

10 PT. ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890

**ABCDEFGHIJKLMNOPQRSTUVWXYZ** abcdefghijklmnopqrstuvwxyz1234567890

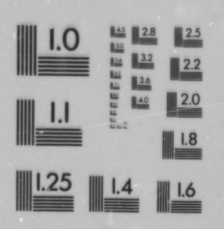
6 PT.

ABCDEFGHUKLMNOPQRSTUVWXYZ

2.5 lp/mm

2.0

1.8





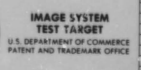
**ABCDEFGHIJKLMNOPQRSTUVWXYZ** cdefghijklmnoparstuvwxyz 1234567890 abcdefghijklmnoparstuvwxyz A 8 C DE F GHIJK LAN OP OR STUVWYYZ 1234567890









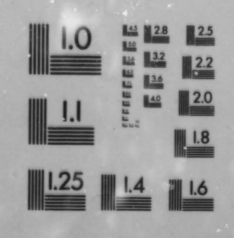


P.O. K. Man



4

14.9 opeqe@pilejwoobdustnommiks 1534293800 **PRODEFECHINE AND PORSTUVWXYZ** 1d 9 apcqet@pijklmnopqrstuvwxyz1234567890 **VBCDEFGHIIKIWHOPORSTUVWXYZ** 14 8 1234567890 apcqet@pijklmncpqrstuvwxyz 10 PT. ABCDEFGHIJKLMNOPQRSTUVWXYZ



Excavations at the Orsett 'Cock' Enclosure, Essex, 1976

by G. A. Carter

with contributions from
N. Brown, P. Cheer, J. Davies,
B.R. Hartley, E. Healey, F. Jenkins,
A.C. King, H. Major, M. Mowatt,
P. Murphy, S. Tyler

illustrated by L.E. Collett with flint illustrations by H. Martingell

East Anglian Archaeology Report No. 86, 1998

Archaeology Section Essex County Council EAST ANGLIAN ARCHAEOLOGY REPORT NO. 86

Published by
Essex County Council Archaeology Section
Planning Department
County Hall
Chelmsford
Essex CM1 1LF

in conjunction with
The Scole Archaeological Committee

Editors: David Buckley and Owen Bedwin Managing Editor: Jenny Glazebrook

Scole Editorial Sub-committee:
David Buckley, County Archaeologist, Essex Planning Department
Keith Wade, County Archaeological Officer, Suffolk Planning Department
Peter Wade-Martins, County Field Archaeologist, Norfolk Museums Service
Stanley West

Set in Times Roman by Joan Daniells using Corel Ventura™ Printed by Geerings of Ashford Ltd., Ashford, Kent

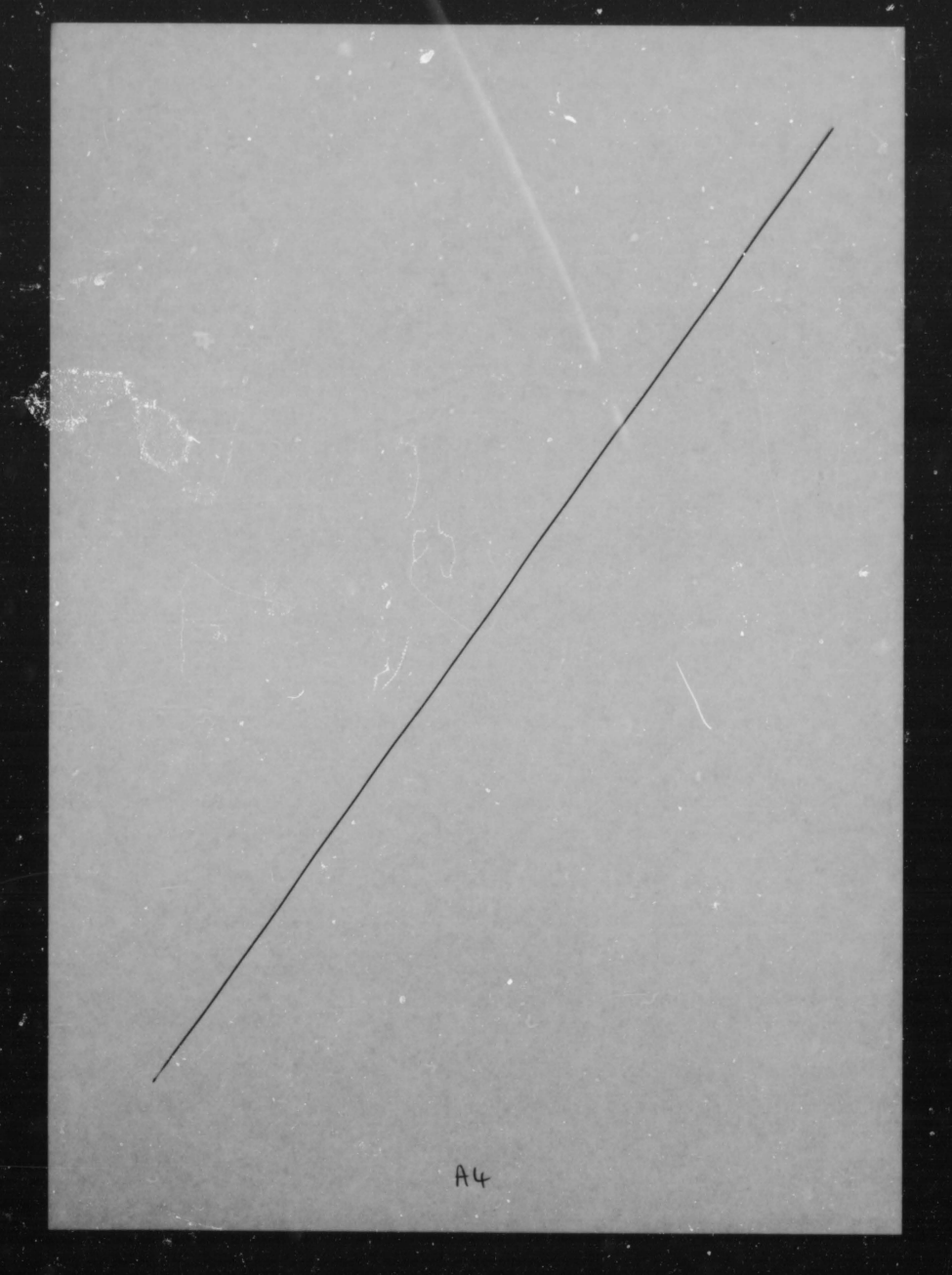
**GESSEX COUNTY COUNCIL** 

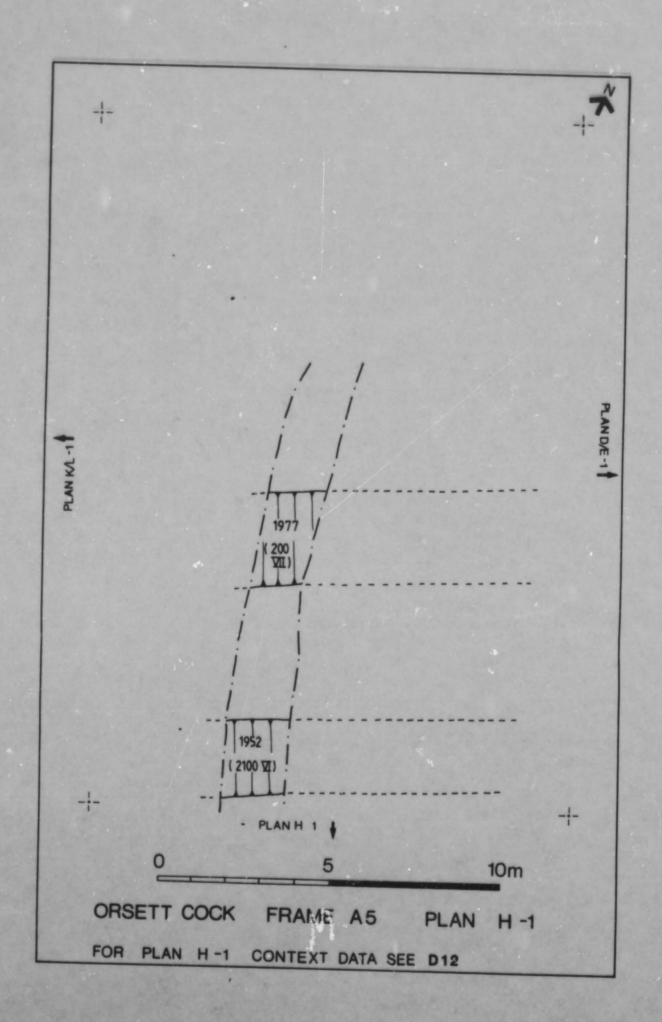
ISBN 1 85281 163 3

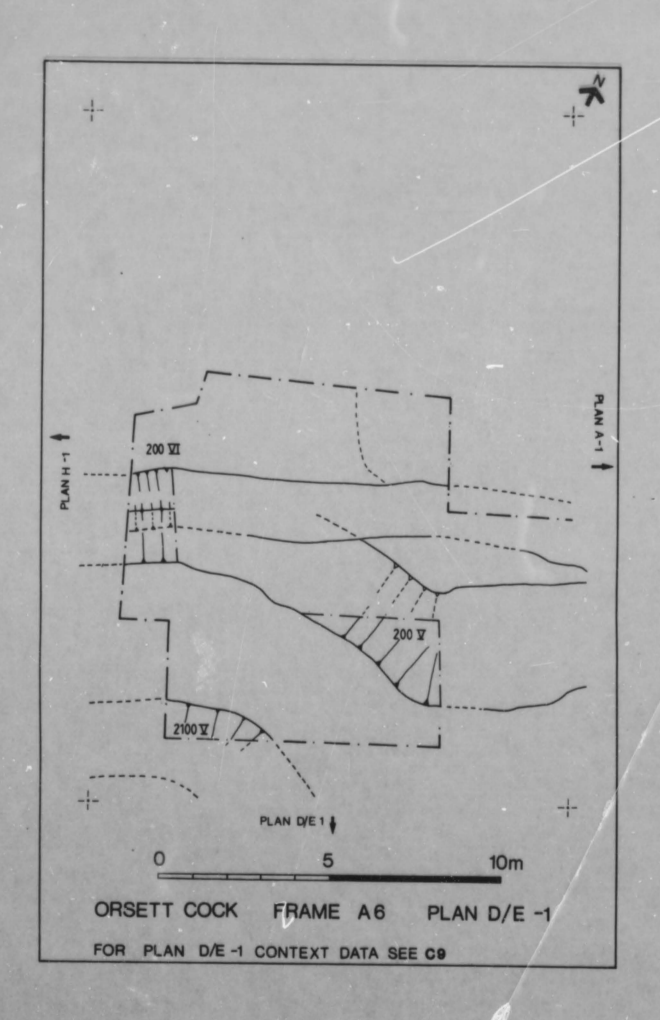
For details of East Anglian Archaeology, see inside front cover

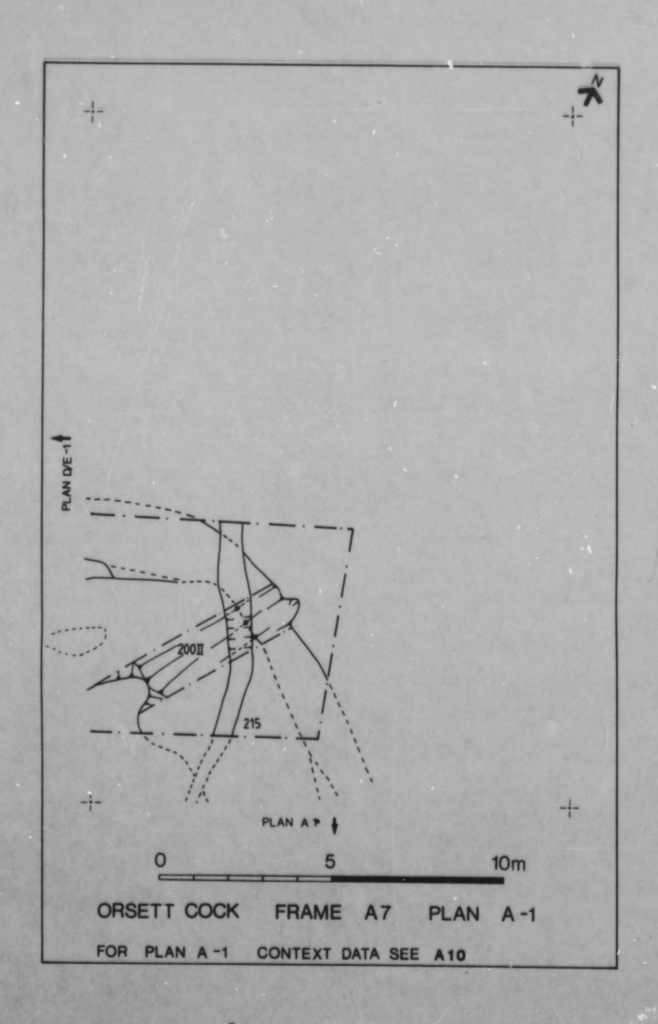
This volume is published with the aid of a grant from English Heritage

