INDEX DATA	RPS INFORMATION
Scheme Title 1960 Improvements	Details Archalological Trial Trenchung
Road Number 1466	Date November 1999
Contractor Archaeological Associales	
County Yorkshure	-
OS Reference	
Single sided	
Double sided	
A3 _O	
Colour ∂	

Northern Archaeological Associates

A66 IMPROVEMENTS ARCHAEOLOGICAL TRIAL TRENCHING CARKIN MOOR TO SCOTCH CORNER NORTH YORKSHIRE

INTERIM REPORT

prepared for

BHWB ENVIRONMENTAL PLANNING AND DESIGN

on behalf of

MOUCHEL NORTH YORKSHIRE AND THE HIGHWAYS AGENCY

NAA 99/86

November 1999

15 Redwell Court, Harmire Road, Barnard Castle, Co. Durham DL12 8BN

A66 IMPROVEMENTS: ARCHAEOLOGICAL TRIAL TRENCHING CARKIN MOOR TO SCOTCH CORNER NORTH YORKSHIRE

INTERIM REPORT

Summai	ry .	2
1.0	Introduction	2
2.0	Background	2
3.0	Methodology	3
4.0	Results of Excavation	3
5.0	Discussion	9
6.0	References	10
Append	ix A: List of Contexts	11
Appendi	ix B: List of Drawings	16
Appendi	ix C: List of Photographs	18
Appendi	ix D: List of Small Finds and Samples	33

A66 IMPROVEMENTS: ARCHAEOLOGICAL TRIAL TRENCHING CARKIN MOOR TO SCOTCH CORNER NORTH YORKSHIRE INTERIM REPORT

Summary

Excavation of thirty-five evaluation trenches in eleven separate areas along the proposed line for the upgrading of the A66 between Carkin Moor and Scotch Corner revealed only a number of archaeological remains. These were associated with known Iron Age and Romano-British sites at Scotch Corner and Rock Castle and the (presumably Dark Age) linear monument of Scot's Dike.

1.0 INTRODUCTION

- Associates of evaluation trenches were excavated by Northern Archaeological Associates for BHWB Environmental Design and Planning on behalf of Mouchel North Yorkshire and the Highways Agency and project managed by Ed Dennison Archaeological Services (EDAS). This work was undertaken, after preparation of a desk-based assessment (NAA 1997) and subsequent reports (BHWB 1998a; 1998b) in advance of the proposed dualling of the A66 trunk road between Greta Bridge and Stephen Bank, and Carkin Moor and Scotch Corner. Trench locations were predetermined by EDAS, based mainly upon the results of geophysical surveys undertaken by Geoquest Associates (1999a; 1999b) and the Department of Archaeology at the University of Durham (Casey et al 1995).
- 1.2 This interim report has been prepared in accordance with the specification for the trial trenching (EDAS 1999, paragraph 3.9.1). Matrices and measured plans have only been produced for those trenches containing archaeological features, although the context, photographic, and drawing lists are complete.

2.0 BACKGROUND

- 2.1 The A66 for the most part follows the course of a Roman road linking the eastern and western sides of the Pennines via the Stainmore Pass, a route in use at least as early as the 1st century AD, and probably much earlier. For the most part, the modern route lies above the Roman road, although there are a few deviations in the line of the modern road from its Roman counterpart, most notably at the Scotch Corner end, where the Roman road joins the Dere Street some distance to the north of the junction of the A66 and the A1.
- 2.2 A series of 41 evaluation trenches were proposed (later modified to 42, with some additions and some areas not excavated) in order to examine any archaeological

deposits that might be present within the proposed road improvement corridor. Thirty-five of the trenches lay within Carkin Moor to Scotch Corner section (S1/14-S1/17; S2/18-S2/20; S3/21 and S3/22; S4/23 and S4/24; S5/25-S5/28; S6/29-S6/34; S7/35-S7/39; S8/13 and S8/42; S12/9-S12/12; S13/8; and S15/40 and S15/41).

3.0 METHODOLOGY

3.1 All trenches were excavated in spits by machine under constant archaeological supervision until natural deposits were reached. In many cases, an additional sondage into the natural was undertaken to confirm that this was indeed so. Conditions of scheduled monument consent meant that the ditch of Scot's Dike could only be excavated to a maximum depth of 0.5m below the surface. All trenches were recorded by photography and, where features occurred, by planning. Archaeological (as opposed to modern) features which were sampled by excavation were also drawn in section at a scale of 1:10. The trial trenching along all relevant sections of the A66 was given the site code ASS 99.

4.0 RESULTS OF EXCAVATION

The following list of trenches is presented in order from west to east:

4.1.0 Area S13

Trench S13/8 (Figures 1 and 7)

4.1.1 This trench was 20m by 2m and oriented north to south. It revealed one definite furrow base (804) from ridge-and-furrow cultivation, although it was not possible to confirm the 3m furrow spacing suggested by the geophysical survey. The fill of a modern water pipeline (803) was detected but not excavated at the southern end of the trench. The pipeline appeared to be recently excavated, as differential growth was still visible in the field (which lay in set-aside) according with a 10m-wide easement.

4.2.0 Area S12

Trench S12/9

4.2.1 This trench (contexts 900-2), which measured 15m by 2m and was oriented north to south, contained no archaeological features. There was, however, a colluvial deposit (902) evident at the southern end.

Trench S12/10 (Figures 1 and 7)

4.2.2 This trench (40m by 2m and oriented north-west to south-east) contained north to south aligned field drains (1004, 1008), a shallow north to south ditch (1002) truncated linear features and a shallow sub-circular feature (1009), filled with burnt material (1006, including fired daub). There were no finds.

Trench S12/11

4.2.3 This trench (contexts 1100-4) measured 20m by 2m, was aligned east to west, and contained no archaeological features. There were two field drains (1101, 1103), aligned north to south.

Trench S12/12 (Figures 1 and 7)

4.2.4 This trench (contexts 1200-2), which measured 20m by 2m, was oriented northwest to south-east. It included a small pit or scoop (1202).

4.3.0 Area S8

Trench S8/13

4.3.1 This trench (contexts 1300-1) measured 20m by 2m and was oriented east to west. It contained no man-made features.

Trench S8/42

4.3.2 This additional trench (contexts 4200-5) - which also measured 20m by 2m and was oriented east to west - identified an approximately north to south linear feature (4201) which was visible on aerial photographs and (elsewhere but on the same alignment) on the geophysical survey for this field. It was found to be cut by a modern field drain (4204).

4.4 Area S1

Trench SI/14

4.4.1 Excavation in this trench (which measured 30m by 2m and was oriented north-east to south-west) revealed a north-west to south-east linear (1402, the secondary fill of which - 1401 - produced a fragment of flint) and a sub-circular pit or scoop (1405) at the northern end.

Trench S1/15 (Figures 1 and 7)

4.4.2 Trench S1/15 measured 20m by 2m and was aligned north to south, being crossed at 90° at its central point by S1/16. A single north-east to south-west linear (1500)

traversed the trench.

Trench S1/16 (Figures 1 and 7)

4.4.3 This trench measured 30m by 2m and was aligned east to west, crossing S1/15 at their common central point. It contained the same linear feature (1602) as that found in Trench S15.

Trench S1/17

4.4.4 This trench measured 20m by 2m and was oriented north to south. It contained no features of anthropogenic origin, although there was a colluvial deposit (1701) at the southern end.

4.5.0 Area S2

Trench S2/18

4.5.1 This trench (contexts 1800-1), which measured 15m by 2m and was oriented north-east to south-west, contained no archaeological features.

Trench S2/19

4.5.2 This trench (context 1900) measured 15m by 2m and was oriented north-east to south-west. It contained no features of anthropogenic origin.

Trench S2/20 (Figures 2 and 7)

4.5.3 This trench was 85m by 4m and oriented east to west. It crossed the line of Scot's Dike, which was manifested as a 4m-wide rock-cut ditch (2000: the bedrock lying just beneath the ploughsoil here) up to 1.5m deep (ascertained by probing). Perpendicular to Scot's Dike was another rock-cut ditch (2002) of uncertain function or date. A third rock-cut linear (2003, 2007) linked the other two and may represent a length of the Roman roadside ditch.

4.6.0 Area S3

Trench S3/21

4.6.1 This trench (contexts 2100-1) measured 20m by 2m and was oriented east to west. It contained no archaeological features, although modern ploughmarks were in evidence.

Trench S3/22

4.6.2 This trench (contexts 2200-3), also measured 20m by 2m, and was oriented east to west. It contained no archaeological features, but was crossed by a plough furrow (2203).

4.7.0 Area S4

Trench S4/23

4.7.1 This trench measured 25m by 2m and was oriented north to south. It contained one east to west linear feature (2302) and was scarred by frequent deep modern plough marks.

Trench S4/24

4.7.2 The same plough marks were found in this trench (according to the farmer the result of de-stoning two years prior to excavation), where only a few stones remained that might have marked the course of the Roman road (the agger of which is clearly visible in S5). The trench (contexts 2400-1) measured 25m by 2m and was oriented north to south. No roadside ditch was found.

4.8.0 Area S5

Trench S5/25 (Figures 2 and 7)

4.8.1 Trench \$5/25 measured 15m by 2m and was oriented east to west. It contained a land drain (2507) and what appeared to be a heavily-truncated posthole (2503).

Trench S5/26

4.8.2 This trench was 30m by 2m and oriented north to south. It was cut by three east to west land drains (2601-3), but contained not archaeology.

Trench S5/27 (Figures 2 and 7)

4.8.3 This trench measured 17m by 2m and was oriented north to south. A variety of types of natural deposit (2701, 2703-4, 2706) were cut by a modern east to west land drain (2705).

Trench S5/28 (Figures 2 and 7)

4.8.4 This trench was 25m by 2m and oriented north to south. Neither the anticipated kiln nor ridge-and-furrow cultivation were located, although some linear features were identified. An east to west linear feature (2801) was found toward the southern end of the trench, although its junction with a narrow north-east to south-west slot

6.0 REFERENCES

Abramson, P. 1995: 'A late Iron Age settlement at Scotch Corner, North Yorkshire', Durham Archaeological Journal 11, 7-18

BHWB 1998a: A66 Greta Bridge to Dyson Lane Improvements: Archaeological Condition Survey

BHWB 1998b: A66 Melsonby Crossroads to Scotch Corner Improvements: Archaeological Condition Survey

Casey, P.J., Howard, P., and Wright, J. 1995: 'The Scotch Corner (Violet Grange Farm) geophysical research project: report', unpublished ms

EDAS 1999: A66 Greta Bridge to Stephen Bank Improvements, County Durham and North Yorkshire and A66 Carkin Moor to Scotch Corner Improvements, North Yorkshire - Contract and Specification for Trial Excavations

Fitts, R.L., Haselgrove, C.C., Lowther, P.C., and Turnbull, P. 1994: 'An Iron Age farmstead at Rock Castle, Gilling West, North Yorshire', *Durham Archaeological Journal* 10, 13-42

Geoquest Associates 1999a: Geophysical Surveys for the A66 Greta Bridge to Dyson Lane Road Improvements, County Durham and North Yorkshire

Geoquest Associates 1999b: Geophysical Surveys for the A66 Scotch Cormer to Melsonby Crossroads Road Improvements, North Yorkshire

NAA 1997: A66 Upgrading to Dual Carriageway: Area A - Scotch Corner to Greta Bridge, NAA report 97/16

(2805) lay just outside the trench, so their stratigraphical relationship could not be determined. An east to west land drain (2803) ran parallel to – and just to the south of – feature 2801.

