Context Listing

Context	Туре	Description
1001	Deposit	Silty. Topsoil
1002	Deposit	Black peat
1003	Deposit	Dry hard peat
2001	Deposit	Plastic silty loam. Topsoil
2002	Structure	Modern land drain
2003	Structure	Modern land drain
2004	Structure	Modern land drain
2005	Deposit	Brown gravel/clay
2006	Deposit	Peat
3001	Deposit	Dark grey brown, friable silty clay. Topsoil
3002	Structure	Modern land drain
3003	Structure	Modern land drain
3004	Structure	Modern land drain
3005	Structure	Modern land drain
3006	Deposit	Black Peat
4001	Deposit	Friable silty clay. Topsoil
4002	Structure	Modern land drain
4003	Structure	Modern land drain
4004	Structure	Modern land drain
4005	Structure	Modern land drain
4006	Deposit	Black peat
5001	Deposit	Grey brown, friable silty loam. Topsoil
5002	Deposit	Brown gravel. Modern land drain
5003	Deposit	Brown gravel. Modern land drain
5004	Deposit	Modern land drain
5005	Deposit	Modern land drain
5006	Deposit	Modern land drain
5007	Deposit	Peat
6001	-	Dark grey brown, friable silty clay. Topsoil
6002		Modern land drain
6003	•	Modern land drain
6004		Modern land drain
6005	Deposit	Black dry peat. Peat
7001	Deposit	
7002	Deposit	10YR 2/1. Black peat in Trench 7

8001	Deposit	IOYR 3/2. Grey crumbly peaty loam. Modern topsoil
8002	Deposit	IOYR 3/I. Black crumbly peat. Peat horizon
		* '
9000	Deposit	Greyish brown. Friable clay loam. Topsoil
9001	Deposit	Yellowish brown. Friable silty sandy clay. Fill of ditch
9002	Cut	Cut of NE-SW aligned ditch, probable field boundary
10001	Deposit	10YR 4/1. Grey silty clay occasional small gravel. Modern ploughsoil
10002	Deposit	IOYR 3/1. Crumbly peat. Peat
11001	Deposit	10YR 4/2. Greyish brown plastic clay silt. Modern ploughsoil
12001	Deposit	10YR 4/1. Dark grey plastic silty clay. Modern ploughsoil
12002	Deposit	10YR 3/1. Dark grey crumbly peat. Peat horizon
13001	Deposit	10YR 4/2. Greyish Brown plastic clay silt. Modern ploughsoil
14001	Deposit	10YR 4/2. Plastic clay silt. Modern ploughsoil
15000	Deposit	Greyish brown friable clay. Topsoil
15001	Deposit	Yellowish grey friable silty sand. Sterile fill of linear feature.
15002	Cut	Linear ditch/boundary feature
16000	Deposit	Greyish brown friable clay. Topsoil
	•	Yellowish brown friable silty sandy stoney clay. Sterile ditch fill of ditch
16001	Deposit	segment 16002
16002	Cut	Former field boundary
		,
17001	Deposit	10YR 3/1. Crumbly peaty loam. Modern ploughsoil
17002	Deposit	10YR 2/1. Black crumbly peat. Peat horizon
		10YR 3/2. Dark greyish brown compact crumbly silty clay. Modern
18001	Deposit	ploughsoil
18002	Deposit	10YR 3/1. Crumbly peat. Peat deposit
19001	Deposit	IOYR 4/2. Compact silty clay
19002	Deposit	10YR 3/1. Dark grey crumbly peat. Desiccated peat horizon
19003	Deposit	10YR 2/1. Black crumbly peat. Well preserved peat deposit
20001	Deposit	10YR 4/1. Dark greyish brown plastic silty clay. Modern ploughsoil
20002	Deposit	10YR 3/1. Dark grey crumbly peat
21001	Deposit	10YR 4/2. Greyish brown plastic clay silt. Modern topsoil

22001	Deposit	10YR 4/2. Greyish brown plastic silty clay. Modern ploughsoil
23001	Deposit	10YR 4/1. Greyish brown plastic silty clay. Modern ploughsoil
23002	Deposit	10YR 3/1. Dark grey crumbly peat. Peat horizon
24001	Deposit	10YR 4/1. Dark greyish brown compact silty clay. Modern ploughsoil
24002	Deposit	10YR 3/1. Grey crumbly peat. Peat Horizon
25001	Deposit	10YR4/1. Grey compact silty clay. Modern ploughsoil
26001	Deposit	Grey brown friable silty sand
26002	Deposit	Brown sandy gravel. Modern land drain
26003	Cut	Modern Land drain
27001	Deposit	Grey friable silty sand. Topsoil
27002		Black peat deposit
2,002	Баробія	Sinch pear deposit
28001	Deposit	Grey friable silty sand. Topsoil
28002	Deposit	Brown clay gravel
28003	Cut	Modern Land drain
28004	Deposit	Brown gravel clay. Modern land drain
28005	Cut	NE-SW aligned land drain filled by 28004
28006	Deposit	Black peat deposit
29001	Denesit	Curry busyon frieble silty day. Topsoil
		Grey brown friable silty clay. Topsoil
29002	Deposit	
29003	Cut	Modern land drain
30001	Deposit	Grey brown friable silty loam. Topsoil
30002	Deposit	Brown gravel. Fill of modern land drain
30003	Cut	Modern Land Drain
30004	Deposit	Brown firm clay. Fill of modern land drain
30005	Cut	Modern Land Drain
31000	Deposit	Dark grey brown friable silty loam. Topsoil
31001		Brown sand
31002	Cut	Pit
32001	Deposit	Dark grey brown firm clay with occasional gravel. Topsoil
33001	Deposit	Topsoil
33002	Deposit	Black peat. Pit fill
33003	Cut	Half sectioned pit
34001	Deposit	Dark grey brown firm clay. Topsoil

34002	Deposit	Brown clay/gravel. Fill of land drain trench
34003	Cut	Modern land drain
35000	Deposit	Topsoil
35001	Deposit	Grey brown friable silty sand. Fill of linear feature
35002	Deposit	Black friable charcoal. Deposit in linear feature
35003	Cut	Linear feature
35004	Deposit	Grey brown friable silty sand. Fill of linear feature
35005	Cut	Linear feature
36000	Deposit	Greyish brown, Friable clay. Topsoil
36001	Deposit	Grey brown friable silty sand. Fill of linear feature
36002	Cut	Cut of linear feature
36003	Deposit	Grey brown friable silty sand. Fill of linear feature
36004	Cut	Cut of linear feature
36005	Deposit	Brown firm clay. Fill of land drain 36006
36006	Cut	Cut of modern land drain
37001	Deposit	Dark brown firm clay loam. Topsoil
38001	Deposit	Dark brown firm clay loam. Topsoil
	1000 mg	,
39001	Deposit	Dark grey brown. Topsoil
39002	Deposit	Brown firm clay. Fill of land drain 36006
39003	Cut	Modern land drain trench
40001	Deposit	Grey brown firm clay loam. Topsoil
40002	Deposit	Brown firm gravel, Fill of land drain
40003	Cut	Modern land drain
40004	Deposit	Yellowish Grey, friable silty sand. Sterile fill of linear feature
40006	Cut	Linear ditch/Boundary Feature
40007	Cut	Linear ditch/Boundary Feature
41001	Deposit	Dark grey firm clay loam. Topsoil
41002	Deposit	Modern service drain
41003	Cut	Cut
41004	Deposit	Black friable peat
42001	Deposit	Dark grey firm clay loam. Topsoil
42002	Deposit	Black friable peat.
43001	Deposit	Grey firm clay silt. Topsoil
43002	Deposit	Brown/black firm mixed peat and clay. Line of land drain
43003	Cut	Modern land drain
43004	Deposit	Black friable peat

440	001	Deposit	Dark grey friable, Topsoil
440	002	Deposit	Brown firm clay. Line of modern land drain
440	003	Cut	
440	004	Deposit	Modern land drain
440	005	Cut	Modern land drain
440	006	Deposit	Friable peat
450	001	Deposit	Dark grey firm clay. Topsoil
450	002	Deposit	Peat
460	001	Deposit	Grey friable clay silt. Topsoil
460	002	Deposit	Line of broken land drain
460	003	Cut	Modern land drain
460	004	Deposit	Black peat
470	001	Deposit	Grey clay loam. Topsoil
470	002	Deposit	Modern land drain
470	003	Cut	Modern land drain
470	004	Deposit	Peat
480	001	Deposit	Grey brown silty clay. Topsoil
480	002	Deposit	Grey brown silty clay. Topsoil
480	003	Deposit	Grey brown friable silty clay. Topsoil
490	001	Deposit	Grey brown friable silty loam. Topsoil
490	002	Deposit	Black dry peat
	000		Grey brown friable clay loam. Topsoil
	001		Pale yellowish brown plastic clay. Sterile looking fill of ditch segment 50002
	002	Cut	Cut of E-W aligned ditch; possible field boundary
	003		Yellow Brown plastic clay. Sterile fill of ditch
500	004	Cut	Cut of fairly shallow ditch small boundary/drainage feature
	001		10YR 4/1. Compact plastic silty clay. Modern ploughsoil
510	002	Deposit	10YR 3/1. Dark grey crumbly peat. Poorly preserved peat layer
		_	
	001		Dark brown firm clay. Topsoil/ploughsoil
520	002	Deposit	Peat Deposit
F24	201	D	Dunium Gunn eilen alen Tanneil
	001		Brown firm silty clay. Topsoil
	002		Yellow sandy clay. Topsoil
530	003	Deposit	Peat deposit
EA	201	D	Plantin alau laura Tanadi
540	001	Deposit	Plastic clay loam. Topsoil