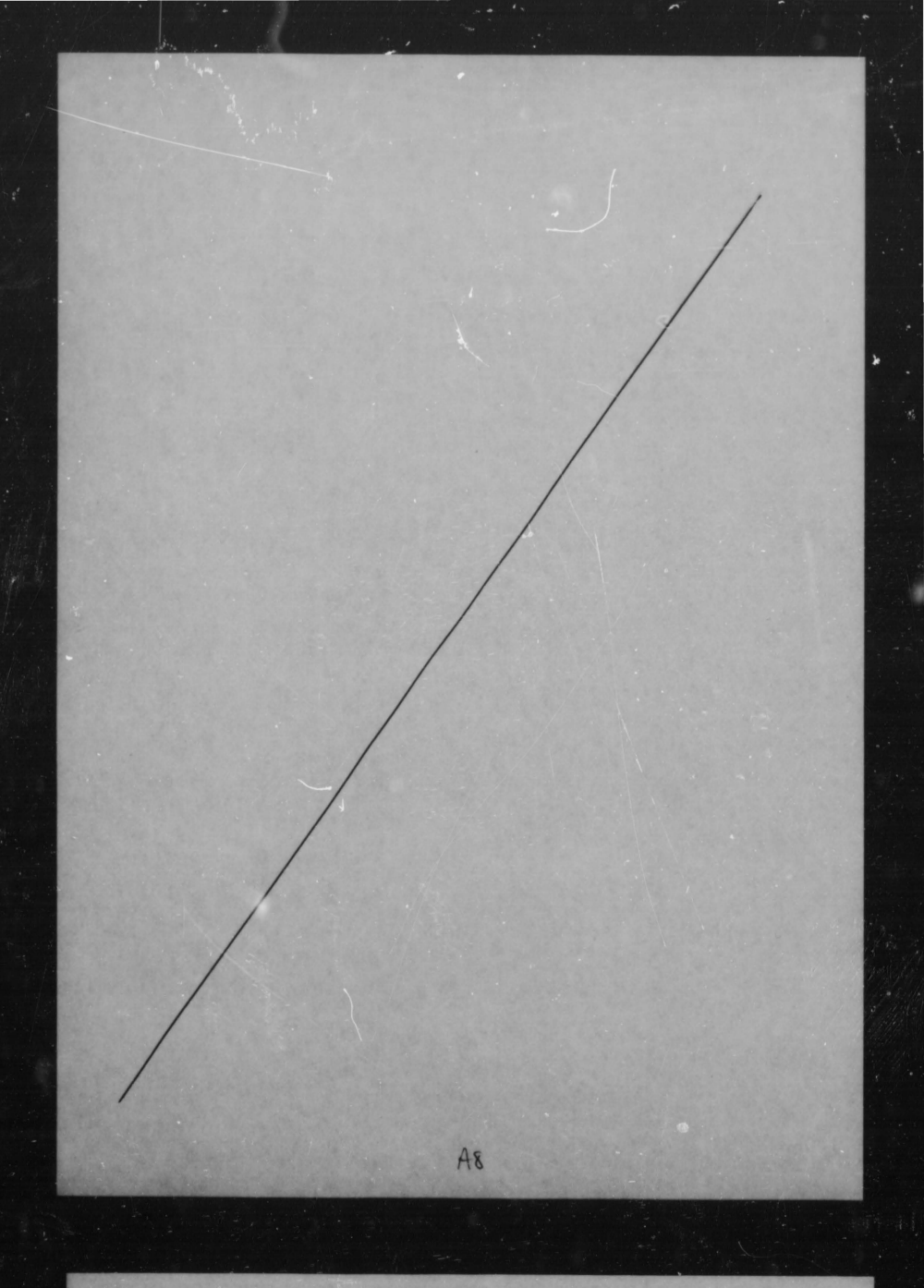
Cover illustration:
Aerial view of the excavation (copyright Cambridge University Collection)
ref. CGD 014

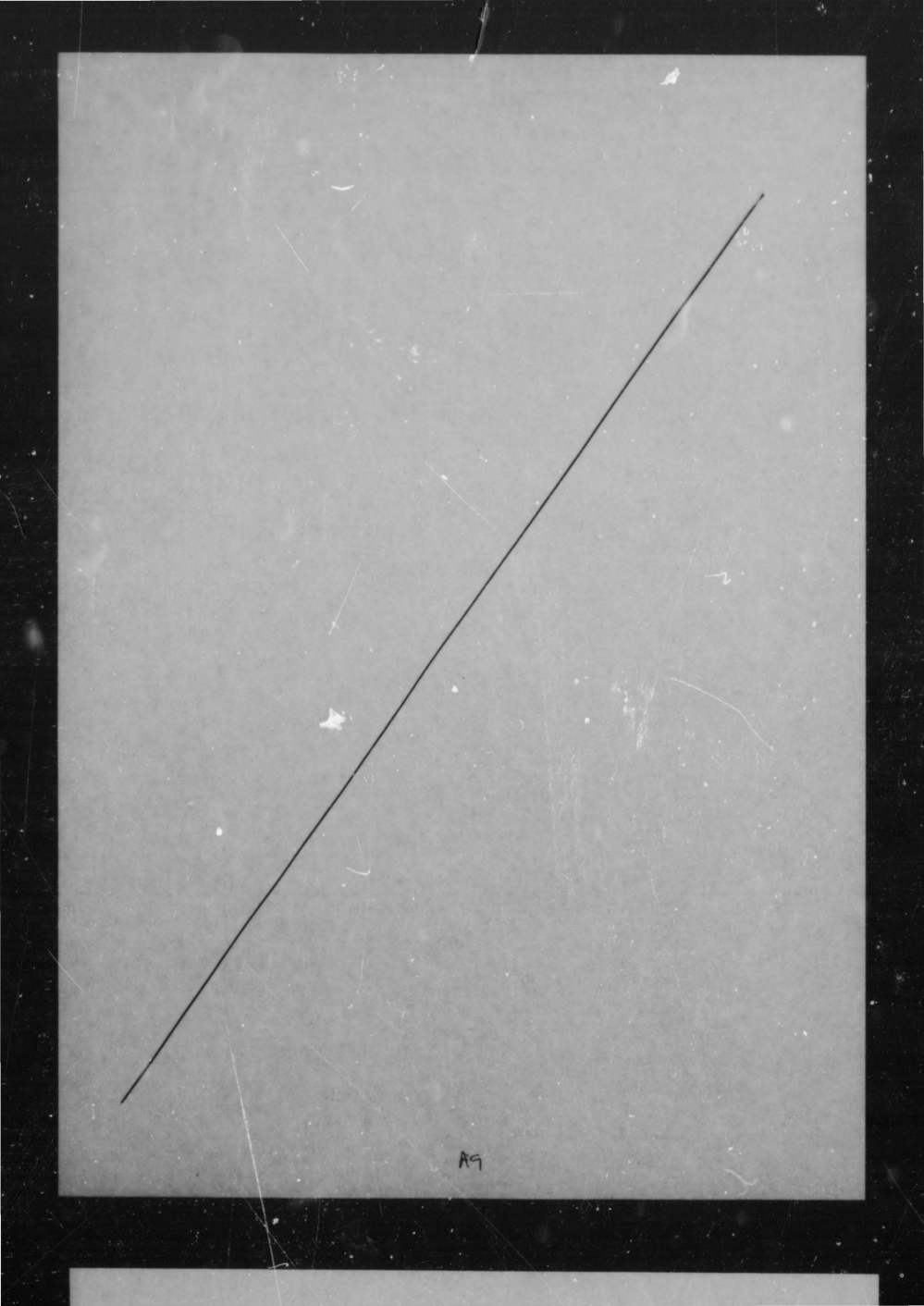












## PLAN A-1 FRAME A7

CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
0200 II	ditch	F5	
0215	ditch	F9	OV/0200 II

# PLAN AI FRAME B7

PLAN AI FR	AME B7		
CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
0200 I	ditches	F5G/H	
0200 III	ditches	F5G/H	
0204 I	ditch	F5A	
0204 II	ditch	F5A	
0215 II	ditch	F9	OV/204
0215 I	ditch	F9	OV/285 281 210 204
0215 VIIA	ditch	F9	
0217	ditch {fill}	F5G	
0221	layer {fill}	F5H	
0222	shallow depression	VI	
02.56	ditch	F40	OV/everything
0280	post-hole	S37	
0291 H	gully {slot}	S3	OV/1250
0292 1/E	gully	F34	
0293 I	hut gully	S1	
0'293 II	hut gully	S1	
1213	post-hole	VI	OV/200.I.7
1231	post-hole?	S1/S37?	#
1250 II	shellow depression	S37	UN/291.II //(P/H?)
1252	post-hole?	S39	Fl:SL.?
1253	stake hole	VI?	FI:S.
1254	post-hole	S37	Fl:L.
1255	post-hole	S37	Fl:S.
1256	stake hole	S37	F!:S.
1257	post-hole	S39	FI:S.
1258	post-hole	VI?	Fl:S.
1259	post-hole	S37	FI:E
1260	post-hole	S1/S37?	Fl:S.
1261	post-hole	S1/S37?	Fl:S.
1263	post-hole	S1	FI:S.
1264	post-hole	S1	Fl:S.
1265	post-hole	S37?	Fl:S. shallow
1266	post-hole	VI	FI:S.
1267	post-hole	S1	FI:S.
1270	post-hole	S37	OV/204 Fl:S.
1271	small pit	S37	OV/204 FI:SL.
1272	post-hole	\$37	OV/204 FI:S.
1294	post-hole	S39	Fl:S.// shallow
1295	post-hole	S39	FI:S.
1296	post-hole		Fl:S.
1297	post-hole	539	FI:S.
1298	post-hole	S39	Fl:S.
1731	post-hole	VI	OV/200.IX.3 Fl:CL.
1737	ditch intersection	F5A/H	
1738	post-hole	S1	UN/204.1 Fl:L.
1747	post-hole	VI	OV/200.3 FI:SL.
1777	post-hole?	S37	#
1778	post-hole?	S37	#
1779	post-hole?	S37	#
1780	post-hole?	S37	#
1781	post-hole?	S37	#
The state of the s			

## PLAN A2 FRAME C7

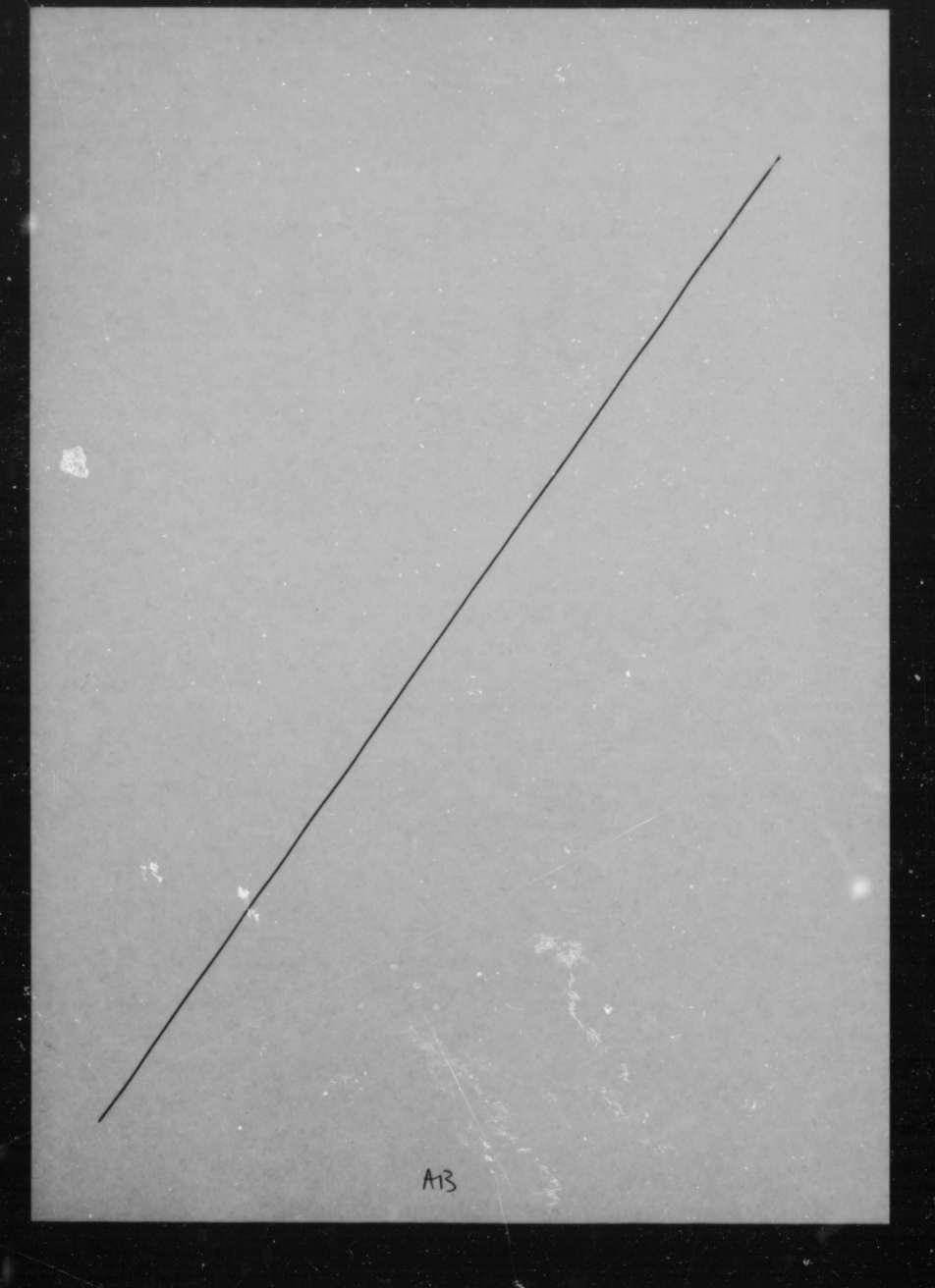
CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
0210 II	ditches	F3	UN/215
0210 IV	ditch	F3	
0211	post-hole	S34	OV/212 FI:SL & S
0212	gully	S34	UN/211
0213 III	gully	F41	OV/1207 220.II.3
0213 II	gully	F41	OV/294
0213 I	gully	F41	
0214	post-hole	S34	FI:SL & CH
0215 VIIB	ditch	F9	
0215 III	ditch	F9	
0215 IV	ditch	F9	OV/210
0215 V	ditch	F9	OV/220.3
0215 VI	ditch	F9	OV/220.3
0216	post-hole	S34	OV/276 Fl:SL
0220 II	ditch	F2	
0220 1	ditch	F2	UN/222?
0228	pit/post-hole	S37	UN/215.IV FI:C&S
0231	scoop	S37	OV/210
0232	post-hole/pit	1722	OV/220.II UN/215.VI
0240	burnt pit	S37?	OV/220.II.3
0244	post-hole	S37	Fl:S&L
0246	burnt post-hole	S37	FI:L & CH
0247	burnt post-hole	S37	FI: CH
0248	modern hole		
0250	post-hole	S37	FI:SL/L
0252	post-hole	S37	FI:S
0254	burnt feature		OV/220.II.3
O256	ditch	F40	0.720
0257	unexcavated	1232	
0262	post-hole	S37	FI:C
0263	post-hole	S37?	OV/210.3 Fl:C.
0274	post-hole	334	FI:SL
0275	post-hole	S34	FI:SL
0276	post-hole/pit	S34	UN/216 FI:SL
0277	post-hole/pit	S34	FI:SL/L
0278	post-liole	S15	FI:L
0279	post-hole	S34	FI:L
0281 II	gully	F36	OV/286
0281 III	gullies	F36	
0281 II	gully	F36	OV/285
0285 1	gully	F36	OV/286 210 256 UN/281.1.3 215
0286 I	ditch	F3	
0294 I	hut gully	S15/F18	
0294 III	hut gully	S15/F18	OV/297.3 UN/1748.3
0294 II	hut gully	S15/F18	UN/213.II 1208
0294 IV	hut gully	S15/F18	THE OWNER WAS THE PARTY OF THE
0295	post-hole	FI:L	
0296	post-hole	FI:SL	
0297	gully - natural		UN/220
0298	post-hole	S34	FI:SL
0299	post-hole	S34	FI:SL

