds of brownish-yellow sand. Clasts subangular to rounded, moderately to well-abraded, in matrix of medium to coarse sand and grit.		-	-	-		-

Site	KMP_05	NGR E	584420			Ground surface height	6.04			
Site sub-division	TP_1	NGR N	177855							
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence		
0	0.25	10	SANDY SILT	Medium brown slightly sandy silt. Common subangular to rounded flints <3cm, charcoal, roots. Occasional CBM. Structureless and compact (made ground).	-	-	-	-		
0.25	0.4	11	CLAY-SILT-SAND	Mostly clay silt with some sand. Mid brown with common reddish-brown mottling. Common flint angular to rounded <1cm to >6cm (poorly sorted) CBM and charcoal, occasional roots. Structureless and compact (made ground). Undulating sharp erosional contact.	-	-	-	-		
0.4	0.65	12	SANDY SILT	Medium greyish brown sandy silt with orangey-brown mottling (rare towards base). Rare small flint mostly <4cm, angular. Occasional chalk fragments. Rare manganese flecks. Becoming finer with depth. Very compact. Diffuse contact with (13).	-	-	-	-		
0.65	0.85	13	CLAY-SILT	Medium yellowish-brown clay silt with occasional 1cm thick clay fine to medium sand laminations. Occasional very small subangular flints <1cm. very compact. Common small manganese flecks. Intertidal mudflat deposits. Abrupt contact with (14).	-	-	-	-		
0.85	1.05	14	CLAY-SILT	Mid yellowish brown clay silt with	-	<1>	-	-	Abundant/common	





Site	KMP_05	NGR E	584540	Description	Ground surface height	4.78	Lithic Finds	Environmental/ Faunal presence
Site sub-division	TP_2	NGR N	178200	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence
0	0.35	20	SILT	Mid to dark brown silt, common rounded and subangular flint clasts. Rare Tertiary pebbles. Common chalk, CBM, charcoal, roots. Blocky structure, moderately compact. Abrupt lower contact.	-	-	-	-
0.35	0.7	21	SANDY SILT	Yellowish green fine sand fill within medium grey sandy silt, with common large flint clasts at base, mostly subangular to rounded. Occasional manganese flecks and chalk. Pit or ditch running N-S. Abrupt lower contact.	-	-	-	-
0.35	0.9	22a	CLAY-SILT	Mid brown clay silt with fine sand pockets, some bands 3cm thick. Common manganese flecks, small subangular flints <1cm. occasional roots. Very firm and compact. Intertidal mudflats. Gradual graded lower boundary.	-	<21>	-	-
0.9	1.1	22b	CLAY-SILT	Mid greyish brown clay silt with common Septarian nodule fragments. Occasional manganese staining. Very firm and compact. Sharp lower contact but undulating within section.	-	<22>	-	-
1.1	1.3	23	SAND	Medium reddish reddish firm sand with discontinuous laminations of greyish brown clay silt. Occasional grey sand	-	<23> KMP05-02★	-	-

1.3	2.25	24	CLAY	<p>pockets and vertical structures. Intertidal sands? Fluvial? Moderately loose. Sharp undulating lower contact.</p> <p>Mid greyish brown clay with grey mottling. Large pockets of shattered septarian nodules. Faulted polished surfaces. Very dense and compact, not structured. London clay.</p>	-	<24> <25>	-	-
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★ OSL age estimate (ka) 77.23±4.47

Site	MCKY_05	NGR E	582885			Ground surface height	11.98			
Site sub-division	TP_1	NGR N	175678							
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence		
0	0.3	10	TOPSOIL/MADE GROUND	Ploughsoil.	-	-	-	-		
0.3	0.5	11	TOPSOIL/MADE GROUND	Subsoil.	-	-	-	-		
0.5	2.1	12	SAND-SILT	Silt fine sand. Extremely firm (rock-hard) yellowish-brown silt/ fine sand with elongated patches with moderately common subangular to moderately rounded very coarse flint pebbles, moderately to very abraded.	-	-	-	-		
2.1	3.1	13	SAND	Fine to medium sand. Moderately firm, yellowish-brown.	-	MCKY05-01★	-	-		
3.1	3.2	14	SANDY GRAVEL	Very sandy gravel. Moderately soft, moderately sorted, coarse to very coarse flint gravel in medium to very coarse sand matrix. Clasts rounded to subangular, moderately to well-abraded.	-	<1.1>★ <1.2>★	-	-		

\* - 100 litre spit-samples

★ OSL age estimate (ka) 142.59±11.46

Site	MLF_05	NGR E	570438	Description	Ground surface height	16.0	Lithic Finds	Environmental/ Faunal presence
Site sub-division	S_WB5	NGR N	162616	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence
0	2	3a	GRAVEL	Coarse solifluction gravels. Poorly sorted, moderately compacted coarse to very coarse angular flint gravel in silty sand matrix, signs of cryoturbation in places.	-	-	-	-
0.5	1	3b	UNDEFINED	Coarse solifluction gravels. Very firm chalk diamict with common angular flint clasts, mostly coarse to very coarse; very pale brown.	-	-	-	-
2	4	2	SILTY GRAVEL	Chalk-rich colluvial/solifluction deposits. Alternating beds of firm chalk silt with occasional very fine to medium sub-angular chalk pebbles and fine to coarse chalk pebbles in chalk silt matrix; very pale brown.	-	-	-	-
4	4.7	1b	SAND	Fluvial sand and gravel. Moderately firm yellowish-brown medium to coarse sand with faint wavy sub-horizontal clay-silt beds 2-15mm, thicker and more frequent towards base of unit.	-	MLF05-01★	-	-
4	5.7	1a	GRAVEL	Fluvial sand and gravel. Soft and loose, almost clast-supported in places, moderately to well-sorted medium to coarse angular/sub-angular flint gravel in medium to very coarse sand matrix; yellowish-brown.	-	-	-	-
5.7	8.5		BEDROCK	Lower Chalk. Very firm, very pale greenish-brown chalk marl with angular/sub-angular chalk	-	-	-	-