54002		10YR 6/3. Plastic silty clay. Sterile fill of ditch 54004
54003	Deposit	10YR 5/3. Plastic clay. Sterile ditch fill
54004	Cut	Cut of ditch
54005	Deposit	10YR 5/4. Plastic clay. Subsoil
54001	Deposit	Brown firm silty clay. Ploughsoil
54002	Deposit	Brown firm clay. Fill of gully 54003
54003	Cut	Linear feature/gully
54004	Deposit	Grey/brown firm clay. Natural
54005	Deposit	Black dry peat. Peat deposit
55001	Deposit	Brown firm silty clay. Modern ploughsoil
55002	Deposit	Brown firm clay. Clay deposit
55003	Deposit	Black peat deposit
56001	Deposit	10YR 3/2. Greyish brown clay loam. Modern ploughsoil
56002	Deposit	10YR 6/2. Compact clay silt. Subsoil deposit
56003	Deposit	10YR 5/2. Plastic compact clay. Ditch fill
56004	Deposit	10YR 4/2. Greyish brown silty clay. Basal ditch fill
56005	Cut	Boundary ditch segment
56006	Deposit	10YR 3/3. Brown silty clay. Gully fill
56007	Cut	Gully cut segment
56008	Deposit	Grey/yellow friable silty clay. Fill of ditch segment
56009	Deposit	Mid grey friable silty sandy clay. Fill of ditch
56010	Cut	Cut of ditch segment
56011	Deposit	Modern land drain
56012	Deposit	Grey friable silty clay. Fill of gully segment
56013	Cut	Cut of ditch gully
56014	Cut	Cut of gully ditch
56015	Deposit	Yellow grey friable silty clay
56016	Deposit	Light grey silty sand. Fill of curvilinear feature
56017	Deposit	10YR 2/1. Plastic clay silt
56018	Cut	Ring gully terminal
56019	Cut	Curvilinear feature
56020	Deposit	Mid grey/yellow friable silty clay. Fill of ditch/gully segment 56021
56021	Cut	Cut of ditch/gully segment
56022	Deposit	10YR 3/1. Plastic compact silty clay. Ditch fill
56023	Cut	Ditch cut segment
56024	Deposit	10YR 4/2. Greyish brown silty clay. Ditch fill
56025	Cut	Ditch cut
56026	Deposit	10YR 5/2. Crumbly clay silt. Gully fill
56027	Cut	Ring gully
56028	Cut	10YR 5/2. Friable clay silt. Gully fill
56029	Cut	Segment of possible ring gully
56030	Deposit	Master gully fill

56031	Deposit	Master gully fill
56032	Deposit	Master gully fill
56033	Cut	Master gully fill
57001	Deposit	Brown silty clay. Topsoil/ploughsoil
58001	Deposit	Brown firm silty clay
58002	Deposit	Grey brown firm clay. Clay deposit
58003	Deposit	Black peat
59001	Deposit	Brown silty clay. Topsoil/ploughsoil
60001	Deposit	Grey firm silty clay. Modern ploughsoil
	_	
61001		Grey/brown friable clay loam. Topsoil
61002	-	Brown friable silty clay. Fill of 20th century land drain
61003	Cut	Cut of land drain
61004		Brown Plastic clay. Sterile top fill of 61006
61005		Grey Brown. Plastic silty clay. Fill of ditch 61006
61006	Cut	Cut of ditch segment
61007	Deposit	Supsoil
62001	Deposit	Grey brown. Plastic clay loam. Topsoil
62002		Brown grey friable silty clay. Mixed fill of field drain
62003	Cut	Cut of field drain
62004		Pale grey brown. Plastic clay. Topsoil
62005	-	Yellow brown plastic silty clay
62006		Orange/brown friable silty clay. Primary fill of ditch segment 62007
62007	Cut	Cut of ditch
63001	Deposit	Firm silty clay. Topsoil
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64001	Deposit	Grey clay. Topsoil
65001	Deposit	Grey firm silty clay. Topsoil
66001	Deposit	Grey silty clay. Modern topsoil
67001	Deposit	Firm silty clay. Topsoil/ploughsoil
68001	Deposit	Grey firm silty clay. Topsoil
69001	Deposit	Grey brown silty clay. Topsoil/ploughsoil
	_	
70001	Deposit	Grey brown silty clay. Topsoil/ploughsoil

71001	Deposit	Grey silty clay. Topsoil/ploughsoil	
72001	Deposit	Pale grey brown, silty clay. Modern ploughsoil	
72002	0.50	Brown firm clay. Fill of gully	
72003	Cut	Gully	
		,	
73001	Deposit	Brown firm clay. Topsoil/ploughsoil	
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74001	11.51	Brown firm silty clay. Topsoil/ploughsoil	
74002		10YR 6/3. Plastic silty clay. Sterile top fill of shallow ditch 74004	
74003		10YR 5/3, Plastic silty clay no notable inclusions. Sterile fill of 74004	
74004	Cut	Cut of ditch	
74005		10YR 6/2. Plastic clay. Sterile Fill of ditch 74008	
74006		10YR 5/4, plastic clay. Sterile fill of ditch segment 74008	
74007	Deposit	Plastic silty clay. Sterile primary fill of ditch 74008	
		Cut of E-W aligned ditch possibly post medieval field boundary. No finds to	
74008	Cut	be sure of date	
75001	Deposit	Brown firm silty clay. Ploughsoil	
76001	Deposit	Grey firm silty clay. Topsoil	
77001	Deposit	Grey brown firm silty clay. Topsoil	
77002	Deposit	Firm clay silt. Post medieval field boundary	
78001	Denosit	Grey brown firm silty clay. Topsoil	
78002		Brown clay silt. Post medieval field boundary	
70002	Deposit	biowii ciay siic. Fost medieval neid boundary	
79001	Deposit	Grey brown firm silty clay. Topsoil	
79002	Deposit	Deposit. Firm silty clay. Possible field drainage	
10008	Deposit	Firm silty clay. Topsoil/Ploughsoil	
80002	Deposit	Brown firm peaty clay. Post modern feature	
81001	Deposit	10YR 3/2. Compact plastic silty clay. Modern ploughsoil	
81002	Deposit	10YR 4/2. Friable clay silt. Subsoil deposit	
81003	Deposit	10YR 4/1. Compact silty clay. Gully fill ring gully/settlement related?	
81004	Cut	Profile suggests this could be a ring gully	
81005	Deposit	10YR 4/6. Friable silty sandy clay. Fill of ditch segment	
81006	Cut	Cut of ditch segment	
81007	Deposit	IOYR 4/I. Friable clay. Fill of ditch segment	
81008	Cut	Cut of ditch segment	
81009	Deposit	10YR 4/6. Friable sandy clay. Deposit, fill of ditch segment	

81010	Cut	Cut of ditch segment
81011	Deposit	2.5YR 5/3. Friable silty sand. Fill of ditch/gully
81012	Cut	Cut of ditch segment
81013	Deposit	10YR 4/1. Plastic silty clay. Gully fill
81014	Cut	Gully terminal
81015	Deposit	10YR 4/1. Plastic silty clay. Gully fill
81016	Cut	Terminal of Iron Age gully. Associated with 81014 to North-east
81017	Deposit	10YR 4/2. Plastic clay silt. Iron Age gully fill
81018	Cut	North terminal of short gully
81019	Deposit	10YR 4/1. Plastic silty clay. Gully fill
81020	Cut	Iron Age gully cut
81021	Deposit	10YR 4/1. Plastic silty clay. Iron Age gully fill
81022	Cut	North - south gully terminal
81023	Deposit	2.5YR 4/2. Crumbly fine silty clay. Early ditch fill
81024	Cut	Early ditch cut
81025	Deposit	5YR 3/I. Friable silty sandy clay. Deposit fill of ditch segment
81026	Deposit	10YR 3/2. Friable silty sandy clay. Fill of gully
81027	Cut	Cut of gully segment
81028	Deposit	10YR 3/2. Friable silty sandy clay. Fill of gully
81029	Cut	Cut of gully segment
81030	Deposit	10YR 3/2. Friable silty sandy clay. Fill of gully
81031	Cut	Cut of gully segment
81032	Deposit	10YR 3/2. Friable silty sandy clay. Fill of pit feature
81033	Cut	Cut of pit like feature
81034	Deposit	10YR 4/3. Friable silty sandy clay. Fill of gully feature
81035	Cut	Cut of gully segment
81036	Deposit	10YR 4/3. Brown friable silty clay. Fill of gully feature
81037	Cut	Cut of gully segment
81038	Deposit	10YR 4/4. Friable silty sandy clay. Fill of gully segment
81039	Cut	Cut of gully segment
82001	Deposit	Grey brown firm clay. Modern topsoil
82002	Deposit	Black/brown mixed clay and peat. Fill of modern land drain
82003	Deposit	Modern land drain
82004	Deposit	Orange brown clayey sand. Linear feature
82005	Cut	Linear feature possibly field boundary
82006	Deposit	Grey firm clay. Linear feature, possibly ring ditch
82007	Cut	Gully/Ring ditch
82008	Deposit	Fill of gully terminal in pit
82009	Cut	Pit or gully terminal
83001	Deposit	Brown friable silty clay. Ploughsoil
83002	Deposit	4/4 5YR. Reddish brown silty sandy clay. Subsoil
83003	Deposit	Medium brown. Friable silty sandy clay. Fill of ditch/gully segment 83004
83004	Cut	Cut of ditch/gully segment

