SNABE QUARRY AREA B - BURNBANK MOSS DATA STRUCTURE REPORT



PROJECT 2685/2771

carried out on behalf of Tarmac Limited

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Cover Plate:

West facing section of peat formation.

GUARD

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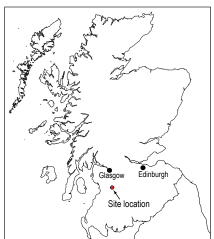
	by
Maureen	C Kilpatrick

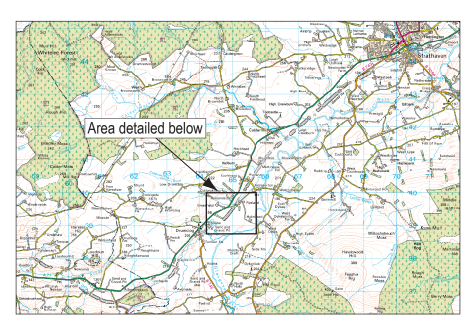
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Approved by:		Date:	8 April 2009

Dr John Atkinson



Project 2771 Snabe Quarry, Drumclog. Archaeological Watching Brief.





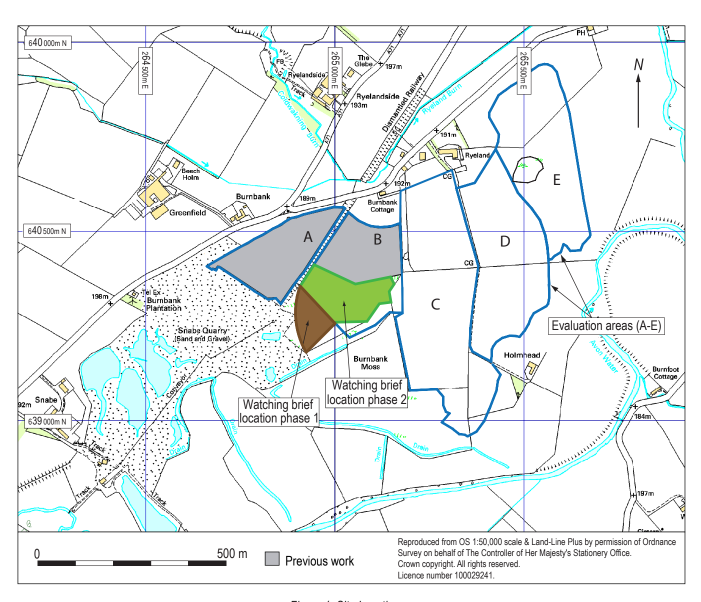


Figure 1: Site Location.

1.0 Executive Summary

Between June–September 2008 and November 2008–February 2009 Glasgow University Archaeological Research Division (GUARD) undertook an archaeological watching brief on an area proposed as part of the expansion of Snabe Quarry in South Lanarkshire. This work was undertaken on behalf of Tarmac Limited and concentrated on the fragmentary remains of Burnbank Moss, located to the south and east of the area previously evaluated (areas A & B) by archaeologists from GUARD (Rennie 2008). No archaeological remains were encountered during this phase of work except for evidence of twentieth-century agricultural improvements and evidence of a palaeo-woodland located beneath the peat deposits.

2.0 Introduction

An archaeological watching brief was carried out on behalf of Tarmac Limited in response to a planning condition (EK/97/006) placed on a proposed quarry extension by South Lanarkshire Council. The work was carried out in two phases between 30 June and 24 September 2008 and 12 November and 19 February 2009 and involved the close archaeological monitoring of an area of peat moss (Burnbank Moss) within the bounds of area B at Snabe Quarry, which was being removed to expose the underlying sand and gravel deposits.

3.0 Site Location, Topography and Geology

The area investigated is located at Snabe Quarry, to the immediate north of the village of Drumclog (at NGR NS 651 391). The peat area (the remnants of Burnbank Moss) was located to the north-west of the present quarry site and measures 158 m in width by 288 m in length (approximately). It had fairly flat topography and was covered with very hummocky moss, heather and grass. It was bounded to the north by archaeological evaluation area B, to the south and west by the present quarry site and to the east by further expanses of moss (Figure 1).

The underlying drift geology consists of Quartenary period peat deposits and glaciofluvial sand and gravel deposits. The solid geology consists of lower Carboniferous period igneous rock of microporphyritic olivine-basalts and hawaiite deposits (British Geological Survey 1:50,000 Sheet 23W, Drift and Solid).

