

APPENDIX A: CONTEXT CATALOGUE

Context	Type	Sample	Find	Fill of	Description.	Interpretation.
01/183	Layer				Mid-grey brown silt	Ploughsoil
01/184	Layer				Pale orange-grey silt clay	Natural
02/185	Layer				Dark brown clay loam	Ploughsoil
02/186	Layer				Orange silt clay	Natural
03/188	Cut				Flat based linear ditch.	Ditch
03/189	Fill	03/043		03/188	Pale orange-grey silt	Fill of ditch
03/190	Layer				Mid-brown grey silt	Ploughsoil
03/191	Layer				Pale orange and grey clay silt with shale bands	Natural
04/177	Layer				Geological fault line	Geological fault line.
06/140	Layer				Dark brown friable clay silt	Ploughsoil
06/141	Layer				Red orange firm silt clay	Natural subsoil
06/143	Fill	06/031		06/143	Soft light brown grey clay	Fill of ditch
06/146	Cut				Sub circular concave sides.	Small pit/post hole
06/147	Fill	06/027		06/146	Mid-orange grey firm silt clay	Small pit/post hole
06/148	Cut				E-W curvilinear ditch	Curvilinear gully
06/149	Fill	06/028		06/148	Mid-orange grey firm silt clay	Fill of curvilinear ditch
06/150	Cut				NE-SW linear with concave sides.	Linear field drain
06/151	Fill	06/029		06/151	Mid-orange grey firm silt clay	Fill of boundary/drainage ditch.
06/152	Fill			06/150	Mid-orange brown mottled firm silt clay	Fill of boundary/drainage ditch.
06/153	Cut				NE-SW linear with concave sides.	Linear boundary ditch
06/154	Fill			06/153	Orange brown grey silt clay	Boundary ditch
06/155	Fill	06/030		06/153	Orange brown grey silt clay	Fill of boundary ditch
06/156	Cut				SW-NE linear flat based feature	Drainage/boundary ditch
06/157	Fill	06/032		06/156	Firm brown grey clay silt	Back fill of drainage ditch
06/158	Cut				SW-NE linear broad, shallow feature	Plough furrow
06/159	Fill	06/033		06/058	Firm brown grey clay silt	Fill of furrow

Context	Type	Sample	Findings	Fill of	Description.	Interpretation.
06/170	Fill			06/156	Firm brown grey clay silt	Upper fill of backfilled linear
06/173	Cut				NE-SW linear with concave sides.	Cut of ditch
06/174	Fill			06/174	Yellow grey compact silt clay	Fill of ditch
08/225	Fill	08/053		08/226	Mid-orange brown grey silt clay.	Drainage ditch
08/226	Cut				N-S linear feature with concave base	Drainage ditch
08/227	Fill	08/054		08/228	Mid-grey firm brown silt clay	Fill of drainage ditch
08/228	Cut				N-S linear feature with concave base	Drainage ditch
08/229	Layer				Dark brown grey sandy clay silt	Ploughsoil
08/230	Layer				Mid-orange brown clay.	Natural clay
09/003	Cut				Shallow linear feature	Furrow
09/004	Fill			09/003	Yellow grey silty clay	Fill of furrow
09/005	Cut				Steep sided linear cut	cut of field drain
09/006	Fill			09/005	Grey/brown/orange silt clay	Field drain fill
09/013	Cut				Shallow linear feature	cut of field drain
09/014	Fill			VOIDED	Grey yellow clay silt	Field drain fill
09/015	Cut				Shallow linear feature	Furrow
09/016	Fill			09/015	Yellow grey silty clay	Fill of furrow
09/019	Fill		Heat affected clay	09/020	Compact brown silt clay	Fill of furrow
09/020	Cut				Shallow linear feature	Furrow
09/021	Fill			09/022	Compact brown silt clay	Fill of furrow
09/022	Cut				Shallow linear feature	Furrow
09/023	Fill		Pottery	09/024	Compact brown silt clay	Fill of furrow
09/024	Cut				Shallow linear feature	Furrow
09/025	Fill/cut		Clay pipe	09/025	Number for cut and fill	Field drain
09/026	Fill/cut			09/026	Number for cut and fill	Field drain
09/027	Cut				Steep sided flat bottom	cut of field drain