83005	Deposit	4/0 2.5YR. Plastic silty sandy clay
83006	Deposit	Light grey. Plastic clay. Deposit lens of clay (natural)
83007	Cut	Cut of ditch segment
83008	Deposit	4/0 2.5YR. Friable sandy clay. Fill of ditch segment 83009
83009	Cut	Cut of ditch segment
84001	Deposit	10YR 4/2. Plastic silty clay. Modern ploughsoil
84002	Deposit	Modern field drain fill
84003	Deposit	10YR 4/1. Plastic clay silt. Occupation deposit
84004	Deposit	10YR 4/2. Moderately plastic crumbly. 10YR 4/2. Plastic clay silt. Pit fill
84005	Deposit	7.5YR 3/2. Plastic silty clay. Pit fill
84006	Deposit	10YR 4/2. Plastic clay silt. Basal pit fill.
84007	Deposit	Pit cut
84008	Deposit	10YR 4/1. Plastic silty clay. Pit fill
84009	Deposit	10YR 4/1. Compact silty clay.
84010	Deposit	Gully cut
84011	Deposit	10YR 5/2. Plastic clay silt. Ditch fill
84013	Deposit	2.5YR 4/2. Plastic silty clay. Ditch fill
84014	Deposit	2.5YR 3/2. Plastic clay silt. Ditch fill
84015	Deposit	Enclosure ditch cut
84016	Deposit	2.5YR 4/4. Friable clay silt. Uppermost fill of enclosure ditch
84017	Deposit	2.5YR 4/2. Friable clay silt. Enclosure ditch fill
84018	Deposit	7.5YR 4/2. Plastic clay silt. Enclosure ditch fill
84019	Deposit	2.5YR 5/2. Friable clay silt. Primary fill of enclosure ditch
84020	Deposit	Enclosure ditch segment cut
85001	Deposit	Topsoil
85002	Deposit	Subsoil
85003	Deposit	3/2 IOYR. Friable silty sandy clay. Fill of ditch segment
85004	Cut	Ditch segment cut
85005	Deposit	3/2 10YR silty sandy clay. Fill of possible gully
85006	Cut	Possible gully
85007	Deposit	Medium grey silty sand. Fill of gully segment
85008	Cut	cut of gully segment
85009	Deposit	4/3 5YR. Friable silty sandy clay. Fill of ditch terminus
85010	Cut	Ditch terminus
85011	Deposit	10YR 4/2. Friable silty sand. Fill of gully terminus
85012	Cut	Cut of gully terminal
85013	Deposit	10YR 4/2. Friable silty sand. Fill of gully terminus
85014	Cut	Cut of gully segment
85015	Deposit	10YR 4/2. Friable silty sandy clay. Fill of gully feature
85016	Cut	Cut of gully segment
85017	Deposit	10YR 4/2. Friable silty sandy clay. Fill of post hole feature
85018	Cut	Cut of posthole features
85019	Deposit	10YR 4/2. Friable silty sand. Fill of posthole/stakehole

85020	Cut	Cut of possible posthole/stakehole
86001	Deposit	IOYR 5/2. Friable silty clay. Topsoil
86002	•	IOYR 5/4. Plastic clay. Subsoil
86003		IOYR 5/2. Friable silty clay. Single fill of curvilinear gully 86004
00003	Deposit	Cut. Latest of two intersecting gullies. Assumed remnants of ring gully but
86004	Cut	not fully visible in evaluation trench
30004	Cut	Deposit. 10YR 5/3. Plastic silty clay. Single fill of East-west aligned shallow
86005	Danasia	
00003	Deposit	gully 86006
0/00/	C	Cut of gully towards East end of Trench 86 in an area with concentrations of
86006	Cut	archaeology (Linear and curvilinear features)
86007	Deposit	10YR 5/2. Plastic silty clay. Fill of ditch with Iron Age pottery and quern
0.4000	_	Cut of curvilinear ditch, finds are of Iron Age/Romano British date. Other
86008	Cut	features close by include ring gullies of similar date
		10YR 6/2. Friable silty clay. Remnants of ring gully deposit cut by ditch
86009	Deposit	•
86010	Cut	Ring gully segment appears to be of Iron Age Date
86011	Deposit	
		One of two ring ditches located next to one another, one probably
86012	Cut	succeeding the other.
		10YR 5/2. Plastic clay. Fill of small shallow truncated feature no finds were
86013	Deposit	
86014	Cut	Fairly insignificant feature, very shallow vut by ditch 86008
86015	Deposit	
		Shallow remnant of gully, no finds present to confirm if feature is actually
86016	Cut	archaeological
		10YR 5/1. Friable silty clay. Top fill of ditch segment 86019 that contains fair
86017		quantity of IronAge/Romano-British pottery
86018	Deposit	10YR 5/2. Plastic silty clay. Primary fill of ditch 86019
86019	Cut	Cut of N-S ditch, Iron Age/Romano British pottery in top of fill 86017
		10YR 5/2. Plastic silty clay. Top fill of ditch re-cut with sherd of Iron Age
86020	Deposit	pottery. Final silting up backfilled deposit of re-cut 86022
86021	Deposit	Dark grey plastic silty clay. Sterile primary fill of ditch re-cut 86022
86022	Cut	Re-cut of ditch
		Yellow brown silty clay. Sterile fill of NE-SW ditch 86024 cut by later re-cut
86023	Deposit	86022
86024	Cut	Earlier of two ditches 86022 representing later re-cut
		Very dark brown friable mixed silty sandy clay and peat. Fill of modern field
86025	Deposit	drain
86026	Cut	Modern field drain cut
86027	Deposit	Grey compact clay silt. Fill of gully
86028	Cut	Gully terminal
86029	Deposit	3/2 2.5YR. Very dark greyish brown friable silty
86030	Cut	Cut of gully terminal
86031	Deposit	Friable silty sandy clay. Fill of gully terminal

86032 86033 86034	Cut Deposit Cut	Cut of gully terminal 3/2 2.5YR. Friable silty sandy clay. Fill of gully segment Cut of gully segment
87001	Deposit	Grey silty clay. Topsoil
88001	Deposit	Brown firm silty clay. Topsoil
89001	Deposit	Grey firm silty clay
90001	Deposit	Brown firm silty clay. Topsoil
91001	Deposit	Brown firm silty clay. Topsoil/ploughsoil
92001	Deposit	Grey brown silty clay. Topsoil/ploughing
93001	Deposit	Brown firm silty clay. Topsoil/ploughsoil
94001	Deposit	Grey brown firm silty clay. Topsoil/ploughsoil
95001	Deposit	Topsoil/ploughsoil
96001	Deposit	Grey brown silty clay. Topsoil/ploughsoil
97001	Deposit	Grey brown firm silty clay. Topsoil/ploughsoil
98001	Deposit	Grey brown silty clay. Topsoil/ploughsoil
99001	Deposit	Grey brown silty clay. Topsoil/ploughsoil
100001	Deposit	Grey brown firm silty clay. Topsoil/ploughsoil
101001	Deposit	Grey brown silty clay. Topsoil
102001	Deposit	Dark grey brown firm silty clay. Topsoil/ploughsoil
103001	Deposit	Dark grey brown silty clay. Topsoil/ploughsoil
104001	Deposit	Dark brown silty clay. Topsoil/ploughsoil
105001	Deposit	Brown slightly silty sand. Topsoil/ploughsoil
106001	Deposit	Topsoil/ploughsoil
107001	Deposit	Firm silty clay. Topsoil/ploughsoil

Finds Catalogue

Wykeham Quarry, North Yorkshire Site Code 01-08-09

Context 1007	Type CBM	Total 1	Description 1 CBM fragment	Weight (g) 92	Spot Date
9001	Knife Glass	1	1 knife handle 1 body sherd	76 4	
33002	Flint	1	1 Scraper SF1	10	
50001	CBM	1	1 CBM fragment	5	
Tr 56(Machining) Pottery	4	4 body sherds	252	
56002	Pottery	1	1 body sherd	10	
56012	Pottery Animal Bone	4 1	4 body sherds 1 bone fragment	42 34	
56017	Pottery Animal Bone	13 3	13 body sherds 3 bone fragments	274 26	
56022	Pottery	9	9 body sherds	156	
62004	Pottery Clay tobacco Pipe	1	1 body sherd 1 stem frag	8 2	18/19 century
72002	Pottery	1	1 crumb	3	
81002	Pottery	33	31 body sherds 2 rim sherds	398	
	Animal Bone Flint	3 1	3 bone fragments 1 scraper	44 2	
81003	Pottery	7	3 body sherds 2 rim sherds 2 base sherds	140	
	Animal Bone	9	9 bone fragments	56	
81004	Pottery	2	1 rim sherd 1 base sherd	254	
	Animal Bone	1	1 tooth fragment	38	
81005	Pottery	4	3 body sherds 1 base sherd	32	
81007	Pottery Animal Bone	8 29	8 body sherds 29 bone fragment	53 154	
SF2	Cu Alloy Brooch	1	20 Dono nagmont	10-1	

81009	Pottery Animal Bone	9	9 body sherds 3 bone fragments	134 10
81011	Pottery	7	4 body sherds 3 rim sherds	172
	Animal Bone	6	6 bone fragments	48
81015	Pottery Animal Bone	6 2	6 body sherds 2 bone fragments	70 6
81017	Pottery Animal Bone	4 4	4 body sherds 4 bone fragments	46 24
81028	Animal Bone Slag	12 3	12 bone fragments 3 slag fragments	121 106
81032	Pottery Animal Bone	2	2 body sherds 1 bone fragment	18 2
81034	Pottery	1	1 body sherd	6
81036	Animal Bone	1	1 bone fragment	40
82006	Pottery	9	5 body sherds 4 rim sherds	128
	Animal Bone Quern	1 1	1 bone fragment 1 fragment	1 1085
82020	Pottery	3	3 body sherds	14
83003	Pottery	4	3 body sherds	52
	Animal Bone	1	1 rim sherd 1 bone fragment	6
83005	Pottery	9	8 body sherds 1 rim sherd	74
83008	Pottery	6	6 body sherds	49
SF3	Animal Bone Loom Weight	1	1 bone fragment 1 fragment	8 14
84005	Pottery	2	1 body sherd	30
	Animal Bone	2	1 base sherd 2 bone fragments	1
84008	Pottery	4	4 body sherds	31
84011	Pottery	3	1 body sherd 2 rim sherds	20
84013	Pottery Animal Bone	7 14	7 body sherds 14 bone fragments	92 310
84016	Pottery	3	3 body sherds	32