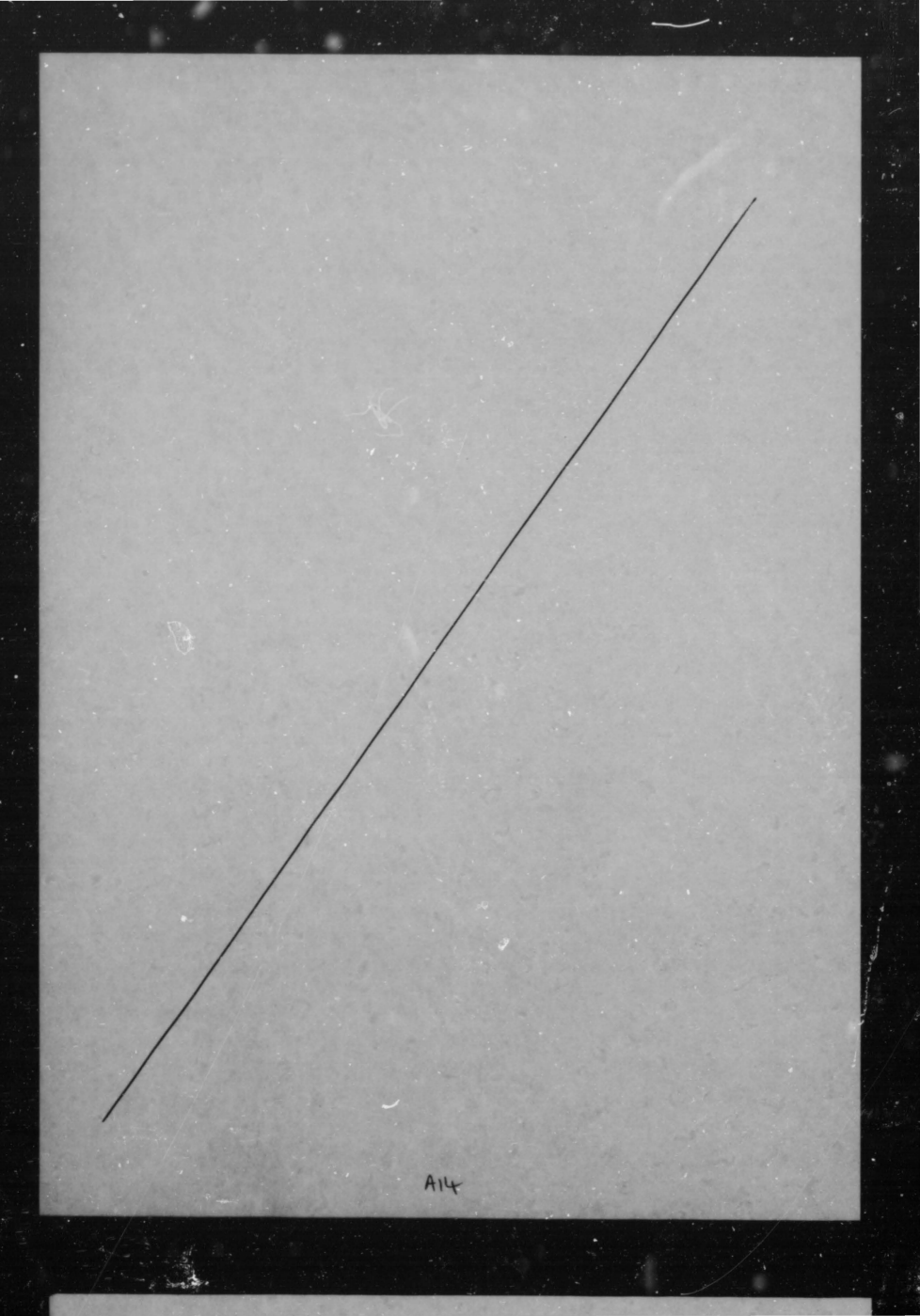
### PLAN A2 FRAME C7 (cont.)

CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
1200	post-hole	S34	OV/297
1201	post-hole	S34	OV/1202 Fl:L
1202	post-hole	S34	UN/1201 Fl:L
1203	post-hole	S15	FI:L
1204	post-hole	S34	FI:L
1205	post-hole	S34	FI:L
1206	post-hole	S34	OV/294 Fl:L.
1207	post-hole	S34	UN/213.I FI:L & C
1208	post-hole	S15	OV/294.II.3 FI:SL.
1209	gully	S34	FI:SL.
1210 B	hearth/gully	S34?	Two contradictory context cards.
1210 A	spread/tile debris	S34?	OV/1214 1211 (as above)
1211	post-hole	S34	UN/1210.3 FI:CL.
1212	post-hole	S34	OV/1210.3 Fl:CL.
1214	post-hole	S34	
1226	post-hole	S34	FI:SL.
1227	post-hole		
1229	post-hole		
1232	not excavated		
1233	post-pit		UN/210.VIII.3
1241	post-hole	S34	FI:SL.
1246	post-hole	S37/S1?	UN/215 FI:L.
1247	post-hole	S37	UN/215 FI:DL.
1722	pit?	232	OV/232 FI:DL & S
1740	post-hole	S37?	UN/281.II.3 FI:L
1741	post-hole	S37?	UN/281.II.3 FI:L.
1748	post-hole	S34	OV/293.III.3 Fl:SL.
1759	post-hole	S34	FI:SL.
1760	post-hole	S34	Fl:L.
1761	post-hole	S15?	Fl:L.
1762	post-hole	S15	FI:L
1765	post-hole?	S34	#
1766	post-hole?	S34	#

## PLAN A2X FRAME C8

CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
0200	ditch	F5	
0210	ditch	F4	





# **Contents of Microfiche**

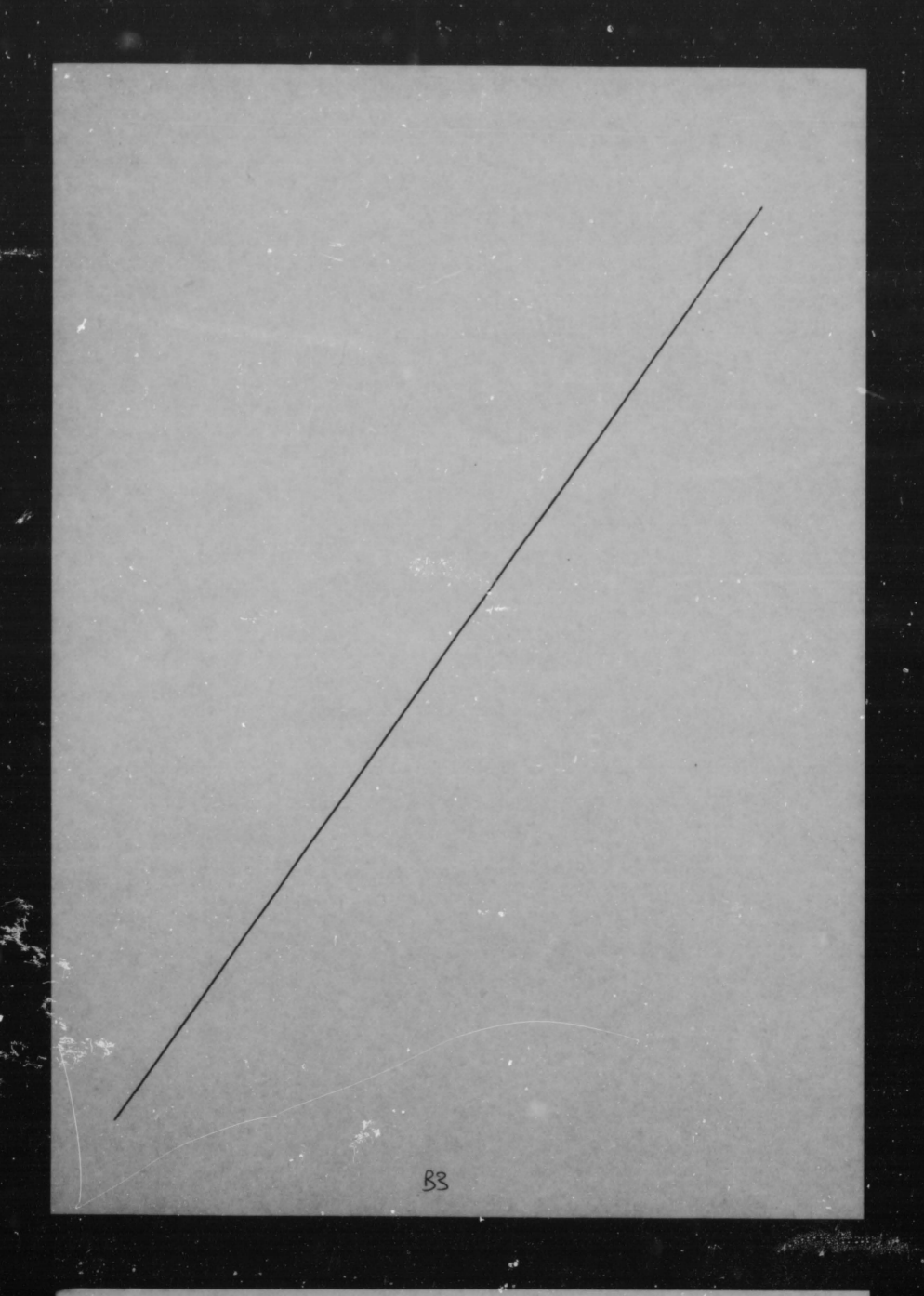
I.	Retyrences to Orsett	1:B2	References to Late Iron Age pottery	
II.	Site d.	1:C1	from Orsett 'Cock' in Thompson (1982)	2:A9
	Site plans	1:C2	Plain samian catalogue by P. Cheer	2:A9
	Context data	1:A10	A study of some south Essex kilns using	
III.	Finds data	2:A1	Jaccard's coefficient by P. Cheer	2:A12
	Iron objects catalogue by H. Major	2:A1	Saxon pottery catalogue by S. Tyler	2:A14
	Nail catalogue by H. Major	2:A3	Analysis of two pollen samples by M.	
	Stone catalogue by H. Major	2:A7	Mowatt	2:B10