Context	Type	Sample	Findings	Fill of	Description.	Interpretation.
09/028	Fill		Clay pipe	09/027	Grey brown firm silty clay	Fields drain
09/046	Layer			09/046	Grey brown silt clay	Plough soil
09/047	Layer				Red orange firm clay	Natural
10/001	Cut				Sub oval shallow cut.	Shallow pit
10/002	Fill	10/001		10/001	Black burnt organic material	Fill of pit
10/007	Cut				Shallow linear feature	Furrow
10/008	Fill			10/007	Grey/orange/brown silt clay	Fill of furrow
10/009	Layer		Pottery		Dark brown/grey soft clay silt	Ploughsoil
10/010	Layer				Orange/yellow stick clay	Natural
10/011	Cut				Shallow linear feature	Furrow
10/012	Fill			10/011	Yellow grey silty clay	Fill of furrow
10/017	Cut				Shallow linear feature	Furrow
10/018	Fill			10/017	Brown clay loam	Fill of furrow
10/029	Cut				Concave linear ditch	Enclosure ditch
10/030	Fill			10/029	Brown yellow clay	Fill of ditch
10/031	Fill			10/029	Brown yellow clay	Material for putative bank
10/032	Fill	10/002		10/029	Grey clay	Deposit in cut feature
10/034	Cut				U-shaped linear feature	Truncated furrow
10/035	Fill			10/034	Brown grey silt	Remnant of furrow fill
10/036	Cut				Broad linear feature	Furrow
10/037	Fill			10/037	Orange grey clay	Remnant of furrow fill
10/038	Cut				Almost vertical sides	Cut of field drain
10/039	Fill			10/038	Yellow grey clay silt	Fill of field drain
10/040	Cut				Sharp break of slope concave edges	Ditch cut
10/041	Fill			10/054	Yellow grey clay silt	Fill of ditch recut
10/042	Cut				Steep sided cut	Cut for drainage pipe

Context	Type	Sample	Findings	Fill of	Description.	Interpretation.
10/043	Fill		Clay pipe	10/040	Grey brown silt clay	Fill of drainage pipe
10/044	Cut				Irregular linear shape	Ditch cut
10/045	Fill			10/044	Brown grey clay silt	Ditch fill
10/048	Cut				Linear feature with concave sides	Linear drainage ditch
10/049	Cut				Truncated linear feature	Linear drainage ditch
10/050	Cut				Linear feature with concave sides	Linear drainage ditch
10/051	Cut				Linear feature with concave sides	Linear drainage ditch
10/052	Cut				Linear feature with near vertical edges	Field drain
10/053	Cut				Linear feature with steep edges.	Field drain
10/054	Cut		Pottery		NE-SW linear feature with moderate edges.	Possible re-cut
10/055	Fill		Pottery	10/040	Mid-grey/yellowish compact clay silt	Primary silting
10/058	Fill	10/006		10/058	Mid-grey/brown orange silt clay.	Fill of ditch
10/059	Fill			10/048	Mid-grey/brown orange silt clay.	Fill of ditch
10/060	Fill			10/060	Mid/light orange grey firm silt clay	Primary silting of ditch
10/061	Fill	10/007		10/049	Mid-grey orange brown firm silt clay	Fill of ditch
10/062	Fill			10/049	Mid/light orange grey firm silt clay	Primary silting of ditch
10/063	Fill	10/008	Production waste	10/050	Mid-grey orange brown firm silt clay	Upper fill of ditch
10/064	Fill			10/050	Mid/light orange grey firm silt clay	Primary silting of ditch
10/065	Fill	10/009		10/065	Mid-grey brown firm silt clay	Fill of ditch
10/066	Fill			10/066	Mid-grey brown sandy clay silt	Field drain.
10/067	Fill			10/055	Dark grey brown sandy silt clay	Fill of field drain
11/318	Layer				Greyish brown silty clay	Top soil
11/319	Layer				Mid-greyish orange firm clay	Natural
12/133	Cut				Sub circular in plan.	Post hole
12/134	Fill	12/020	Production waste	12/133	Light brown grey clay silt	Fill of post hole