84018	Pottery Animal Bone	2	2 body sherds 2 bone fragments	40 12
85003	Pottery	1	1 body sherd	24
85007	Pottery	1	1 body sherd	2
85009	Animal Bone	1	1 bone fragment	1
85015	Pottery	2	2 body sherds	4
86005	Pottery	1	1 body sherd	4
86007	Pottery	11	10 body sherds 1 rim sherd	146
	Animal Bone Quern Stone	3 1	3 bone fragments 1 fragment	4 2075
86017	Pottery Animal Bone	27 1	27 body sherds 1 bone fragment	250 1
86027	Pottery	3	2 body sherds 1 rim sherd	32
86033	Pottery	1	1 rim sherd	106
Unstratified	Pottery	3	2 body sherds 1 rim sherd	44
	Animal Bone	1	1 bone fragment	6
	Clay Pipe	1	1 stem fragment	1
	Fe Object	1	1 Fe horseshoe fragment	90

Drawing Archive Listing

Wykeham Quarry 01-08-09

Drawing No	Scale	Туре	Description
1	1:10	Section	East facing section Ditch 50002
2	1:10	Section	West facing section Ditch 50004
3	1:20	Plan	Plan of Ditch 50002
4	1:20	Plan	Plan of Ditch 50004
5	1:10	Section	East facing section Ditch 9002
6	1:10	Section	West facing section Ditch 9002
7	1:20	Plan	Plan of Ditch segment 9002
8	1:10	Section	West facing section Ditch 16002
9	1:10	Section	East facing section Ditch 16002
10	1:20	Plan	Plan of Ditch segment 16002
11	1:50	Section	Plan of Trench 48
12	1:10	Section	Section through soil marks 48002 and 48003
13	1:10	Section	South-east facing section Pit 33003
14	1:20	Plan	Plan of Pit 33003 and Deposit 33002
15	1:10	Section	East facing section 35003
16	1:10	Section	East facing section 35003
17	1:20	Plan	Plan of Ditch 35005
18	1:20	Plan	Plan of Ditch segment 35003
19	1:10	Section	East facing section Ditch segment 36002
20	1:20	Plan	Plan of Ditch segment 36002
21	1:10	Section	West facing section Ditch segment 36004
22	1:20	Plan	Plan of Ditch segment 36004
23	1:10	Section	East facing section Ditch segment 16002
24	1:20	Plan	Plan of Ditch segment 16002
25	1:10	Section	East facing section Ditch segment 40006
26	1:20	Plan	Plan of Ditch segment 40006
27	1:10	Section	West facing section of Ditch segment 40007
28	1:20	Plan	Plan of Ditch segment 40007
29	1:100	Section	West facing section Trench 1
30	1:100	Section	North-west facing section Trench 39
31	1:100	Section	West facing section Trench 31
32	1:100	Section	South facing section Trench 49
33	1:50	Section	South facing section Trench 2
34	1:50	Section	South facing section Trench 3
35	1:50	Section	East facing section Trench 4
36	1:50	Section	South-west facing section Trench 5
37	1:50	Section	North facing section Trench 29
38	1:50	Section	North facing section Trench 48
39	1:50	Section	East facing section Trench 27
40	1:50	Section	West facing section Trench 7
41	1:50	Section	West facing section Trench 28
42	1:50	Section	East facing section Trench 26
43	1:50	Section	East facing section Trench 50
44	1:50	Section	East facing section Trench 17
45	1:50	Section	East facing section Trench 18
46	1:50	Section	East facing section Trench 12
47	1:50	Section	West facing section Trench 40

48	1:50	Section	South facing section Trench 48
49	1:50	Section	South-east facing section Trench 45
50	1:50	Section	North facing section Trench 47
51	1:50	Section	East facing section Trench 14
52	1:50	Section	
			West facing section Trench 15
53	1:50	Section	East facing section Trench 36
54	1:50	Section	East facing section Trench 35
55	1:50	Section	West facing section Trench 30
56	1:50	Section	North facing section Trench 37
57	1:50	Section	South facing section Trench 39
58	1:50	Section	North-east facing section Trench 25
59	1:50	Section	East facing section Trench 24
60	1:50	Section	East facing section Trench 23
61	1:50	Section	East facing section Trench 19
62	1:50	Section	East facing section Trench 20
63	1:50	Section	North-west facing section Trench 51
64	1:50	Section	East facing section Trench 21
65	1:50	Section	East facing section Trench 22
66	1:50	Section	South facing section 41
67	1:50	Section	East facing section Trench 42
68	1:50	Section	West facing section Trench 44
69	1:50	Section	East facing section Trench 34
70	1:50	Section	West facing Trench 6
		Section	a a college acceptance of the particle of the
71	1:50		East facing section Trench 8
72	1:50	Section	North facing section Trench 9
73	1:50	Section	South facing section Trench 32
74	1:50	Section	west facing section Trench 33
75	1:50	Section	West facing section Trench 10
76	1:50	Section	East fcaing section Trench 11
77	1:50	Section	East facing section Trench 13
78	1:50	Section	West facing section Trench 14
79	1:50	Section	West fcaing section Trench 23
80	1:50	Section	East facing section Trench 38
81	1:20	Plan	Pre-ex plan Trench 56
82	1:20	Plan	Plan of segments 56005 and 56007
83	1:20	Plan	Sections 56005 and 56007
84	1:20	Plan	Plan of segment 56010
85	1:10	Section	Section of 56008 and 56009
86	1:10	Section	East facing section Ditch 61006
87	1:20	Plan	Plan of Ditch segment 61006
88	1:20	Plan	Plan of Gully segment
89	1:10	Section	South-west facing section Gully segement
90	1:10	Section	North-east facing section gully segment
91	1:10	Section	South-east facing section Gully segment
	1:10		
92		Section	North facing section Gully segment 56021
93	1:20	Plan	Plan of Gully segment 56021
94	1:10	Section	North-west facing section Ditch and Gully
95	1:10	Section	South-east facing Ditch section
96	1:20	Plan	Composite plan eastern end Trench 16
97	1:10	Section	North facing section eastern end Trench 56
98	1:10	Section	South facing section eastern end Trench 56
99	1:10	Section	South facing section 31002
100	1:20	Plan	Plan of 31002
101	1:20	Plan	Plan of Ditch 62007
102	1:10	Section	West facing section Ditch 62007

103	1:20	Plan	Plan of South-east corner Trench 82
104	1:10	Section	West facing section of feature 82003 and 82005
105	1:20	Plan	Plan of south-west corner Trench 82
106	1:10	Section	West facing section Ditch segment 81008 Plan of Ditch segment 81008 in North-eastern part of Trench 81
107	1:20	Plan	
108	1:10	Section	North-east facing section 81009 and 81011
109	1:20	Plan	Plan of Ditch segments 81010 and 81012 North-western part of Trench 81
110	1:20	Plan	Plan of Trench 72 Gully 72003
111	1:10	Section	North-east facing section Gully 72003
112	1:10	Section	North-east facing section Ditch segment 81006
113	1:10	Section	South facing section Gully segment 81004
114	1:10	Section	North facing section Gully segment 81014
115	1:10	Section	North facing section Gully/ Ditch junction
116	1:10	Section	North facing section Gully segments
117	1:10	Section	West facing section Gully 81016
118	1:20	Plan	South-western part of Trench 81
119	1:20	Plan	South-eastern part of Trench 81
120	1:10	Section	South facing section Gully segments 81028 and 81029
121	1:10	Section	West facing section Gully 81027
122	1:10	Section	North facing section 81033
123	1:10	Section	West facing section 81031
124	1:10	Section	East facing section 81035 and 81008
125	1:10	Section	South facing section 81029 and 81039
126	1:10	Section	West facing section Gully 81039
127	1:10	Section	North-west facing section Gully 81037
128	1:50	Section	North facing section Trench 56
129	1:50	Section	East facing section Trench 61
130	1:50	Section	East facing section Trench 62
131	1:50	Section	West facing section Trench 81
132	1:50	Section	East facing section Ditch 74004
133	1:50	Section	Plan of Ditch segment 74004
134	1:50	Section	West facing section Ditch 74008
135	1:50	Section	Plan of Ditch 74008 and Drain 74010
136	1:50	Section	South facning section Trench 72
137	1:50	Section	East facing section Trench 74
138	1:50	Section	North facing section Trench 54
139	1:10	Section	Norrth facing section Ditch 54004
140	1:20	Plan	Plan of Ditch 54004
141	1:10	Section	West facing section Ditch segment 83004
142	1:20	Plan	Plan of Ditch segment 83004
143	1:20	Plan	Plan of 10m - 20m Trench 83 and Ditch segment 83007
144	1:10	Section	West facing section Ditch segemnt 83007
145	1:10	Section	West facing section Ditch segment 83009
146	1:20	Plan	Plan of Ditch Segment 83009
147	1:10	Section	North facing section of Ditch segment 84015
148	1:10	Section	West facing section 84007 and 84010
149	1:10	Section	North facing pit section 84007
150	1:10	Section	West facing section Ditch segment 85004
151	1:10	Section	North-east facing section gully segment 85008
152	1:10	Section	East facing Ditch segment 85010
153	1:10	Section	East facing section Gully segment 85012
154	1:10	Section	North-west facing section Gully 85016
155	1:10	Section	South-west facing section 85014

156	1:10	Section	East facing section Posthole 85018
157	1:20	Plan	Post-ex plan of 0m-10m Trench 85
158	1:50	Section	South facing section Trench 52
159	1:50	Section	South facing section Trench 75
160	1:50	Section	South facing section Trench 53
161	1:50	Section	South-east facing section Trench 73
162	1:10	Section	South-west facing section Ditch 86008
163	1:10	Section	South facing section Ring Ditch 86012
164	1:10	Section	North facing section Ditch 86019
165	1:50	Section	East facing section Trench 67
166	1:20	Plan	Plan of eastern end of Trench 86
167	1:10	Section	North facing Ditch section 84020
168	1:20	Plan	Plan of western end of Trench 84
169	1:20	Plan	Plan of Ditch 84020
170	1:20	Plan	Plan of Trench 86
171	1:10	Section	South-west facing section Gully 86004
172	1:10	Section	North facing section Gullies 86004 and 86006
173	1:10	Section	Ditch 86024 and re-cut 86022 section
174	1:10	Section	Gully terminal 86028 west facing section
175	1:10	Section	Gully terminal 86030 west facing section
176	1:10	Section	Gully terminal 86032 west facing section
177	1:10	Section	North facing section Trench 86
178	1:10	Section	North-east facing section Trench 81