4.9.0 Area S6

Trench S6/29 (Figure 4)

4.9.1 This trench measured 40m by 2m, was oriented north to south, and contained an east to west linear feature (3005) and a small hearth (3004) with slag (3001 AB). A possible posthole (3003) was also located. Both of these features lay near the north end of the trench.

Trench S6/30 (Figure 7)

4.9.2 This trench (2900-1) measured 20m by 2m, was oriented east to west, and was situated immediately to the west of the centre of Trench 29. It was found to contain no archaeological features.

Trench S6/31

4.9.3 This trench (2900, 3101), which measured 40m by 2m and was oriented north to south, contained no archaeological features.

Trench S6/32 (Figures 4 and 7)

4.9.4 This trench was 15m by 2m, oriented east to west, and contained one central north to south linear feature (3201).

Trench S6/33 (Figures 4 and 7)

4.9.5 This trench measured 15m by 2m and was oriented north to south. An east to west linear feature (3301) was traced, although it appeared to be filled with topsoil.

Trench S6/34 (Figures 4 and 7)

4.9.6 The dimensions of this trench were 15m by 2m and it was aligned north to south. The same linear feature as in S6/33 (ie 3301) was noted in this trench (3401).

4.10.0 Area S7

Trench S7/35

4.10.1 This trench (contexts 3500-1) measured 30m by 2m, was oriented east to west, and contained no archaeological features.

Trench S7/36

4.10.2 This trench (contexts 3500, 3601) measured 30m by 2m, was oriented north to south, and contained no archaeological features.

Trench S7/37

4.10.3 This trench (contexts 3500, 3701) measured 30m by 2m, was oriented east to west, and contained no archaeological features.

Trench S7/38

4.10.4 In this trench, which measured 30m by 2m and was oriented north-north-east to south-south-west, there was one north-west to south-east linear (3801) with a dark fill (3802), and a pit or scoop (3803) towards the northern end.

Trench S7/39 (Figures 5, 6 and 7)

4.10.5 This trench, which was 30m by 2m and oriented north-west to south-east, was the most productive of all trenches in this area. Towards the southern end, a sequence of four north to south ditches (earliest to latest: 3926, 3924, 3920, and 3928) were cut by a modern east to west field drain (3907). A north-east to south-west linear (3903) with three fills (3902, 3929-30) crossed the trench towards its centre. A curving slot (3911) was found on the western side of the north end of the trench. Two other east to west field drains (3909, 3912) were noted. An unstratified sherd of handmade (presumable Iron Age) pottery was noted during initial cleaning of the trench.

4.11.0 Area S15

Trench S15/40 (Figures 5 and 7)

4.11.1 This trench measured 30m by 2m and was oriented north to south. Two east to west linear features (1560-1) were noted at the south end. An east to west narrow slot (1559) was evident in the centre of the trench, with a north-east to south-west linear (1558) just to the north of it. A dark area (1552) at the northern extremity seems to have been another east to west linear (1557), although this was not examined in detail. The dark (charcoal-rich) fills of the linear features produced burnt daub and Iron Age and Romano-British pottery.

Trench S15/41 (Figures 4 and 7)

4.11.2 This trench measured 30m by 2m and was oriented east to west. Similar finds to those in \$15/40 came from this trench, together with features, such as a north to south linear (4105), a possible posthole (4109), and a semicircular gully (4107) with similar dark fills. A pair of east to west modern field drains (4101, 4103) ran on either side of the trench.

5.0 DISCUSSION

- 5.1 Two main areas of interest were evident from the series of trenches along the A66, both relating to known and partly excavated Iron Age and Romano-British sites. The first of these lies in the area around Scotch Corner (Abramson 1995) whilst the second is situated some 5km to the north-west at Rock Castle (Fitts et al 1994). The finds in Trenches S15/40-1 and S7/39 relate to the former, whilst those in S8/13 and S2/14-16 can be associated with the latter.
- 5.2 The previously-excavated site at Scotch Corner showed evidence of four main phases of activity (Abramson 1995, 9-12) and this accords well with the series of ditches revealed in trench S7/39. The features identified in S15/40-1 partly reflect the results of an earlier geophysical survey (Casey et al 1995), although that survey did not actually cover the area of the two recent trenches, due to the positioning of its grid. Nevertheless, the present excavations appear to provide a plausible link between the excavated settlement to the south of the A66, and the surveyed field system to the north.
- 5.3 One other area of importance was located during excavation in the vicinity of the scheduled monument of Scot's Dike (S1/20). Despite the limited possibilities for excavation on the scheduled monument itself, the dimensions of the ditch and the fact that it is rock-cut at this point have been established, whilst a potentially contemporary perpendicular linear feature has now been explored. An east-west rock-cut ditch might conceivably represent one of the flanking ditches of the Roman road.