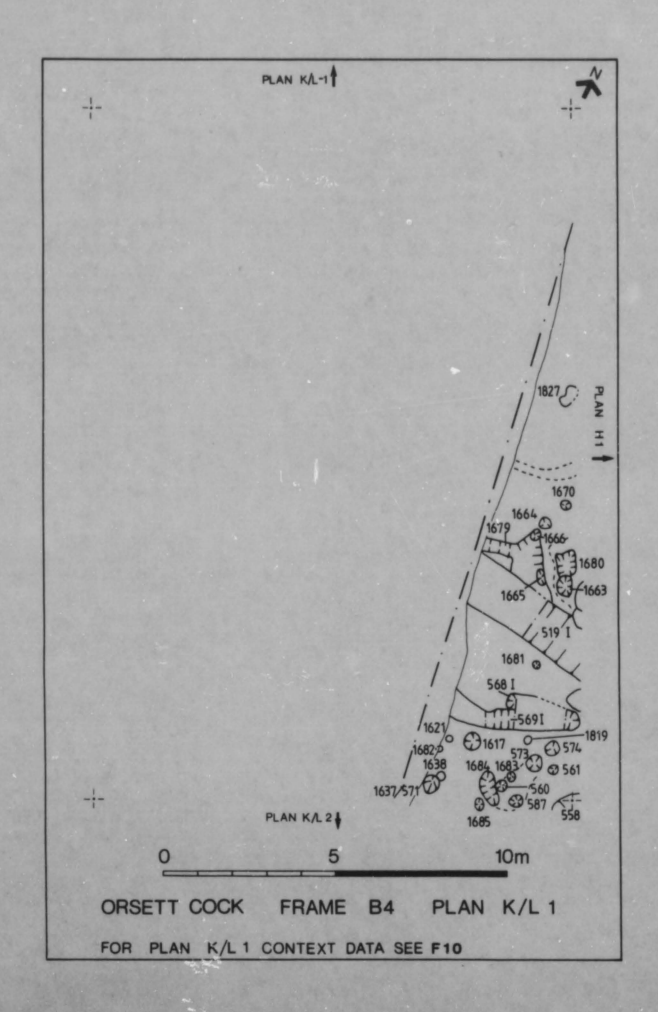
# PART 6: MICROFICHE {6.I-II}

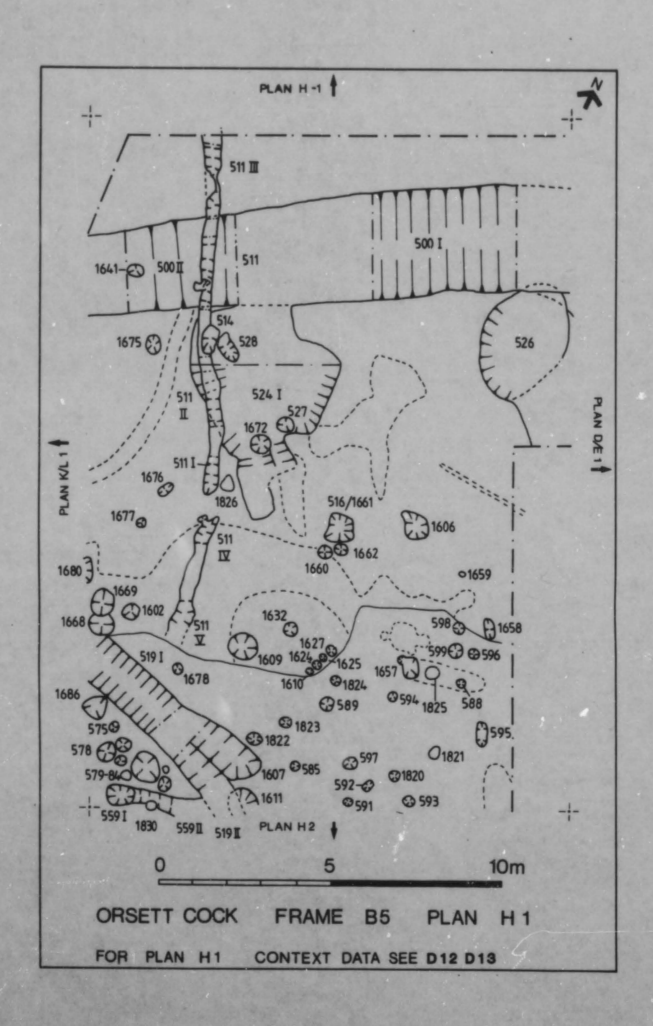
# I. REFERENCES TO ORSETT 'COCK'

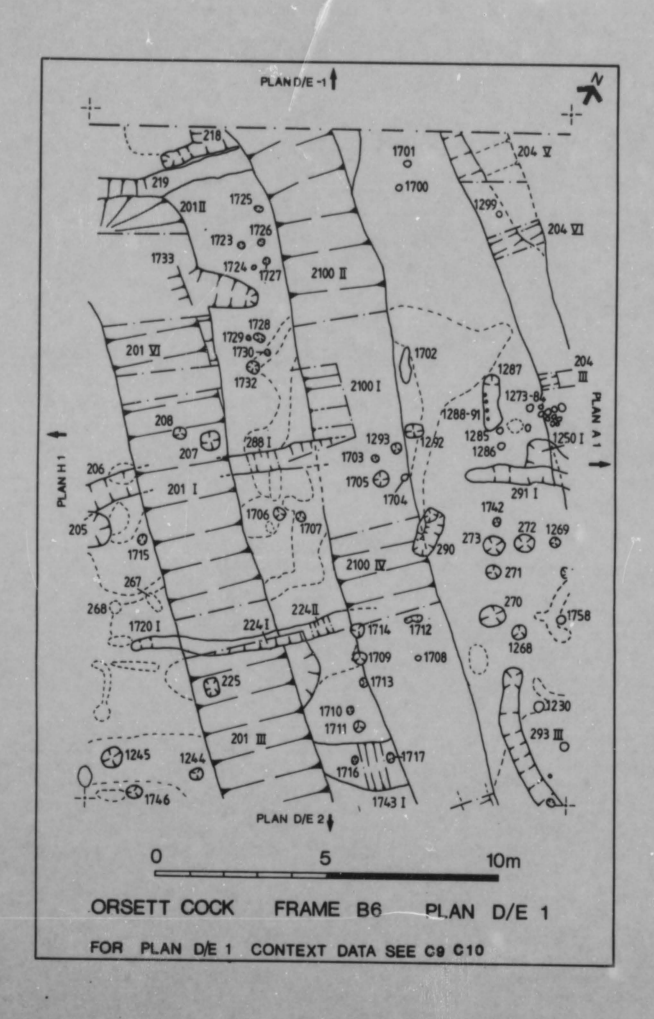
Below is a table relating the context numbers used in this report to those used by previous authors

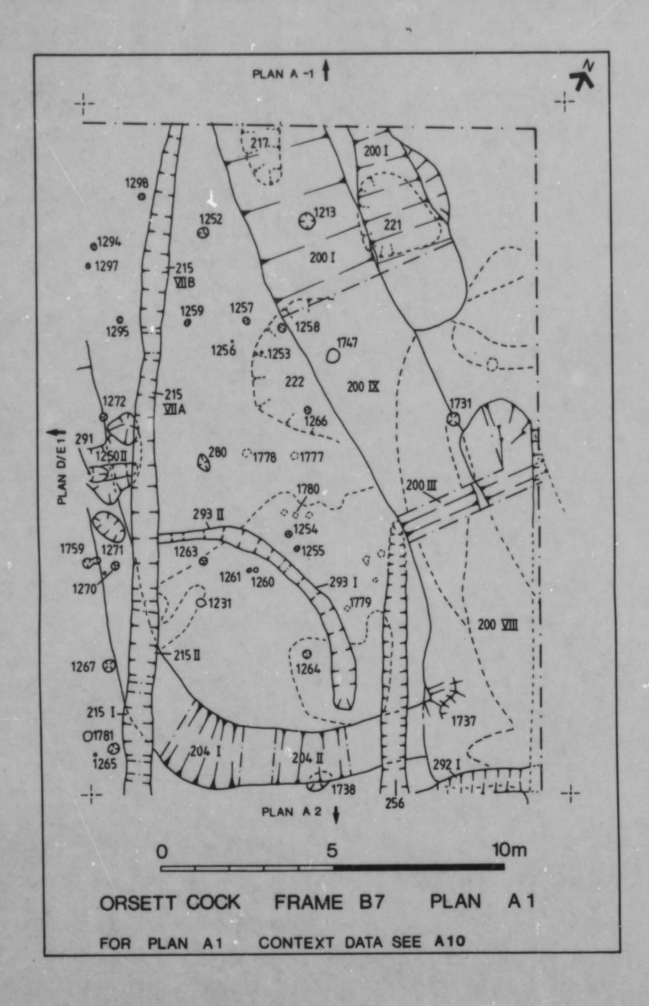
Context	Toller(1980)	Rodwell(1976)	Milton(1987)
F1	A		
S3?	В		
F4	C		
F33	D		
F3	E	F1	
F2	F	F2	
F19/S9	G	F5	
F618/S20	H		
F25	J	F13	
S17	K		
F18/S15	L		
F283/S2	N		
F5A	PA	F3	F163
F5B-G	PB	F3	F163
F5H	PD		
	CONTEXT		TOLLER(1980)
S1	CONTEXT		TOLLER(1980)
S1	Q	F332	TOLLER(1980)
S1 F37	Q	F332	TOLLER(1980)
	Q Y R	F332 S55	
	Q Y R		TOLLER(1980)
F37	Q Y R		
F37	Q Y R	\$55	ZA
F37 S11	Q Y R S T	\$55	ZA
F37 S11	Q Y R S T	S55 S54	ZA ZB
F37 S11 S27 F39	Q Y R S T	S55 S54	ZA ZB
F37 S11 S27	Q Y R S T	S55 S54 S53	ZA ZB ZC
F37 S11 S27 F39 F36	Q Y R S T U	S55 S54 S53	ZA ZB ZC
F37 S11 S27 F39	Q Y R S T U V	S55 S54 S53 S51 F42	ZA ZB ZC ZD
F37 S11 S27 F39 F36	Q Y R S T U V	S55 S54 S53 S51	ZA ZB ZC ZD
F37 S11 S27 F39 F36 F38	Q Y R S T U V	S55 S54 S53 S51 F42	ZA ZB ZC ZD
F37 S11 S27 F39 F36	Q Y R S T U V	S55 S54 S53 S51 F42	ZA ZB ZC ZD











CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
			211111111111111111111111111111111111111
0100	vist- aole	S34	FI:SL.
0102	post-pit	S34?	Fl:SL.
0302 VIII	field ditch ?	F9	OV/301? UN/337
0303	depression	1510	
0304	post-hole	S38	OV/320.4 UN/320.3 FI:SL.
0305 I	ditch	F38	
0305	ditch (butt end)	F38	
0306	stake hole?	S38	OV/320.4 UN/320.3 FI:SL.
0307	stake hole	S38	OV/320.4 UN/320.3 Fl:SL.
0308	post-hole	S38	OV/320.4 UN/320.3 FI:SL.
0309	post-hole?	S38	OV/320.4 UN/320.3 FI:SL.
0310	pit/depression	S38	OV/320.4 UN/320.3 FI:SL.
0311	post-hole	S38	OV/320.5 UN/320.3 Fl:L.
0314	post/stake-hole	S38	no cortext card
0315	post-hole		OV/302
0316	pit?	S38	OV/320.5 UN/320.3 FI:DL/SL
0317	stake/post-hole	S38	OV/320.5 UN/320.4
0318	stake/post-hole	S38	OV/320.5 UN/320.4
0319	stake/post-hole	S38	OV/320.5 UN/320.4
0320	ditch	F2	UN/304
0321	post-hole	S38	OV/320.5 UN/320.4
0322	pit/post-hole	S38	OV/320.5 UN/320.4 Fl:SL.
0323	post-hole	S38	OV/320.5 UN/320.4 FI:SL.
0326	pit/depression	S8	OV/305.V UN/339.I
0353	post-hole	S7/8	UN/326.5 Fl:SL
0372	stake-hole	S7?	
0373	post-hole	S7?	OV/326.5 OV/326.5
0820	pit	S7	
0821	post-hole	S7	UN/339 305.V?
0822	gully	F6	FI:SL.
0830	post-hole	S15	PLD!
0831	post-hole		FI:DL.
0832	post-hole	S15	FI:SL.
0835	1 · 10 · 10 · 10 · 10 · 10 · 10 · 10 ·	S34/38?	FI:SL.
0836	post-hole/pit	04	no context card
0837	post-hole	\$6	FI:DL.
0838	post-hole	\$6	FI:L.
	post-hole	S6	OV/839 Fl:L.
0839 0841	post-hole	S6	UN/838 Fl:L.
0842	post-hole	\$34/38	Fl:SL.
	post-hole	S34/38	UN/337 Fl:SL
0843	post-hole	\$34/38	FI:SL.
0844	post-hole	S34/S38	FI:SL.
0845	post-hole	S34	FI:SL.
0864	post-hole	S6	FI:L.
0865	post-hole	S6	FI:L.
0866	not defined	S6	Incomplete card
0871	pit	S34/S38	UN/872 FI:DL.
0872	post-hole	S34/S38	OV/871 Fl:L.
0873	stake hole	S34/S38	FI:DL.
0874	post-hole	S34/S38	FI:DEL