Photographic Listings

Wykeham Quarry Evaluation 01-08-09

Film Number ??? Film Type Black and White

Number	Context	Scale	Facing	Identifier
1	33002/33003	1m	North-west	Pit in Trench 33
2	35005/ 35006	2m x 1m	East	Ditch segment in Trench 35
3	35005/ 35006	2m x 1m	East	Ditch segment in Trench 35
4	36004/ 36002	2m x 1m	West	Ditch segment in Trench 36
5	36004/ 36002	2m x 1m	West	Ditch segment in Trench 36
6	15002	1m x 1m	East	Ditch segment 15002
7	15002	1m x 1m	East	Ditch segment 15002
8	40005,40006 & 40007	2m x 1m	West	Ditch segments in Trench 40
9	40005,40006 & 40007	2m x 1m	West	Ditch segments in Trench 40
10	56005 and 56007	1m x 1m	West	Ditch/ Gully intersection
11	56005 and 56007	1m x 1m	West	Ditch/ Gully intersection
12	56010	1m x 1m	South-west	Ditch segment
13	56010	1m x 1m	South-west	Ditch segment
14	56013	1m x 1m	North-west	Ditch segment
15	56013	1m x 1m	North-west	Ditch segment

Film Number ??? Film Type Black and White

25 50002 1m x 1m West Ditch segment 50002	
26 50002 1m x 1m West Ditch segment 50002	
27 50004 1m x 1m East Ditch segment 50004	
28 50004 1m x 1m East Ditch segment 50004	
29 9002 1m x 1m East Ditch segment 9002	
30 9002 1m x 1m East Ditch segment 9002	
31 31002 1m x 1m North Pit 31002	
32 31002 1m x 1m North Pit 31002	
33 16002 1m x 1m East Ditch segment 16002	
34 16002 1m x 1m East Ditch segment 16002	
35 48002/ 48003 2m x 1m South-west Segments through soil	marks
36 48002/48003 2m x 1m South-west Segments through soil	marks
37 34002/ 34003 1m North-west Pit segment	

Film Number ??? Film Type Colour Slide

Number	Context	Scale	Facing	Identifier
1	50002	1m x 1m	West	Ditch segment 50002
2	50002	1m x 1m	West	Ditch segment 50002
3	50004	1m x 1m	East	Ditch segment 50004
4	50004	1m x 1m	East	Ditch segment 50004
5	9001	1m x 1m	East	Ditch segment 9001
6	9001	1m x 1m	East	Ditch segment 9001
7	31002	1m x 1m	North	Pit 31002
8	31002	1m x 1m	North	Pit 31002
9	16002	1m x 1m	East	Post-ex shot Ditch 16002

10	16002	1m x 1m	East	Post-ex shot Ditch 16002
11	48002/ 48003	2m x 1m	South-west	Segments through soilmarks
12	48002/ 48003	2m x 1m	South-west	Segments through soilmarks
13	33002/ 33003	1m x 1m	North-west	Pit segment
14	33002/ 33003	1m x 1m	North-west	Pit segment
15	35004/ 35005	1m	West	Ditch segment
16	35004/ 35005	1m	West	Ditch segment
17	35005/ 35003	2m x 1m	East	Ditch segment
18	35005/ 35003	2m x 1m	East	Ditch segment
19	36004/ 36002	2m	West	Ditch segment
20	36004/ 36002	2m	West	Ditch segment
21	15002	1m x 1m	East	Ditch segment 15002
22	15002	1m x 1m	East	Ditch segment 15002
23	40005, 40006, 40007	2m x 1m	West	Ditch segments in Trench 40
24	40005, 40006, 40007	2m x 1m	West	Ditch segments in Trench 40
25	56005 and 56007	1m x 1m	West	Ditch/ Gully intersection
26	56005 and 56007	1m x 1m	West	Ditch/ Gully intersection
27	56010	1m x 1m	South-west	Ditch segment
28	56010	1m x 1m	South-west	Ditch segment
29	56013	1m x 1m	North-west	Ditch segment
30	56013	1m x 1m	North-west	Ditch segment
31	61006	1m x 1m	West	Ditch segment 61006
32	61006	1m x 1m	West	Ditch segment 61006
33	56013	1m x 1m	North-west	Ditch segment
34	56013	1m x 1m	North-west	Ditch segment

Film Number 1138 Film Type Black and White

Number	Context	Scale	Facing	Identifier
1	ID SHOT			
2	56018 and 56013	1m x 1m	South-east	Gully/ Ditch
3	56018 and 56013	1m x 1m	South-east	Gully/ Ditch
4	56020 and 56021	1m x 1m	South-east	Gully/ Ditch segment
5	56020 and 56021	1m x 1m	South-east	Gully/ Ditch segment
6	30020 and 30021	2m x 1m	West	Ditch segment Trench 62
7		2m x 1m	West	Ditch segment Trench 62
8	56024/ 56025	1m x 1m	North-west	Ditch segment
9	56024/ 56025	1m x 1m	North-west	Ditch segment
10	56023/ 56027	1m x 1m	North-west	Gully intersection
11	56023/ 56027	0.5m	North-west	Gully intersection
12	56016 and 56021	1m x 0.5m		Gully intersection
13	56016 and 56021	1m x 0.5m		Gully intersection
14	62007	1m x 0.5m	West	Ditch segment 62007
15	62007	1m x 2m	West	
			1000	Ditch segment 62007
16	62007	1m x 2m	South-west	Ditch segment 62007
17	62007	1m x 2m	South-west	Ditch segment 62007
18	82003 and 82009	1m x 2m	East	2 Ditches, Gully and land drain
19	82003 and 82009	1m x 2m	East	2 Ditches, Gully and land drain
20	81003 and 81004	1m x 0.5m	VII. 21	Gully segment
21	81003 and 81004	1m x 0.5m	100000	Gully segment
22	81007 and 81008	1m x 1m	East	Ditch segment
23	81007 and 81008	1m x 1m	East	Ditch segment
24	Trench 81	2m x 1m	East	Trench 81 after removal of 81002
25	Trench 81	2m x 1m	East	Trench 81 after removal of 81002
26	81005 and 81006	1m x 1m	North-west	Ditch segment 81006

27	81005 and 81006	1m x 1m	North-west	Ditch segment 81006
28	81010 and 81012	1m x 2m	South-west	Ditch segments 81010 and 81012
29	81010 and 81012	1m x 2m	South-west	Ditch segments 81010 and 81012
30	72002 and 72003	2m x 1m	North-east	Gully segment 72002/ 72003
31	72002 and 72003	2m x 1m	North-east	Gully segment 72002/ 72003
32	81014 and 81016	1m	East	Gullies
33	81014 and 81016	1m	East	Gullies
34	81018 and 81019	1m	East	Gully/ Ditch intersection
35	81018 and 81019	1m	East	Gully/ Ditch intersection
36		2m x 1m	South	Ditch segment
37		2m x 1m	South	Ditch segment

Film Num	ber 1139 Film 1	Type Colour Slide
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Number	Context	Scale	Facing	Identifier
1	ID SHOT			
2	56018 and 56013	1m x 1m	South-east	Gully/ Ditch
3	56018 and 56013	1m x 1m	South-east	Gully/ Ditch
4	56020 and 56021	1m x 1m	South-east	Gully/ Ditch segment
5	56020 and 56021	1m x 1m	South-east	Gully/ Ditch segment
6	30020 and 30021	2m x 1m	West	Ditch segment Trench 62
7		2m x 1m	West	Ditch segment Trench 62
8	56024/ 56025	1m x 1m	North-west	Ditch segment
9	56024/ 56025	1m x 1m	North-west	Ditch segment
10	56023/ 56027	1m x 1m	North-west	Gully intersection
11	56023/ 56027	0.5m	North-west	Gully intersection
12				
13	56016 and 56021	1m x 0.5m		Gully intersection
13	56016 and 56021	1m x 0.5m 1m x 2m	South West	Gully intersection
	62007	1m x 2m		Ditch segment 62007
15	62007		West	Ditch segment 62007
16	62007	1m x 2m	South-west	Ditch segment 62007
17	62007	1m x 2m	South-west	Ditch segment 62007
18	82003 and 82009	1m x 2m	East	2 Ditches, Gully and land drain
19	82003 and 82009	1m x 2m	East	2 Ditches, Gully and land drain
20	81003 and 81004	1m x 0.5m		Gully segment
21	81003 and 81004	1m x 0.5m		Gully segment
22	81007 and 81008	1m x 1m	East	Ditch segment
23	81007 and 81008	1m x 1m	East	Ditch segment
24	Trench 81	2m x 1m	East	Trench 81 after removal of 81002
25	Trench 81	2m x 1m	East	Trench 81 after removal of 81002
26	81005 and 81006	1m x 1m	North-west	Ditch segment 81006
27	81005 and 81006	1m x 1m	North-west	Ditch segment 81006
28	81010 and 81012	1m x 2m	South-west	Ditch segments 81010 and 81012
29	81010 and 81012	1m x 2m	South-west	Ditch segments 81010 and 81012
30	72002 and 72003	2m x 1m	North-east	Gully segment 72002/ 72003
31	72002 and 72003	2m x 1m	North-east	Gully segment 72002/ 72003
32	81014 and 81016	1m	East	Gullies
33	81014 and 81016	1m	East	Gullies
34	81018 and 81019	1m	East	Gully/ Ditch intersection
35	81018 and 81019	1m	East	Gully/ Ditch intersection
36		2m x 1m	South	Ditch segment
37		2m x 1m	South	Ditch segment