Context	Type	Sample	Findings	Fill of	Description.	Interpretation.
12/135	Cut		Worked flint		Linear ditch SW-NE	Ditch cut
12/136	Fill	12/121		12/135	Pale grey and orange silt.	Ditch cut
12/137	Cut				SW-NE linear feature	Ditch cut
12/138	Fill	12/022		12/137	Orange brown grey gritty shale	Ditch fill
13/192	Fill	13/044		13/192	Irregular circular feature	Tree bowl
13/193	Cut	13/045			N-S linear feature	Possible hedge line
13/194	Fill			13/193	Firm Mid-brown grey clay silt	Tree bowl
13/195	Cut				Irregular circular feature	Tree throw
13/196	Fill	13/049			Firm Mid-brown grey clay silt	Single fill of tree throw
13/199	Fill	13/046		13/200	Mid-brown firm grey silt clay	Shallow truncated pit.
13/200	Cut				Sub circular NE-SW feature	Shallow pit
13/201	Fill	13/047		13/202	Mixed orange grey brown silt clay	Fill of gully
13/202	Cut				N-S linear feature with concave base	Linear gully
13/203	Fill			13/204	Mixed orange grey clay.	Fill of linear gully
13/204	Cut				N-S linear.	Linear gully
13/205	Fill	13/048			Mid-dark brown grey silt clay	Shallow pit
13/206	Cut				Sub circular NW-SE shallow concave feature	Shallow pit
13/207	Fill	13/051		13/208	Pale grey brown with orange flecks silt clay	Fill of gully
13/208	Cut				Curvilinear feature with disturbed edges	Cut of shallow ditch
13/209	Fill	13/052		13/210	Pale grey brown with orange flecks silt clay	Fill of shallow pit
13/210	Cut				Sub circular shallow bowl.	Shallow pit or tree bowl
13/211	Cut				N-S curvilinear feature with sharp breaks.	Curvilinear ditch
13/212	Fill			13/211	Firm light brown grey silt clay	Single fill of curvilinear feature
14/213	Fill	14/050		14/214	Compact Mid-grey silt clay	After use silting phase
14/214	Cut				E-W oval, shallow feature	Possible post hole
14/215	Cut				E-W linear feature with steep sides.	Boundary ditch

Context	Type	Sample	Findings	Fill of	Description.	Interpretation.
14/216	Fill			14/215	Mid-yellow grey firm silt clay	Tertiary silting/backfill
14/217	Fill	14/217	Pottery	14/215	Light blueish grey firm clay	Secondary fill
14/218	Fill		Production waste	14/215	Mid-yellow compact grey silt clay	Secondary silting
14/219	Fill	14/055	Pottery	14/215	Mid-brown grey reddish brown silt clay	Primary ditch fill
14/220	Fill			14/215	Light blueish grey firm clay	Gley event
14/231	Cut				W-E linear shallow concave sided feature	Cut for a gully
14/232	Fill			14/231	Dark yellow brown silt clay	Fill of a gully
15/263	Cut				Shallow linear ditch.	Field boundary ditch
15/264	Fill	15/066		15/263	Orange yellow brown clay loam	Ditch fill
15/265	Layer				Firm Mid-brown yellow clay silt	Natural
15/266	Layer				Firm dark brown grey clay silt.	Ploughsoil
15/267	Cut				E-W linear broad shallow feature	Furrow
15/268	Fill	15/065		15/267	Moist Mid-brown grey clay silt	Fill of linear feature
15/269	Cut	15/067			Linear NE-SW u shaped ditch	Linear slot, possible fence line
15/270	Fill			15/269	Mid-brown shallow fill	Linear boundary slot
16/235	Fill	16/057	Pottery	16/236	Compact light grey brown clay silt	After use silt phase
16/236	Cut				NW-SE linear cut with shallow flat base	Field system ditch cut
16/237	Layer				Dark grey silt clay	Ploughsoil
16/238	Layer				Light brown yellow clay silt	Natural
16/251	Cut				NE-SW shallow linear feature.	Boundary ditch
16/252	Fill	16/063		16/251	Pale grey brown orange silt clay	Fill of ditch
16/253	Cut				NE-SW shallow linear feature.	Cut of ditch
16/254	Fill	16/064		16/253	Pale grey brown orange silt clay	Ditch fill
16/258	Layer				Light grey brown clay silt.	Sub soil
17/121	Fill	17/121		17/122	Mid-grey brown silt clay	After use silting
17/122	Cut				N-S linear cut with a flat base.	Ditch cut