4.0 Archaeological Background

Prior to this phase of work, no archaeological remains had been found in the proposed development area. A recent archaeological evaluation in an area to the immediate north and north-west of Burnbank Moss also found no archaeological remains (see Rennie 2008). In the 1980s, several lithic and stone artefacts had been found in an area to the south of the quarry site at the confluence of the Avon and Glengavel rivers. The site of the seventeenth-century Battle of Drumclog is recorded to the south-west of the development area (see Rennie 2008).

5.0 Aims and Objectives

The general aims of the watching brief were to expose, investigate and fully record any archaeological deposits or features in the area to be disturbed by the proposed quarry expansion, and to establish the spatial and temporal relationships between them, the nature and date(s) of activity there and the formation processes that have created and altered the site over time.

The specific objectives were:

- to monitor the removal of the topsoil and peat deposits to the first archaeological horizon or natural deposit, whichever was encountered first;
- to remove by hand any overburden in areas suspected to merit further archaeological investigation and expose any significant features;
- to record any exposed features or structures in plan;
- to excavate all features, structures and deposits encountered;
- to record all archaeological features during and after their excavation, and

• to sample deposits and features in order to gather information on the contemporary environment and on soil formation processes, as well as material for dating.

6.0 Methodology

The methodology followed during the watching brief followed standard GUARD practice. Topsoil and peat deposits were removed using a mechanical excavator under close archaeological supervision to the surface of the subsoil. Hand cleaning of the exposed surfaces was undertaken to ensure no negative cut features were present. A record of the sequence of deposits was kept utilising context numbers and *pro forma* record sheets, together with a photographic record of all deposits.



Plate 1:
South-facing section of peat deposit with horse shoe field drain with wooden base plate in situ.

7.0 Results

During the first phase of peat extraction, which incorporated the removal of the southern area of peat banks the first deposit encountered was a topsoil layer consisting of loose beige sand (001) which was covered with coarse grass, heather and moss. It was a very shallow deposit with a maximum depth of 0.10 m. Below this were two peat deposits. The upper deposit consisted of black/brown, very fibrous, organic silt (002) with a depth ranging between 0.80-3.0 m. The lower deposit was a red/brown, fibrous silty peat (003). This ranged from 0.50-0.70 m in depth. Both ceramic horseshoe field drains with accompanying wooden base boards (Plate 1) and circular ceramic field drains were noted in these layers at depths ranging from immediately below the present ground surface to 1.5 m (002 and 003).

Below peat deposit (003), a dark grey silt sand with very small, sub-rounded gravel and pebble inclusions (005 and 006) was present, ranging in depth from 50 mm - 0.10 m. Initially, (005) and (006) were thought to be of separate origin but on further investigation they were deemed to be similar deposits and of probable fluvial origin.

Below (005/006) was orange-beige to light brown coarse sand and gravel (004), a natural glaciofluvial deposit. Deposit (007), a yellow-brown loose sand with plant root inclusions, measured 14 m in length and 8 m in width and was roughly oval shaped. Its depth was 0.30 - 0.50 m and it lay above peat deposit

(002) in an area adjacent to the disused railway cutting. This was interpreted as an isolated dump of redeposited sand, which probably occurred in the recent past.



Plate 2:

Linear cultivation rigs; the long coarse grass indicates the ditch section.

During the second phase of peat extraction which was located to the immediate north of the first phase, the topsoil differed slightly and consisted of a friable dark grey brown silt sand (008) with inclusions of plant roots and was predominantly covered with very short grass due to it recent use as animal pasture. This close cropped grass revealed a series of linear cultivation rigs orientated north-south across the underlying peat banks (Plate 2). These rigs measured 3 m in width and were slightly raised from the surrounding ground level. Shallow ditches ran along the sides of each rig although it was difficult to decipher the actual depth of these ditches due to their natural in-filling over time. The actual length of the rigs was unknown due to their obscuring in the southern area of the peat moss which was a result of the differences in ground vegetation cover. However, a maximum length of 98 m could be observed. They did not appear in Evaluation Area B (see Rennie 2008). During the peat extraction the cultivation rigs could be readily observed in section and all contained a ceramic horseshoe field drain in their ditch sections (Plates 3 and 4).



Plate 3: Linear Cultivation rigs in section.

Below topsoil (008) peat deposits (002 and 003) were again located. However, below (003) in the western area of the site was located wood deposit (010). It measured 45 m x 50 m (approximate only) and consisted of the fragmentary remains of a woodland deposit with tree branches, roots and trunks evident. The base of tree boles with their radiating root systems was observed (plate 5) and all the wood fragments had bark in situ. No structural evidence was apparent and no finds were located. Positioned immediately below wood deposit (010) was found an organic dark brown black silt clay deposit (011) which measured 0.04 min depth. This was interpreted as an old soil deposit relating to the above palaeo-woodland (010). Below (011) was found a light grey coarse sand deposit (012) with a depth of 0.15 m which was interpreted as being of fluvial origin. Deposit (013) was again interpreted as being of fluvial origin and comprised of an orange brown coarse sand and was located below (012). These last two deposits were located in the western area of the site, while deposit (009) a beige fine sand subsoil deposit with small gravel inclusions was located in the north-western area of the site and was interpreted as being of glaciofluvial origin. Deposits (006) and (004) were also located to the north-eastern area of the site immediately below the peat deposit (003).