Report No: NAA 99/86

Project No: 140

Date: November 1999
Text: M C Bishop
Illustrations: M C Bishop

Edited by: P Cardwell

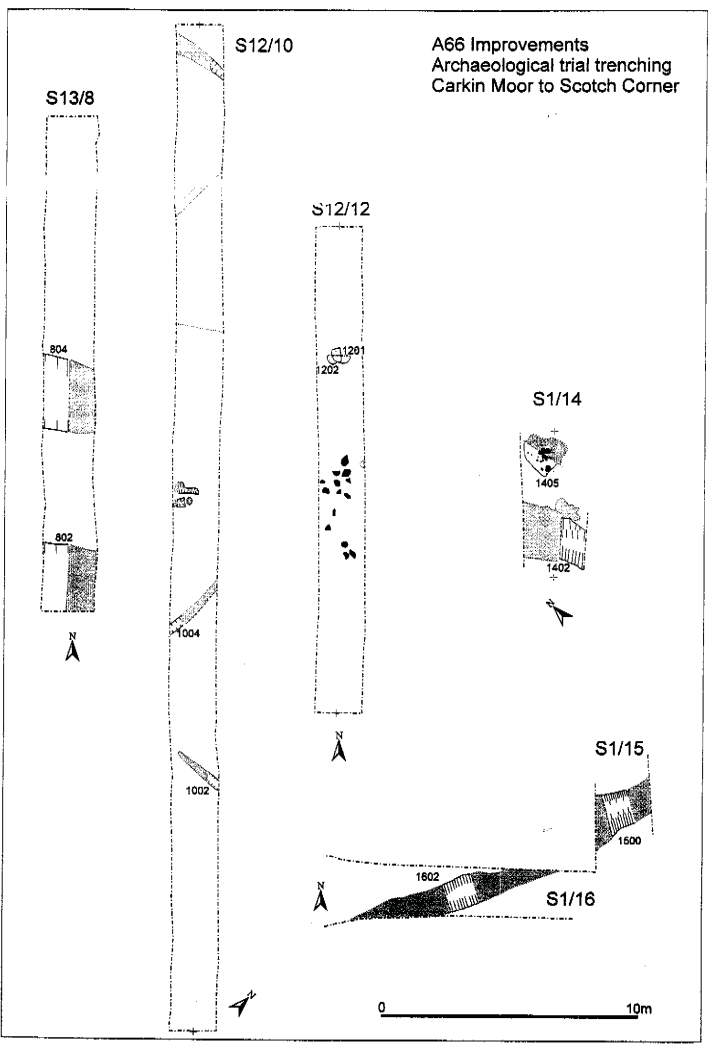


Figure 1: Plans of trenches S13/8, S12/10, S12/12, S1/14 and S1/15-16

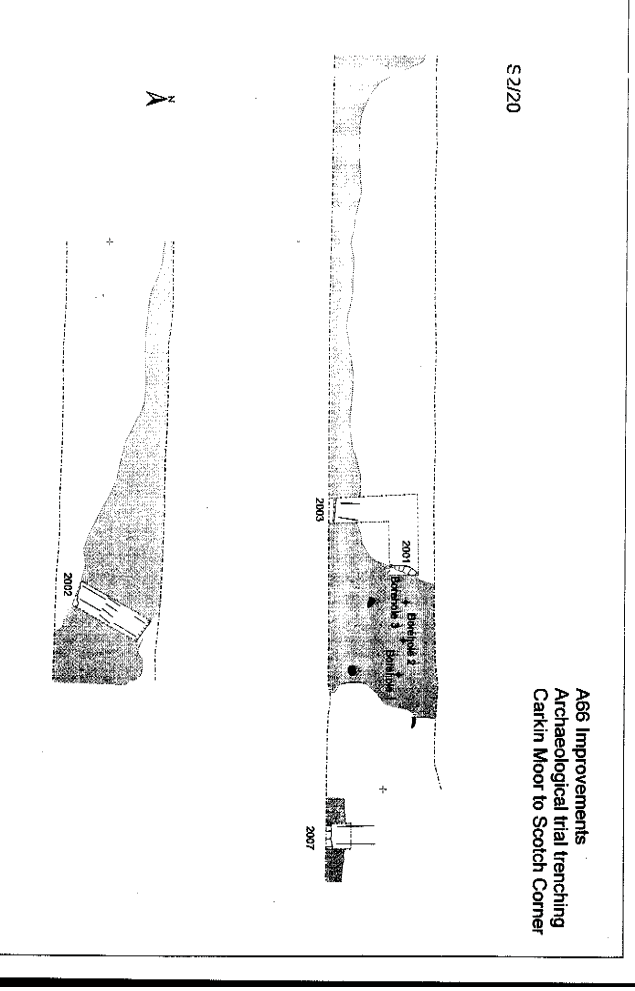


Figure 2: Plans of trench S2/20

A66 Improvements
Archaeological trial trenching
Carkin Moor to Scotch Corner

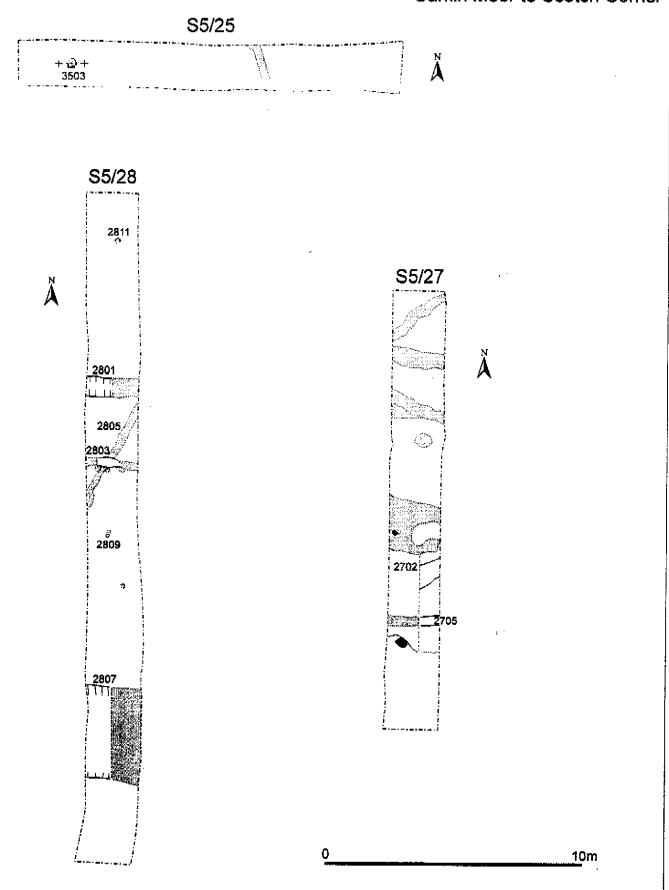


Figure 3: Plans of trenches \$5/25, \$5/27, and \$5/28

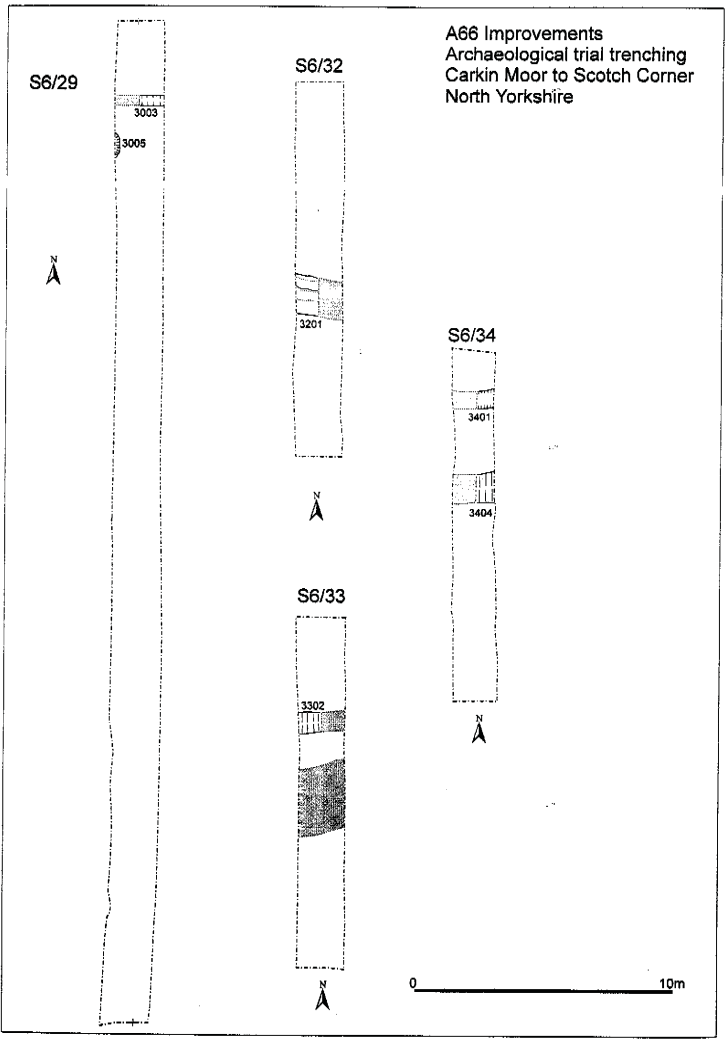


Figure 4: Plans of trenches S6/30, S6/32, S6/33, and S6/34

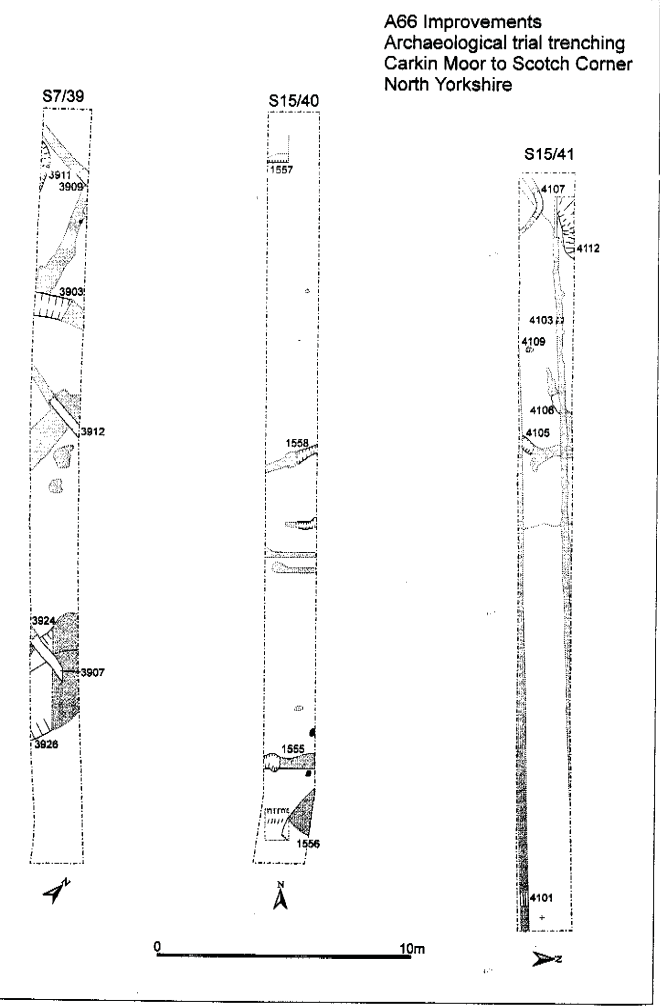
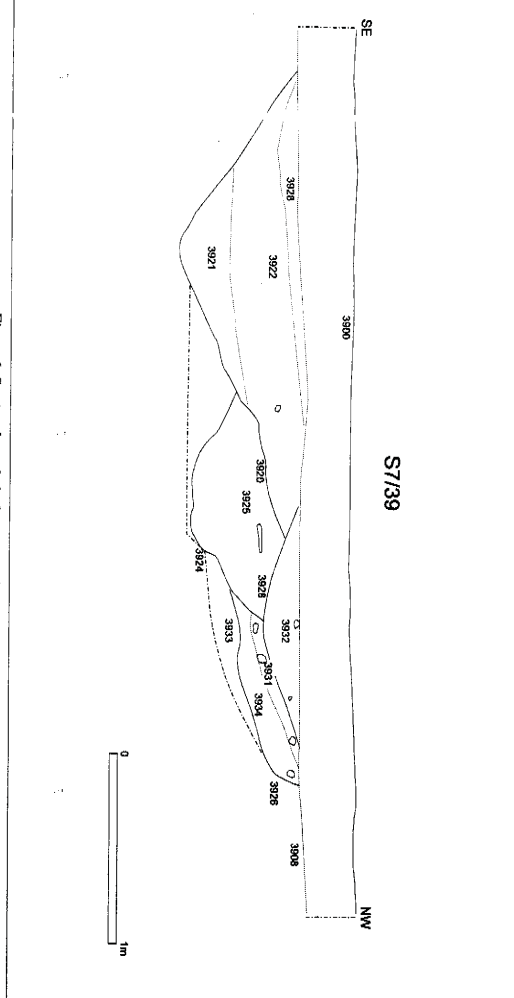


Figure 5: Plans of trenches \$7/39, \$15/40, and \$15/41



Archaeological trial trenching Carkin Moor to Scotch Corner

A66 Improvements

Figure 6: Section through ditches in trench \$7/39

A66 Improvements Archaeological trial trenching Carkin Moor to Scotch Corner

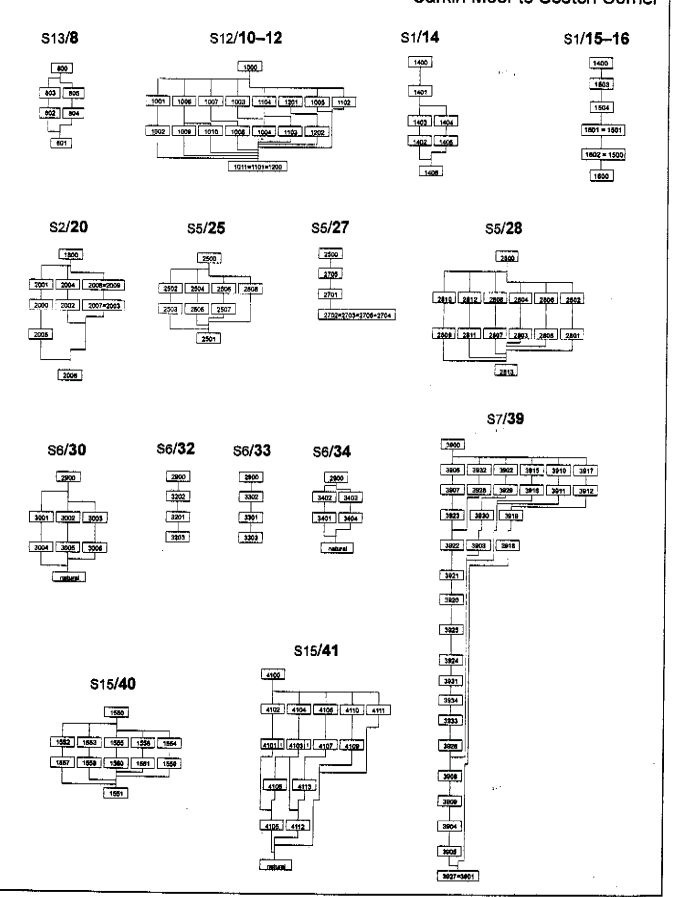


Figure 7: Matrices for selected trenches

APPENDIX A: LIST OF CONTEXTS

Context	Trench	Description
800	S13/8	topsoil
801	S13/8	natural
802	S13/8	cut of modern pipeline trench
803	\$13/8	fill of 802
804	S13/8	cut of furrow
805	S13/8	fill of 80 4
900	S12/9	topsoil
901	\$12/9	natural
902	S12/9	hillwash
1000	S12/10	topsoil
1001	\$12/10	fill of 1002
1002	S12/10	cut of linear ditch
1003	S12/10	fill of 1004
1004	S12/10	cut of field drain
1005	\$12/10	natural
1006	S12/10	ash and clay
1007	S12/10	fill of 1008
1008	S12/10	cut of ?field drain
1009	S12/10	subcircular cut
1010	S12/10	slot
1100	S12/11	natural
1101	S12/11	cut for E field drain
1102	S12/11	fill of 1101
1103	S12/11	cut for W field drain
1104	S12/11	fill of 1103
1200	S12/12	natural
1201	S12/12	fill of 1202
1202	\$12/12	cut of a roughly circular pit
1300	S13/8	topsoil
1301	S13/8	clay
1302	S13/8	eroded subsoil
1303	S13/8	natural
1400	S1/14	topsoil
1401	S1/14	fill of 1402
1402	\$1/14	ditch at NE corner of trench
1403	\$1/14	primary fill of 1402
1404	S1/14	fill of 1405
1405	\$1/14	circular intrusion
1406	S1/14	natural
1500	S1/15	cut of linear feature
1501	\$1/15	fill of 1500
1502	\$1/15	same as 1500
1503	S1/15	subsoil
1504	S1/15	subsoil
1505	S1/15	natural
1550	S15/40	topsoil
1551	S15/40	yellow clay subsoil
		J