Film Number 1140 Film Type Black and White Number Context Scale Facing Identifier

1	ID SHOT			
2	81027/ 81029	0.5m	North	Gully cuts 81027 and 81029
3	81027/ 81029	0.5m	North	Gully cuts 81027 and 81029
4	81031/81033	0.5m	South	Pit cut and Gully cut
5	81031/81033	0.5m	South	Pit cut and Gully cut
6	81035 and 81037	0.5m	North	2 Gully cuts
7	81035 and 81037	0.5m	North	2 Gully cuts
8	81039	0.5m	West	Gully cut
9	81039	0.5m	West	Gully cut
10	Trench 61	2m x 1m	East	Ditch segment
11	Trench 61	2m x 1m	East	Ditch segment
12	Trench 61	2m x 1m	West	Ditch segment
13	Trench 61	2m x 1m	West	Ditch segment
14	83003/ 83004	1m x 1m	East	Gully segment 83004
15	83003/ 83004	1m x 1m	East	Gully segment 83004
16	84007/ 84010	1m x 1m	East	Gully/ pit intersection
17	84007/ 84010	1m x 1m	East	Gully/ pit intersection
18	83007	1m x 1m	East	Ditch segment
19	83007	1m x 1m	East	Ditch segment
20	83008/ 83009	1m x 1m	East	Ditch segment 83009
21	83008/ 83009	1m x 1m	East	Ditch segment 83009
22	86004 and 86006	1m x 1m	North-east	Intersecting gullies
23	86004 and 86006	1m x 1m	North-east	Intersecting gullies
24	86004	1m x 1m	South	Intersecting gullies
25	86004	1m x 1m	South	Intersecting gullies
26	86012	1m x 0.5m	North	Ring ditch segment
27	86012	1m x 0.5m	North	Ring ditch segment
28	86008	1m x 1m	North	Ditch segment
29	86008	1m x 1m	North	Ditch segment
30	86010 and 86008	1m x 0.5m	North-west	Intersection of 86008 and 86010
31	86010 and 86008	1m x 0.5m	North-west	Intersection of 86008 and 86010
32	85004	1m	East	Ditch segment
33	85004	1m	East	Ditch segment
34	84019	1m	South	Ditch segment
35	84019	1m	South	Ditch segment
36	85007 and 85008	0.5m	South-east	Gully segment 85008
37	85007 and 85008	0.5m	South-east	Gully segment 85008

Film Number 1142 Film Type Colour Slide

Number	Context	Scale	Facing	Identifier
1	ID SHOT			
2	81027/81029	0.5m	North	Gully cuts 81027 and 81029
3	8 81027/ 81029	0.5m	North	Gully cuts 81027 and 81029
4	81031/81033	0.5m	South	Pit cut and Gully cut
5	81031/81033	0.5m	South	Pit cut and Gully cut
6	8 81035 and 81037	0.5m	North	2 Gully cuts
7	81035 and 81037	0.5m	North	2 Gully cuts
8	8 81039	0.5m	West	Gully cut
9	81039	0.5m	West	Gully cut
10	Trench 61	2m x 1m	East	Ditch segment
11	Trench 61	2m x 1m	East	Ditch segment
12	2 Trench 61	2m x 1m	West	Ditch segment
13	3 Trench 61	2m x 1m	West	Ditch segment

14 83003/ 83004	1m x 1m	East	Gully segment 83004
15 83003/ 83004	1m x 1m	East	Gully segment 83004
16 84007/ 84010	1m x 1m	East	Gully/ pit intersection
17 84007/ 84010	1m x 1m	East	Gully/ pit intersection
18 83007	1m x 1m	East	Ditch segment
19 83007	1m x 1m	East	Ditch segment
20 83008/ 83009	1m x 1m	East	Ditch segment 83009
21 83008/ 83009	1m x 1m	East	Ditch segment 83009
22 86004 and 86006	1m x 1m	North-east	Intersecting gullies
23 86004 and 86006	1m x 1m	North-east	Intersecting gullies
24 86004	1m x 1m	South	Intersecting gullies
25 86004	1m x 1m	South	Intersecting gullies
26 86012	1m x 0.5m	North	Ring ditch segment
27 86012	1m x 0.5m	North	Ring ditch segment
28 86008	1m x 1m	North	Ditch segment
29 86008	1m x 1m	North	Ditch segment
30 86010 and 86008	1m x 0.5m	North-west	Intersection of 86008 and 86010
31 86010 and 86008	1m x 0.5m	North-west	Intersection of 86008 and 86010
32 85004	1m	East	Ditch segment
33 85004	1m	East	Ditch segment
34 84019	1m	South	Ditch segment
35 84019	1m	South	Ditch segment
36 85007 and 85008	0.5m	South-east	Gully segment 85008
37 85007 and 85008	0.5m	South-east	Gully segment 85008

Film Number 1143 Film Type Colour Slide

Number	Context	Scale	Facing	Identifier
1	ID SHOT			
2	85010	1x0.5m	West	Post excavation shot. Cut 85010
3	85010	1x0.5m	West	Post excavation shot. Cut 85010
4	85011/12	1x0.5m	South-west	Gully Terminal 85012
5	85011/12	1x0.5m	South-west	Gully Terminal 85012
6	86019	1x2m	South	Ditch segment 86019
7	86019	1x2m	South	Ditch segment 86019
8	85013-16	1x0.5m	South-east	Gully segments 85014, 85016
9	85013-16	1x0.5m	South-east	Gully segments 85014, 85016
10	84020	1x1m	South	Ditch segment
11	84020	1x1m	South	Ditch segment
12	85017/18	1x0.5m	West	Post hole 85018
13	85017/18	1x0.5m	West	Post hole 85018
14	86024	1x1m	North-east	Ditch segment 86024
15	86030	1x1m	North-east	Ditch segment 86024
16	86030	0.5m	East	Gully terminal 86020
17	86030	0.5m	East	Gully terminal 86020
18	86028	0.5m	East	Gully terminal 86028
19	86028	0.5m	East	Gully terminal 86028
20	86031/32	0.5m	East	Gully terminal 86031
21	86031/32	0.5m	East	Gully terminal 86031

Film Number 1141 Film Type Black and White

Number 1	Context ID SHOT	Scale	Facing	Identifier
2	85010	1x0.5m	West	Post excavation shot. Cut 85010
3	85010	1x0.5m	West	Post excavation shot. Cut 85010
4	85011/12	1x0.5m	South-west	Gully Terminal 85012
5	85011/12	1x0.5m	South-west	Gully Terminal 85012
6	86019	1x2m	South	Ditch segment 86019
7	86019	1x2m	South	Ditch segment 86019
8	85013-16	1x0.5m	South-east	Gully segments 85014, 85016
9	85013-16	1x0.5m	South-east	Gully segments 85014, 85016
10	84020	1x1m	South	Ditch segment
11	84020	1x1m	South	Ditch segment
12	85017/18	1x0.5m	West	Post hole 85018
13	85017/18	1x0.5m	West	Post hole 85018
14	86024	1x1m	North-east	Ditch segment 86024
15	86030	1x1m	North-east	Ditch segment 86024
16	86030	0.5m	East	Gully terminal 86020
17	86030	0.5m	East	Gully terminal 86020
18	86028	0.5m	East	Gully terminal 86028
19	86028	0.5m	East	Gully terminal 86028
20	86031/32	0.5m	East	Gully terminal 86031
21	86031/32	0.5m	East	Gully terminal 86031

Environmental Archive Listing

Wykeham Quarry 01-08-09

No.	Area	Context	Description	Туре	No. of Bags
1	Trench 9	9001	Fill of Ditch 9002	GBA	2
2	Trench 50	50001	Fill of Ditch 50002	GBA	2
3	Trench 50	50003	Fill of Ditch 50004	GBA	2
4	Trench 16	16001	Fill of Ditch 16002	GBA	2
5	Trench 31	31001	Pit fill 31002	GBA	1
6	Trench 35	35001	Fill of Linear 35003	GBA	1
7	Trench 35	35002	Fill of Linear 35003	GBA	1
8	Trench 35	35004	Fill of Linear 35005	GBA	1
9	Trench 33	33002	Fill of Pit 33003	GBA	2
10	Trench 36	36003	Fill of Linear 36004	GBA	1
11	Trench 40	40004	Fill of Linear 40005	GBA	1
12	Trench 56	56004	Fill of Ditch	GBA	2
13	Trench 56	56009	Fill of Ditch 56010	GBA	2
14	Trench 61	61005	Fill of Ditch 61006	GBA	2
15	Trench 56	56012	Fill of Gully segment	GBA	1
16	Trench 56	56017	Fill of Gully segment	GBA	2
17	Trench 56	56020	Fill of Gully segment	GBA	1
18	Trench 56	56022	Fill of Ditch	GBA	1
19	Trench 56	56024	Fill of Ditch	GBA	1
20	Trench 62	62006	Fill of Ditch 62007	GBA	1
21	Trench 82	82004	Fill of Linear 82005	GBA	1
22	Trench 82	82006	Fill of Linear 82007	GBA	2
23	Trench 82	82008	Fill of Linear 82009	GBA	2
24	Trench 81	81003	Fill of Gully segment	GBA	2
25	Trench 81	81005	Fill of Ditch segment 81006	GBA	2
26	Trench 81	81007	Fill of Ditch segment 81008	GBA	2
27	Trench 72	72002	Fill of Gully segment 72003	GBA	2
28	Trench 81	81015	Fill of Gully terminal	GBA	2
29	Trench 81	81009	Fill of Ditch segment 81010	GBA	1
30	Trench 81	81017	Fill of Gully segment	GBA	1
31	Trench 81	81023	Fill of Ditch	GBA	1
32	Trench 74	74003	Fill of Ditch 74004	GBA	2
33	Trench 74	74007	Fill of Ditch 74008	GBA	2
34	Trench 54	54003	Fill of Ditch 54004	GBA	2
35	Trench 83	83005	Fill of Ditch segment 83007	GBA	1 .
36	Trench 86	86003	Fill of Gully segment 86004	GBA	1.
37	Trench 86	86005	Fill of Gully segment 86006	GBA	1
38	Trench 83	83008	Fill of Ditch segment 83009	GBA	1
39	Trench 85	85003	Fill of ditch segment 85004	GBA	1
40	Trench 84	84014	Fill of Ditch segment 84015	GBA	1
41	Trench 85	85007	Fill of Gully segment 85008	GBA	1
42	Trench 85	85009	Fill of Ditch terminal 85010	GBA	1
43	Trench 86	86007	Fill of Ditch segment 86008	GBA	2
44	Trench 86	86009	Fill of Ring Ditch 86010	GBA	1
45	Trench 86	86011	Fill of Ring Ditch 86012	GBA	2
46	Trench 86	86018	Fill of Ditch 86019	GBA	2
47	Trench 84	84019	Fill of Ditch 84020	GBA	2