Plate 4:

Linear cultivation rigs with ceramic horseshoe field drains in ditch sections.



Plate 5:

Remains of a tree hole with radiating root system.

8.0 Discussion

No evidence of archaeological features was noted during this phase of watching brief. However, evidence of twentieth-century agricultural improvements was observed within the peat deposits (plates 1, 2, 3 and 4). A palaeo-woodland of unknown date was also located below the peat banks (plate 5) in the north-western area. Although no archaeological material was encountered, there still exists potential for significant remains to be encountered in other areas of the proposed quarry site.

9.0 Recommendations

Given the lack of significant remains encountered in the southern part of area B during the watching brief and the previous evidence of only modern activity elsewhere in areas A and B, no further work is recommended for either area.

Further phases of extraction at Snabe are planned for the future (areas C, D and E). Trial trench evaluation of these areas has already been agreed and encapsulated within a Written Scheme of Investigation (WSI) submitted to the Planning Authority. It is therefore recommended that prior evaluation of all three areas be undertaken, as prehistoric occupation of this landscape remains a reasonable probability.

10.0 Acknowledgements

Thanks go to Charles Lamb at Tarmac Limited and John and George and the truck drivers at Hodge Plant Ltd. Thanks also go to Iraia Arabaolaza, Ally Becket, Mark MacDonald, Paul Murtagh and Christine Rennie for site assistance when required and Dr John Atkinson for project management. Aileen Maule and John Keily provided technical assistance and Jen Cochrane for desktop publishing. Gillian McSwan provided the illustrations.

11.0 Bibliography

Rennie, C 2008 Snabe Quarry, Areas A & B, unpublished GUARD report 2581, Glasgow.

British Geological Survey, 1:50,000 Sheet 23W Drift and Solid.

12.0 Appendices

12.1 List of Contexts

Context	Description	Interpretation/Relationships
001	Beige sand with plant root and pebble inclusions $(0.05 - 0.10 \text{ m})$	Topsoil deposit in south area of peat moss
002	Black/brown very fibrous peat deposit with orange ceramic field drain inclusions (0.80 – 3.0 m depth)	Peat deposit
003	Burnt red/brown very fibrous peat deposit (0.50 – 0.70 m depth) with ceramic field drain inclusions	Peat deposit
004	Orange/light brown/beige sand and gravel deposit	Natural glaciofluvial deposit located in southern and northern area of peat moss
005	Dark grey silt sand with very small sub-rounded pebble inclusions (0.05 – 0.10 m depth)	Natural deposit of probable fluvial origin (same as (006) located in southern and northern area of peat moss
006	Dark grey silt sand with very small sub-rounded pebble inclusions (0.05 – 0.10 m depth)	Natural deposit of probable fluvial origin (same as (005) located in southern area of peat moss
007	Yellow/dark brown sand with plant root inclusions (0.30 – 0.50 m depth)	Redeposited natural sand deposit located in southern and northern area of peat moss
008	Dark grey brown silt sand deposit, friable consistency with plant root inclusions (0.10 – 0.20 m depth)	Topsoil deposit located to north in peat deposit
009	Beige sand deposit, loose consistency with small gravel inclusions	Natural deposit of probable fluvial origin located in northern area of peat moss
010	Tree branches, trunk and root remains with bark in situ. Loose compaction (0.30 m depth)	Palaeo-woodland deposit
011	Dark brown black silt clay organic deposit, loose compaction (0.04 mdepth).	Organic soil deposit located below palaeowoodland deposit (010)
012	Coarse light grey sand deposit with no obvious inclusions	Natural deposit of probable fluvial origin located in northern area of peat moss
013	Orange brown coarse sand deposit (0.10 – 0.15 m depth)	Natural deposit of probable fluvial origin located in northern area of peat moss

12.2 List of Drawings

Area	Drawing No	Sheet No	Subject	Contexts	Scale
В	1	1	Palaeo-woodland remains	(003, 010)	1:10

12.3 List of Samples

	J 1				
Area	Sample No	Context No	Size	Reason for Sampling	Application
В	1	(010)	1L	Species identification	From palaeo-woodland deposit