Context	Trench	Description
1552	S15/40	dark grey spread at north end
1553	\$15/40	SW-NE dark linear band
1554	S15/40	E-W linear
1555	S15/40	E-W linear containing circular feature
1556	S15/40	dark grey spread
1557	\$15/40	cut of possible steep-sided ditch
1558	S15/40	SW-NE linear shallow cut
1559	S15/40	E-W linear cut
1560	S15/40	E-W linear cut with circular feature
1 5 61	\$15/40	SW-NE ditch/structure cut
1600	\$1/16	natural
1601	S1/16	fill of gully
1602	S1/16	cut for 1601
1700	S1/17	natural
1701	S1/17	redeposited natural
1800	S2/18	topsoil
1801	S2/18	natural
1900	S2/19	natural
2000	S2/20	cut for Scot's Dike ditch
2001	S2/20	fill of 2000
2002	S2/20	SE-NW linear cut
2003	S2/20	E-W rock-cut linear parallel to hedge
2004	S2/20	fill of 2002
2005	S2/20	natural clay over 2006
2006	S2/20	bedrock
2007	S2/20	E-W rock-cut linear parallel to hedge
2008	S2/20	fill of 2007
2 00 9	S2/20	fill of 2003
2100	S3/21	topsoil
2101	S3/21	natural
2200	S3/22	topsoil
2201	\$3/22	natural
2202	S3/22	fill of plough furrow
2203	S3/22	cut of plough furrow
2300	S4/23	topsoil
2301	\$4/23	subsoil
2302	S4/23	linear cut filled with 2301
2303	S4/23	natural
2400	S4/24	topsoil
2401	S4/24	natural
2500	S5/25	topsoil
2501	S5/25	natural
2502	S5/25	fill of 2503
2503	S5/25	cut for posthole
2504	S5/25	dark area
2505	S5/25	cut for 2504
2506	S5/25	fill of land drain
2507	S5/25	cut for 2506
508	S5/25	dark area
600	S5/26	mid brown silty clay

Context	Trench	Description				
2601	S5/26	land drain at N end				
2602	\$5/26	land drain at centre				
2603	S5/26	land drain at S end				
2604	S5/26	plough mark				
2605	\$5/26	ptougn mark				
2606	S5/26	fill of 2601				
2701	S5/27	brown deposit				
2702	\$5/27	cut of linear feature				
2703	S5/27	deposit S of 2702				
2704	\$5/27	deposit N of 2702				
2705	S5/27	cut for land drain				
2706	S5/27	fill of 2702				
2801	S5/28	linear E-W cut				
2802	\$5/28	fill of 2801				
2803	S5/28	linear E-W cut				
2804	S5/28	fill of 2803				
2805	S5/28	NE-SW linear				
2806	\$5/28	fill of 2805				
2807	S5/28	large linear E-W cut				
2808	S5/28	fill of 2807				
2809	S5/28	cut for posthole?				
2810	\$5/28	fill of 2809				
2811	S5/28	cut for posthole?				
2812	S5/28	fill of 2811				
2813	\$5/28	natural				
2900	\$6/30	topsoil				
2901	S6/30	natural				
3001	S6/29	hearth				
3002	\$6/29	linear				
3003	S6/29	possible posthole				
3004	S6/29	cut of 3001				
3005	S6/29	cut of linear 3002				
3006	S6/29	cut of 3003				
3101	S6/31	natural				
3201	S6/32	N-S linear				
3202	S6/32	fill of 3201				
3203	S6/32	natural				
3301	S6/33	E-W linear				
3302	\$6/33	fill of 3301				
3303	S6/33	natural				
3401	S6/34	E-W linear ditch				
3402	S6/34	fill of 3401				
3403	S6/34	fill of 3404				
3404	S6/34	E-W linear ditch				
3500	S7/35	topsoil				
3501	S7/35	natural				
3 6 01	S7/35	natural				
3701	S7/35	natural				
3800	\$7/38	natural				
	50 / 1 m/ 10	: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				

Context	Trench	Description			
3802	S7/38	fill of 3801			
3803	S7/38	cut of pit feature			
3804	S7/38	fill of pit feature			
3805	S7/38	topsoil			
3900	\$7,3 3	topsoi!			
3901	S7/39	natural			
3902	S7/39	tertiary fill of linear 3903			
3903	S7/39	cut linear			
3904	\$7/39	fill of linear 3905			
3905	\$7/39	cut linear			
3906	\$7/39	fill of drain 3907			
3907	S7/39	cut drain			
3908	\$7/39	fill of 3909			
3910	S7/39	fill of 3911			
3911	S7/39	cut of semicircular feature			
3912	S7/39	linear cut NW-SE			
3913	S7/39	fill of 3914			
3914	S7/39	cut linear drain			
3915	S7/39	fill of 3916			
3916	\$7/39	cut of posthole?			
3917	S7/39	fill of 3912			
3918	S7/39	cut of linear ditch			
3919	S7/39	fill of 3918			
3920	\$7/39	cut linear ditch			
3921	S7/39	primary fill of 3920			
3922	S7/39	secondary fill of 3920			
3923	S7/39	tertiary fill of 3920			
3924	S7/39	cut of linear			
3925	S7/39	fill of 3924			
3926	\$7/39	cut linear ditch			
3927	S7/39	fill of 3926			
3928	S7/39	cut linear ditch			
3929	\$7/39	secondary fill of 3903			
3930	S7/39	primary fill of 3903			
3931	S7/39	primary fill of 3928			
3932	\$7/39	secondary fill of 3928			
3933	S7/39	natural slumping fill of 3926			
3934	S7/39	fill of 3926			
3935	S7/39	fill of 3936			
3936	S7/39	cut linear			
4100	S15/41	topsoil			
4101	S15/41	cut of E-W linear on S side			
4102	\$15/41	fill of 4101			
4103	S15/41	E-W linear N side			
4104	S15/41	fill of 4103			
4105	\$15/41	N-S feature			
4106	S15/41	fill of 4105			
4107	S15/41	semicircular feature			
4108	S15/41	fill of 4107			
4109	S15/41	fill of 4107 posthole			

Context	Trench	Description	
4110	S15/41	fill of 4109	
4111	\$15/41	spread at E end	
4112	S15/41	cut of gully	
4113	S15/41	fill of 4112	
4200	\$8/42	primary fill of 4201	
4201	S8/42	linear	
4202	S8/42	secondary fill of 4201	
4203	S8/42	fill of 4204	
4204	S8/42	field drain	
4205	S8/42	natural	

APPENDIX B: LIST OF DRAWINGS

SECTION CATALOGUE

Section no.	Sheet No.	Scale	Initials	Date	Trench	Description
·1	1	1:10	JF	6.9.99	S1/17	1400, 1700-1
2	2	1:10	JF	7.9.99	S1/15	1400, 1500-1
3	2	1:10	JF	7.9.99	S1/15	Trench section
4	2	1:10	JF	7.9.99	S1/16	1601-2
5	2	1:10	JF	7.9.99	S1/16	Trench section
6	4	1:10	MP	8.9.99	S1/14	gully 1402
7	3	1:10	JF	9.9.99	\$8/42	ditch 4200-2
8	4	1:10	MP	9.9. 99	S1/14	14045
9	7	1:10	MP	14.9.99	S2/20	2002, 2004
10	7	1:10	MP	14.9.99		2 000 -1
11	7	1:10	MP	14.9.99		2003, 2009
12	10	1:10	SJW	17.9.99		800-3
13	10	1:10	MP	17.9.99		800, 804-5
14	13	1:10	SJW	23.9.99		2807-8
15	13	1:10	SJW	23.9.99		2809-10
16	13	1:10	MP	23.9.99		2805-6
17	13	1:10	MP	23.9.99		2801-2
18	13	1:10	MP	23.9.99		posthole 2811-12
19	15	1:10	NB	23.9.99	S5/27	2701, 2704, 2706
20	16	1:10	NN	29.9.99	S7/38	3801-2
21	16	1:10	NN	29.9.99	\$7/38	3803-4
22	18	1:10	MP	30.9.99		4105-6
23	18	1:10	MP		\$15/41	4105–6
24	18	1:10	MP	30.9.99	\$15/41	4109-10
25 26	18	1:10	MP	30.9.99	S15/41	4107-8
26	18	1:10	MP	30.9.99	S15/41	4107-8
27	18	1:10	MP	30.9.99		4112-13
28	16	1:10	MCB	29.9.99		3902-3, 3929-30
29 20	20	1:10	RN	30.9.99	S7/39	3908-9
30 31	19	1:10	RN	30.9.99	S7/39	3910-11
32	19	1:10	RN	30.9.99	S7/39	3915-16
32 33	20	1:10	NN	30.9.99		3912, 3917
33 34	20 21	1:10	NN	30.9.99		3918-19
3 4 35	22	1:10	RN	30.9.99		3902-3, 3929-30
36	22	1:10	RN	30.9.99		3906-7
30	44	1:10	RN	1.10.99	37/39	3900, 3907-8,
37	20	1.10	DM	1 10 00	05/00	3920-28, 3931-4
38		1:10	RN	1.10.99		3935-6
39	28 28	1:10	CD	1.10.99		1551, 1553, 1558
40	28	1:10	CD		S15/40	1551, 1554, 1559
40 41	28	1:10	CD	1.10.99		1551, 1555, 1560
42	29	1:10	CD	1.10.99		1551, 1556, 1561
43	29	1:10	RN	4.10.99		3201-2
44	29	1:10 1:10	RN RN	4.10.99		3301-2
F-T	<i>.</i>	1.10	IVIN	5.10.99	JO/34	3401-2

45	30	1:10	NN	5.10.99	S6/34	3403–4
46	31	1:10	CD	5.10.99		3001, 3004
47	31	1:10	ÇD	5.10.99		3002, 3005
48	24	1:10	NN		S12/12	1201-2
49	32	1:10	CD	6.10.99		sketch 2301-3
PLAN ÇA	FALOGUE					
Plan no.	Sheet no.	Scale	Initials	Date	Trench	Description
1	2	1:20	JF	7.9.99	S1/15	1500-1
2	3	1:20	ĴF	8.9.99	S1/16	1601-2
3	4	1:20	MP	8.9.99	S1/14	1401-2
4	3	1:20	JF	9.9.99	\$8/42	4201-4
5	4	1:20	MP	9.9.99	S1/14	1404-5
6	3	1:20	JF	9.9.99	S8/42	4201-3
7	5	1:20	MCB	13.9.99	S2/20	E part 2000-1
7	6	1:20	MCB	13.9.99	S2/20	W part 2000-1
7	8	1:20	MP	13.9.99	S2/20	20 0 7–8
8	9	1:50	SJW/MCB	17.9.99	S13/8	801-5
9	11	1:50	MCB	22,9,99	S5/25	
10	12	1:50	NB	22.9.99	S5/26	2600-5
11	14	1:50	MP	22.9.99	S5/28	2801-12
12	15	1:50	MP	22.9.99	S5/27	2701-6
13	16	1:50	NN	29.9.99	S7/38	3801, 3803
14	17	1:20	MP	29.9.99	\$15/41	4101-13
15	23	1:20	CD	29.9.99	S15/40	
16	24	1:50	NN	7.10.99	S12/12	1201-2
17	21	1:20	RN	30.9.99	\$7/39	3900, 3902-3,

						3932-3
18	25	1:50	NSN	5.10.99	S6/34	3401-4
19	26	1:50	RN	4.10,99	S6/29	3002, 3005
20	27	1:50	MP	4.10.99	S6/34	3401-4
21	27	1:50	MP	4.10.99	S6/33	3301-2
22	27	1:50	NN	4.10.99	S6/32	3201-2
23	32	1:50	CD	6.10.99	S4/23	2301-3
24	33	1:50	NN	7.10.99	S12/10	1001-6