Site	NHFM_05	NGR E	583005			Ground surface height	22.3			
Site sub-division	TP_1	NGR N	176794			Stratigraphic attribution				
Depth Top	Depth Bottom	Context no.	Lithology	Description			Samples	Lithic Finds	Environmental/ Faunal presence	
0	0.4	10	TOPSOIL/MADE GROUND	Ploughsoil.		-	-	-	-	
0.4	0.55	11	SAND	Subsoil. Friable brownish-yellow loamy sand.		-	-	-	-	
0.55	0.9	12	CLAYEY SANDY GRAVEL	Clayey/ sandy gravel. Moderately compacted poorly sorted medium to very coarse flint gravel in clayey/ sandy (medium to very coarse) matrix and very fine gravel. General colour strong brown.		-	-	-	-	
0.9	1.05	13	SAND	Lens of medium to coarse sand, thinning to west.		-	-	-	-	
1.05	1.2	14	GRAVEL	Seam of medium to very coarse flint gravel, in clayey/ sandy matrix and very fine gravel.		-	-	-	-	
1.2	1.35	15	SAND	Band of medium to very coarse yellowish-brown sand.		-	-	-	-	
1.35	3.6	16	GRAVEL	Horizontally bedded gravel. Moderately soft, moderately sorted medium to very coarse flint gravel in medium to very coarse sand matrix and very fine gravel. Clasts mostly moderately to well-abraded, some quite sharp. General colour yellowish-brown. Occasional lenses slightly manganese stained dark red.		-	<1.1>* <1.2>* <1.3>*	△1 Flake △2 Flake △3 Flake △4 Flake	-	
3.6	3.7	17	CLAY	London clay. Brown/ grey brecciated clay.		-	-	-	-	

\* - 100 litre spit-samples

Site	NHFM_05	NGR E	583149			Ground surface height	21.66			
Site sub-division	TP_2	NGR N	176921			Stratigraphic attribution		Lithic Finds		Environmental/ Faunal presence
Depth Top	Depth Bottom	Context no.	Lithology	Description				Samples		
0	0.35	20	TOPSOIL/MADE GROUND	Ploughsoil.		-		-		-
0.35	2.15	21	CLAY AND GRAVEL	Clay with sand and gravel patches. Greyish-brown brecciated clay with occasional individual flint pebbles (subangular to rounded, 2 to 10cm, moderately to well-abraded) and well-developed patches of sand and poorly sorted subangular fine to very coarse gravel (2-15cm, sharp to well-abraded). gravel patches - poorly sorted fine to very coarse and small cobbles (angular to moderately rounded, sharp (frost-fractured) to well-abraded) in medium to very coarse clay-silty sand matrix, coarsening down to base of pocket. Sand patches - moderately soft yellowish-brown medium to very coarse sand. (21) = colluvium/solifluction.		-		-		-
2.15	2.3	22	CLAY	Heavy grey/ brown clay with powdery white seam c.1cm thick at top surface. (Probably reprecipitated carbonate layer or leached London clay).		-		-		-

Site	NHFM_05	NGR E	582995	Description	Ground surface height	23.16	Lithic Finds	Environmental/ Faunal presence
Site sub-division	TP_3	NGR N	176936					
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples		
0	0.35	30	TOPSOIL/MADE GROUND	Ploughsoil.	-	-	-	-
0.35	0.75	31	GRAVELLY SAND	Gravelly sand. Moderately firm medium to coarse sand, yellowish-brown with strong brown/ light grey mottles. Occasional pockets/ patches of medium to very coarse flint gravel at surface.	-	-	-	-
0.75	0.9	32	CLAYEY SANDY GRAVEL	Clayey/ sandy gravel. Moderately firm, moderately sorted, medium to very coarse flint gravel in cohesive clay/silt/sand matrix. Clasts angular to rounded, moderately to well-abraded. Lens fades to south. General colour strong brown.	-	-	-	-
0.9	1.7	33	CLAYEY SAND	Moderately soft clayey fine to coarse sand. Varies in patches from fine to medium, to medium to coarse. General colour mottled light grey/ strong brown. With very occasional medium to very coarse flint pebbles, subangular to rounded.	-	NHFM05-01★	-	-
1.7	1.8	34	GRAVEL	Moderately soft, moderately to poorly sorted medium to very coarse flint gravel with occasional small cobbles in clay-silty medium to very coarse sand. Clasts moderately to well-abraded.	-	-	-	-

★ OSL age estimate (ka) 72.63±5.68



Site	NHL_05	NGR E	570345			Ground surface height	23.25			
Site sub-division	S_1	NGR N	159210							
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence		
0	0.6	10	TOPSOIL/MADE GROUND	Topsoil. Dark greyish-brown, slightly humic fine sand with rootlets and moderately common angular to subangular flint pebbles (medium to coarse).	-	-	-	-		
0.6	1.3	11	SILTY SAND	Brownish-yellow silt/ very fine sand (top 10cm) becoming strong brown fine to coarse slightly silty sand. Common angular to subangular pebbles, mostly flint, poorly sorted (very fine to very coarse). Very consolidated.	-	-	-	-		
1.3	1.9	12	SAND-SILT	Brownish-yellow silt/ very fine to fine sand, slight remnant parallel bedding. Dipping slightly to the east and infilling cracks penetrating down and sideways.	-	-	-	-		

Site	NHL_05	NGR E	570354			Ground surface height	21.23			
Site sub-division	S_2	NGR N	159214			Stratigraphic attribution		Lithic Finds		Environmental/ Faunal presence
Depth Top	Depth Bottom	Context no.	Lithology	Description			Samples			
0	0.7	13	GRAVEL	Moderately soft and loose, poorly sorted fine to very coarse gravel in a medium to very coarse sand matrix, silty. Clasts angular to subangular, occasionally rounded, moderately to well-abraded. General colour strong brown. Possible slight remnant bedding and preferred subhorizontal clast orientation. (?fluvial?)		-	-	-	-	-
0.7	1.8	14	SAND	Reddish-brown/ brownish-yellow/pale brown medium to coarse sand. Occasional shallow scour-lenses filled with brown gravelly sand. Moderately soft. (fluvial)		-	NHL05-01★	-	-	-
1.8	2.2	15	GRAVEL	Stiff and loose, well consolidated, medium to coarse gravel in a medium to very coarse pale brown sand matrix, bedded. Dipping east slightly. (Fluvial).		-	-	-	-	-
2.2	2.6	16	SAND	Soft, coarse, sand. Reddish-brown at top, becoming brownish-yellow dominant. Very dark purple manganese pan.(fluvial).		-	-	-	-	-
2.6	2.7	17	BEDROCK	Very pale brown/ brownish-yellow silt/ very fine sand. Bedrock.		-	-	-	-	-

★ OSL age estimate (ka) 300.16±29.23

Site	RHLLF_05	NGR E	571880			Ground surface height	17.78			
Site sub-division	TP_1	NGR N	166080							
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence		
0	0.3	10	TOPSOIL/MADE GROUND	Stony ploughsoil. Dark greyish-brown, soft and loose, silty/sandy loam with frequent angular to subangular flint pebbles (medium to very coarse, generally moderately abraded).	-	-	-	-		
0.3	0.55	11	TOPSOIL/MADE GROUND	Stony sub-soil. Similar to above, but stonier and slightly more compacted.	-	-	-	-		
0.55	2.85	12	GRAVEL	Very coarse angular flint gravel. Poorly sorted, moderately well-compacted, coarse to very coarse flint gravel with frequent flint nodules and cobbles, clasts angular to subangular, moderately to well abraded. In loose fine to medium sand matrix, almost clast supported. General trend of slight increase in clast size downwards.	-	<1.1> <sup>*</sup> <1.2> <sup>*</sup> <1.3> <sup>*</sup>	-	-		
2.85	3.05	13	SAND	Yellowish-brown sand. Firm, brownish-yellow/yellowish-brown fine to medium sand.	-	-	-	-		