CONTENT	INTERPRETATION	DIPTOR	
CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
0075		624/620	m n
0875	small pit	S34/S38	FI:DL.
0876	post-hole	S34/S38	FI:DL.
0877	post-hole	S34/S38	Fl:DL.
0878	stake hole	S34/S38	Fl:SL.
0879	gully	S34/S38	FI:DL.
0886	post-hole	S22?	Fl:L.
0887	post-hole	S22?	FI:L.
0888	post-hole	S7	OV/910 UN/889 Fl:L.
0889	post-hole	S6	V/888 Fl:DL.
0890	post-hole	S34?	FI:L.
0891	post-hole	S34	FI:L.
0892	post-hole	S34	Fl:L.
0893	post-hole	S6	FI:L.
0894	post-hole	S6	Fl:L.
0895	post-hole	S6	FI:DL.
0897	pit/post-hole x 2	S7	FI:DL.
0898	post-hole	S7	FI:L.
0899	post-hole/pit	S7	
0900			FI:L.
0901	post-hole	S7	FI:DL.
	post-hole	S7	FI:L.
0902	post-hole	S7	FI:L.
0903	post-hole	S7	FI:L.
0904	post-hole	S6	Fl:L.
0905	post-hole	S7	OV/907 Fl:L.
0906	post-hole	S38?	FI:DL.
0907	post-hole	S6/7	Fl:DL.
0908	pit (post-hole?)	S6	Fi:DL.
0909	post-hole	S6?	FI:S.
0910	post-hole	S7	FI:L.
0940	post-hole	S6	FI:L.
0941	post-hole	S6/7	Fl:L.
0942	post-hole	S6/7	FI:SL.
0971	post-hole	S6?	Fl:L.
0996	post-hole	S34	FI:LS.
0997	hut gully	S15/F18	UN/1532 1533 337 FI:SL.
0998	pit/post-hole	S34	Fl:SL.
1500	modern ditch		
1505	gully (natural?)	S7	
1510	irregular scoop	303	UN/1511
1511	post-hole	\$6/7	OV/1510
1512	large post-hole?	S7	FI:SL.
1513	post-hole	S7	Fl:L.
1514	post-hole	S7	
1515			Fl:L.
	post-hole	S7	FI:SL.
1516	post-hole	S7	FI:SL.
1519	post-hole	S7	UN/1500 Fl:LS.
1521	post-hole	S7	FI:DSL.
1522	post-hole	S7	FI:DSL.
1523	post-hole	S7	FI:DSL.
1524	stake hole	S7	FI:DL.
1525	post-hole	S7	FI:SL.
1526	post-hole	S6/7	FI:SL.

### PLAN A3 FRAME D7 (cont.)

CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
1527	post-hole	S7	FI:SL.
1528	stake hole	S7	FI:DL.
1529	stake hole	S7	FI:DL.
1530	post-hole	S7	FI:SL.
1531	post-hole	S7	Fl:SL.
1532	post-hole	S34	OV/997 Fl:SL.
1533	post-hole	S34	OV/997 Fl:L.
1544	post-hole	S6	
1545	natural feature		
1546	post-pit/natural?	S34	FI:L.
1547	post-hole	S6?	
1548	post-hole	S38?	OV/320.3
1549	post-hole	S38?	OV/320.3
1550	post-hole	S38?	OV/320.3
1551	post-hole	S7	FI:L

### PLAN A3X FRAME D8

INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
ditch (butt end)	F38	
ditch		OV/1502 1503 UN/1504
ditch butt end	F2	UN/1501
ditch butt end	F2	
post-hole		OV/1501.4 Fl:DL.
gully (natural?)	S7	
post-hole?	S7	Fl:L very shallow
large post-hole	S7	UN/1500 305 FI:SL
post-hole	S7	FI:LS.
post/stake hole	S7	FI:S
	ditch (butt end) ditch ditch butt end ditch butt end post-hole gully (natural?) post-hole? large post-hole post-hole	ditch (butt end) ditch ditch butt end ditch butt end F2 ditch butt end F2 post-hole gully (natural?) post-hole? large post-hole post-hole S7 post-hole S7

PLAN A4	FRAME E7		
CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
0302 IV	modern field gully	PS	
0305 V	ditch	F38	OV/326.4 UN/326.3
0305 II	ditch	F38	UN/302.V
0325	oven?		UN/302.VII
0326	pit/depression	S8	OV/305.V UN/339.I
0327	irregular hollow		UN/328
0328	post-pit		OV/327.5 327.6 UN/327.4
0329	post-hole	S25	OV/327 FI:SL.
0330	post-hole	S45	OV/327 Fl:SL.
0331	post-hole	S45?	OV/327 Fl:SL.
0332 I	gully		UN/338
0332 II	gully		
0332 III	gully		
0334	post-hoie	S25	OV/327
0338	pit		OV/332.2
0340	pit?		OV/332.II.4
0354 I/III	sleeper trench	S12	
0354 II	2 bowl furnaces		
0374	post-hole		FI:L.
0375	post-pit		Fl:L.
0376	post-hole	S14	Fl:L.
0377	post-hole	S48	Fl:L.
0378	post-hole	S48	FI:SL.
0380	post-hole	S45?	Fl:L.
0381	post-hole	S48	Fl:L.
0382	post-hole	S23	Fl:S.
0383	post-hole	S12	Fl:S.
0384	post-hole	S46	Fl:S.
0391	post-hole	S46	FI:SL/CS
0392	post-hole	S14	FI:L.
0393 B	post-hole	S12	Fl:S.
0393 A	post-hole	S12	Fl:S.
0394	post-hole	S46	Fl:S.
0395	post-hole	S12	Fl:S.
0397	post-hole	S12	FI:SL.
0398	post-hole	S23	Fl:S.
0399	post-hole	S12	FI:LS.
0800	post-pit	S48	OV/823 Fl:DL.
0801	post-hole	S12	Fl:L.
0803	post-hole	S12	Fl:L.
0804	post-hole	S25	Fl:S.
0805	post-hole		Fl:S.
0806	post-hole		Fl:S.
0807	post-hole		Fl:S.
0808	post-hole	S12	Fl:S.
0809	post-hole	S12?	Fl:S.
0823 C	hut gully	S2	UN/995/75 826/7
0823 A	hut gully	S2	See also 949
0823 B	hut gully	S2	UN/974 824 825
0824	post-hole	S23	UN/823.B Fl:L.
0825	post-hole	S14	OV/823.B Fl:L.
0826	post-hole	S23	OV/823.C FI:L.

PLAN A4	FRAME E7 (cont.)		
CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
0827	post-hole	S23	OV/823.C Fl:L.
0862	post-hole	S12	FI:DL.
0867	bowl furnace		UN/339
0943	pit/post-hole	S12	UN/354 Fl:SL.
0972	post-hole	S14	FI:DL.
0973	post-hole	S14?	FI:DL.
0974	post-hole	S12	OV/823 FI:SL.
0975	post-hole	S23	OV/823.C Fl:SL.
0976	post-hole	S12	FI:SL.
0977	post-hole	S12	FI:SL.
0978	post/stake hole	S12	FI:SL.
0984	post-hole	S12	FI:DL.
0985	pit/post-hole	S25	FI:DL.
0986	pit/post-hole	S24	FI:L.
0987	post-hole	S24	FI:L.
0990	post-hole	S14	FI:SL.
0991	pit/post-hole	S12	FI:DL.
0992	post-hole	S12	FI:DL.
0994	pit/post-hole	S12	FI:DL.
0995	pit/post-hole	S25	FI:DL.
1538	post-hole	S25	OV/327
1539	post-hole	S22	UN/305.II.3
PLAN A5	FRAME F7		
CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
0340	pit?		OV/332.II.4
0420 II	ditch	F2	0 1/332.11.4
0410 II	ditch	F3	
		••	
PLAN A6 FRA	AME G7		
CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
0400 II	ditch	F5B-G	
0410 II	ditch	F3	

#### II. ORSETT COCK CONTEXT DATA

This material is arranged in two parts, firstly a set of plans, and secondly a set a context data tables arranged by plan.

#### **Plans**

The plans on this fiche have been redrawn from the original site plans. Where possible they have been laid out in a pattern similar to their relative position on the site.

The edges of excavation and feature sections are shown in chain dot line. Features shown dotted were not excavated and were regarded by the excavator as periglacial. The plans are reproduced at a paper scale of 1:125, the same as the plans in the main report. The location on the fiche of relevant context data is given at the bottom of the plan.

A plan of the whole site showing the location of each individual plan appears below, {fiche frame C2}.

#### Context data

The context data is arranged by grid square and represents the salient details from the original context cards.

The 'part of field relates the original context number to the number used in the report in the case of larger features, and to specific structures (eg. S12), for postholes and other smaller features.

#### **Abbreviations**

OV/= Cuts.

UN/= Cut by.

# = New Number.

P-H = Post-hole.

S = Sandy / Sand.

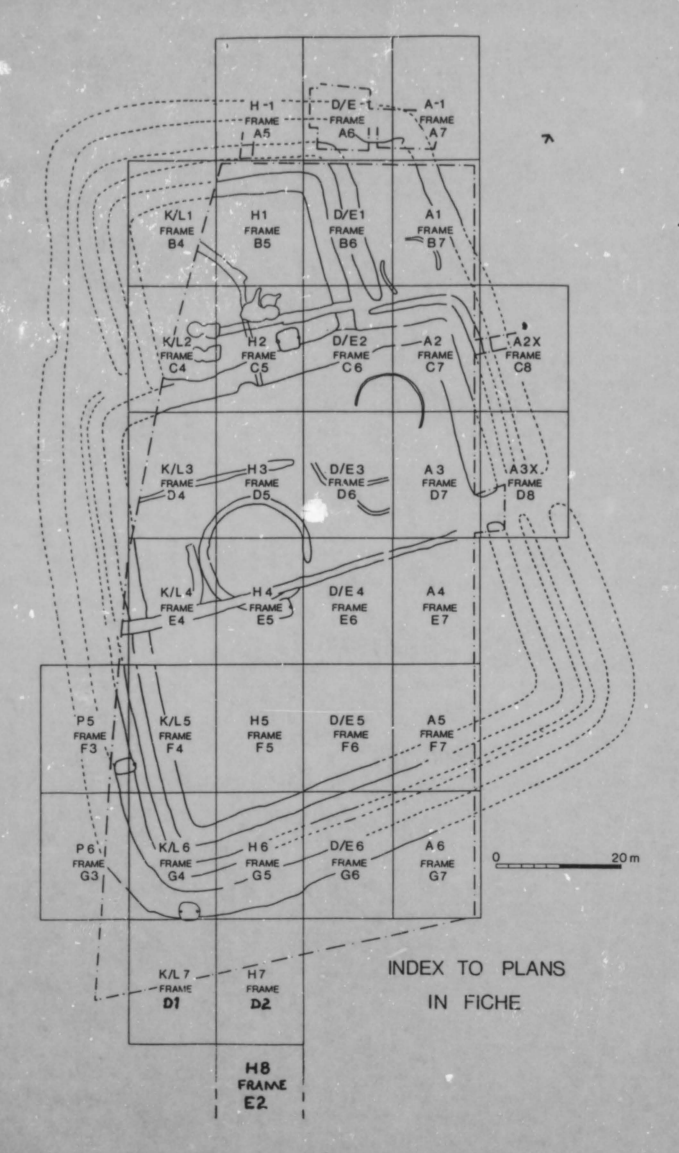
C= Clay.