12.4 List of Photographs

Colour Print Photography

Area	Context No	Subject	From
1	(003, 010)	Wood deposit (010)	W
2	(003, 010)	Wood deposit (010)	W
3	(003, 010)	Wood deposit (010)	S
4	(003, 010)	Wood deposit (010)	S
5	(003, 010)	Wood deposit (010)	E
6	(003, 010)	Wood deposit (010)	E
7	(003, 010)	Wood deposit (010)	N
8	(003, 010)	Wood deposit (010)	N
9	(003, 010,	Wood deposit with silt clay deposit below	W
	011, 012	• • •	
10	-	ID Shot	
11	-	General working shot	N
12	-	Loudon Hill and spoil heap	E

Monochrome Photography

Area	Context No	Subject	From
1	(003, 010)	Wood deposit (010)	W
2	(003, 010)	Wood deposit (010)	W
3	(003, 010)	Wood deposit (010)	S
4	(003, 010)	Wood deposit (010)	S
5	(003, 010)	Wood deposit (010)	E
6	(003, 010)	Wood deposit (010)	E
7	(003, 010)	Wood deposit (010)	N
8	(003, 010)	Wood deposit (010)	N
9	(003, 010,	Wood deposit (010)	W
	011, 012)		
10	-	ID Shot	-
11	-	General Working Shot	N
12	-	Loudon Hill and spoil heap	E

Digital Photography

Frame	Context No	Subject	Taken From
1	(002)	Shot of peat deposit	W
2	(002)	Shot of peat deposit	W
3	(002)	Shot of peat deposit	SW
4	(002)	Shot of machine cut peat	W
5	-	Shot of moss	SW
6	-	Shot of moss	SW
7	-	Shot of moss	SW
8	-	Shot of moss	SW
9	(002, 003)	Section through peat deposits	W
10	(002, 003)	Section through peat deposits	W
11	(002, 003)	Section through peat deposits	W
12	-	Shot of area excavated first day	W
13	(002, 003)	Shot through peat deposits	N
14	(002, 003)	Shot through peat deposits	N
15	(004)	Shot of area excavated (middle area)	E
16	(004)	Shot of area excavated (middle area)	E
17	(002)	Working shot, cutting peat	N
18	-	Area still to be removed with toothless bucket	S
19	-	Field drain in north-facing section of peat	N
20	-	Loudon Hill	E

Frame	Context No	Subject	Taken From
21	(002)	Peat removed	SW
22	-	General shot	S
23	(002, 003)	Exposed peat/ working shot	S
24	-	Example of drain in peat	-
25	-	Example of drain in peat	-
26	-	Field drain in peat	W
27	-	Working shot	SE
28	-	Working shot	SE
29	(001, 002)	Field drain in section	E
30	(002)	Field drain in section – detail shot	E
31	-	Working shot	S
32	-	Working shot	S
33	(002)	High area of peat being removed	S
34	(002)	High area of peat being removed	W
35	(002)	Showing depth of peat (maximum depth)	N
36	-	Working shot, south-west area	NE
37	_	Working shot	S
38	_	Working shot	NE
39	(004)	Stripped south-west area	S
40	(004)	Stripped south-west area	S
41	(004)	Stripped south-west area	W
42	(002)	Field drain in peat	NE
43	` '		E
44	(002)	Field drain in peat	E
	(004, 002, 003)	Sand and gravel deposit (004) below peat (002, 003)	E
45	(004, 002, 003)	Sand and gravel deposit (004) below peat (002, 003)	
46	-	Working shot	Е
47	-	Working shot	Е
48	(000,000)	Working shot	E
49	(002, 003)	Shot of earlier cut through peat deposits	W
50	(002, 003)	Shot of earlier cut through peat deposits	W
51	(002, 003)	Shot of earlier cut through peat deposits	W
52	(001, 002)	Shot of old ground surface (modern) with peat from	SW
		earlier cut dumped on top	
53	(001, 002)	Shot of old ground surface (modern) with peat from earlier	SW
		cut dumped on top	
54	(004)	Sand and gravel deposit	W
55	(004)	Recently stripped area (south side)	W
56	(004)	Shot of area stripped 16/07/08	NE
57	(004)	Shot of area stripped 16/07/08	N
58	(004)	Shot of area stripped 16/07/08	NW
59	(004)	Shot of area stripped 16/07/08	SW
60	(004)	Shot of area stripped 16/07/08	SE
61	(004)	Shot of area stripped 16/07/08	S
62	-	Working shot – southern area	SE
63	-	Working shot – southern area	SW
64	(002, 003)	Depth of peat at southern end	W
65	(002, 003)	Depth of peat at southern end	W
66	(004)	Shot of southern area showing extent of stripping	S
	()	13 August	
67	(004)	Shot of southern area showing extent of stripping	SW
	()	13 August	
68	(004)	Shot of southern area showing extent of stripping	SE
	()	13 August	
69	(004)	Shot of southern area showing extent of stripping	SE
~ /	(~~')	13 August	22
70	(002)	Shot of peat section related to earlier cut	S
70	(002)	Shot of peat section related to earlier cut	S
/ 1	(002)	onor or pear section related to earner cut	J