\* - 100 litre spit-samples

Site	RHLLF_05	NGR E	571910			Ground surface height	22.39			
Site sub-division	TP_2	NGR N	166065			Stratigraphic attribution				
Depth Top	Depth Bottom	Context no.	Lithology	Description			Samples	Lithic Finds	Environmental/ Faunal presence	
0	0.35	20	TOPSOIL/MADE GROUND	Ploughsoil. Dark greyish brown sandy/silty loam.		-	-	-	-	
0.35	2.3	21	SAND AND GRAVEL	Slightly silty sand/gravel. Moderately compacted, moderately sorted, matrix supported, medium to coarse flint gravel in slightly silty fine to coarse sand matrix. Clasts subangular to well-rounded, occasionally more angular, moderately well-abraded. General colour mid-brown. Occasional bands 5-15cm thick, rich in very fine to medium chalk pebbles, moderately rounded and moderately abraded. (Prob. Head gravel) - no structure, clasts chaotically orientated.		-	<2.1> <2.2> <2.3>	-	-	
2.3	2.6	22	SAND	Yellowish-brown sand. Slightly silty, fine to medium sand, moderately compacted and very slightly cohesive. ??Thanet sand (none mapped).		-	-	-	-	

\* - 100 litre spit-samples

Site	RHLLF_05	NGR E	572020			Ground surface height	23.51			
Site sub-division	TP_3	NGR N	165990							
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence		
0	0.35	30	TOPSOIL/MADE GROUND	Ploughsoil.	-	-	-	-		
0.35	2.5	31	SANDY GRAVEL	Sandy/ chalky gravel. Moderately compacted, uncohesive mixed sandy/chalky flint gravel. Moderately sorted. Matrix-supported. Clasts medium to very coarse, moderately fresh to well-abraded. Matrix fine to coarse sand, slightly silty in places. Regular chalk rich layer, dipping sharply to SW and SE - ??Recent ground making - bomb-crater??	-	<3.1>*		△1 Bone		
2.5	2.85	32	CLAY-SILT-SAND	Clay-silt/sand. Moderately well-compacted, cohesive clay-silt/very fine sand. Yellowish-brown/slightly greenish/greyish. ??Thanet sand (none mapped).	-	-	-	-		

\* - 100 litre spit-samples

Site	RHLLF_05	NGR E	572120			Ground surface height	29.67			
Site sub-division	TP_4	NGR N	165920							
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence		
0	0.25	40	TOPSOIL/MADE GROUND	Ploughsoil.	-	-	-	-		
0.25	1.5	41	GRAVEL	Loam/ flint gravel. Well-compacted coarse to very coarse flint gravel, poorly sorted, in strong brown slightly silty fine to medium sand matrix. Clasts generally angular and sharp, occasionally moderate to well-abraded. Head gravel.	-	-	-	-		
1.5	4	42	SAND	Yellowish/ brownish-yellow sand. moderately to well-compacted fine to medium sand, generally slightly coarsening downward and starts getting slightly gravely at c.3m with seams of moderately common medium to very coarse flint pebbles (angular to subangular, fresh to moderately abraded). sub-horizontal seams / beds of very pale (calcareous precipitation) brown with very fine to fine chalk pellets; dark brown seam at base of slightly cemented very fine chalk pellets.	-	<4.1> <1> RHLLF05-01★	-	Scarce, v. scarce molluscs		

\* - 100 litre spit-samples

★ OSL age estimate (ka) 137.34±9.17

Site	RHLLF_05	NGR E	572250			Ground surface height	35.72			
Site sub-division	TP_5	NGR N	165855			Stratigraphic attribution				
Depth Top	Depth Bottom	Context no.	Lithology	Description			Samples	Lithic Finds	Environmental/ Faunal presence	
0	0.3	50	TOPSOIL/MADE GROUND	Ploughsoil.		-	-	-	-	
0.3	0.45	51	GRAVEL	Coarse angular flint gravel. Well-compacted, moderately to poorly sorted, coarse to very coarse angular flint gravel in a strong-brown, very firm fine sand matrix. Clasts angular to subangular, moderately fresh to well-abraded. Structureless. Head gravel.		-	-	-	-	
0.45	1.5	52	SAND	Strong brown sand. Very firm, slightly silty very fine to fine sand with occasional very fine to medium flint pebbles (angular to subangular) (same matrix as 51,53).		-	-	-	-	
1.5	2	53	GRAVEL	Same as 51.		-	-	-	-	
2	2.2	54	SAND	Soft brownish-yellow fine to medium sand.		-	-	-	-	
2.2	3.4	55	GRAVELLY SAND	Pale brown gravelly sand. Soft and loose, very pale brown medium sand with common medium to very coarse flint pebbles and small cobbles (flint nodules) and very fine to medium chalk pebbles. Flint clasts generally sub-angular, moderately to well-abraded. Chalk clasts moderately rounded to subangular, moderately abraded. (Colluvial?/ fluvial?).		-	<5.1> <5.2> <5.3>	-	-	
3.4	3.5	56	UNDEFINED	Calcrete. cemented breccia of		-	-	-	-	





Site	RHLLF_05	NGR E	571800			Ground surface height	48.09		
Site sub-division	TP_6	NGR N	165084			Stratigraphic attribution		Lithic Finds	Environmental/ Faunal presence
Depth Top	Depth Bottom	Context no.	Lithology	Description			Samples		
0	0.4	60	TOPSOIL/MADE GROUND	Ploughsoil.		-	-	-	-
0.4	0.6	61	SAND AND GRAVEL	Very dark brown/ purple very fine to fine gravel and very coarse sand.		-	-	-	-
0.6	0.7	61	SAND	Medium to coarse brownish-yellow sand. parallel beds dipping slightly to NE.		-	-	-	-
0.7	1.1	61	GRAVELLY SAND	Slightly gravelly (subangular, moderately to well-abraded) medium to very coarse sand with narrow bands of pale brown very fine sand. General colour brownish-yellow.		-	<6.1>*	-	-
1.1	1.25	61	SAND	Brownish-yellow moderately soft very fine sand.		-	-	-	-
1.25	2.05	61	GRAVELLY SAND	Slightly gravelly (subangular, moderately to well-abraded) medium to very coarse sand with narrow bands of pale brown very fine sand. General colour brownish-yellow.		-	-	-	-
2.05	2.5	61	SAND AND GRAVEL	Brown/ purple very coarse sand/ very fine to fine gravel. Soft and loose.		-	-	-	-
2.5	2.95	61	GRAVELLY SAND	Soft and loose slightly gravelly medium to very coarse sand, brownish-yellow.		-	-	-	-
2.95	3.1	62	BEDROCK	White chalk.		-	-	-	-