Context	Type	Sample	Findings	Fill of	Description.	Interpretation.
17/160	Fill	17/037		17/161	N-S linear compact brown silt clay	After use silting phase
17/161	Cut				N-S linear feature with concave edges.	Ditch cut
17/162	Fill	17/038		17/162	Compact light to Mid-brown silt clay.	After use silting phase
17/163	Cut				N-S linear feature with flat base and steep sides.	Ditch cut
17/164	Fill	17/039		17/165	Compact light to Mid-brown silt clay.	After use silting phase
17/165	Cut				N-S linear	Ditch cut
17/166	Fill	17/040		17/167	Compact light to Mid-brown silt clay.	After use silting phase
17/167	Cut				N-S linear with concave edges.	Ditch cut
17/168	Fill	17/041		17/168	Compact light to Mid-brown silt clay.	After use silting phase
17/169	Cut				N-S linear	Ditch cut
17/171	Fill	17/042		17/171	Compact light to Mid-brown silt clay.	After use silting phase
17/172	Cut				N-S linear feature with concave edges.	Ditch cut
17/175	Layer				Mid-grey silt clay	Ploughsoil
17/176	Layer				Mid-yellow orange clay	Drift geology/ clay
18/091	Cut				Shallow U shape	Furrow
18/092	Fill			18/092	Grey brown firm silt clay	Fill of furrow
18/093	Layer				Dark grey brown firm clay silt	Plough soil
18/094	Layer				Light grey orange silt clay	Subsoil
18/099	Cut				Linear shallow cut feature	Furrow bottom
18/100	Fill			18/099	Grey brown with orange patches silt clay	Furrow fill
18/101	Fill		Production waste	18/107	Light grey silty clay	Tertiary fill of possible kiln
18/102	Fill		Pottery	18/107	Grey brown silty clay	Tertiary fill of possible kiln
18/103	Cut				Linear feature with gradual breaks and concave sides.	Plough furrow
18/104	Fill			18/104	Mid-grey, orange brown friable silt clay	Fill of plough furrow
18/107	Cut				Irregular oval shape.	Cut of possible kiln
18/108	Fill		Pottery	18/108	Pale mottled brown grey clay silt	Area of burning in kiln pit

Context	Type	Sample	Findings	Fill of	Description.	Interpretation.
18/109	Fill	18/034		18/109	Mixed grey brown silt clay	Fill of possible kiln pit
18/110	Fill	18/017		18/107	Dark brown & black organic silt	Fill of possible kiln pit
18/112	Fill			18/107	Stones contained within area of burning.	Group of stones within kiln
18/113	Cut				W-E curvilinear feature	Cut of curvilinear ditch
18/114	Fill			18/113	Light-Mid-yellow compact friable silt clay	Secondary fill
18/115	Fill			18/113	Light-Mid-yellow compact friable silt clay	Fill of feature
18/116	Cut				Linear flat based u shaped feature.	Ditch cut
18/117	Cut				E-W linear u shaped feature.	Ditch cut
18/118	Cut	18/108			E-W linear u shaped feature.	Ditch cut
18/119	Cut	18/109			E-W linear u shaped feature.	Ditch cut
18/120	Cut				NE-SW linear u shaped feature	Cut of furrow
18/123	Fill	18/023	Pottery	18/116	Yellow brown firm silt clay.	Ditch fill
18/124	Fill			18/117	Blueish grey firm clay	Ditch fill
18/125	Fill	18/024		18/117	Yellow brown firm silt clay.	Ditch fill
18/126	Fill			18/118	Blueish grey firm clay	Ditch fill
18/127	Fill	18/025	Copper alloy object	18/118	Yellow brown firm silt clay.	Ditch fill
18/128	Fill			18/119	Blueish grey firm clay	Ditch fill
18/129	Fill	18/026		18/119	Yellow brown firm silt clay.	Ditch fill
18/130	Fill		Glass	18/120	Reddish brown firm clayey silt	Fill of furrow
18/139	Fill	18/139		18/107	Red sandstone lumps, high concentration of charcoal	Concentration of charcoal
18/187	Layer				Dark brown clay silt	Ploughsoil
19/056	Cut				Linear flat bottomed feature.	Ditch cut
19/057	Fill			19/056	Brown grey sand clay with flakes of charcoal	Top fill of ditch
19/069	Fill	19/003		19/056	Blueish grey friable clay	Ditch fill.
19/070	Fill	19/004		19/056	Mid-reddish grey friable sandy clay	Ditch fill.