Frame	Context No	Subject	Taken From
72	(002)	Shot of earlier cut through peat at eastern end after most has been excavated	W
73	(002)	Shot of earlier cut through peat at eastern end after most has been excavated	W
74	(002)	Shot of dumped peat from earlier cut on north side	W
7 4 75			W
75 76	(002)	Shot of dumped peat from earlier cut on north side	
70 77	-	Working shot	S S
	-	Working shot	S S
78 70	-	Working shot	
79	-	Working shot at area of earlier cut	SW
80	-	Working shot at area of earlier cut	SW
81	-	Extent of stripping 22nd August	SE
82	-	Extent of stripping 22nd August	SE W/
83	-	Extent of stripping 22nd August	W
84	-	Working shot in area of earlier cut in peat	SW
85	-	Working shot in area of earlier cut in peat	SW
86	-	Working shot in area of earlier cut in peat	SW
87	(001, 002, 003)	Peat remaining at west end following extraction	SW
88	(001, 002, 003)	Peat remaining at west end following extraction	SW
89	(001, 002, 003)	Peat remaining at west end following extraction	NE
90	(001, 004)	Peat yet to be extracted at north end of site 25 August	SW
91	(001, 002, 004)	Peat yet to be extracted at north end of site 25 August	SE
92	(001, 002, 004)	Peat yet to be extracted at north end of site 25 August	SE
93	(003, 004, 006)	Silt deposit below peat	S
94	(003, 004, 006)	Silt deposit below peat	S
95	(003, 004, 006)	Silt deposit below peat	SW
96	(001, 002)	South facing section of earlier cut showing OGS with dumped spoil	S
97	(002, 003)	Shot of peat on north side	SW
98	(004)	Shot of north side area post peat extraction	W
99	(004)	Shot of are central area post peat extraction	W
100	(001, 002, 003)	Shot of peat depth in north side	S
101	(001, 002, 003)	Shot of peat depth with field drain in situ	S
102	(001, 002, 004)	Shot of side of disused railway embankment	W
103	(004)	Ashy hardcore deposit at disused railway embankment	W
104	-	Shot of disused railway	SW
105	-	Shot of low mound on north-west side	SW
106	-	Shot of low mound on north-west side	SW
107	-	Shot of low mound on north-west side	W
108	-	Shot of low mound on north-west side	W
109	-	Section of horseshoe field drain	-
110	-	Section of horseshoe field drain	-
111	(002)	Horseshoe field drain in peat with wooden lining	SW
112	(001, 002, 003 004, 006)	Horseshoe field drain in peat with wooden lining	SW
113	(001, 002, 003, 004, 006)	Horseshoe field drain in peat with wooden lining	SW
114	(004)	Working shot north end of site	SW
115	(004)	Working shot north end of site	SW
116	(004)	Working shot north end of site	SW
117	(004)	Working shot north end of site	SW
118	(004)	Working shot north end of site	NW
119	(001, 002)	Working shot along eastern end	N
120	(001, 002)	Working shot along eastern end	N
121	(001, 002)	Shot of remaining peat at east end	S
122	(001, 002)	Shot of remaining peat at east end	S
123	(001, 002)	Shot of remaining peat at east end	S
124	(001, 002)	Shot of remaining peat at east end	S
		~ ~	