3904-11,

3929-30,

19,

3915-

3927,

3923-4,

APPENDIX C: LIST OF PHOTOGRAPHS

Film	Frame	Туре	Trench	Context	Facing	Description
1	1	print	-112	_	-	film ID shot
1	2	print	S1/17	-	N	general view after cleaning
1	3	print	S1/17	_	N	general view after cleaning
1	4	print	S1/17	<u> </u>	S	general view after cleaning
1	5	print	\$1/17	<u></u>	S	general view after cleaning
1	6	print	S1/16	_	W	general view after cleaning
1	7	print	S1/16	-	W	general view after cleaning
1	8	print	S1/16	_	E	general view after cleaning
1	9	print	S1/16	_	E	general view after cleaning
1	10	print	S1/15	-	N	general view after cleaning
1	11	print	\$1/15	-	N	general view after cleaning
1	12	print	S1/15	-	S	general view after cleaning
1	13	print	\$1/15	-	S	general view after cleaning
1	14	print	\$1/14	-	SW	general view after cleaning
1	15	print	S1/14	-	SW	general view after cleaning
1	16	print	S1/14		NE	general view after cleaning
1	17	print	S1/14	-	NE	general view after cleaning
1	18	print	S1/13	<u></u>	W	general view after cleaning
1	19	print	S1/13	_	W	general view after cleaning
1	20	print	S1/13	_	E	general view after cleaning
1	21	print	S1/13	-	E	general view after cleaning
1	22	print	-	_	E	general view across S8 and S1
1	23	print		-	E	general view across S8 and S1
1	24	print	S1/17	1701	N	pre-ex photo of possible feature
1	25	print	\$1/17	1701	N	pre-ex photo of possible feature
1	26	print	S1/14	1401	SE	pre-ex photo of possible feature
1	27	print	S1/14	1401	SE	pre-ex photo of possible feature
1	28	print	S1/14	1401	SE	pre-ex photo of possible feature
1	29	print	S1/15	1501	NE	pre-ex photo of feature in N end of trench
1	30	print	\$1/15	1501	NE	pre-ex photo of feature in N end of trench
1	31	print	\$1/15	1501	NE	pre-ex photo of feature in N end of trench
1	32	print	S1/15	1501	NW	pre-ex photo of feature in N end of trench
l	33	print	S1/15	1501	NW	pre-ex photo of feature in N end of trench
L	34	print	\$1/17	1701	N	post-ex photo of deposit at S end of trench
l .	35 36	print	\$1/17	1701	N	section through deposit at S end of trench
1	36	print	\$1/15	1501	NE	section through curvilinear feature
1	37	print	S1/15	1501	NE	section through curvilinear feature film ID shot
2	1	slide	-	-	- N7	
2	2	slide	S1/17	_	N	general view after cleaning
2 2	3	slide	\$1/17	-	N S	general view after cleaning
2	4	slide	S1/17	_	S	general view after cleaning
2	5	slide	S1/17	_	S	general view after cleaning
2 2	6	slide	\$1/16	-	W	general view after cleaning
	7	slide	S1/16		W	general view after cleaning
2	8	slide	\$1/16	-	E	general view after cleaning
2	9	siide	S1/16		E	general view after cleaning
2 2	10	slide	\$1/15	-	N N	general view after cleaning
4	11	slide	S1/15	-	N	general view after cleaning

Film	Frame	Туре	Trench	Context	Facing	Description
2	12	slide	S1/15	_	S	general view after cleaning
2	13	slide	S1/15	-	S	general view after cleaning
2 2	14	slide	\$1/14	-	SW	general view after cleaning
2	15	slide	S1/14	-	SW	general view after cleaning
2	16	stide	\$1/14	-	NŁ	general view after cleaning
2	17	slide	S1/14	-	NE	general view after cleaning
2	18	slide	S1/13	-	W	general view after cleaning
2	19	slide	S1/13	-	W	general view after cleaning
2	20	slide	S1/13		E	general view after cleaning
2	21	slide	S1/13	-	E	general view after cleaning
2	22	slide	-	-	E	general view across S8 and S1
2 2	23	slide	-	-	E	general view across S8 and S1
	24	slide	S1/17	1701	N	pre-ex photo of possible feature
2	25	slide	S1/17	1701	N	pre-ex photo of possible feature
2	26	slide	S1/14	1401	SE	pre-ex photo of possible feature
2	27	slide	S1/14	1401	SE	pre-ex photo of possible feature
2	28	slide	S1/14	1401	SE	pre-ex photo of possible feature
2 2 2	29	slide	S1/15	1501	NE	pre-ex photo of feature in N end of trend
	30	slide	S1/15	1501	NE	pre-ex photo of feature in N end of trend
2	31	slide	S1/15	1501	NE	pre-ex photo of feature in N end of trend
2	32	slide	S1/15	1501	NW	pre-ex photo of feature in N end of trene
2	33	slide	S1/15	1501	NW	pre-ex photo of feature in N end of trend
2	34	şlide	\$1/17	1701	N	post-ex photo of deposit at S end of tren
2 2 2	35	slide	S1/17	1701	N	section through deposit at S end of trend
	36	slide	\$1/15	1501	NE	section through curvilinear feature
2	37	slide	S1/15	1501	NE	section through curvilinear feature
3	2	print		-100	**	film ID shot
3	3	print	S8/13	1301	N	east-facing section at N end
}	4	print	S8/13	1301	N	east-facing section at N end
}	5	print	S1/16	1602	SW	pre-ex photo of curvilinear feature
}	6	print	S1/16	1602	WZ	pre-ex photo of curvilinear feature
}	7	print	S1/14	1402	W2	gully at N end of trench
}	8	print	S1/14	1402	SW	gully at N end of trench
}	9	print	S1/16	1602	NE	gully section
}	10	print	S1/16	1602	NE	gully section
}	11	print	S8/42		W	general view after cleaning
1	12	print	S8/42	-	W	general view after cleaning
}	13	print	S8/42	_	Έ	general view after cleaning
1	14	print	S8/42	_	E	general view after cleaning
i	15	print	\$8/42	4201	N	pre-ex of NS linear feature
i	16	print	S8/42	4201	N	pre-ex of NS linear feature
İ	17	print	S8/42	4201	N	post-ex of NS linear feature
i	18	print	S8/42	4201	N	post-ex of NS linear feature
i	19	print	\$1/14	1405	SE	fill 1404 and cut 1405
}	20	print	S1/14	1405	SE	fill 1404 and cut 1405
,	21	print	\$1/15	1500	SW	section of ditch
}	22	print	S1/15	1500	SW	section of ditch
}	23	print	\$2/18	-	S	general view after cleaning
}	24	print	S2/18	_	S	general view after cleaning
3	25	print	\$2/18		N	general view after cleaning

Film	Frame	туре	Trench	Context	Facing	Description
3	26	print	S2/18	_	N	general view after cleaning
3	27	print	S2/19	-	N	general view after cleaning
3	28	print	S2/19		N	general view after cleaning
3 3 3 3	29	print	S2/19		S	general view after cleaning
3	30	print	S2/19		S	general view after clean
5	31	print	\$2/20	ı 	Ε	general view after cleaning
	32	print	S2/20	-	E	general view after cleaning
}	33	print	S2/20	₩	W	general view after cleaning
}	34	print	S2/20	_	W	general view after cleaning
	35	print	S2/20	<u> </u>	SW	detail of Scot's Dike after cleaning
	36	print	S2/20	-	SW	detail of Scot's Dike after cleaning
	1	slide	-	_	-	film ID shot
	2	slide	\$8/13	1301	N	east-facing section at N end
	3	slide	S8/13	1301	N	east-facing section at N end
•	4	slide	S1/16	1602	SW	pre-ex photo of curvilinear featur
	5	slide	S1/16	1602	SW	pre-ex photo of curvilinear featur
	6	slide	S1/14	1402	SW	gully at N end of trench
	7	slide	\$1/14	1402	sw	gully at N end of trench
	8	slide	S1/14	1402	SW	gully at N end of trench
	9	slide	S1/14	1402	SW	gully at N end of trench
	10	slide	S1/16	1602	NE	gully section
	11	slide	S1/16	1602	NE	gully section
	12	slide	S8/42	-	W	general view after cleaning
	13	slide	S8/42	_	w	general view after cleaning
	14	slide	S8/42	_	E	general view after cleaning
	15	slide	S8/42	_	E	general view after cleaning
	16	slide	\$8/42	4201	N	pre-ex of NS linear feature
	17	slide	S8/42	4201 4201	N	-
	18	slide	S8/42	4201 4201	N	pre-ex of NS linear feature
	19	slide	S8/42	4201 4201	N	post-ex of NS linear feature
	20					post-ex of NS linear feature
		slide	S1/14	1405	SE	fill 1404 and cut 1405
	21	slide	S1/14	1405	SE	fill 1404 and cut 1405
	22	slide	S1/15	1500	SW	section of ditch
	23	slide	S1/15	1500	SW	section of ditch
	24	slide	S2/18	-	S	general view after cleaning
	25	slide	\$2/18	-	S	general view after cleaning
	26	slide	S2/18	-	N	general view after cleaning
	27	slide	S2/18	_	N	general view after cleaning
	28	slide	S2/19	-	N	general view after cleaning
	29	slide	S2/19	_	N	general view after cleaning
	30	slide	S2/19	-	S	general view after cleaning
	31	slide	S2/19	_	S	general view after cleaning
	32	slide	S2/20		Ë	general view after cleaning
	33	slide	S2/20	_	E	general view after cleaning
	34	slide	S2/20	_	W	general view after cleaning
	35	slide	S2/20	_	W	general view after cleaning
	36	slide	S2/20		SW	detail of Scot's Dike after cleanin
	37	slide	S2/20	_	SW	detail of Scot's Dike after cleaning
	1	print	_		_	film ID shot
	2	_	S2/20			

Film	Frame	Type	Trench	Context	Facing	Description
5	3	print	S2/20	-	W	detail of Scot's Dike after cleaning
5	4	print	\$2/20		W	detail of oblique linear after cleaning
5	5	print	S2/20	-	W	detail of oblique linear after cleaning
5 5 5	6	print	S2/20	-	NË	detail of oblique linear after cleanin
5	7	print	\$2/20	-	NE	detail of oblique linear after cleanin
5	8	print	S2/20	√2001	SW	Scot's Dike ditch after trowelling
5	9	print	S2/20	2001	SW	Scot's Dike ditch after trowelling
5	10	print	S2/20	2001	SW	linear feature
5	11	print	S2/20	2001	SW	linear feature
5	12	print	S2/20	2002	S	section through linear feature
5	13	print	S2/20	2002	S	section through linear feature
5	14	print	S2/20	2002	S	section through linear feature
5	15	print	\$2/20	2002	S	section through linear feature
5	16	print	S2/20	2001	W	probing fill of Scot's Dike ditch
5	17	print	S2/20	2001	W	probing fill of Scot's Dike ditch
5 5	18	print	S2/20	-	S	Sondage
	19	print	\$2/20	-	S	Sondage
5	20	print	S2/20	2001	S	excavated portion
5	21	print	S2/20	2001	S	excavated portion
5	22	print	S2/20	2003	W	excavated portion
5	23	print	S2/20	2003	W	excavated portion
i	24	print	S2/19	1901	E	pre-ex photo of grey 'splodge'
5	25	print	S2/19	1901	E	pre-ex photo of grey 'splodge'
5	26	print	S2/20	2002	S	sondage across feature
5	27	print	S2/20	2002	S	sondage across feature
í	28	print	S2/20	2002	W	section across feature
<u>.</u>	29	print	S2/20	2002	W	section across feature
5	30	print	S2/20	2002	N	sondage across feature
5	31	print	S2/20	2002	N	sondage across feature
5	32	print	S2/20	2007	SE	section through feature
5	33	print	S2/20	2007	SE	section through feature
	34	print	S13/8	_	N	general view after cleaning
i	35	print	S13/8	-	N	general view after cleaning
	36	print	S13/8	_	S	general view after cleaning
	37	print	S13/8	-	S	general view after cleaning
•	1	slide		-	-	film ID shot
	2	slide	S2/20		W	detail of Scot's Dike after cleaning
	3	slide	S2/20	-	W	detail of Scot's Dike after cleaning
	4	slide	S2/20		W	detail of oblique linear after cleaning
	5	slide	S2/20	-	W	detail of oblique linear after cleaning
	6	slide	S2/20	-	W	detail of oblique linear after cleaning
	7	slide	S2/20	_	NE	detail of oblique linear after cleaning
	8	slide	S2/20	<u></u>	NE	detail of oblique linear after cleaning
	9	slide	\$2/20	2001	SW	Scot's Dike ditch after trowelling
	10	slide	S2/20	2001	\$W	Scot's Dike ditch after trowelling
	11	slide	S2/20	2001	SW	linear feature
	12	slide	\$2/20	2001	SW	linear feature
	13	slide	S2/20	2001	SW	linear feature
	14	slide	\$2/20	2002	S	section through linear feature
	15	slide	S2/20	2002	S	section through linear feature