48	Trench 84	84005	Fill of Pit 84005	GBA	1
49	Trench 84	84008	Fill of Gully	GBA	1
50	Trench 86	86027	Fill of Gully Terminal	GBA	1
51	Trench 86	86031	Fill of Gully terminal	GBA	1
52	Trench 86	86020	Fill of Ditch recut	GBA	1
53	Trench 86	86023	Fill of Ditch	GBA	1
54	Trench 86	86029	Fill of Gully Terminal 86030	GRA	1

Wykeham Quarry (MAP 01-08-09)
Carbonised Plant Macrofossils and Charcoal
Diane Alldritt

1: Introduction

Fifty-four environmental sample flots from excavations at Wykeham Quarry (MAP 01-08-09) were assessed for carbonised plant macrofossils and charcoal. Bulk samples were from taken from a total of twenty different trenches in the excavation area and encompassed a series of pits, gullys, ditches and other linear features. A possible Iron Age or Iron Age / Romano-British date was proposed for some of the features (e.g. the ring ditch in trench 86) based upon finds of pottery and quern fragments.

2: Methodology

Bulk environmental samples were processed by MAP using an Ankara style water flotation system (French 1971). The flots were dried prior to examination under a low powered binocular microscope. Charred material was recovered in small amounts throughout the flots with generally <2.5ml to 15ml of tea-leaf sized detritus recorded. A few samples, in particular from Trench 56, produced up to 35ml of carbonised remains, mostly wood charcoal and cereal grain. Modern root fragments were present in very small amounts from <2.5ml to 15ml, with trace amounts of earthworm egg capsules and modern straw recorded, indicating a small degree of modern contamination. Coal and other geological-type materials were recorded in occasional flots and were probably naturally occurring in the soil matrix. All identified plant remains including charcoal were removed and bagged separately by type.

Evidence for waterlogged preservation was noted in some of the basal and other ditch deposits in trenches 56, 61, 81 and 84, mainly small wood fragments and other organic material resembling peat or organic-rich silt. Any available subsamples or future sampling of these features should therefore aim to preserve the organic material by processing by laboratory sieving methods (for instance Kenward *et al* 1980) and NOT through a flotation tank, as this destroys / degrades waterlogged plant material and produces unrepresentative results.

Wood charcoal was examined using a high powered Vickers M10 metallurgical microscope at magnifications up to x200. The reference photographs of Schweingruber (1990) were consulted for charcoal identification. Plant nomenclature utilised in the text follows Stace (1997) for all vascular plants apart from cereals, which follow Zohary and Hopf (2000).

3: Results

Results for Trenches 9, 16, 31, 33, 35, 36, 40, 50, 54 and 56 are presented in table 1, for trenches 61, 62, 72, 74, 81, 82 and 83 in table 2 and finally for trenches 84, 85 and 86 in table 3. All results are discussed by trench in the following.

4: Discussion

4.1: Summary:

The fifty-four environmental samples from excavations at Wykeham Quarry produced an overall very well preserved assemblage of carbonised plant material, which varied considerably in the quantities recovered from trench to trench. Wood charcoal and carbonised cereal grain were concentrated mainly in trenches 56, 81 and 84, with lesser amounts recovered in trenches 50, 83, 85 and 86.

Evidence for preservation by waterlogging was recorded from basal ditch and other deposits in 56, 61, 72, 81 and 84 with finds of very small slivers of wood together with peat-like organic material, some of which may have been heavily organic-rich silty clay. Occasionally larger fragments of waterlogged wood were encountered in particular from the primary fill of enclosure ditch (84019), which will be discussed further below.

4.2.1: Trench 9:

The single sample taken from this trench, 1 (9001) was barren of carbonised plant remains. A small quantity of snail shells and a single modern seed were present, suggesting possibly intrusive material.

4.2.2: Trench 16:

Sample 4 (16001) was sterile with only modern remains recorded.

4.2.3: Trench 31:

Pit sample 5 (31001) contained a large amount of coal or similar geological material together with modern straw, indicating very probably a natural deposit.

4.2.4: Trench 33:

Sample 9 (33002) taken from a modern land drain contained large lumps of clay, quite possibly from the fabric of the drain, together with modern seeds. No ancient plant material was recorded from this sample.

4.2.5: Trench 35:

Three samples were taken from linear features in Trench 35, with none producing any carbonised plant material. Both samples 6 (35001) and 7 (35002) contained abundant quantities of coal or other natural geological material, whilst sample 8 (35004) held only a single modern seed. These features can therefore be considered barren.

4.2.6: Trench 36:

Linear sample 10 (36003) was sterile.

4.2.7: Trench 40:

Sample 11 (40004) taken from a linear feature in Trench 40 produced a single fragment of coal, together with very slight trace evidence for waterlogging in the form of very small slivers of indeterminate wood.

4.2.8: Trench 50:

Ditch sample 2 (50001) produced a small trace quantity of carbonised cereal grain consisting of *Triticum spelta* (spelt wheat) and *Hordeum vulgare* sl. (barley) in a reasonable state of preservation. Three fragments of wood charcoal identified as *Corylus* (hazel) were also recorded. These elements may represent trace remains from cereal processing activities such as drying or cooking occurring in the nearby area, with hazel possibly being used as fuel.

Ditch sample 3 (50003) was sterile containing only a few modern seeds.

4.2.9: Trench 54:

The single sample 34 (54003) from linear feature or gully (54004) was barren of carbonised material, producing only a piece of modern straw and a beetle wing case, probably intrusive material.

4.3: Trench 56:

Seven samples from Trench 56 contained small quantities of charred material and some evidence for preservation of waterlogged remains.

Basal ditch fill 12 (56004) consisted of a few very small slivers of waterlogged wood together with a fragment of poorly preserved wood charcoal. Similarly sample 13 (56009) contained wood and organic peat-like material, but no charred remains. Potentially waterlogged material was also recovered from ditch fill sample 19 (56024) with wood and peat-like organic fragments present together with one piece of hazel charcoal. The organic elements of these ditches, particularly the basal deposits, probably represent natural silting processes, whilst the charcoal content may be residual fuel waste from activities occurring in the vicinity of the features.

Gully fill 15 (56012) was barren of environmental material with only intrusive modern straw recorded.

Gully fill sample 16 (56017) produced some nicely preserved carbonised cereal grain, although trace in quantity, which suggested that barley was in use as an agricultural product. Wood charcoal from this sample revealed the use of *Alnus* (alder) and Prunoideae (cherry) types for fuel. Ditch sample 18 (56022) contained a similar range of cereal and fuel material with wheat also recorded, whilst ditch / gully sample 17 (56020) contained both hazel charcoal and barley cereal. These remains indicated agricultural settlement activity with scrub and open woodland resources used as hearth fuel, probably in the processing and cooking of cereal grain.

4.3.1: Trench 61:

Ditch sample 14 (61005) contained two fragments of possibly waterlogged or modern wood together with many fragments of modern straw, leading to the conclusion that a degree of mixing with intrusive material was occurring in this deposit.

4.3.2: Trench 62:

Primary ditch fill sample 20 (62006) was sterile of environmental material, producing neither carbonised nor waterlogged remains.

4.3.3: Trench 72:

The single gully sample 27 (72002) contained numerous fragments of intrusive modern straw and earthworm egg capsules, indicating some mixing in the deposit. Occasional fragments of a peat-like material were also recorded, which could suggest silting up of the feature by organic processes over time, leading to preservation by waterlogging in a largely clay soil matrix.

4.3.4: Trench 74:

Ditch sample 32 (74003) was sterile of any plant material apart from intrusive modern seeds.

Ditch sample 33 (74007) produced no carbonised remains but did contain a small quantity of possibly waterlogged detritus including a small number of decayed seeds. This probably reflects natural silting of the ditch by organic deposits in a wet soil environment.

4.3.5: Trench 81:

Trench 81 revealed evidence for the use of cereal grain with both barley and wheat recorded and for the use of hazel and oak woodland for fuel. Hazel nutshell finds also indicated the use of this resource as a gathered food.

Carbonised cereal grain was present in ring gully sample 24 (81003), in ditch 26 (81007), and probably most significantly in gully 28 (81015) and also Iron Age gully fill 30 (81017). Both context (81015) and (81017) also contained nicely preserved fragments of hazel nutshell, which may be useful for radiocarbon dating. Hazel and oak charcoal indicated the use of these woodland resources for fuel, most likely from these contexts in agricultural and domestic activities such as the processing and cooking of cereal grain. Early ditch fill 31 (81023) also produced barley grain.

Ditch samples 25 (81005) and 29 (81009) contained evidence for waterlogged preservation with natural silting up of the ditches by organic material including wood fragments. Modern straw fragments were also recorded suggesting some degree of mixing. Few other conclusions can be drawn from this material.

4.3.6: Trench 82:

Three samples from linear features in Trench 82 contained occasional fragments of wood charcoal and trace evidence for carbonised cereal grain. Sample 21 (82004) was sterile containing only modern straw. Sample 22 (82006) produced a single fragment of *Corylus* (hazel) charcoal only, whilst sample 23 (82008) also contained hazel charcoal together with one grain of *Hordeum vulgare* sl. (barley). This provided trace evidence for cereal related activity occurring in the vicinity with hazel wood probably being used as fuel, but the evidence is very scarce and the material could easily be wind-blown or intrusive.