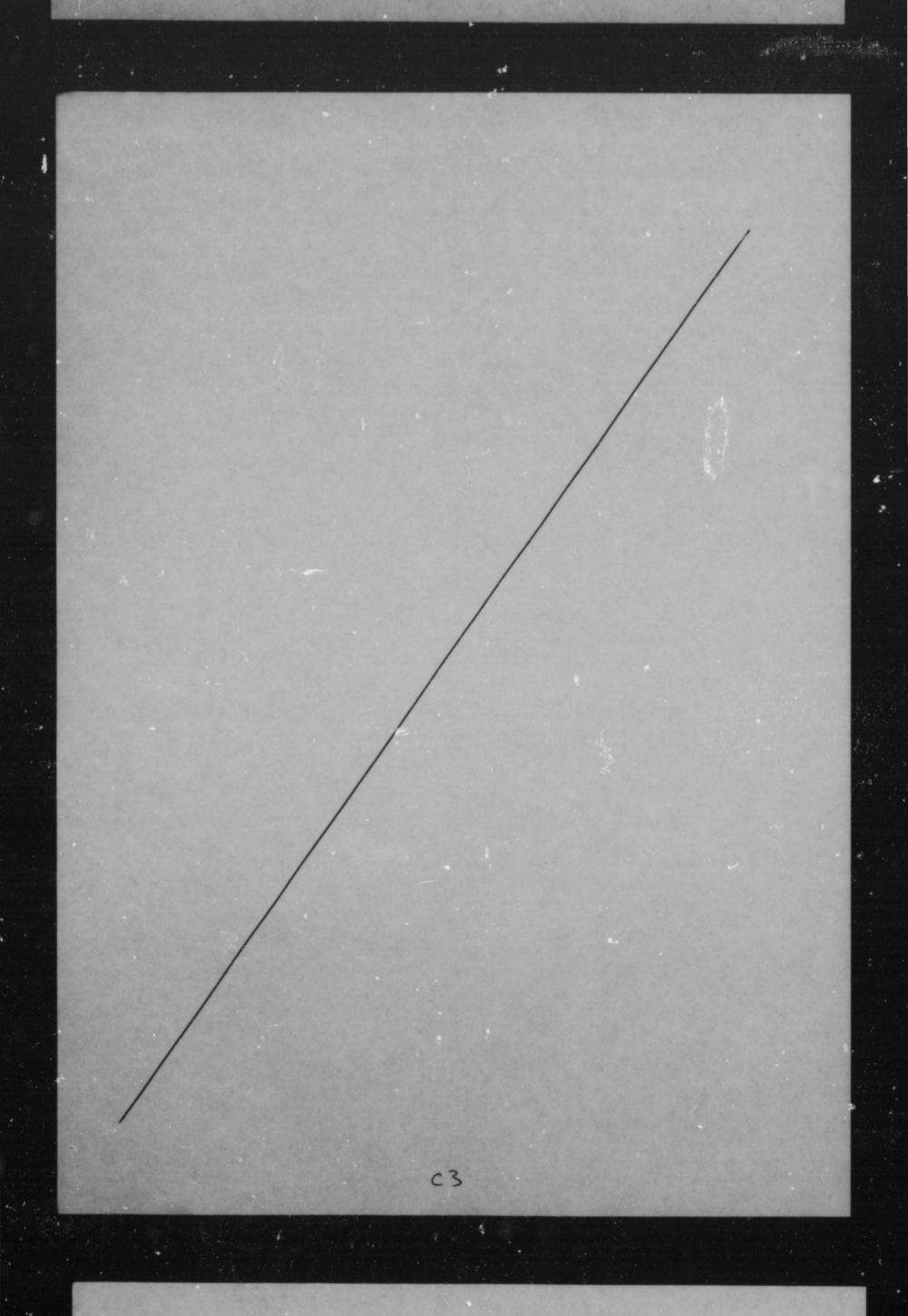
L = Loam.

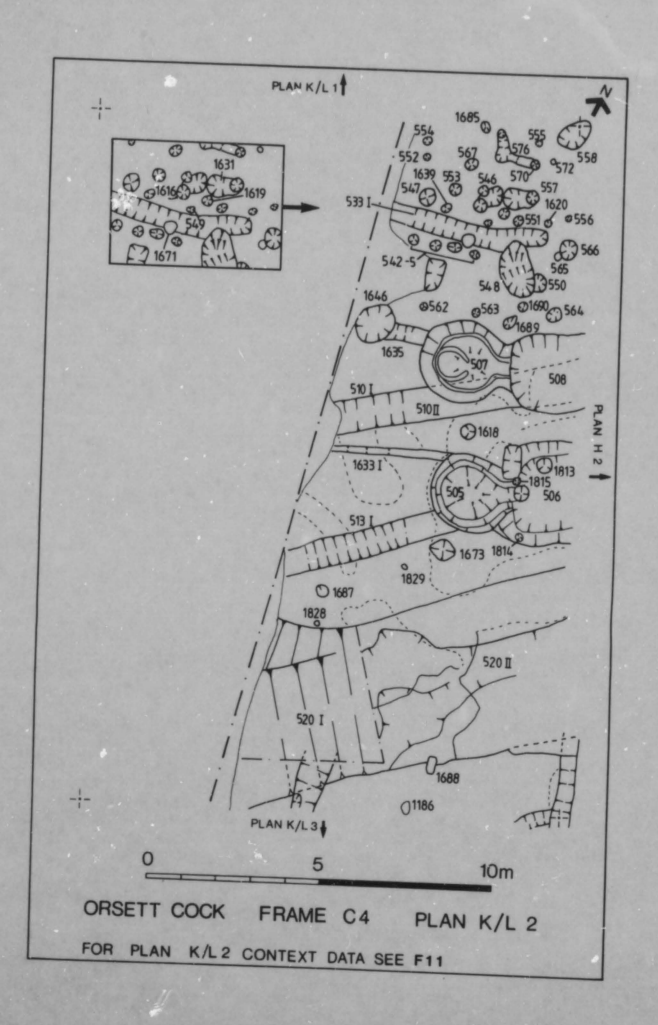
D = Dark.

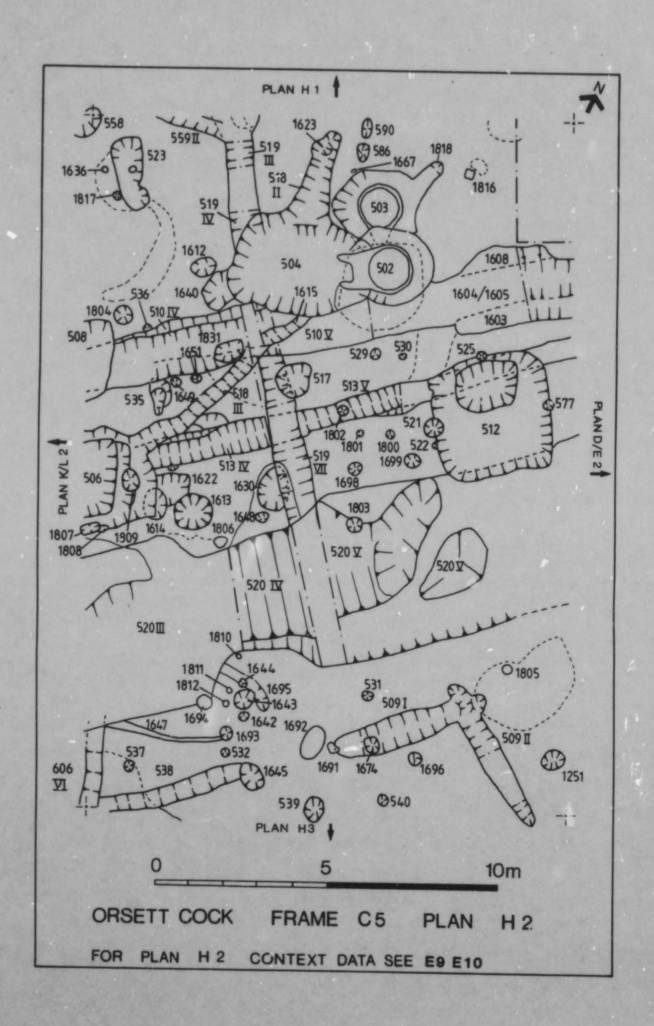
G = Gravel.

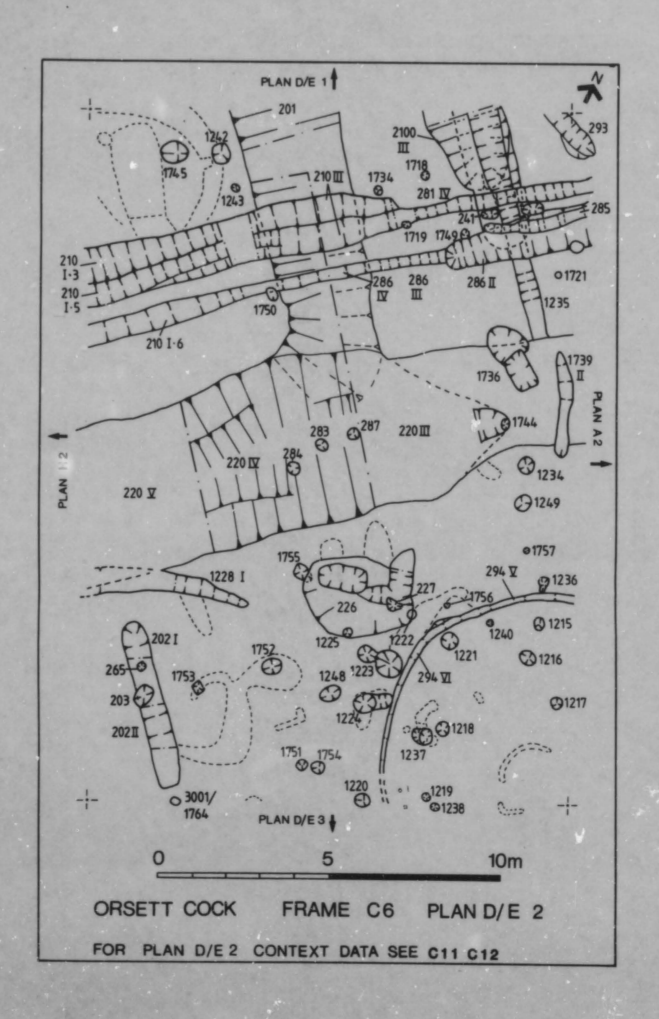
CH = charcoal.

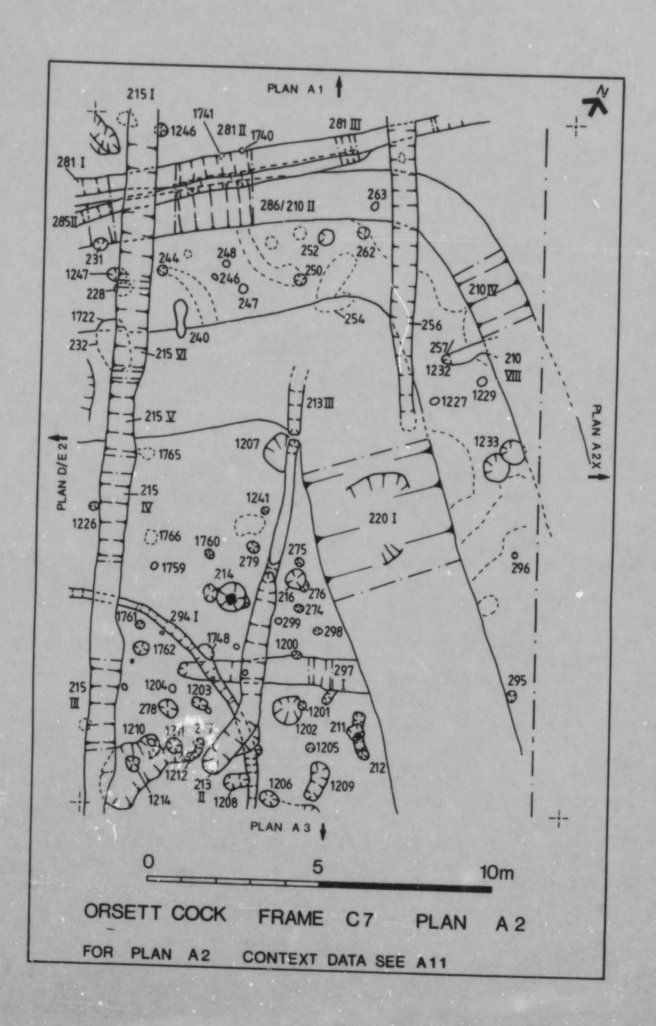


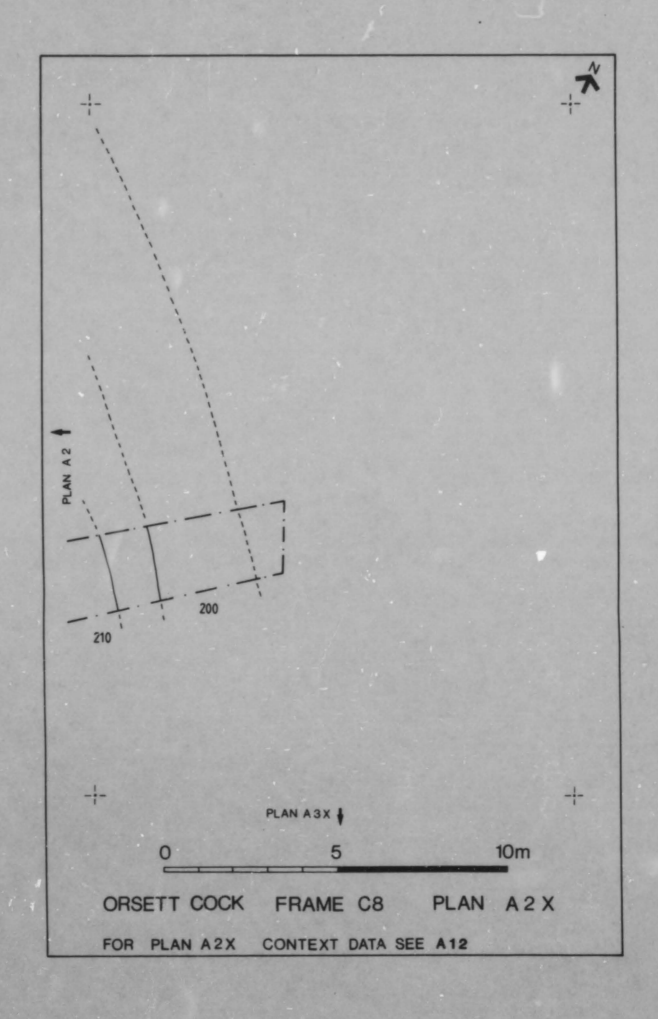












### D/E-1 FRAME A6

CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
0200 VI	ditch	5D?	
0200 IV	ditch butt end	5D	
2100 V	ditch	F1	