Film	Frame	Туре	Trench	Context	Facing	Description
6	16	şlide	S2/20	2001	W	probing fill of Scot's Dike ditch
6	17	slide	S2/20	_	\$	Sondage
6	18	slide	S2/20	-	S	Sondage
ú	10	elida	\$2/20	2001	S	excavated portion
6	20	slide	\$2/20	2001	S	excavated portion
6	21	slide	\$2/20	2003	W	excavated portion
6	22	slide	\$2/20	2003	W	excavated portion
	23	slide	S2/19	1901	E	pre-ex photo of grey 'splodge'
6	24	slide	\$2/19	1901	E	pre-ex photo of grey 'splodge'
6 6	2 5	slide	\$2/20	2002	S	sondage across feature
	26 26	slide	S2/20	2002	S	sondage across feature
6	20 27	siide	\$2/20	2002	W	section across feature
6	28	slide	\$2/20	2002	W	section across feature
6	29 29	slide	S2/20	2002	N	sondage across feature
6	30	slide	S2/20	2002	N	sondage across feature
6	31	slide	S2/20	2007	SE	section through feature
6	31 32	slide	S2/20	2007	SE	section through feature
6		slide	\$13/8	→	N	general view after cleaning
6	33	slide slide	S13/8	_	N	general view after cleaning
6	34		313/0	_	-	film ID shot
7	1	print	S13/8	-	S	general view after cleaning
7	2	print	S13/8	_	Š	general view after cleaning
7	3	print	S13/8	802	w	modern pipeline
7	4	print	\$13/8	802	W	modern pipeline
7	5	print	\$13/8 \$13/8	804	W	furrow?
7_	6 7	print	S13/8	804	W	furrow?
7		print	\$5/26	-	S	general view after cleaning
7	8	print	\$5/26 \$5/26		Š	general view after cleaning
7	9	print	S5/26	_	N	general view after cleaning
7	10	print	\$5/26	_	N	general view after cleaning
7	11	print	\$5/28	_	N	general view after cleaning
7	12	print	S5/28		N	general view after cleaning
7	13	print	S5/28	_	s	general view after cleaning
7	14	print	\$5/28		Š	general view after cleaning
7	15	print		_	Š	general view after cleaning
7	16	print	S5/27	_	Š	general view after cleaning
7	17	print	S5/27	-	Ŋ	general view after cleaning
7	18	print	S5/27		N	general view after cleaning
7	19	print	S5/27	_	W	general view after cleaning
7	20	print	S5/25	-	w	general view after cleaning
7	21	print	S5/25	-	Ē	general view after cleaning
7	22	print	S5/25	-	Ē	general view after cleaning
7	23	print	\$5/25	 	S	slot through deposit
7	24	print	S5/26	2600	S	slot through deposit
7	25	print	\$5/26	2600		pre-ex photo of ?land drain
7	26	print	S5/26	2601	W W	pre-ex photo of ?land drain
7	27	print	S5/26	2601		pre-ex photo of posthole
7	28	print	S5/25	2502 2502	N	pre-ex photo of posthole
7	29	print	S5/25	2502	N	post-ex photo of posthole
7	30	print	S5/25	2503	N	post-ex photo of posthole
7	31	print	S5/25	2503	N	host-ex billion of hosmore

7 7 7 7 7 8	32 33 34	print	05/05			
7 7 7	33	-	S5/25	2504	S	pre-ex photo of land drain
7 7	34	print	S5/25	2504	S	pre-ex photo of land drain
7	J-T	print	S5/26	2601	N	post-ex photo of feature
	35	print	S5/26	2601	N	post-ex photo of feature
	36	print	S5/28	2807	W	half-section through ditch
0	1	slide	_	<u>1-</u>	_	film ID shot
8	2	slide	\$13/8	_	\$	general view after cleaning
8	3	slide	S13/8	-	\$	general view after cleaning
8	4	slide	S13/8	_	N	general view after cleaning
8	5	slide	\$13/8		N	general view after cleaning
8	6	slide	S13/8	802	W	modern pipeline
8	7	slide	S13/8	802	W	modern pipeline
8	8	slide	S13/8	804	W	furrow?
8	9	slide	\$13/8	804 -	W	furrow?
8	10	slide	\$5/26	_	S	general view after cleaning
8	11	slide	S5/26	_ 	S	general view after cleaning
8	12	slide	S5/26	<u></u>	N	general view after cleaning
8	13	slide	\$5/26	_	N	general view after cleaning
8	14	slide	S5/28	_	N	general view after cleaning
8	15	slide	\$5/28	_	N	general view after cleaning
8			\$5/28 \$5/28	-	S	general view after cleaning
	16	slide		_	Š	general view after cleaning
8	17	slide	\$5/28	-		general view after cleaning
8	18	slide	S5/27	-	S S	general view after cleaning
8	19	slide	S5/27	-		general view after cleaning
8	20	slide	S5/27	-	N	general view after cleaning
8	21	slide	S5/27		N	
8	22	slide	S5/25		W	general view after cleaning
8	23	slide	S5/25	-	W	general view after cleaning
8	24	slide	S5/25	-	E	general view after cleaning
8	25	slide	S5/25	-	E	general view after cleaning
8	26	slide	S5/26	2600	S	slot through deposit
8	27	slide	\$5/26	2600	S	slot through deposit
8	28	slide	S5/26	2601	W	pre-ex photo of ?land drain
8	29	slide	\$5/26	2601	W	pre-ex photo of ?land drain
8	30	slide	S5/25	2502	N	pre-ex photo of posthole
8	31	slide	S5/25	2502	N	pre-ex photo of posthole
8	32	slide	S5/25	2503	N	post-ex photo of posthole
8	33	slide	S5/25	2503	N	post-ex photo of posthole
8	34	slide	S5/25	2504	S	pre-ex photo of land drain
8	35	slide	\$5/25	2504	S	pre-ex photo of land drain
8	36	slide	S5/26	2601	N	post-ex photo of feature
8	37	slide	S5/26	2601	N	post-ex photo of feature
9	1	slide	-	_	-	film ID shot
9	2	slide	S5/28	2807	W	section through ditch
9	3	slide	S5/28	2807	W	section through ditch
9	4	slide	S5/28	2807	W	section through ditch
9	5	slide	S5/28	2807	W	section through ditch
9	6	slide	S5/28	2805	S	NE/SW linear in section
9	7	slide	\$5/28	2805	Š	NE/SW linear in section
9	8	slide	S5/27	2701	S	slot through feature

			******	7777		
Film	Frame	Туре	Trench	Context	Facing	Description
9	9	slide	\$5/27	2701	S	slot through feature
9	10	slide	\$6/32	****	W	general view after cleaning
9	11	slide	S6/32	-	W	general view after cleaning
9	12	slide	-	-		Misfire
9	13	slide	S6/32	_	E	general view after cleaning
9	14	slide	S6/32	\ <u> </u>	E	general view after cleaning
9	15	slide	\$15/41		SW	opening trench in rain
9	16	slide	S15/41	-	SW	opening trench in rain
9	17	slide	S15/41	-	W	general view after cleaning
9	18	slide	\$15/41	-	W	general view after cleaning
9	19	slide	\$15/41	_	E	general view after cleaning
9	20	slide	S15/41	-	E	general view after cleaning
9	21	slide	S15/40	<u> </u>	S	general view after cleaning
9	22	slide	\$15/40	- .	S	general view after cleaning
9	23	slide	S15/40	-	N	general view after cleaning
9	24	slide	S15/40	_	N	general view after cleaning
9	25	slide	S7/39	_	NW	general view after cleaning
€	26	slide	S7/39	_	NW	general view after cleaning
)	27	slide	S7/39	-	SE	general view after cleaning
)	28	slide	S7/39	-	SE	general view after cleaning
7	29	slide	S15/41	4101	Ε	E/W linear
)	30	slide	S15/41	4101	E	E/W linear
)	31	slide	S7/38	_	NE	general view after cleaning
•	32	slide	S7/38	_	NE	general view after cleaning
)	33	slide	S7/38	-	SW	general view after cleaning
)	34	slide	S7/38		ŚW	general view after cleaning
)	35	slide	S15/41	4101	W	fill of linear
)	36	slide	\$15/41	4101	W	fill of linear
)	37	slide	S15/41	4106	W	U-shaped feature
)	38	slide	\$15/41	4106	W	U-shaped feature
0	0	print	_		_	film ID shot
.0	1	print	S5/28	2807	W	section through ditch
.0	2	print	S5/28	2807	W	section through ditch
.0	3	print	S5/28	2807	W	section through ditch
.0	4	print	S5/28	2807	W	section through ditch
.0	4	print	\$5/28	2807	W	section through ditch
.0	6	print	S5/28	2805	S	NE/SW linear in section
0	7	print	S5/28	2805	S	NE/SW linear in section
0	8	print	S5/27	2701	\$	slot through feature
0	9	print	S5/27	2701	S	slot through feature
0	10	print	S6/32	-	W	general view after cleaning
0	11	print	S6/32	-	W	general view after cleaning
0	12	print	S6/32	-	E	general view after cleaning
0	13	print	S6/32	_	E	general view after cleaning
0	14	print	\$15/41	-	SW	opening trench in rain
0	15	print	S15/41	-	SW	opening trench in rain
0	16	print	\$15/41		W	general view after cleaning
0	17	print	S15/41		W	general view after cleaning
0 0	18	print	S15/41	-	E	general view after cleaning
	19	print	S15/41		E	general view after cleaning