Frame	Context No	Subject	Taken From
125	(001, 002)	Working shot north-east area	SW
126	(001, 002)	Working shot north-east area	SW
127	(001, 002)	Working shot north-east area	SW
128	(001, 002, 004)	Depth of peat at north-west side	SW
129	(001, 002)	Shot of peat and fence collapsing at east side	W
130	(001, 002)	Shot of peat and fence collapsing at east side	W
131	(001, 002)	Shot of peat and fence collapsing at east side	SW
132	(001, 002)	Depth of peat at eastern side	W
133	(001, 002)	Depth of peat at eastern side	W
134	(001, 002)	Shot of peat collapsing at north-east area	SW
135	(004)	Shot of stripped area 23 September	SW
136	(004)	Shot of stripped area 23 September	SW
137	(004)	Shot of stripped area 23 September	SW
138	(004) $(001, 002)$	Shot of supped area at north-east corner	SW
139	(001, 002) $(001, 002)$	Shot of collapsed area at north-east corner	SW
140	(001, 002) $(001, 002)$	Shot of horseshoe field drain in situ – north area	SE SE
141	(004)	Shot of south-east side post stripping	SW
142	(004)	Shot of central area post stripping	SW
143	(004)	Shot of central area post stripping Shot of north-west area post stripping	NW
143	(004)	Shot of northern area next to fence line	W
144			SWS
	(001, 002, 003)	Depth of peat north-west area	
146	(001, 002, 003, 006)	Depth of peat north area	SWS
147	(001, 002, 003, 006)	Depth of peat north-east area	S
148	(001, 002, 003, 006)	Depth of peat north-east area	S
149	(001, 002, 003, (006)	Depth of peat north-east area	S
150	(001, 002, 003, 004, 006)	Northern area with remaining peat along fence line	NE
151	(001, 002, 004, 006)	Shot of collapsed north-east area	SW
152	(001, 002, 004, 006)	Shot of collapsed north-east area	SW
153	(001, 002, 004, 006)	Shot of collapsed north-east area	SW
154	(001, 002, 004,	Shot of collapsed north-east area	SW
155	006) (001, 002, 004,	Shot of collapsed north-east area	SW
156	006) (001, 002, 004, 006)	Shot of collapsed north-east area	SW
157	(001, 002, 004, 006)	Shot of collapsed north-east area	SW
158	(001, 002, 004, 006)	Shot of collapsed north-east area	SW
159	(004)	Shot of southern area post stripping	N
160	(004)	Shot of north-western area post stripping	NW
161	(004)	Shot Of site of previous peat strip	N
162	(002, 004)	Shot Of site of previous peat strip	N
163	(004)	Shot Of site of previous peat strip	N
164	(004)	Shot Of site of previous peat strip	NW
165	-	Shot of Area B to still to be stripped	W
166	-	Shot of Area B to still to be stripped	W
167	-	Shot of Area B to still to be stripped	W
168	-	Shot of Area B to still to be stripped	W
169	-	Cultivation Rigs Area B (northern area)	NW

Frame	Context No	Subject	Taken From
170	-	Cultivation Rigs Area B (northern area)	NW
171	_	Cultivation Rigs Area B (northern area)	N
172	_	Cultivation Rigs Area B (northern area)	N
173	_	Cultivation Rigs Area B (northern area)	N
174	_	Cultivation Rigs Area B (northern area)	W
175	_	Cultivation Rigs Area B (northern area)	W
176	_	Cultivation Rigs Area B (northern area)	W
177	_	Cultivation Rigs Area B (northern area)	W
178	_	Cultivation Rigs Area B (northern area)	W
179	_	Cultivation Rigs Area B (northern area)	SW
180	_	Cultivation Rigs Area B (northern area)	SW
181	_	Cultivation Rigs Area B (northern area)	SW
182	_	Cultivation Rigs Area B (northern area)	SW
183	_	Cultivation Rigs Area B (northern area)	SW
184	_	Cultivation Rigs Area B (northern area)	SW
185	(002, 004, 008)	Depth of Peat (north-west area)	NW
186	(002, 004, 008)	Depth of Peat (north-west area)	NW
187	(002, 004, 000)	Shot of cultivation rigs	S
188	-	Shot of cultivation rigs	SW
189	-	Shot of cultivation rigs	SW
190	-	Shot of cultivation rigs	SW
190	(002 03 004 008)	Depth of peat (north facing section in south-east area)	N N
191	(002, 03, 004, 008)		SW
192	(002, 003, 008)	Cultivation rigs	
193	,	Section through cultivation rig (south facing)	S S
194	(002, 003, 008)	Section through cultivation rig (south facing)	S
195	(004)	Shot of north-east area post stripping Shot of west area and notweel send deposit (000)	E
	(002, 008, 009)	Shot of west area and natural sand deposit (009)	NE
197	(004)	Working shot	
198	(002, 008, 009)	Working shot	NE W
199	(003, 010, 011)	Tree trunk and root remains	W
200	(010, 011)	Tree trunk and root remains	S
201	(010, 011)	Tree trunk and root remains	S
202	(010, 011)	Tree trunk and root remains	W
203	(010, 011)	Tree trunk and root remains	W
204	(010, 011)	Tree trunk and root remains	W
205	(010, 011)	Tree trunk and root remains	W
206	(002, 003, 009, 010)	Wood deposit in peat section	W
207	(002, 003, 009, 010)	Wood deposit in peat section	W
208	(003, 010)	Wood deposit	W
209	(003, 010)	Wood deposit	W
210	(003, 010)	Wood deposit	W
211	(003, 010)	Wood deposit	W
212	(003, 010)	Wood deposit	E
213	(003, 010)	Wood deposit	E
214	(003, 010)	Wood deposit	W
215	(003, 010)	Wood deposit	E
216	(003, 010)	Wood deposit	E
217	(003, 010)	Close-up of wood deposit	W
218	(003, 010)	Close-up of wood deposit	W
219	(002, 003, 009, 010)	Wood deposit showing position in peat	W
220	(002, 003, 009, 010)	Wood deposit showing position in peat	W
221	(003, 010)	Wood deposit	W
222	(003, 010)	Wood deposit	W
223	(003, 010)	Wood deposit	S