\* - 100 litre spit-samples

Site	RHLLF_05	NGR E	571825			Ground surface height	44.08			
Site sub-division	TP_7	NGR N	165141							
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence		
0	0.35	70	TOPSOIL/MADE GROUND	Ploughsoil.	-	-	-	-		
0.35	0.6	71	TOPSOIL/MADE GROUND	Stony subsoil.	-	-	-	-		
0.6	1.35	72	SILTY SAND	Stony very fine slightly silty sand. Very firm, slightly silty very fine sand (brownish-yellow) with beds of coarse to very coarse flint pebbles (angular to subangular, generally sharp to moderately abraded).	-	-	-	-		
1.35	1.5	73	SAND	Firm brownish-yellow very fine sand.	-	-	-	-		
1.5	1.6	74	GRAVELLY SAND	Moderately firm gravelly sand. Gravel angular to subangular, moderately sharp to well-abraded. In a matrix of slightly silty medium to coarse sand.	-	-	-	-		
1.6	1.75	75	BEDROCK	White solid chalk.	-	-	-	-		

Site	RHLLF_05	NGR E	571765			Ground surface height	39.01			
Site sub-division	TP_8	NGR N	165215			Stratigraphic attribution				
Depth Top	Depth Bottom	Context no.	Lithology	Description			Samples	Lithic Finds	Environmental/ Faunal presence	
0	0.25	80	TOPSOIL/MADE GROUND	Ploughsoil.		-	-	-	-	
0.25	2.6	81	SAND AND GRAVEL	Structureless sand/ gravel. Moderately soft, poorly sorted, very sandy coarse to very coarse flint gravel with moderately common small cobbles in medium to coarse sand matrix. Clasts angular to subangular, slightly well-abraded. General colour yellowish-brown with brownish-yellow/ reddish-yellow patches. Occasional lumps of very firm to loose silt/ very fine sand. Colluvium/ Solifluction filling pocket in chalk bedrock.		-	<8.1> <8.2>*	-	-	
0.25	2.6	82	BEDROCK	Solid white chalk. Solid, bit crumbly.		-	-	-	-	

\* - 100 litre spit-samples

Site	RHLLF_05	NGR E	571891			Ground surface height	35.79			
Site sub-division	TP_9	NGR N	165347			Stratigraphic attribution		Lithic Finds		Environmental/ Faunal presence
Depth Top	Depth Bottom	Context no.	Lithology	Description			Samples			
0	0.25	90	TOPSOIL/MADE GROUND	Ploughsoil.		-	-	-	-	-
0.25	0.85	91	SILTY SAND ANDGRAVEL	Stony loam. Moderately soft dark greyish-brown/ strong brown in places slightly silty sand with frequent coarse to very coarse flint pebbles, angular to subangular, sharp to well-abraded.		-	-	-	-	-
0.85	1.9	93	UNDEFINED	White/ very pale brown chalk rubble with occasional strong brown loamy patches. Moderately common angular to subangular very coarse flint pebbles and small cobbles.		-	-	-	-	-
0.9	1.8	92	SAND AND GRAVEL	Pocket of strong brown coarse to very coarse flint pebbles in slightly clayey, silty medium to coarse sand matrix with some chalk pebbles.		-	-	-	-	-
1.9	2	94	BEDROCK	Solid white chalk, quite crumbly and degraded upper surface.		-	-	-	-	-

Site	RHLLF_05	NGR E	571870			Ground surface height	27.11			
Site sub-division	TP_10	NGR N	165465							
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence		
0	0.3	101	TOPSOIL/MADE GROUND	Stony ploughsoil. moderately soft and loose slightly silty fine to medium sand, mid-brown, with frequent angular/subangular flints (medium to very coarse).flints often quite sharp and unabraded. Colluvial.	-	-	-	-		
0.3	0.95	102	GRAVELLY SAND	Stony sand. Moderately soft and loose, slightly silty fine to medium sand with frequent angular/ subangular flints (medium to very coarse), dark yellowish-brown. Flints often quite sharp and unabraded. Colluvial.	-	-	-	-		
0.95	1.4	103	GRAVELLY SAND	Stony/silty sand. Slightly consolidated, slightly clayey-silty fine to medium sand, with frequent angular to subangular flints (medium to very coarse and occasional small cobbles). Varies dark yellowish-brown/ strong brown. Flints often quite sharp and unabraded. Colluvial.	-	-	-	-		
1.4	1.6	104a	SAND	Seam of soft (faint parallel laminations in places) fine to medium brownish-yellow sand. Probably colluvial.	-	-	-	-		
1.6	2.7	104b	GRAVELLY SAND	Stony sand. Soft and loose fine to coarse sand, slightly coarser towards base, with moderately frequent subangular to angular flints (fine to very coarse and		<10.1>*				

2.7	2.95	105	BEDROCK	occasional small cobbles - mostly frost-fractured) and some other lithologies (generally moderately well abraded). Generally pale yellowish-brown/ brownish-yellow. Probably colluvial. Chalk. Dry white pebbly chalk. Degraded surface of bedrock.	-	-	-	-	-
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\* - 100 litre spit-samples

Site	RHLLF_05	NGR E	571785	Description	Ground surface height	24.91	Lithic Finds	Environmental/ Faunal presence
Site sub-division	TP_11	NGR N	165530	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence
0	0.25	1100	TOPSOIL/MADE GROUND	Ploughsoil. Dark greyish-brown, slightly humic, clayey/silty sand with moderately common rounded to subangular flint pebbles.	-	-	-	-
0.25	1.15	1101	SAND	Pale brown sand. Soft and loose very pale brown medium to coarse sand with beds of very fine to medium subangular/rounded flint and chalk pebbles. Cross-bedded, coarsening downward to well-sorted fine to coarse chalk gravel. grading down into [1102]	-	RHLLF05-05★	-	-
1.15	1.4	1102	UNDEFINED	Chalk gravel. Moderately soft and loose, well-sorted fine to coarse chalk gravel in medium to coarse very pale brown matrix, becoming [1103].	-	-	-	-
1.4	1.7	1103	UNDEFINED	Very coarse chalk rubble, grading down into chalk bedrock. Subangular clasts, moderately abraded, size 6-12cm increasing downward, thins and almost disappears to east, with base (=surface of chalk bedrock) staying pretty horizontal.	-	-	-	-
1.7	2.4	1104	BEDROCK	Dry white chalk bedrock with rubbly, degraded upper surface.	-	-	-	-