Context	Type	Sample	Findings	Fill of	Description.	Interpretation.
19/071	Fill	19/005		19/056	Light grey brownish friable sand clay	Primary ditch fill
19/072	Layer				Dark grey brown sand clay silt	Plough soil
19/073	Layer				Orange brown clay	Subsoil
20/092	Fill	20/075		20/290	Grey clay	Lower ditch fill
20/290	Cut				NE-SW intersection of two features	Ditch intersection
20/291	Fill	20/074	Heat affected clay	20/290	Mid-yellow grey compact silt clay	Ditch fill
20/293	Layer		Copper alloy object		Mid-brown grey silt clay	Ploughsoil
20/294	Layer				Dark yellow grey compact clay	Natural
20/298	Cut				SW-NE curvilinear ditch.	Curving ditch cut
20/299	Fill			20/298	Orange grey silt.	Ditch fill
21/239	Layer				Mid-grey silt	Ploughsoil
21/240	Layer				Yellow orange silt clay	Natural
21/241	Fill	21/59		21/242	Pale orange silt clay with shale inclusions	Main upper ditch fill
21/242	Cut				E-W linear flat bottomed feature	Enclosure ditch
21/243	Fill	21/60		21/242	Light grey silt.	Basal deposit
21/244	Cut				E-W narrow linear with u profile	Field ditch
21/245	Fill			21/244	Orange silt	Narrow linear slot
21/246	Cut				E-W linear flat bottomed feature	Cut of feature
21/247	Fill			21/246	Dark yellow brown compact silt clay	Primary fill of feature
21/248	Fill	21/061		21/246	Dark yellow grey compact silt clay	Primary silting
21/249	Cut				NNW-SSE Linear shallow feature	Furrow
21/250	Fill	21/058		21/249	Firm Mid-brown grey clay silt.	Fill of possible furrow
21/255	Fill			21/242	Light yellow orange clay silt.	Top fill of ditch
21/256	Fill			21/242	Light orange clay silt.	Lower fill of ditch

Context	Type	Sample	Find	Fill of	Description.	Interpretation.
21/257	Fill			21/242	Orange grey silt.	Basal fill from over cutting ditch
21/259	Fill			21-246	Light grey dark yellow silt clay	Secondary silting
21/260	Fill			21/246	Dark grey yellow silt clay	Ditch fill
21/261	Fill			21/246	Dark grey brown silt clay	Fill of linear
21/262	Layer	21/062			Greyish red friable clay silt	Preserved subsoil
22/074	Fill			22/076	Mid-grey light brown orange silt clay	drainage or boundary ditch
22/075	Fill			22/076	Mixed orange brown, light grey silt clay	Primary silting of ditch
22/076	Cut				Linear feature with concave sides and gradual breaks	Drainage ditch
22/077	Layer				Mid-grey brown sand silt clay	Plough soil
22/078	Layer				White yellow orange brown silt clay	Natural
22/079	Layer		Pottery		Light/Mid-yellow brown silt clay	Medieval sub soil
22/080	Fill			22/081	Light/Mid-yellow brown silt clay	Silting of gully
22/081	Cut				Linear feature with concave sides and gradual breaks	Small ditch and gully
22/082	Layer				compact friable grey and black	Thin coal seam
22/083	Cut				Linear feature with sharp breaks and concave edges	Shallow linear gully
22/084	Fill	22/013		22/083	Light brown yellow grey clay silt	Single fill of linear gully
22/085	Cut				Broad shallow u shaped ditch. Sharp break of slope	Remnants of drove/trackway
22/086	Fill	22/014		22/087	Grey yellow brown firm clay silt	Basal fill of linear
22/087	Cut				Broad shallow u shaped ditch. Sharp break of slope	Track/drove way
22/088	Fill	22/015		22/087	Soft grey brown clay silt	Weathering of trackway
22/089	Cut				Rectilinear feature with rounded corners.	Pit
22/090	Fill	22/016		22/089	Brown grey soft silt clay	Basal fill
22/095	Cut				E-W broad linear, flat bottomed feature	Boundary ditch
22/096	Fill	22/010	Pottery	22/095	Grey brown gritty silt	Upper fill of ditch
22/097	Fill	22/011		22/095	Red brown silt with iron panning	Middle fill of ditch