Frame	Context No	Subject	Taken From
224	(003, 010)	Wood deposit	S
225	(003, 010)	Wood deposit	E
226	(003, 010)	Wood deposit	E
227	(003, 010)	Wood deposit	N
228	(003, 010)	Wood deposit	N
229	(003, 010, 011,	Wood deposit with silt clay deposit below	W
230	012) (002, 003, 008, 010, 012)	Peat section with wood deposit	W
231	(002, 003, 009, 010)	Shot of location of excavated wood deposit	NW
232	(002, 003, 009)	Shot of cultivation rigs in section	NW
233	(002, 003, 009)	Shot of cultivation rigs in section	NW
234	(002, 003, 009)	Shot of cultivation rigs in south facing section	S
	011, 012, 013)		
235	(006, 012)	Shot of (006) deposit	NW
236	(004, 006, 012)	Shot of (006) deposit in section	SW
237	(004, 006, 012)	Shot of (006) deposit in section	SW
238	(004, 006, 012)	Shot of (006) deposit in section	S
239	_	Frosty ground	-
24 0	_	Frosty ground	-
241	(002, 003, 009, 013)	Shot of horseshoe ceramic drains in south facing section	S
242	(002, 003, 009,	Shot of drains in south facing section of peat in	SW
	013)	ditch of cultivation rigs	_
243	(002, 003, 009, 013)	Ceramic drain in ditch of cultivation rig	S
244	(002, 003, 009, 013)	Ceramic drain in ditch of cultivation rig	S
245	(002, 003, 009, 013)	Ceramic drain in ditch of cultivation rig	S
246	(002, 003, 009, 013)	Ceramic drain in ditch of cultivation rig	S
247	(002, 003, 009, 013)	Close-up of damaged drain in cultivation rig ditch	S
248	(002, 003, 009, 013)	Close-up of damaged drain in cultivation rig ditch	S
249	(002, 003, 009)	East-west orientated drainage ditch truncating	W
250	(002, 003, 009)	cultivation rigs East-west orientated drainage ditch truncating	N
251	(002, 003, 009)	cultivation rigs East-west drain in drainage ditch that truncates	W
252	(002, 003, 009)	cultivation rigs East-west drain in drainage ditch that truncates	W
253	(002, 003, 008,	cultivation rigs Oblique shot of west facing section of peat	SW
254	009) (002, 003, 008,	Shot of west facing section showing peat depth	W
255	009) (009)	Shot of stripped area (western area of site)	S
256	(004)	Shot of north-west area post stripping	S
257	(004)	Shot of north-west area post stripping	S
258	(002, 003, 006, 008)	South facing section and surface slope	SE
259	(002, 003, 006, 008)	South facing section and surface slope	SE
260	(006)	Shot of area stripped – south of site	E
261	(006)	Shot of area stripped – south of site	E