★ OSL age estimate (ka) 268.64±29.64

Site	RHLLF_05	NGR E	571760			Ground surface height	26.0			
Site sub-division	TP_12	NGR N	165505							
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence		
0	0.35	1201	TOPSOIL/MADE GROUND	Stony/ sandy ploughsoil.	-	-	-	-		
0.35	0.9	1202	GRAVEL	Moderately soft and unconsolidated, poorly sorted, structureless, chalk/ flint gravel in medium to very coarse sand matrix. Clasts angular to rounded and mostly well-abraded.	-	<12.1>* <12.2>*	-	-		
0.9	1.5	1203	UNDEFINED	Coarse chalk rubble, white and very pale brown in silt/sand matrix.	-	-	-	-		
1.5	2.5	1204	BEDROCK	Degraded chalk bedrock, white. Overall interpretation - colluvial/ solifluction infill of major solution hollow pocket in chalk.	-	-	-	-		

\* - 100 litre spit-samples



Site	RHLLF_05	NGR E	571700			Ground surface height	17.32			
Site sub-division	TP_13	NGR N	165595							
Depth Top	Depth Bottom	Context no.	Lithology	Description		Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence	
0	0.3	1301	TOPSOIL/MADE GROUND	Ploughsoil.		-	-	-	-	
0.3	0.5	1302a	SAND	Yellowish-brown fine to medium sand, moderately unconsolidated. Decalcified.		-	-	-	-	
0.5	0.9	1302b	SAND	Pale brown fine to medium sand with occasional moderately rounded, moderately abraded, fine to medium chalk pebbles. (Not decalcified).		-	-	-	-	
0.9	1.65	1303	UNDEFINED	Lobes of chalk solifluction. well-compacted fine to very coarse chalk pebbles (subangular to moderately rounded, moderately to well-abraded) in very pale brown chalk silt matrix with occasional subangular flint pebbles, alternating with moderately compacted layers of pale brown fine to medium sand.		-	-	-	-	
1.65	2	1304	BEDROCK	Chalk bedrock. Degraded upper surface.		-	-	-	-	

Site	RHLLF_05	NGR E	571710			Ground surface height	13.25			
Site sub-division	TP_14	NGR N	165670							
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence		
0	0.3	1401	TOPSOIL/MADE GROUND	Ploughsoil.	-	-	-	-		
0.3	0.5	1402	CLAYEY SILTY SAND	Strong brown slightly clayey/ silty fine to medium sand, moderately consolidated. Moderately common subangular medium to very coarse flint pebbles. Colluvium.	-	-	-	-		
0.5	1.5	1403	UNDEFINED	Well-consolidated very pale brown chalk marl with frequent pebbles and occasional medium to very coarse flint cobbles and occasional flint nodules, with sub-horizontal lenses of pale brown fine to medium sand. Colluvium/solifluction.	-	-	-	-		
1.5	1.75	1404	BEDROCK	Degraded chalk bedrock, white, rubbly.	-	-	-	-		

Site	RHLLF_05	NGR E	571675			Ground surface height	10.86			
Site sub-division	TP_15	NGR N	165770							
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence		
0	0.3	1501	TOPSOIL/MADE GROUND	Ploughsoil.	-	-	-	-		
0.3	1.55	1502	SILTY SAND	Moderately consolidated strong brown/ dark yellowish-brown, slightly silty fine to medium sand with occasional flint (medium to very coarse) and chalk pebbles (fine to coarse). Colluvium.	-	-	-	-		
1.55	2	1503	UNDEFINED	Moderately soft and loose flint and chalk pebbles and occasional flint pebbles in chalk silt matrix. Poorly sorted, clasts subangular, moderately well-abraded. Colluvium/ solifluction.	-	-	-	-		

Site	SLM_05	NGR E	575575	Description	Ground surface height	42.7	Lithic Finds	Environmental/ Faunal presence
Site sub-division	S_1	NGR N	157960					
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples		
0	0.2	10	TOPSOIL/MADE GROUND		-	-	-	-
0.2	0.8	11	SAND		-	-	-	-
0.8	2.5	12	SAND	Brownish-yellow/ yellowish-brown very fine to medium sand.	-	<1> <1A> <3> <7> SLM05-02★	-	-
2.5	3.35	13	SAND AND GRAVEL	Dark brown to dark yellowish brown sand and gravel. Clasts angular to subrounded (<2.5cm to 10cm). Localised bedding/ structure seen predominantly flint with some sandstone/ ferrous stained sandstone and ?quartz present.	-	<4>	-	-
3.35	3.8	14	BEDROCK	Folkstone beds. Yellowish-red medium to coarse sand with cemented beds.	-	-	-	-

★ OSL age estimate (ka) 206.45±15.30

Site	UPNOR_05	NGR E	575670			Ground surface height	10.52			
Site sub-division	TP_1	NGR N	170265							
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence		
0	0.4	10	TOPSOIL/MADE GROUND	Made ground. Horizontal layers of sand, hardcore. Dark-grey silty sand/ gravel at the base (organic-with-peaty ??).	-	-	-	-		
0.4	0.8	11	GRAVELLY SILTY SAND	Brown stony/ silty sand. Moderately soft and cohesive silty sand (medium to coarse) with frequent angular to subangular (occasional rounded) flint pebbles (medium to very coarse, sharp to well-abraded). Colour greyish-brown. (Colluvium/ solifluction).	-	-	-	-		
0.8	1.5	12	GRAVELLY SAND-SILT	Gravelly sand/ clay-silt. Variable/ mixed gravel/ sand in clay-silt matrix. (Gravel medium to very coarse and occasional cobbles, angular to rounded, fresh to abraded). Sub-horizontal sand/ gravel-rich layers in upper part. General colour mottled reddish-yellow/ yellowish-brown. Generally cohesive, moderately firm, generally moderately consolidated. ?colluvium/ ??Made ground.	-	-	-	-		
1.5	1.6	13	GRAVELLY SILTY SAND	Brown stony loam. Moderately soft and friable, very slightly silty, dark greyish-brown fine to coarse sand with moderately common flint pebbles (medium to very coarse, moderately to well-abraded) and moderately	-	<1.1>*	-	-		

1.6						common fine to medium chalk pebbles. base dips sharply and deposit thickens to NE.						
1.85	1.85	14a	CLAY-SILT			Clay-silt. (As (14b) but no sand/gravel).	-	-	-	-	-	-
1.85	2.3	14b	GRAVELLY CLAY-SILT			Sandy/ gravelly clay-silt. Moderately firm sandy clay-silt with moderately common subangular flint pebbles (coarse to very coarse) and cobbles (5-20cm), fresh to abraded. Colluvium?/ degraded alluvium?	-	-	-	-	-	-
2.3	2.6	15	CLAY-SILT			Yellowish-brown clay-silt. Cohesive, moderately firm, reddish-yellow and yellowish-red mottles.	-	-	-	-	-	-
2.6	3.1	16	SANDY GRAVEL			Soft and loose, poorly sorted medium to very coarse flint gravel, with frequent flint nodules 6-16cm, in medium to very coarse sand matrix. Matrix supported. Clasts angular to rounded, moderately to well-abraded. General colour brownish-yellow. Fluvial gravel.	-	<1>	<1.2>*	<1.3>*	<1.4>*	-
3.1	3.3	17	BEDROCK			Thanet sand. Brownish-yellow with reddish-yellow streaks fine sand, moderately firm.	-	-	-	-	-	-