### D/E 1 FRAME B6

CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
0201 VI	ditch	F1	
0201 I	ditch	F1	
0201 III	ditch	F1	UN/225
0201 II	ditch	F1	
0204 V	ditch	5A	
0204 IV	ditch	5A	UN/1299
0204 III	ditch	5A	UN/1273-82 1250
0205	pit/hollow		OV/206
0206	linear feature	S27	OV/201.I.3 UN/205
0207	hearth?		OV/201.1.3
0208	post-hole		OV/201.I.4A
0218	gully		OV/2100.II?
0219	gully		OV/210.II.4?
0224 II	curving gully	S27	OV/201
0224 I	curving gully	S27	OV/201.4
0225	post-hole	S64	OV/201.III.4 Fl:SL
O267	post-hole?	S27?	#
0267	post-hole?	S27	#
0270	post-hole/pit	S37	Fl:C lined.
0271	post-hole/pit	S37	FI:C lined.
0272	post-hole/pit	S37	FI:C lined.
0273	post-hole/pit	S37	FI:DL
0288	gully	S27	OV/2100.I.4 289.3
0290	pit	S37	OV/2100.IV.3 Fl:C.
0291 I	gully	S37	
0293 III	hut gully	S1	
1230	post-hole?	S1/S37?	#
1244	post-hole	S64	FI:SL.
1245	post-hole	S64	FI:C.
1250 I	shallow depression	S37	UN/291.II //(P/H?)
1268	post-hole	S37	FI:C.
1269	post-hole	S37	FI:C.
1273	post-hole	S37?	OV/204 FI:S
1274	post-hole	S37?	OV/204 FI:S
1275	post-hole	S37?	OV/204 FI:S
1276	post-hole	S37?	OV/204 Fl:S
1277	post-hole	S37?	OV/204 Fl:S
1278	post-hole	S37?	OV/204 Fl:S
1279	post-hole	S37?	OV/204 FI:S
1280	post-hole	S37?	OV/204 Fl:S
1281	post-hole	S37?	OV/204 Fl:S
1282	post-hole	S37?	OV/204 FI:S
1283	post-hole	S37?	Fl:S.
1284	post-hole	S37?	Fl:S.

D/E 1 FRAME B6 (cont.)

CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
1285	post-hole	S37	FI:S.
1286	post-hole	S37	FI:S.
1287	small pit	S37	UN/1288/89/90/91 FI:S
1288	stake hole	S37	OV/1287 Fl:S.
1289	stake hole	S37	OV/1287 Fl:S.
1290	stake hole	S37	OV/1287 Fl:S.
1291	stake hole	S37	OV/1287 Fl:S.
1292	post-hole	S37	FI:S.
1293	post-hole	S37	OV/2100? Fl:S.
1299	post-hole		OV/204 IV FI:S.
1700	post-hole		FI:S.
1701	post-hole		FI:S.
1702	shallow gully	S37	FI:S.
1703	post-hole	S37	OV/2100 Fl:DL.
1704	post-hole	S37	OV/2100 FI:DL.
1705	post-hole	S37	OV/2100 Fl:S.
1706	post-hole	S27	Fl:S.
1707	post-hole	S27	FI:S.
1708	post-hole	S37	OV/2100 FI:DL.
1709	post-hole	S37	OV/2100 FI:S.
1710	post-hole	S37	FI:S.
1711	post-hole	S37	FI:S.
1712	clay pad/footing?	S37	OV/2100 FI:C.
1713	post-hole	S37	Fl:S.
1714	pit/post-hole	S37	OV/2100 Fl:DL.
1715	post-hole	S27	Fl:S.
1716	post-hole	S37	OV/1743 Fl:L.
1717	post-hole	S37	OV/1743 Fl:L.
1720	shallow gully	S27	Fl:L.
1723	post-hole		Fl:S.
1724	post-hole		Fl:S.
1725	post-hole		FI:S.
1726	post-hole		Fl:S.
1727	post-hole		Fl:S.
1728	post-hole x 2?		Fl:S.
1729	post-hole		Fl:S.
1730	post-hole		Fl:S.
1732	post-hole		FI:S
1733	oven		UN/201
1742	post-hole	S37	FI:S.
1743 I	ditch (natural?)		OV/or UN/210.II? 2100?
1746	post-hole	S64	FI:SL.
1758	post-hole	S1	
2100 I	ditch	F4	UN/288.I.3
2100 II	ditch	F4	

## PLAN D/E 2 FRAME B6

CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
0201 IV	ditch	F1	
0201 IV	ditch	S34	TIN /202 265 (-1-4)
0203			UN/203 265 (slot)
0210 I	burnt patch ditches	S34	OV/202 266 (p-h)
0210 III		F36/513	031/010
0210 III 0220 III	ditches enclosure ditch	F36	OV/210
0220 III	The state of the s	FID	F1B
	enclosure ditch	F1B	
0220 IV	enclosure ditch	F1B	
0226	scoop/pit	(S34)	OV/227
0227	post-hole	S34	UN/226
0241	post-hole		GV/2100.4 FI:DL
0264	post-hole	S34/203	UN/202.3 FI:DL/DSL
0265	post-hole?	S34	OV/202.3 Fl:DL
0281 I	gully	F36	OV/2100 UN/215 282
0281 IV	gully	F36	OV/2100.3
0282	post-hole?	15	Fl:L
0283	post-hole		OV/220.IV.5 UN/220.IV.4 FI:DL
0284	post-hole		OV/220.IV.6 /.8 UN/220.IV.4 FI:DL
0285 II	gully	F36	OV/2100.3 210
0286 II	ditch	F3	OV/1235.3 2100.3 UN/285
0286 III	ditch	513(F3)	OV/202.IV.3 UN/1750
0287	post-hole		OV/220.IV.8 220.IV.6 UN/220.IV.5 FI:CH
0293 III	hut gully	S1	
0294 VI	hut gully	S15 .	UN/1223 1224?
0294 VII	hut gully	S15	UN/337
1215	post-hole	S15	FI:L
1216	post-hole	S15	Fl:L.
1217	post-hoie	S34	Fl:L.
1218	post-hole	S34	Fl:L.
1219	post-hole	S34	
1220	post-hole	S15	Fl:SL.
1221	post-hole	S15	Fl:SL.
1222	post-hole	S34	UN/226.3 Fl:L.
1223	hearth	S34	
1224	hearth	S34/15?	OV/294.IV?
1225	post-hole	S34	Fl:SL.
1228	gully	VII (or S34?)	OV/220.V?
1234	post-hole	S34?	Fl:SL.
1235	gully	F4	UN/220.II 210 285
1236	post-hole	S34	OV/294.V.3 Fl:L.
1237	post-hole	S15	FI:L
1238	post-kole	S34	FI:SL.?
1240	post-hole	S15?	Fl:L.
1242	post-hole	313.	FI:SL.
1243	post-hole		FI:SL.
1248	post-hole	S15	FI:DL.
1249	post-hole	34	FI:SL.
1718	post-hole		FI:S.
1719	post-hole		
2123	Post-noic		OV/281.IV Fl:L.

## PLAN D/E 2 FRAME B6 (cont.)

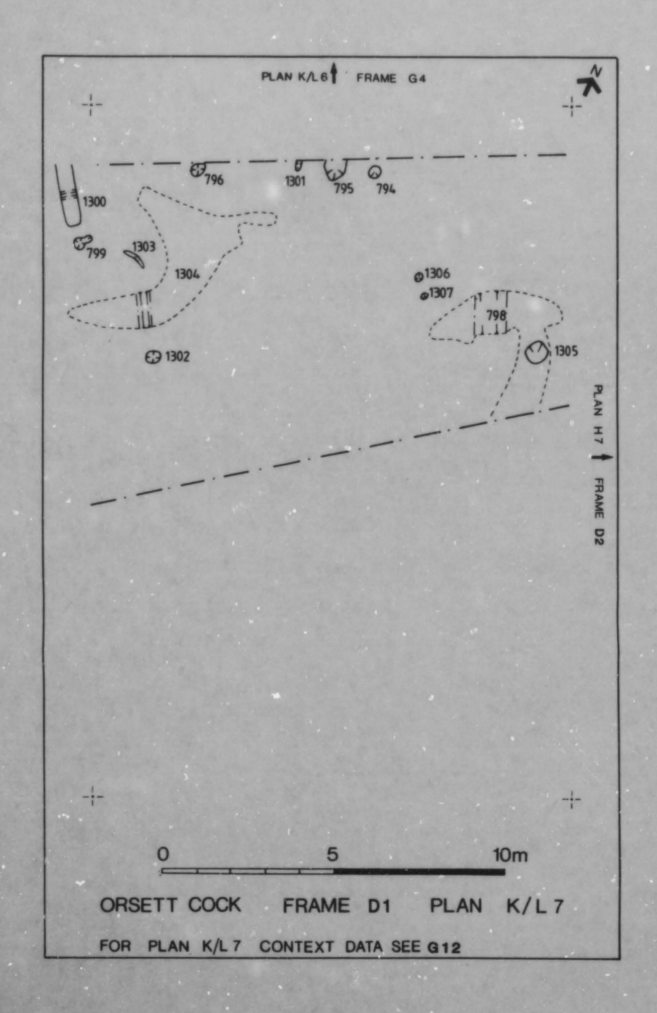
CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NGTES
1721	post-hole	S37	Fl:L.
1734	post-hole	Fl:L.	
1735	post-hole		OV/2100 201.II.3 Fl:L.
1736	clay-lined pit		OV/220.3 Fl:L.
1739 II	gully	S37/34	OV/220.III.3 Fl:L.
1744	post-hole		OV/220.III.4
1745	post-hole		FI:SL.
1749	post-hole		OV/286.II.3?
1750	post-hole		OV/286.JV.3
1751	post-hole	S34	Sub-soil.
1752	post-hole	S34	FI:SL.
1753	post-hole	S34	FI:DL.
1754	post-hole	S34	FI:SL.
1755	post-hole	S34	
1756	post-hole	S34	FI:SL.
1757	post-hole	S34	FI:SL.
2100 III	ditch	F4	
3001/1764	post-hole	S34	