						
Film	Frame	Туре	Trench	Context	Facing	Description
10	20	print	S15/40	ш.	s	general view after cleaning
10	21	print	\$15/40	_	S	general view after cleaning
10	22	print	S15/40	_	N	general view after cleaning
10	23	print	S15/40	_	N	general view after cleaning
10	24	print	S7/39	-	NW	general view after cleaning
10	25	print	S7/39	<u>.</u>	NW	general view after cleaning
10	26	print	S7/39	-	SE	general view after cleaning
10	27	print	S7/39	-	SE	general view after cleaning
10	28	print	S15/41	4101	E	E/W linear
10	29	print	S15/41	4101	E	E/W linear
10	30	print	S7/38	-	NE	general view after cleaning
10	31	print	S7/38	-	NE	general view after cleaning
10	32	print	\$7/38	-	SW	general view after cleaning
10	33	print	S7/38		$\mathbf{S}\mathbf{W}$	general view after cleaning
10	34	print	S15/41	4101	W	fill of linear
10	35	print	S15/41	4101	W	fill of linear
11	1	slide	_	_	_	film ID shot
11	2	slide	\$15/41	4104	SW	U-shaped feature
11	3	slide	\$15/41	4104	SW	U-shaped feature
11	4	slide	S15/41	4108	S	semi-circular feature
11	5	slide	\$15/41	4108	S	semi-circular feature
11	6	slide	S15/40	1552	W	dark spread
11	7	slide	S15/40	1552	W	dark spread
11	8	slide	S15/40	1553	W	NE/SW linear feature
11	9	slide	S15/40	1553	W	NE/SW linear feature
11	10	slide	\$15/40	1554	W	E/W linear feature
11	11	slide	S15/40	1554	W	E/W linear feature
11	12	slide	S15/40	1555	W	E/W linear with circular feature
11	13	slide	S15/40	1555	W	E/W linear with circular feature
11	14	slide	S15/40	1556	W	dark spread
11	15	slide	S15/40	1556	W	dark spread
11	16	slide	S7/38	3803	W	pit feature
11	17	slide	S7/38	3803	W	pit feature
11	18	slide	S7/38	3801	W	linear feature
11	19	slide	S7/38	3801	W	linear feature
11	20	slide	S7/39	3902	ŞE	pre-ex junction of linears
11	21	slide	S7/39	3902	SE	pre-ex junction of linears
11	22	slide	S15/41	4107	N	curvilinear feature
11	23	slide	S15/41	4107	N	curvilinear feature
11	24	slide	S15/41	4107	W	curvilinear feature
11	25	slide	S15/41	4107	W	section of curvilinear feature
11	26	slide	\$15/41	4107	W	section of curvilinear feature
11	27	slide	S15/41	4103	W	field drain
11	28	slide	S15/41	4105	NE	section of fill at E end
11	29	slide	S15/41	4105	NE	section of fill at E end
11	30	slide	S7/39	3909	W	east-facing section
11	31	slide	S7/39	3909	W	east-facing section
11	32	slide	S7/39	3910	SW	linear and semi-circular features
11	33	slide	S7/39	3910	SW	linear and semi-circular features
11	34	slide	S7/39	3912	NE	pre-ex photo of features

Film	Frame	Туре	Trench	Context	Facing	Description
11	35	slide	\$7/39	3912	NE	pre-ex photo of features
11	36	slide	S7/39	3914	NW	linear feature
12	1	print	_	→	-	film ID shot
12	2	print	S15/41	4108	S	semi-circular feature
12	3	print	\$15/41	4108	S	semi-circular feature
12	4	print	S15/40	1552	W	dark spread
12	5	print	S15/40	1552	W	dark spread
12	6	print	S15/40	1553	W	NE/SW linear feature
12	7	print	\$15/40	1553	W	NE/SW linear feature
12	8	print	S15/40	1554	W	E/W linear feature
2	9	print	\$15/40	1554	W	E/W linear feature
12	10	print	S15/40	1555	W	E/W linear with circular feature
2	11	print	S15/40	1555	W	E/W linear with circular feature
.2	12	print	\$15/40	1556	W	dark spread
.2	13	print	S15/40	1556	W	dark spread
2	14	print	\$7/38	3803	W	pit feature
2	15	print	S7/38	3803	W	pit feature
.2	16	print	S7/38	3801	W	linear feature
2	17	print	S7/38	3801	W	linear feature
.2	18	print	S7/39	3902	ŚE	pre-ex junction of linears
2	19	print	S7/39	3902	SE	pre-ex junction of linears
.2	20	print	S15/41	4107	N	curvilinear feature
2	21	print	S15/41	4107	N	curvilinear feature
.2	22	print	S15/41	4107	W	curvilinear feature
2	23	print	\$15/41	4107	W	section of curvilinear feature
2	24	print	S15/41	4107	W	section of curvilinear feature
2	25	print	-	-	-	Misfire
2	26	print	S15/41	4103	W	field drain
2	27	print	S15/41	4105	NE	section of fill at E end
2	28	print	S15/41	4105	NE	section of fill at E end
2	29	print	S7/39	3909	W	east-facing section
2	30	print	\$7/39	3909	W	east-facing section
2	31	print	S7/39	3910	SW	linear and semi-circular features
2	32	print	S7/39	3910	SW	linear and semi-circular features
2	33	print	S7/39	3912	NE	pre-ex photo of features
2	34	print	S7/39	3912	NE	pre-ex photo of features
2	35	print	S7/39	3914	NW	linear feature
2	36	print	\$7/39	3914	NW	linear feature
3	1	print	_	-	_	film ID shot
3	2	print	S15/41	4112	N	Section
3	3	print	S15/41	4112	N	Section
3	4	print	S15/41	4112	E	cut 4112 and field drain 4103
3	5	print	\$15/41	4112	E	cut 4112 and field drain 4103
3	6	print	S15/40	1558	W	SW/NE shallow linear cut
3	7	print	S15/40	1558	W	SW/NE shallow linear cut
3	8	print	S15/40	1559	W	E/W linear cut
3	9	print	S15/40	1559	W	E/W linear cut
3	10	print	S15/40	1560	E	E/W linear cut with circular feat
3	11	print	S15/40	1560	E	E/W linear cut with circular feat
3	12	print	S15/40	1561	E	SW/NE ditch

Film	Frame	Туре	Trench	Context	Facing	Description
13	13	print	\$15/40	1561	E	SW/NE ditch
13	14	print	S 7/39	3903	SW	post-ex of linear feature
13	15	print	S7/39	3903	ŞW	post-ex of linear feature
13	16	print	S7/39	3903	NE	post-ex of linear feature
13	17	print	S7/39	3903	NE	post-ex of linear feature
13	18	print	S7/39	3912	WNW	post-ex of linear feature
13	19	print	S7/39	3912	WNW	post-ex of linear feature
13	20	print	S7/39	3918	S	post-ex of linear feature
13	21	print	S7/39	3918	S	post-ex of linear feature
13	22	print	S7/39	3911	SW	semicircular feature
13	23	print	\$7/39	3911	SW	semicircular feature
13	24	print	\$7/39	3911	NW	semicircular feature
13	25	print	S7/39	3911	NW	semicircular feature
13	26	print	S7/39	3916	NE	post-ex of circular feature
13	27	print	S7/39	3916	NE	post-ex of circular feature
13	28	print	S7/39	3926	W	rec-cut ditch
13	29	print	S7/39	3926	W	rec-cut ditch
13	30	print	S7/37	~	W	general view after cleaning
13	31	print	S7/37	-	W	general view after cleaning
13	32	print	S7/37		É	general view after cleaning
13	33	print	S7/37	_	E	general view after cleaning
13	34	print	S7/39	3926	SW	after bottoming
13	35	print	S7/39	3926	SW	after bottoming
14	1	slide	_		-	film ID shot
14	2	slide	S15/41	4112	N	Section
14	3	slide	S15/41	4112	N	Section
14	4	slide	\$15/41	4112	E	cut 4112 and field drain 4103
14	5	slide	S15/41	4112	E	cut 4112 and field drain 4103
14	6	slide	S15/40	1558	W	SW/NE shallow linear cut
14	7	slide	S15/40	1558	W	SW/NE shallow linear cut
14	8	slide	S15/40	1559	W	E/W linear cut
14	9	slide	S15/40	1559	W	E/W linear cut
14	10	slide	S15/40	1560	E	E/W linear cut with circular feature
14	11	slide	\$15/40	1560	E	E/W linear cut with circular feature
14	12	slide	S15/40	1561	E	SW/NE ditch
14	13	slide	S15/40	1561	E	SW/NE ditch
14	14	slide	S7/39	3903	SW	post-ex of linear feature
14	15	slide	S7/39	3903	SW	post-ex of linear feature
14	16	slide	S7/39	3903	NE	post-ex of linear feature
14	17	slide	S7/39	3903	NE	post-ex of linear feature
14	18	slide	S7/39	3912	WNW	post-ex of linear feature
14	19	slide	\$7/39	3912	WNW	post-ex of linear feature
14	20	slide	S7/39	3918	S	post-ex of linear feature
14	21	slide	S7/39	3918	S	post-ex of linear feature
14	22	slide	S7/39	3911	SW	semicircular feature
14	23	slide	S7/39	3911	SW	semicircular feature
14	24	slide	\$7/39	3911	NW	semicircular feature
14	25	slide	S7/39	3911	NW	semicircular feature
14	26	slide	\$7/39	3916	NE	post-ex of circular feature
14	27	slide	S7/39	3916	NE	post-ex of circular feature

Film	Frame	Туре	Trench	Context	Facing	Description
14	28	slide	\$7/39	3926	W	rec-cut ditch
14	29	slide	S7/39	3926	W	rec-cut ditch
14	30	slide	S7/37	_	W	general view after cleaning
14	31	slide	S7/37	_	W	general view after cleaning
14	32	slide	\$7/37	_	E	general view after cleaning
14	33	slide	S7/37	_	E	general view after cleaning
14	34	slide	\$7/39	3926	SW	after bottoming
14	35	slide	S7/39	3926	SW	after bottoming
15	1	slide	_	_	_	film ID shot
15	2	slide	S7/36	-	S	general view after cleaning
15	3	slide	S7/36	-	S	general view after cleaning
15	4	slide	\$7/36	_	N	general view after cleaning
15	5	slide	\$ 7/36	_	N	general view after cleaning
15	6	slide	S7/35	_	E	general view after cleaning
15	7	slide	S7/35	-	Е	general view after cleaning
15	8	slide	S7/35	_	W	general view after cleaning
15	9	slide	S7/35		W	general view after cleaning
15	10	slide	\$6/29	_	S	general view after cleaning
15	11	slide	S6/29	_	S	general view after cleaning
15	12	slide	S6/29		N	general view after cleaning
15	13	slide	S6/29	<u></u>	N	general view after cleaning
15	14	slide	S6/30	-	W	general view after cleaning
15	15	slide	S6/30	_	W	general view after cleaning
15	16	slide	\$6/30	_	Ε	general view after cleaning
15	17	slide	S6/30	_	E	general view after cleaning
15	18	slide	S6/33	_	S	general view after cleaning
15	19	slide	S6/33	_	S	general view after cleaning
15	20	slide	S6/33	-	N	general view after cleaning
15	21	slide	S6/33	_	N	general view after cleaning
15	22	slide	S6/34	-	N	general view after cleaning
15	23	slide	S6/34	_	N	general view after cleaning
15	24	slide	S6/34	_	S	general view after cleaning
1.5	25	slide	S6/34	_	S	general view after cleaning
15	26	slide	S6/31	_	S	general view after cleaning
15	27	slide	S6/31		S	general view after cleaning
15	28	slide	S6/33	3302	W	pre-ex linear feature
15	29	slide	S6/33	3302	W	pre-ex linear feature
15	30	slide	S6/31	-	N	general view after cleaning
.5	31	slide	S6/31		N	general view after cleaning
.5	32	slide	S6/33	3301	E	linear cut
5	33	slide	S6/33	3301	E	linear cut
.5	34	slide	S6/33	3301	W	linear cut
.6	1	print	<u></u>	_	_	film ID shot
.6	2	print	S7/36	-	S	general view after cleaning
.6	3	print	S7/36	-	S	general view after cleaning
6	4	print	S7/36	-	N	general view after cleaning
6	5	print	S7/36		N	general view after cleaning
6	6	print	S7/35	-	E	general view after cleaning
		-				-
6	7	print	\$7/35	-	E	general view after cleaning