\* - 100 litre spit-samples

Site	WHTT_05	NGR E	570075	Description	Ground surface height	29.04	Lithic Finds	Environmental/ Faunal presence
Site sub-division	TP_1	NGR N	163695					
Depth Top	Depth Bottom	Context no.	Lithology		Stratigraphic attribution	Samples		
0	0.3	10	TOPSOIL/MADE GROUND	Topsoil.	-	-	-	-
0.3	0.6	11	GRAVEL	Head flint gravel. Coarse very poorly sorted angular flint gravel with frequent small cobbles in very firm silt/sand matrix with occasional chalk pebbles. Colluvial, slightly decalcified.	-	-	-	-
0.6	2.3	12	GRAVEL	Head chalk/ flint gravel. Moderately compacted, moderately poorly sorted chalk/ flint gravel in yellowish-brown silt matrix with moderately common bluish/white patinated flint cobbles 5-12cm, well-abraded. Clasts angular to subangular, moderately to well-abraded. Colluvial/solifluction.	-	<1,1>*	-	-
2.3	2.45	13	SILT	Yellowish-brown silt. Moderately firm, friable yellowish-brown coarse silt. ?loessic/colluvial.	-	-	-	-
2.45	3.05	14	SANDY GRAVEL	Sandy chalk gravel. moderately soft and loose, moderately poorly sorted, fine to very coarse chalk and flint gravel in silt/ medium to very coarse sand matrix, clasts angular to subangular, well-abraded. Colluvial/solifluction.	-	-	-	-

\* - 100 litre spit-samples

Site	WHTT_05	NGR E	570160			Ground surface height	26.48			
Site sub-division	TP_2	NGR N	163690			Stratigraphic attribution		Lithic Finds		Environmental/ Faunal presence
Depth Top	Depth Bottom	Context no.	Lithology	Description			Samples			
0	0.3	20	TOPSOIL/MADE GROUND	Topsoil.		-	-	-	-	-
0.3	1.4	21	SANDY SILT	Brickearth. Moderately compacted strong brown sandy silt with very occasional flint pebbles (sometimes whole flint nodules).		-	-	-	-	-
1.4	1.7	22	SANDY SILT	Calcareous brickearth. As above, slightly paler (yellowish-brown) with moderately common very fine chalk pellets.		-	<1>	-	-	-
1.7	2.6	23	SANDY GRAVEL	Sandy chalk gravel. Moderately soft and loose, well-sorted very fine to medium chalk gravel in a slightly silty medium to coarse sand matrix. General colour brownish-yellow.		-	-	-	-	-
2.6	3.5	24	SAND	Sand. Moderately soft medium sand, horizontally bedded in upper part (so far as can be seen from top of trench).		-	-	-	-	-



Site	WHTT_05	NGR E	570190			Ground surface height	24.27			
Site sub-division	TP_3	NGR N	163690			Stratigraphic attribution				
Depth Top	Depth Bottom	Context no.	Lithology	Description			Samples	Lithic Finds	Environmental/ Faunal presence	
0	0.3	30	TOPSOIL/MADE GROUND	Topsoil.		-	-	-	-	
0.3	1.1	31	SANDY SILT	Brickearth. Strong brown moderately compact sandy silt with occasional flint pebbles.		-	-	-	-	
1.1	1.45	32	SANDY SILT	Calcareous brickearth. As above but slightly paler (yellowish brown) with moderately common very fine chalk pellets.		-	-	-	-	
1.45	2.5	33a	SAND	Light to medium yellowish brown medium sand. Soft. Bedded visibly, sub-horizontal 5-10cm. prone to collapse.		-	-	-	-	
2.5	3	33b	SAND	As above but moderately soft. Slightly more cohesive, more stable.		-	-	-	-	
3	3.9	34	SANDY GRAVEL	Light to medium yellowish brown medium to coarse sandy matrix. Matrix supported (just), loose to moderately loose. flint clasts angular to sub-rounded, mostly <4cm, occ <10cm. common subangular chalk nodules <4cm with common larger subangular chalk nodules <10cm.		-	<3.1>* <3.2>*	-	-	

\* - 100 litre spit-samples

Site	WHTT_05	NGR E	570235			Ground surface height	20.58			
Site sub-division	TP_4	NGR N	163700							
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence		
0	0.35	40	TOPSOIL/MADE GROUND	Topsoil.	-	-	-	-		
0.35	1.75	41	SANDY SILT	Brickearth. medium to strong brown moderately compact sandy silt with occasional flint pebbles, subangular to subrounded mostly <6cm.	-	-	-	-		
1.75	2.5	42	SILT	Weathered tufa. Light grey to white calcareous silt deposit. Moderately soft to moderately firm. Dark coloured band (c.20cm thick) appears to become thicker towards the east. Query Halling soil.	-	<2> <3>	-	Mod. Common molluscs		
2.5	3.5	43	SAND-SILT	Medium yellowish brown silt with fine to medium sand. Rare small flint fragments <1cm, subangular to subrounded. Loose to medium loose becoming slightly more sandy below c.2.5cm. Spongy with high moisture content.	-	-	-	-		

Site	WHTT_05	NGR E	570325			Ground surface height	17.47			
Site sub-division	TP_5	NGR N	163720			Stratigraphic attribution		Lithic Finds		Environmental/ Faunal presence
Depth Top	Depth Bottom	Context no.	Lithology	Description			Samples			
0	0.2	50	TOPSOIL/MADE GROUND	Topsoil.		-	-	-	-	-
0.2	0.35	51	SANDY SILT	Brickearth. Medium to strong brown moderately compact to compact sandy silt with occasional flint pebbles.		-	-	-	-	-
0.35	0.75	52	SANDY SILT	Calcareous brickearth/ weathered chalk. light yellowish brown compact sandy silt with common chalk nodules <5cm. very rare subrounded flints <4cm.		-	-	-	-	-
0.75	1.65	53	BEDROCK	Chalk bedrock.		-	-	-	-	-