4.3.7: Trench 83:

Sample 35 (83005) from ditch (83007) produced a thin scattering of very nicely preserved carbonised cereal grain and weed seeds, indicating perhaps waste from nearby agricultural activities such as cereal drying. *Triticum spelta* (spelt

wheat) was the only grain identified together with occasional grassland weeds including *Prunella vulgaris* (selfheal) and Poaceae (grass Family).

Sample 38 (83008) from ditch (83009) was sterile.

4.3.8: Trench 84:

Trench 84 was interesting in that it produced two very distinct areas, one of very good waterlogged preservation and another rich in carbonised remains.

Sample 40 (84014) from enclosure ditch (84015) and sample 47 (84109) from the primary fill of enclosure ditch (84020) showed significant levels of organic preservation with large quantities of waterlogged wood fragments recorded from both samples. This material should not have been put through a flotation tank. The wood fragments from context (84019) were degraded but guite large with pieces measuring 12cm, 8cm and 7cm in length recorded, and all approx. 3cm in width. Two of these large fragments still had bark attached from which it was possible to suggest they were possibly Betula (birch) or Alnus (alder) type, although this would need further work to confirm. The material did not appear to be worked, i.e. it was probably not part of an artefact, more likely possibly a piece of decayed fencing, palisade stake or other constructional object from the ditch edges. Context (84014) also contained a small amount of organic peat-like material, probably attributable to the silting up of the ditch by natural organic processes. Both contexts produced wood charcoal, with a piece of water stained Alnus (alder) from (84014) and a piece of Quercus (oak) from (84019), indicating a small amount of fuel waste being deposited in the ditches.

Pit fill samples 48 (84005) and 49 (84008) were very different in content from the ditch fills described above. In this case they produced nicely preserved amounts of carbonised cereal grain and occasional weed seeds. Pit fill (84005) contained small quantities of *Triticum spelta* (spelt wheat) and *Hordeum vulgare* sl. (barley), together with a fragment of *Corylus* (hazel) nutshell and some pieces of poorly preserved wood charcoal. Pit fill (84008) consisted of both barley and *Avena* sp. (oat) cereal, with a single *Bromus* sp. (brome) grassland weed, and occasional indeterminate charcoal. The remains from both pits suggested deposition of waste from agricultural activities, perhaps cereal drying with wood charcoal used as fuel, or perhaps sweepings from domestic hearths, for instance from cooking waste.

4.3.9: Trench 85:

Three samples from Trench 85 proved largely barren of environmental material. Ditch sample 39 (85003) produced only modern material in the form of straw and earthworm egg capsules. Similarly ditch sample 42 (85009) was completely sterile. Gully sample 41 (85007) contained some trace cereal remains consisting of barley, which was most likely residual from activities occurring elsewhere.

4.4: Trench 86:

Gully and ditch samples from Trench 86 were largely barren of carbonised environmental material with occasional exceptions producing small amounts of cereal grain and wood charcoal.

Gully sample 36 (86003) produced trace cereal grain and agricultural weeds, together with wood charcoal consisting of *Corylus* (hazel) and Prunoideae (cherry Family), possibly residual fuel waste from hearths in the vicinity. Gully sample 37 (86005) was sterile apart from a single poorly preserved weed seed of *Danthonia decumbens* (heathgrass), which was most likely a chance inclusion, but could have come from agricultural waste from grassy fields.

Ditch context (86007) was notable for producing Iron Age pottery and a quern fragment during excavation, but the sample proved less productive with only a scatter of barley cereal grain and occasional indeterminate charcoal. It does however provide some evidence for the processing of barley cereal grain at this time. Ring ditch sample 44 (86009), possibly Iron Age / Romano-British in date, was almost sterile, with only a single probably wind-blown weed discovered. Similarly ring ditch sample 45 (86011) contained no remains. Primary ditch fill sample 46 (86018) produced one piece of indeterminate charcoal, poorly preserved and possibly residual. These features were probably kept clean and not used to deposit household rubbish during the occupation of the site, as very little evidence for carbonised material was recovered.

Three gully terminal samples, 50 (86027), 51 (86031) and 54 (86029) produced modern intrusive material along with scarce wood charcoal, two fragments of oak in (86027), one of cherry type in (86031) and nothing identifiable in (86029). This evidence should not be considered significant and the charcoal may be residual.

Samples 52 (86020) and 53 (86023) related to the re-cutting of ditch (86022), produced similar environmental material. Both samples showed evidence for waterlogged preservation with very small slivers of wood preserved, together with peat-like organic silty material. As the features were re-cut and filled it is probable that earlier ditch silting episodes became mixed and used as back-fill into the later ditch. Very few archaeobotanical conclusions can be drawn from this material, but it may be interesting to have a soil specialist examine a variety of the organic peat-like residue as much of it probably represents organic silting of the deposits rather than 'true' peat.

5: Conclusion

The environmental samples from Wykeham Quarry produced an overall well preserved but narrow assemblage of carbonised plant remains, consisting of cereal grain, wood charcoal and weed seeds. Waterlogged preservation was suggested in some of the deposits, particularly but not exclusively in the basal ditches, by the presence of wood and other highly organic material. Future sampling and excavation work has a good potential to produce both carbonised and waterlogged environmental material and any future processing work should take special care not to process the waterlogged samples by flotation.

Carbonised cereal grain recorded in some of the trenches at the site indicated an agricultural economy based upon spelt wheat and barley, which is fairly typical of contexts having an Iron Age to Romano-British date. A small amount of oat was also present in trench 84 and this may suggest the need for fodder production for the over-wintering or stalling of animals. Weed seeds were scarce but indicated cereal grown on grassy agricultural fields.

Woodland resources were used for fuel and consisted of a small amount of oak, together with larger amounts of open and scrub woodland indicators such as hazel and alder. Hazel nutshells from trenches 81 and 84 also showed the use of wild gathered woodland resources for food.

Highly organic and peat-like material recovered from some of the samples suggested the natural silting up of the ditch deposits by organic processes, probably aided by wet clay-rich soils. It would be useful to have this organic material analysed by a soil specialist in order to establish whether it was indeed highly organic silty clay and to perhaps establish the rate of build up of organic material in the ditch deposits. The fragments analysed microscopically did not look like 'true' fully formed peat, but this would need to be chemically tested.

Overall the samples suggested a good standard of preservation of charred and waterlogged material in specific areas of the site, particularly trenches 56, 81, 84 and 86, whilst other areas proved barren.

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Table 1: Wykeham Quarry MAP 01-08-09: Carbonised Plant Remains, Charcoal and Other Material from Trenches 9, 16, 31, 33, 35, 36, 40, 50, 54 and 56:

Wykeham Quarry	Sample	1	4	5	9	6						3
MAP 01-08-09	Context	9001	16001	31001	33002		35002	35004	36003		50001	50003
	Trench	Tr.9	Tr.16	Tr.31	Tr.33	Tr.35	Tr.35	Tr.35	Tr.36	Tr.40	Tr.50	Tr.50
	Feature	ditch	ditch	pit	mod drain	linear	linear	linear	linear	linear	ditch	ditch
	Total CV	0	<2.5ml	0	5ml	0	0	<2.5ml	<2.5ml	<2.5ml	5ml	0
	Modern	5ml	5ml	5ml	15ml	5ml	<2.5ml	<2.5ml	10ml	10ml	2.5ml	5ml
Carbonised Cereal Grain and Chaff	Common Name											
Avena sp.	oat											
Triticum spelta	spelt wheat										1	
Triticum sp.	wheat											
Hordeum vulgare var. vulgare	six row hulled barley	/										
Hordeum vulgare sl.	barley										2	
Indeterminate cereal grain (+embryo)												
Cerealia stem	cereal chaff											
Charcoal												
Quercus	oak											
Corylus	hazel										3 (0.29g)	
Alnus	alder											
Prunoideae	cherry Family											
Indeterminate												
Carbonised Wild Resources												
Corylus avellana nutshell	hazel nutshell											
Carbonised Weeds												
Galium aparine	cleavers											
Prunella vulgaris	selfheal											
Fabaceae	pea Family											
Danthonia decumbens	heathgrass											
Bromus sp.	bromes											
Large Poaceae	grass Family											
Waterlogged (Dried) Remains												
Waterlogged wood										5+		
Waterlogged peat / organic												
Waterlogged seeds												
Beetle eletrya / body parts												
Other Remains												
Non-marine mollusc shells		10+										5+
Coal / geological				50+		10+	100+			1		
Modern straw				1	-						-	
Modern seed		1	1		5+			1	1			
Earthworm egg capsules						1						

Table 1: Wykeham Quarry MAP 01-08-09: Carbonised Plant Remains, Charcoal and Other Material from Trenches 9, 16, 31, 33, 35, 36, 40, 50, 54 and 56:

34	12	13	15	16	17	18	19
54003	56004	56009	56012	56017	56020	56022	56024
Tr.54	Tr.56	Tr.56	Tr.56	Tr.56	Tr.56	Tr.56	Tr.56
lin/gully	base ditch	ditch	gully	gully	ditch/gully	ditch	ditch
<2.5ml	2.5ml	0	<2.5ml	25ml	15ml	35ml	2.5ml
<2.5ml	5ml	20ml	10ml	5ml	15ml	5ml	15ml
			_			1	
				1			
				3	1	1	
					1 (3.19g)		1 (0.06g)
				2 (0.36g)	(0.1.03)		(2.003)
				2 (0.76g)		2 (0.77g)	
	1 (0.02g)			1 (0.21g)	1 (0.17a)	1 (0.99g)	
	())			(====5)	(2.5.3)	(
40							
	3	5+					5+
		2					10+
1							
1			10+				
			-				
		2					
		-	-				