Film	Frame	Туре	Trench	Context	Facing	Description
16	9	print	S7/35	_	W	general view after cleaning
16	10	print	S6/29	-	S	general view after cleaning
16	11	print	S6/29	_	Š	general view after cleaning
16	12	print	S6/29	_	N	general view after cleaning
16	13	print	\$6/29		N	general view after cleaning
16	14	print	S6/30	\ <u></u>	W	general view after cleaning
16	15	print	\$6/30	_	W	general view after cleaning
16	16	print	S6/30	-	E	general view after cleaning
16	17	print	\$6/30	_	Ē	general view after cleaning
16	18	print	S6/33	<u> </u>	s	general view after cleaning
16	19	print	S6/33	_	Š	general view after cleaning
16	20	print	\$6/33	_	N	general view after cleaning
16	21	print	\$6/33	_	N	general view after cleaning
16	22	print	S6/34		N	general view after cleaning
16	23	print	S6/34	-	N	general view after cleaning
16	24	print	S6/34	_	S	general view after cleaning
16	25	print	S6/34	_	Š	general view after cleaning
16	26	print	S6/31		Š	general view after cleaning
16	27	print	\$6/31	_	Š	general view after cleaning
16	28	print	S6/33	3302	W	pre-ex linear feature
16	29	print	S6/33	3302	W	pre-ex linear feature
16	30	print	S6/31		N	general view after cleaning
16	31	print	S6/31	-	N	general view after cleaning
16	32	print	S6/29	3001	E	Hearth
16	33	print	S6/29	3001	Ē	Hearth
16	34	print	S6/33	3301	Ē	linear cut
16	35	print	S6/33	3301	E	linear cut
16	36	print	S6/33	3301	W	linear cut
17	1	slide	-	_		film ID shot
17	2	slide	\$6/29	3001	E	Hearth
17	3	slide	S6/29	3001	Ē	Hearth
17	4	slide	\$6/29	3003	E	possible posthole?
17	5	slide	S6/29	3003	E	possible posthole?
17	6	slide	S6/29	3002	E	EW linear feature
17	7	slide	S6/29	3002	Ē	EW linear feature
17	8	slide	S6/34	_	S	pre-ex photo
17	9	slide	S6/34		Š	pre-ex photo
17	10	slide	S6/34	_	Š	pre-ex photo
17	11	slide	S6/34	_	Š	pre-ex photo
17	12	slide	S6/34	3402	E	pre-ex of linear feature
17	13	slide	S6/34	3402	Ē	pre-ex of linear feature
17	14	slide	S6/34	3402	Ē	post-ex of linear feature
17	15	slide	S6/34	3402	Ē	post-ex of linear feature
17	16	slide	S6/29	3004	w	Hearth
17	17	slide	S6/29	3004	w	Hearth
17	18	slide	S6/29	3005	w	EW linear cut
17	19	slide	S6/29	3005	w	EW linear cut
17	20	slide	\$6/29	3005	w	EW linear cut
17	21	slide	S6/29	3005	w	EW linear cut (first shots misnumbered)
				JUUJ	77	E AA THICAT CHE LILLY WHILE HISHIILING CO.

Film	Frame	Туре	Trench	Context	Facing	Description
17	23	slide				
17	24	slide	S6/32	3201	S	Cut
17	25	slide	S6/32	3201	S	Cut
17	26	slide	S6/32	3201	N	Cut
17	27	slide	S6/32	3201	N	Cut
17	28	slide	S6/34	3404	W	Section
17	29	slide	S6/34	3404	W	Section
17	30	slide	S6/34	3404	E	Section
17	31	slide	S6/34	3404	E	Section
17	32	slide	S4/24	-	N	general view after cleaning
17	33	slide	\$4/24	-	N	general view after cleaning
17	34	slide	S4/24	-	\$	general view after cleaning
17	35	slide	S4/24	-	S	general view after cleaning
18	1	print	-	<u>.</u> "	-	film ID shot
18	2 3	print	\$6/29	3003	E	possible posthole?
18		print	S6/29	3003	E	possible posthole?
8	4	print	\$6/29	3002	E	EW linear feature
18	5	print	S6/29	3002	E	EW linear feature
18	6	print	S6/34	-	S	pre-ex photo
l 8	7	print	S6/34	-	S	pre-ex photo
8	8	print	S6/34	_	N	pre-ex photo
8	9	print	S6/34	_	N	pre-ex photo
8	10	print	S6/34	_	N	pre-ex photo
18	11	print	S6/34	3402	E	pre-ex of linear feature
18	12	print	S6/34	3402	Ε	pre-ex of linear feature
18	13	print	S6/34	3402	Е	post-ex of linear feature
8	14	print	S6/34	3402	E	post-ex of linear feature
18	15	print	S6/29	3004	W	Hearth
8	16	print	S6/29	3004	W	Hearth
8	17	print	S6/29	3005	W	EW linear cut
8	18	print	S6/29	3005	W	EW linear cut
.8	19	print	S6/29	3005	W	EW linear cut
8	20	print	S6/29	3005	W	EW linear cut (first shots misnumbere
8	21	print				·
.8	22	print	S6/32	3201	S	Cut
.8	23	print	S6/32	3201	S	Cut
.8	24	print	S6/32	3201	N	Cut
8	25	print	\$6/32	3201	N	Cut
8	26	print	S6/34	3404	W	Section
8	27	print	S6/34	3404	W	Section
8	28	print	S6/34	3404	Ε	Section
8	29	print	S6/34	3404	E	Section
8	30	print	S4/24	_	N	general view after cleaning
8	31	print	S4/24	_	N	general view after cleaning
8	32	print	S4/24	_	S	general view after cleaning
8	33	print	S4/24	_	Š	general view after cleaning
9	1	print	_	<u></u>	_	film ID shot
9	2	print	S4/24	-	N	general view after cleaning
9	3	print	S4/24	_	N	general view after cleaning
9	4	print	S4/23	2302	W	linear cut

Film	Frame	Туре	Trench	Context	Facing	Description
19	5	print	S4/23	2302	w	linear cut
19	6	print	\$4/23	2302	W	linear cut
19	7	print	S3/22	-	W	general view after cleaning
19	8	print	S3/22	_	W	general view after cleaning
19	9	print	\$3/22		E	general view after cleaning
19	10	print	S3/22	` <u>-</u>	E	general view after cleaning
19	11	print	S3/21	-	W	general view after cleaning
19	12	print	S3/21	-	W	general view after cleaning
19	13	print	S3/21	-	E	general view after cleaning
19	14	print	\$3/21	-	E	general view after cleaning
19	15	print	\$3/22	2203	W	plough furrow
19	16	print	S3/22	2203	W	plough furrow
19	17	print	S12/12	-11	NW	general view after cleaning
19	18	print	\$12/11	-	E	general view after cleaning
19	19	print	S12/11	_	E	general view after cleaning
19	20	print	S12/11	_	W	general view after cleaning
19	21	print	S12/11	_	W	general view after cleaning
19	22	print	S12/12.	1202	NW	Section
19	23	print	S12/12	1202	NW	Section
19	24	print	S12/10		ŞE	general view after cleaning
19	25	print	\$12/10	-	SE	general view after cleaning
19	26	print	S12/10	_	NW	general view after cleaning
19	27	print	S12/10	-	NW	general view after cleaning
19	28	print	S12/9	_	S	general view after cleaning
19	29	print	S12/9	_	S	general view after cleaning
19	30	print	S12/9	_	N	general view after cleaning
19	31	print	S12/9	_	N	general view after cleaning
19	32	print	S12/10	1006	NE	spread of ash and clay
19	33	print	\$12/10	1006	NE	spread of ash and clay
19	34	print	S12/10	1008	N	cut of field drain
19	35	print	S12/10	1008	N	cut of field drain
19	36	print	S12/10	1009	S	Cut
20	1	slide		_	_	film ID shot
20.	2	slide	\$12/12		NW	general view after cleaning
20	3	slide	S12/12	_	NW	general view after cleaning
20	4	slide	S12/11	<u></u>	E	general view after cleaning
20	5	slide	S12/11	-	E	general view after cleaning
20	6	slide	S12/11	_	w	general view after cleaning
20	7	slide	S12/11	_	w	general view after cleaning
20	8	slide	\$12/12	1202	NW	Section
20	9	slide	S12/12	1202	NW	Section
20	10	slide	S12/10	_	SE	general view after cleaning
20	11	slide	S12/10	_	SE	general view after cleaning
20	12	slide	S12/10		NW	general view after cleaning
20	13	slide	S12/10	_	NW	general view after cleaning
20	14	slide	S12/9	_	S	general view after cleaning
20	15	slide	S12/9	<u>.</u>	Š	general view after cleaning
20	16	slide	\$12/9	_	N	general view after cleaning
20	17	slide	S12/9	_	N	general view after cleaning
20	18	slide	S12/10	1006	NE	spread of ash and clay
					4 1.88	phone or not min Max

Film	Frame	Туре	Trench	Context	Facing	Description
20	19	slide	S12/10	1006	NE	spread of ash and clay
20	20	slide	S12/10	1008	N	cut of field drain
20	21	slide	\$12/10	1008	N	cut of field drain
20	22	slide	S12/10	1009	S	Cut
20	23	slide	S12/10	1009	S	Cut
20	24	slide	S12/10	1010	S	Cut
20	25	slide	S12/10	1010	S	Cut
20	26	slide	S12/10	1010	S	Cut
21	1	print	-	-	_	film ID shot
21	2	print	S12/10	1009	S	Cut
21	3	print	S12/10	1009	Ş	Cut
21	4	print	\$12/10	1010	S	Cut
21	5	print	S12/10	1010	S	Cut
21	6	print	\$12/10	1010	S	Cut

APPENDIX D: LIST OF SMALL FINDS AND SAMPLES

Trench	Context	Code	Description
S12/10	1006	AA	bulk
S1/14	1401	AA	bulk
\$1/14	1401	AB ,	charcoal
S1/14	1401	AC	smallfind: flint fragment
S1/14	1403	AA	buik
S1/14	1404	AA	bulk
S1/15	1501	AΒ	bulk
S15/40	1555	AA	wood
S15/40	1556	AA	wood/charcoal
\$1/16	1601	AA	bulk
S1/16	1601	AB	charcoal
S1/16	1601	AC	smallfind: whetstone?
S2/20	2002	AA	bulk
S6/30	3001	AA	bulk
S6/30	3001	AB	hearth
S6/33	3302	AA	bulk
S6/34	3401	AA	bulk
S7/39	3910	AA	charcoal
S7/39	3921	AA	bulk
S7/39	3925	AA	bulk
\$8/42	4200	AA	buik
S8/42	4202	AA	bulk