Frame	Context No	Subject	Taken From
262	(006)	Shot of area stripped (southern side)	SW
263	(006)	Shot of area stripped (southern side)	SW
264	-	Frosty ground	W
265	-	Frosty ground	W
266	_	Frosty section (south facing)	S
267	_	Frosty section (south facing)	S
268	_	Snowy ground south-east area of site	NW
269	_	Snowy ground south-east area of site	N
270	_	Snowy quarry	N
271	(002, 003, 008,	South-east area with snow	NW
	009)		
272	(002, 003, 008)	South-east area with snow	SW
273	(002, 003, 008)	South-east area with snow	SW
274	(002, 003)	South-east area showing collapsing peat deposits	W
275	-	General working shot	N
276	-	Loudon Hill and spoil heap	E
277	(002, 003, 008)	Peat section – central area	S
278	(004, 006)	Natural sand and gravel deposits in west area	NE
279	-	Natural sand and gravel deposits in west area	NE
280	(004)	Work up until 18/12/08 North-west of site	SW
281	(004)	Work up until 18/12/08 North-west of site	SW
282	(004, 006)	Eastern area of site 18/12/08	W
283	(004, 006)	South-east area of site 18/12/08	NW
284	(004, 006)	South-east area of site 18/12/08	NW
285	(004)	Working shot south-east area of site	NW
286	(004)	Working shot showing wood and drain	S
287	-	e e	S
	-	Working shot showing wood and drain	S S
288	-	Working shot showing wood and drain	
289	-	Pre-excavation shot of peat (south corner)	NW
290	=	Pre-excavation shot of peat (north corner)	NW
291	=	General shot of south-east area of peat with	W
		cultivation rigs	
292	-	General shot of south-east area of peat with	W
		cultivation rigs	
293	-	General shot of south-east area of peat with	Е
		cultivation rigs	
294	-	General shot of south-east area of peat with	Е
		cultivation rigs	
295	-	Shot of probable cut peat banks	SW
296	-	Shot of probable cut peat banks	SW
297	-	Shot of probable cut peat banks	NW
298	-	Shot of peat in south east area	SW
299	-	Shot of peat in south east area	SW
300	-	Shot of peat in south east area	SW
301	_	Shot of peat in south east area	W
302	-	Collapsed peat at cutting edge	SE
303	(002, 003)	Working shot	SE
304	-	Working shot	SE
305	_	Shot of quarry in snow	E
306	(004)	Shot of cleared area in south-east area	N
307	(004)	Shot of cleared area in south-east area	NW
308	(004)	Shot of cleared area in south-east area	NW
309	(UUT)	Shot of cleared area in south-east area Shot of south-east area	NW
	-		SE
310	-	Working shot in south-west area	
311	-	Shot of quarry in snow	SE
312	-	Shot of south-east still to strip	SW
313	-	Shot of south-east still to strip	SW
314	-	Quarry in snow	S

Frame	Context No	Subject	Taken From
315	_	Quarry in snow	S
316	_	Remaining peat along chain link fence (south-west area)	SE
317	_	Remaining peat along chain link fence (south-west area)	SE
318	(002, 003, 004,	Shot of south-west area following peat stripping	NE NE
319	008) (002, 003, 004,	Shot of south-west area following peat stripping	NE
320	008) (002, 003, 004, 008)	Depth of peat in southern area	N
321	(002, 003, 004, 008)	Depth of peat in southern area	N
322	(002, 003, 004, 008)	Depth of peat in south-east area	NW
323	(002, 003, 004, 008)	Depth of peat in south-east area	NW
324	(004)	Stripped south-west area	SE
325	(004)	Stripped south-west area	SE
326	(004)	Stripped south-east area	SW
327	(004)	Stripped south-east area	SW
328	-	South-east area still to be stripped	SW
329	_	Remaining peat along chain link fence	SE
330	(004)	Stripped south-east area	SW
331	(004)	Stripped south-east area	SW
332	(004)	Stripped south-west area	SE SE
333	` ,		NE
	(002, 003, 004)	Depth of peat remaining along southern fence	NW NW
334	(002, 003, 004)	Depth of peat remaining along southern fence	
335	(004)	Stripped south-east area	SW
336	(004)	Stripped south-west area	SE
337	(004)	Stripped south-west area	NW
338	(004)	Stripped south-west area	NW
339	(004)	Stripped southern area	S
340	(004)	Stripped south-east area	SW
341	(002, 003, 004)	Depth of remaining peat in south-east area	NW
342	(002, 003, 004)	Shot of southern edge of remaining peat	E
343	=	Shot of peat still to be extracted in area B	NE
344	-	Shot of peat still to be extracted in area B	NW
345	-	Shot of peat still to be extracted in area B	N
346	-	Working shot south-east area	SW
347	(004)	Shot of south-east area with south-west facing section	SE
348	(002, 003, 004)	Shot of south-east area with south-west facing section	E
349	(002, 003, 004)	Shot of south-east area during peat stripping	N
350	-	Working shot of south-east area	NE
351	(003, 004, 008)	Depth of peat in south-east area	NE
352	(004)	Stripped south-east area	E
353	(004)	Working shot south-east area	NW
354	-	Shot of peat in area B	NE
355	=	Shot of peat in area B	NE
356	(004)	South-east area post peat stripping	W
357	(004)	South-east area post peat stripping	W
358	(004)	South-east area post peat stripping	E
359	(004)	South-east area post peat stripping	E
360	(004)	South-east area post peat stripping	Е
361	(003, 004, 008)	Depth of peat north-facing section in south-east area	N
362	(003, 004, 008)	Depth of peat north-facing section in south-east area	N
363	(003, 004, 008)	Depth of peat north-facing section in south-east area	NW
364	(003, 004, 008)	Depth of peat north-facing section in south-east area	NW
365	(002, 003, 004,	Depth of peat in extra area to south	NW
	008)	-	