Site	WSCOTTE_05	NGR E	574966			Ground surface height	9.92			
Site sub-division	TP_1	NGR N	171221							
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence		
0	0.25	10	TOPSOIL/MADE GROUND	Ploughsoil. Dark greyish-brown very fine to fine sand with occasional subangular to angular fine to coarse flint pebbles. Friable.	-	-	-	-		
0.25	0.65	11	CLAYEY SILTY SAND	Dark yellowish-brown slightly clayey-silty very fine to fine sand, moderately firm, with occasional fine to very coarse flint pebbles (subangular to well-rounded, moderately to well-abraded) (Holocene colluvium).	-	-	-	-		
0.65	1.4	12	GRAVEL	Moderately to poorly sorted coarse to very coarse flint gravel in clayey-silty medium to coarse sand matrix, with occasional small cobbles (flint nodules 8-15cm). Clasts generally rounded, occasionally angular to subangular, generally moderately to well abraded, occasionally fresher frost-fractured pieces of flint. Occasional large cobbles at top, well-abraded flint nodules 12-20cm. occasional lenses moderately soft fine to medium sand, dark yellowish brown.	-	<1.1> <1.2>	-	-		
1.4	1.5	13	BEDROCK	Thanet sand. Firm slightly silty very fine sand, greenish-grey with yellowish-red/ strong	-	-	-	-		



Site	WSCOTTE_05	NGR E	574996				Ground surface height	9.84		
Site sub-division	TP_2	NGR N	171240							
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence		
0	0.3	20	TOPSOIL/MADE GROUND	Ploughsoil. As (10).	-	-	-	-		
0.3	0.8	21	CLAYEY SILTY SAND	Slightly clayey-silty sand. As (11), but lower part slightly coarser sand, although still slightly cohesive and clayey-silty.	-	-	-	-		
0.8	1.25	22	GRAVEL	Coarse gravel. As (12).	-	<2.1>* <2.2>*	-	-		
1.25	1.3	23	BEDROCK	Thanet sand. As (13).	-	-	-	-		

\* - 100 litre spit-samples

Site	WSCOTTE_05	NGR E	575030			Ground surface height	9:21			
Site sub-division	TP_3	NGR N	171260							
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/Faunal presence		
0	0.25	30	TOPSOIL/MADE GROUND	Ploughsoil. As (10), (20).	-	-	-	-		
0.25	0.45	31	SILTY SAND	Yellowish-brown slightly silty fine to medium sand, moderately firm, with moderately common fine to coarse flint pebbles, angular to rounded, moderately to well-abraded. Occasional rootlet intrusion. ((31) is pockets within (32)).	-	-	-	-		
0.25	0.55	32	GRAVEL	Coarse gravel. As (12), (22).	-	-	-	-		
0.55	1	33	SILTY SAND	Slightly silty fine sand with occasional small clayey patches, mid-dark yellowish-brown.	-	-	-	-		
1	1.5	34	BEDROCK	Thanet sand. As (13), (23).	-	-	-	-		

Site	WTHF_05	NGR E	572298			Ground surface height	48.98			
Site sub-division	TP_1	NGR N	171820							
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence		
0	0.35	10	TOPSOIL/MADE GROUND	Ploughsoil. Dark greyish-brown humic clayey/ silty sand.	-	-	-	-		
0.35	0.45	11	SAND	Moderately soft olive/ greyish-brown sand with moderately common chalk pebbles. (Subsoil/ colluvium).	-	-	-	-		
0.45	1.1	12	BEDROCK	Moderately firm pale olive brown fine to medium sand (Thanet sand).	-	-	-	-		



Site	WTHF_05	NGR E	572412			Ground surface height	44.51			
Site sub-division	TP_2	NGR N	171892			Stratigraphic attribution				
Depth Top	Depth Bottom	Context no.	Lithology	Description			Samples	Lithic Finds	Environmental/ Faunal presence	
0	0.4	20	TOPSOIL/MADE GROUND	Ploughsoil.		-	-	-	-	
0.4	0.6	21	GRAVELLY SAND	Moderately firm yellowish-brown very fine sand with common medium to very coarse flint pebbles (mostly rounded, some angular to subangular, moderately to well-abraded). (?colluvial layer on top of main gravel body, or remnant base of upper less gravelly part of fluvial member).		-	<2.1>*	-	-	
0.6	1.9	22	GRAVEL	Moderately firm, well-consolidated, moderately/well-sorted horizontal beds of coarse to very coarse flint gravel. Some beds almost clast-supported, others more matrix-rich. Moderately common cobbles in some beds and increasingly common small cobbles towards base and in lower more clay-silty layer (lower 0.4m). Clasts mostly rounded, some subangular, moderately to well-abraded. General colour yellowish-brown and slightly darker in lower part. Fluvial.		-	<2.2>* <2.3>*	-	-	
1.9	2	23	BEDROCK	Thanet sand.		-	-	-	-	

\* - 100 litre spit-samples

Site	WTHF_05	NGR E	572643			Ground surface height	48.69			
Site sub-division	TP_3	NGR N	171746							
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence		
0	0.3	30	TOPSOIL/MADE GROUND	Stony topsoil.	-	-	-	-		
0.3	1.15	31	GRAVEL	Well-consolidated, poorly sorted very fine to very coarse flint gravel in silty clay matrix. Clasts subangular to rounded, moderately fresh to well-abraded. Generally strong brown. (Colluvial/ solifluction).	-	<3.1>*	-	-		
1.15	1.25	32	SAND	Moderately firm yellowish-red fine to medium sand, with very occasional flint pebbles, consolidated in patches. Degraded/ reworked top of Thanet sand, possibly enriched with precipitated iron staining.	-	-	-	-		
1.25	1.45	33	BEDROCK	Moderately soft olive-grey fine to medium sand with wavy bands of yellowish staining. Thanet sand.	-	-	-	-		

\* - 100 litre spit-samples

Site	WTHF_05	NGR E	572685	Description	Ground surface height	47.58	Lithic Finds	Environmental/ Faunal presence
Site sub-division	TP_4	NGR N	171750		Stratigraphic attribution			
Depth Top	Depth Bottom	Context no.	Lithology			Samples		
0	0.25	40	TOPSOIL/MADE GROUND	Topsoil. Dark greyish-brown, soft and loose. sandy/pebbly loam.	-	-	-	-
0.25	0.35	41	SANDY SILT	Subsoil, similar to above but drier and more friable, slightly less humic.	-	-	-	-
0.35	0.65	42	SANDY GRAVEL	Moderately soft, moderately consolidated, poorly sorted, very sandy gravel/ gravelly sand. Clasts medium to very coarse, subangular to rounded, moderately to well-abraded. Matrix of fine to medium sand. General colour yellowish-brown. Colluvial/ solifluction.	-	<4.1>*	-	-
0.5	0.7	43	GRAVEL	Moderately soft and loose, well-consolidated fine to medium flint gravel, clasts mostly rounded, in slightly clayey-silty fine to coarse sand matrix. Clasts generally horizontally inclined - fluvially lain?. Dark yellowish-brown.	-	<4.2>*	-	-
0.65	0.95	44	GRAVEL	Moderately firm, poorly sorted, medium to very coarse flint gravel in clayey/ sandy matrix. Occasional small cobbles. Clasts moderately to well-abraded, chaotically orientated. Strong brown. Colluvium/solifluction.	-	-	-	-
0.95	1.15	45	SAND	Moderately soft, fine to medium sand (strong brown/ yellowish-brown) with light grey cracks, vertical and horizontal, infilled with more clayey sediment.	-	-	-	-