Context	Type	Sample	Findings	Fill of	Description.	Interpretation.
22/098	Fill	22/012		22/095	Grey and brown silt clay	Small gully
22/105	Fill			22/105	Grey brown silt	Gully fill
22/106	Cut				N-S V-shaped linear feature	Linear ditch
23/271	Cut				N-S shallow linear	Fill of ditch
23/272	Fill	23/068		23/271	Pale brown grey silt clay	Erosion scar from trackway.
23/279	Cut				Shallow N-S linear feature	After use silt phase
23/280	Fill	23/69		23/279	Light yellow brown silt clay	Ploughsoil
23/281	Layer				Mid-brown grey silt clay	Natural
23/282	Layer				Mid/light yellow grey silt clay	Natural
26/273	Layer				Light grey orange firm clay	Ploughsoil
26/274	Layer				Dark grey brown silt clay	Cut of ditch
26/275	Cut				NNE-SSW linear slightly rounded base	Basal deposit of ditch
26/276	Fill			26/275	Mid-brown yellow soft clay	Secondary fill of ditch
26/277	Fill	26/070		26/275	Mid-grey clay	Tertiary fill of ditch
26/278	Fill	26/071		26/275	Mid-brown/yellow grey clay	Plough soil
34/325	Layer				Mid-brown loose grey clay silt	Natural
34/326	Layer				Mottled light yellow/red/orange silt clay	Ploughsoil
35/221	Layer				Mid-brown, grey, silt.	Natural
35/222	Layer				Yellow orange grey clay and shale.	Plough soil
35/321	Layer				Mid-brown grey silty clay	Natural
35/322	Layer				Light yellow orange clay silt.	Plough soil
37/323	Layer				Mid-brown grey silt clay	Natural
37/324	Layer				Light yellow orange clay silt.	Cut of ditch
40/302	Cut				SW-NE Linear feature	Secondary fill of ditch
40/303	Fill	40/076		40/302	Mid-grey/brown firm clay	Ploughsoil
40/304	Layer				Dark brown silty clay	

Context	Type	Sample	Findings	Fill of	Description.	Interpretation.
40/305	Layer				Light yellow silty clay	Natural
40/306	Fill	40/077		40/302	Soft grey clay	Primary fill of ditch
41/307	Layer				Orange/yellow clay	Natural
41/308	Layer				Yellow orange silt clay	Natural
41/309	Layer				Dark grey, slightly brown silty clay	Top soil
43/310	Layer				Dark grey, slightly brown silty clay	Top soil
43/311	Layer				White and orange yellow silty clay	Drift Geology
43/312	Layer				Compact light grey brown clay silt	Sub soil
47/313	Fill	47/079		47/314	Mid-brown grey silt clay	Secondary fill
47/314	Cut				S-N curving ditch	Boundary ditch
47/315	Layer				Mid-brown grey silt clay	Top soil
47/316	Layer				Light reddish silty clay	Sub soil
47/317	Layer				Mid-grey-yellow compact clay	Natural drift geology
47/320	Fill	47/078		47/314	Yellow grey silty clay	Primary fill
48/295	Layer				Mid-brown soft silt clay	Ploughsoil
48/296	Layer				Light brown clay	Sub soil
48/297	Layer				Dark yellow grey compact clay	Natural
49/283	Fill	49/072		49/284	Mid-grey brown sand clay silt	Fill of fire pit
49/284	Cut				Circular shallow dish shaped feature	Fire pit/hearth
49/285	Fill	49/073		49/286	Pale grey brown, clay silt	Pit/ditch fill
49/286	Cut	49/73			Sub circular shallow ditch feature	Pit
49/287	Fill			49/288	Pale grey brown orange clay silt	After use silt phase
49/288	Cut				N-S shallow linear feature	Furrow cuts
49/289	Cut/Fill				Group of modern field drains	Field drains
49/300	Layer				Dark grey brown clay soil.	Ploughsoil
49/301	Layer				Orange yellow clay	Natural