1.15	1.9	46	SAND	Upper part less consolidated, but more clay-silty. Colluvially reworked. Moderately soft fine to medium sand. Generally light grey with horizontal yellowish/reddish stained bands. Thanet sand. (45) Probably degraded upper part of Thanet sand.	-	-	-	-	-
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\* - 100 litre spit-samples

Site	WTHF_05	NGR E	572715			Ground surface height	41.63			
Site sub-division	TP_5	NGR N	171835			Stratigraphic attribution		Lithic Finds		Environmental/ Faunal presence
Depth Top	Depth Bottom	Context no.	Lithology	Description						
0	0.3	50	TOPSOIL/MADE GROUND	Sandy/ pebbly topsoil.		-	-	-	-	-
0.3	0.7	51	SILTY SAND	Dark greyish-brown fine to medium sand, slightly silty with occasional CBM and fragments of charcoal and broken/ whole china. Recent colluvium/ sub-soil.		-	-	-	-	-
0.7	1	52	CLAYEY SILTY SAND	Moderately firm, cohesive clayey-silty sand (fine to medium) with occasional medium to very coarse flint pebbles (subangular-rounded). Dark yellowish-brown. (Colluvium?)		-	-	-	-	-
1	1.05	53	GRAVEL	Gravel band. Well-sorted, moderately firm and consolidated, very fine to fine (occasional coarse) flint gravel in cohesive clayey-silty medium to coarse sand matrix. Dark yellowish-brown. Clasts generally angular to subangular, occasionally round, moderately well-abraded. Band thins and fades to west, and 52/54 boundary almost invisible.		-	-	-	-	-
1.05	1.25	54	CLAYEY SILTY SAND	Moderately firm, cohesive clayey-silty fine to medium sand with very occasional very fine to medium flint pebbles (sub-rounded to rounded). ?colluvial. ?alluvium.		-	WTHF05-02★	-	-	-
1.25	2.45	55	CLAYEY	Moderately sorted, moderately		-	<5.1>*	-	-	-



Site	WTHF_05	NGR E	572755			Ground surface height	39.88			
Site sub-division	TP_6	NGR N	171942							
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence		
0	0.3	60	TOPSOIL/MADE GROUND	Ploughsoil.	-	-	-	-		
0.3	1	61	GRAVELLY SAND	Pebbly sand. Moderately soft greyish/ olive brown san (fine to medium) with very common coarse to very coarse flint pebbles, subangular to rounded (moderately to well-abraded) and occasional CBM, burnt flint and a late prehistoric flake core. Recent colluvium.	-	-	-	-		
1	1.6	62	BEDROCK	Thanet sand. Moderately soft greyish/ olive brown fine to medium sand.	-	-	-	-		

Site	WTHF_05	NGR E	572352			Ground surface height	43.13			
Site sub-division	TP_7	NGR N	171976							
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence		
0	0.2	70	TOPSOIL/MADE GROUND	Ploughsoil.	-	-	-	-		
0.2	0.4	71	CLAYEY SILTY SAND	Stony subsoil/ loam. Frequent rounded pebbles in friable dark greyish-brown clayey-silty sand.	-	-	-	-		
0.4	0.7	72	SAND AND GRAVEL	Moderately firm brownish-yellow fine sand with undulating lenses of medium to very coarse flint pebbles (subangular to rounded) in fine to medium yellowish-brown sand matrix.	-	-	-	-		
0.7	0.85	73	SAND	Firm slightly silty fine to medium sand, yellowish-brown.	-	-	-	-		
0.85	1.3	74	GRAVEL	Very firm, structureless, medium to very coarse flint gravel, moderately sorted, almost clast supported, in a medium to coarse sand matrix. Clasts mostly rounded, some subangular. Moderately well-abraded. Colluvium/ solifluction?	-	<7.1>*	-	-		
1.3	1.55	75	BEDROCK	Thanet sand. Moderately soft, olive/ greyish-brown fine to medium sand.	-	-	-	-		

\* - 100 litre spit-samples



Site	WTHF_05	NGR E	572384			Ground surface height	38.83			
Site sub-division	TP_8	NGR N	172053							
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence		
0	0.35	80	TOPSOIL/MADE GROUND	Dark brown silty topsoil/ ploughsoil, moderately firm with occasional CBM and flints.	-	-	-	-		
0.35	0.75	81	SILT	Mid-brown silt with common flints mostly <5cm, occasional <10cm. Subangular to subrounded. Moderately firm. Gradational contact with (82). Colluvium.	-	-	-	-		
0.75	0.9	82	SAND AND GRAVEL	Mid to dark greyish brown fine to medium sand with gravel. Clasts mostly <5cm with occasional <10cm, subangular to subrounded. Moderately firm to firm and massive. Erosional contact with (83).	-	<8.1>*	-	-		
0.9	3.5	83	BEDROCK	Mid yellowish brown silty fine sand. Firm, massive. Becomes moderately firm below c.2m and also more grey. Thanet sand.	-	-	-	-		

\* - 100 litre spit-samples

Site	WTHF_05	NGR E	572314			Ground surface height	45.32			
Site sub-division	TP_9	NGR N	171887							
Depth Top	Depth Bottom	Context no.	Lithology	Description	Stratigraphic attribution	Samples	Lithic Finds	Environmental/ Faunal presence		
0	0.35	90	TOPSOIL/MADE GROUND	Ploughsoil.	-	-	-	-		
0.35	0.5	91	TOPSOIL/MADE GROUND	Stony sub-soil.	-	-	-	-		
0.5	1.15	92	SANDY GRAVEL	Moderately soft and loose, bedded sands/ gravels. Gravels almost clast-supported in very fine sand matrix. Clasts medium to very coarse, subangular to rounded, moderately common small cobbles in lower part. Fluvial.	-	<9.1>* <9.2>*	-	-		
1.15	2.85	93	CLAYEY SILTY SANDY GRAVEL	Moderately consolidated, moderately sorted, medium to very coarse flint gravel with occasional small cobbles in cohesive clay-silt/ fine to medium sand matrix. Clasts mostly rounded, some subangular, moderately well-abraded. General colour strong brown. Faint sub-horizontal bedding. Clasts become slightly coarser downward with more frequent small cobbles. Fluvial.	-	<1> <9.3>* <9.4>*	-	-		
2.85	2.9	94	BEDROCK	Thanet sand.	-	-	-	-		

\* - 100 litre spit-samples