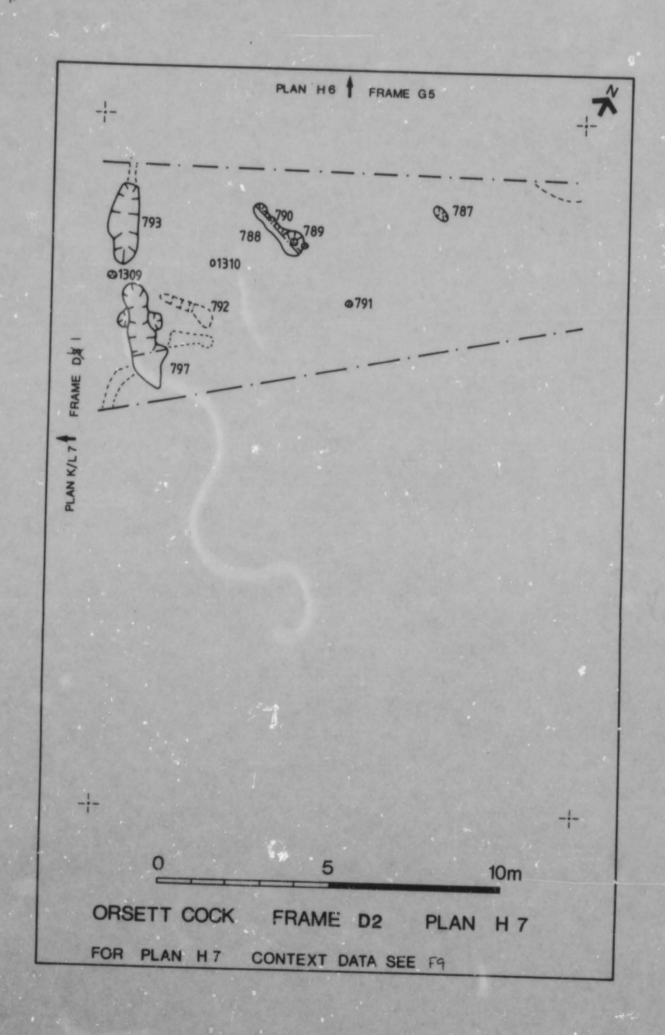
## PLAN D/E3 FRAME D6

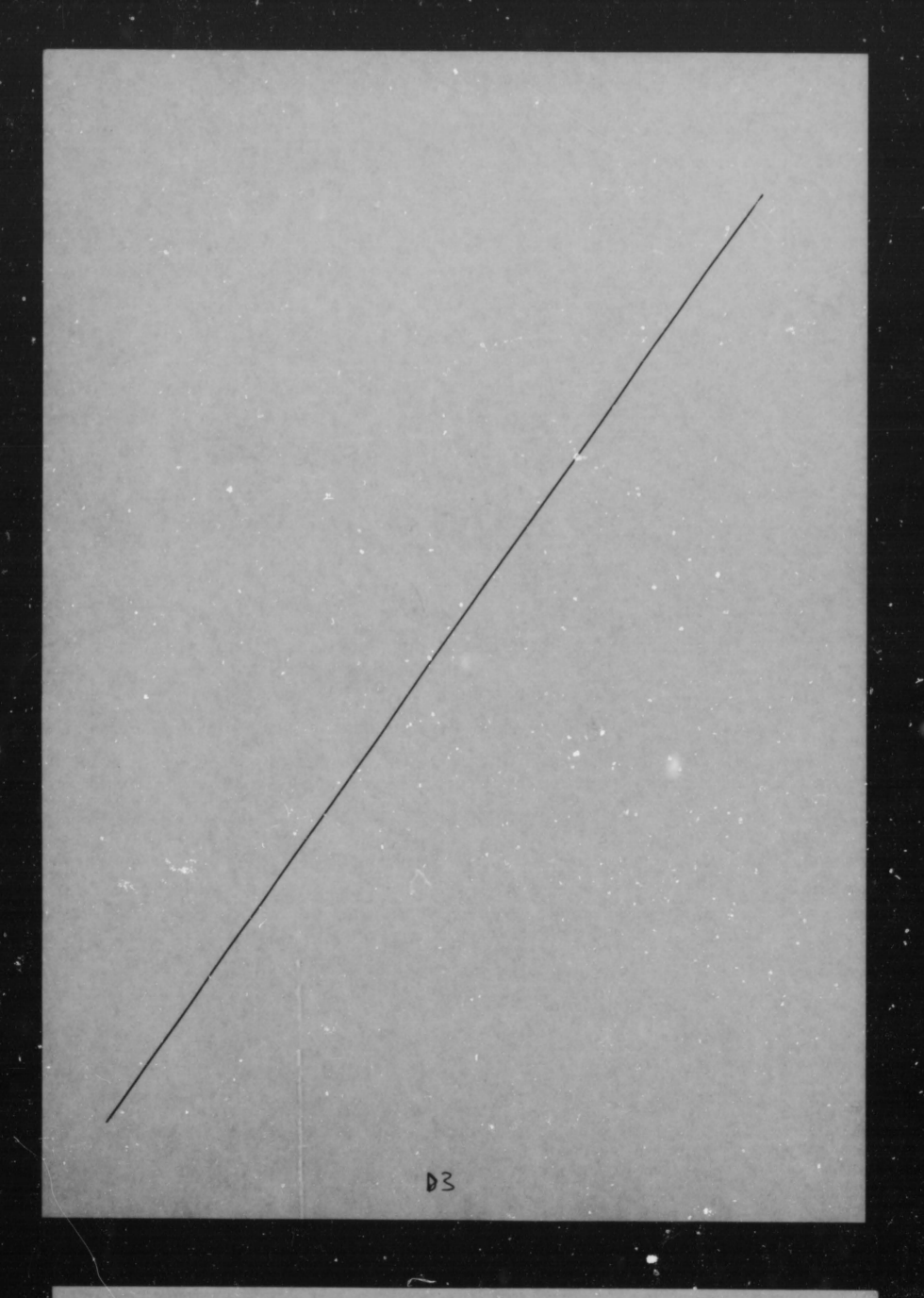
CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
0301 III	enclosure ditch	F34	UN/302
0301 II	enclosure ditch	F34	
0301 I	enclosure ditch	F34_	
0302 VI	modern field gully	F9	OV/337
0302 III	modern field gully	F9	OV/312 324.III
0302 II	modern field gully	F9	
0302 I	modern field gully	F9	
0333 III	gully	F39	OV/603 XIII
0312	pit/post-hole?		UN/302.III FI:DL.
0324 II	gully	F35	UN/302.III
0324 I	gully	F35	OV/301.4/5
0337 I	modern disturbance	F22	
0341	modern hole		OV/337
0347	post-hole	S34	Fl:L.
0348	post-hole	S34	FI:L.
0349	post-hole	S15	Fl:S.
0351	post-hole	S34	Fl:L.
0359	post-hole	S34	Fl:L.
0360	post-hole	S34	Fl:L.
0361	post-hole	S34	Fl:L
0362	post-hole	S34	Fl:L.
0363	post-hole	S34	Stony.
0364	post-hole	S34	Fl:L.
0365	post-hole	S34	FI:L.
0366	post-hole	S34	FI:L.
0367	post-hole	S34	FI:L.
0368	post-hole	S34	FI:L.
0369	post-hole	S15	Fl:L.
0370	post-pit/pit	S15	Fl:L.
0371	post-hole	S34	FI:L.
0603	hut gully	F19	
0911	post-hole	S34	UN/333
0912	post-hole	S40	Fl:L. (+ socket) Fl:LS.
0913	post-hole	S40	FI:S.
0914	post-hole	S40	
0915	post-hole	S34	FI:LS.
0916	post-hole	S40	FI:L.
0917	post-hole?		FI:L.
0918	post-hole	S40	FI:SL.
0919	post-hole	S60	FI:CL.
		S34	FI:L.
0920	rectangular pit	V	l:DL.
0921	rectangular pit	V	FI:DL.
0922	post-hole	S34	Fl:DL. (+ socket)
0923	post-hole	S60	Fl:DL.?
0924	post-hole?	S21	FI:DL.
0925	post-hole	S34	FI:DL
0926	post-hole	S21	FI:DL.
0927	post-hole	S21	Fl:LS.
0928	post-hole	S21	Fl:SL.
0929	post-hole?	S21	Fl:DL.
0931	small post-hole		Fl:L.
0932	post-hole	S40	FI:DL.

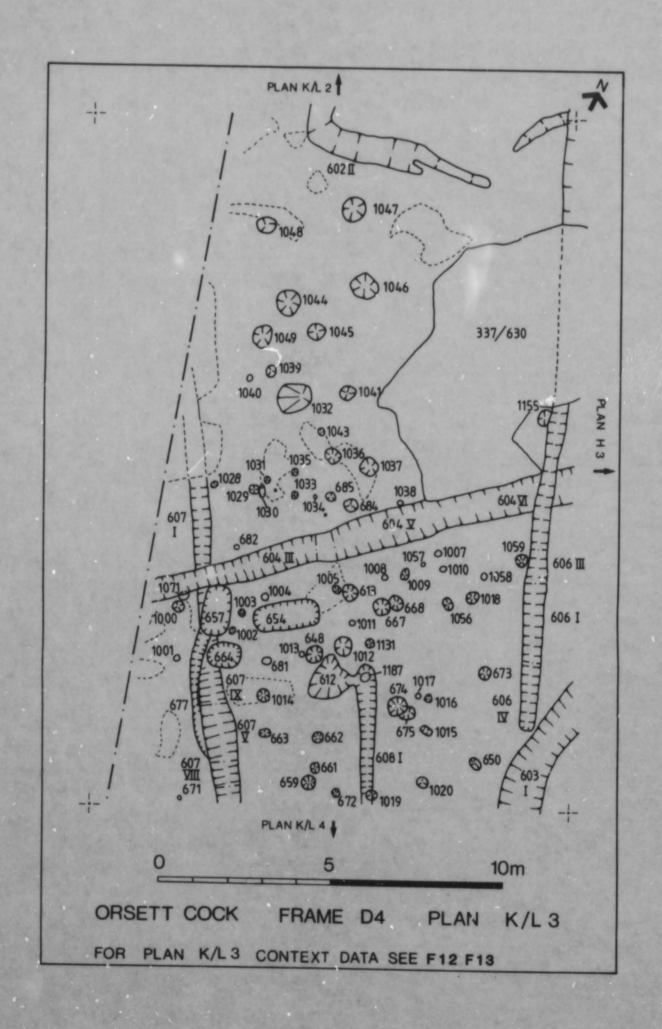
### PLAN D/E3 FRAME D6 (cont.)

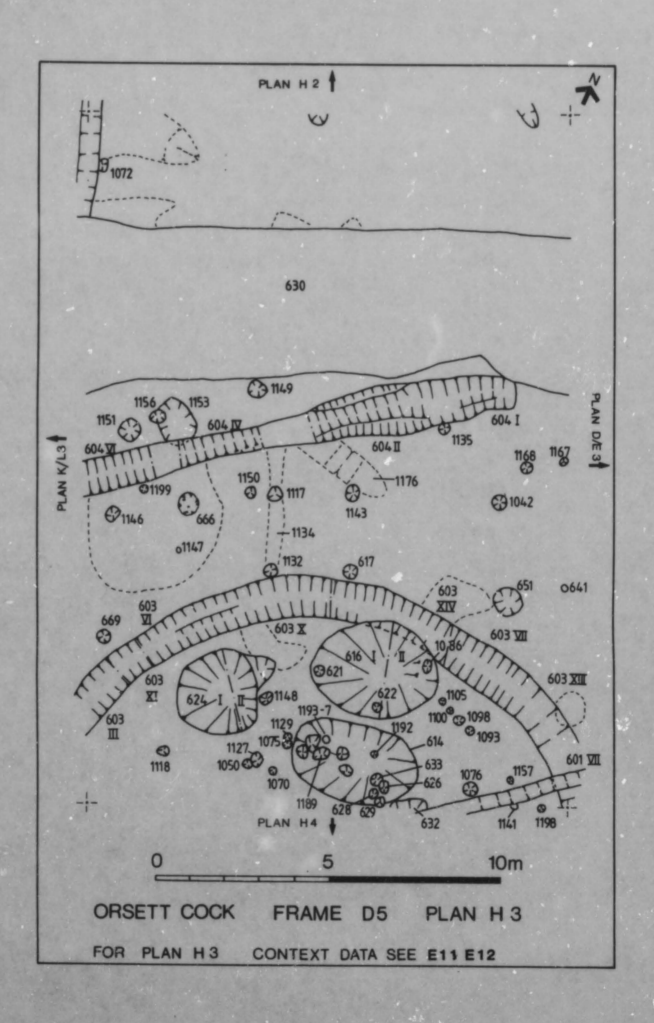
CONTRACT CAMPAGE			
CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
0933	post-hole	S40	Fl:L.
0934	post-hole	S22	FI:C.
0936	post-hole	S22	FI:DL.
0937	post-hole	S22	FI:L & C
0945	post-hole	S22/40	FI:L.
0946	post-hole	S21	Fl:L.
0947	post-hole	S21	FI:L.
0948	post-hole	S21	FI:DL.
0950	post-hole		H:DL.
0951	post-hole	S35	FI:DL.
0953	post-hole	S21	FI:DL.
0957	post-hole	S22	FI:L & C
0961	post-hole	S40	Fi:L.
0962	post-hole?	S21	FI:L.
0963	post-hole?	S21	FI:DL.
0964	post-hole	S60	Fl:L.
0965	post-hole	S40	FI:L.
0966	post-hole	S40	FI:L.
0967	post/stake hole	S40	FI:DL.
0968	post/stake hole	S40	FI:DL.
0969	post-hole	S40	FI:DL.
0970	post-hole	S40	FI:DL.
0979	post-hole	540	Fl:L.
0980	post-hole	\$40	FI:L.
0981	post-hole	S40?	FI:DL.
0982	post-hole	S40?	FI:DL.
0983	post-hole	S22?	FI:DL.
0993	post-hole	S21	Fl:DL.
1164	post-hole	S21	FI:SL.
1165	post-hole	S21	FI:SL.
1166	post-hole?	S21	FI:L.
1540	post-hole	S35	
1541	gully	S34	UN/337
1542	post-hole	S34	Fl:L.
1543	post-hole		OV/337
3003	post-hole	S34	Fl:L.

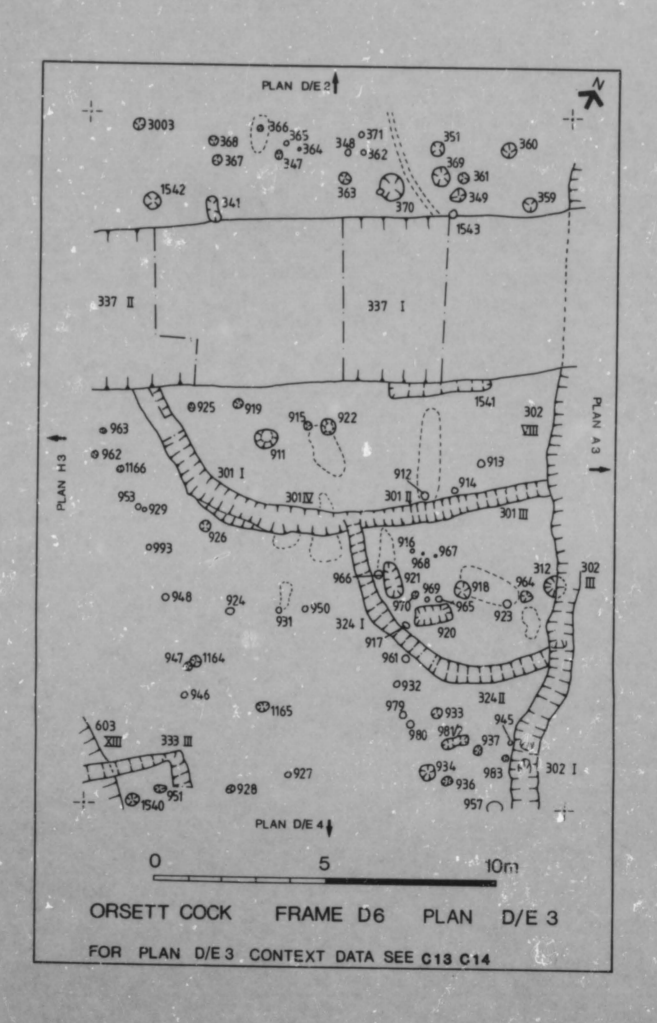


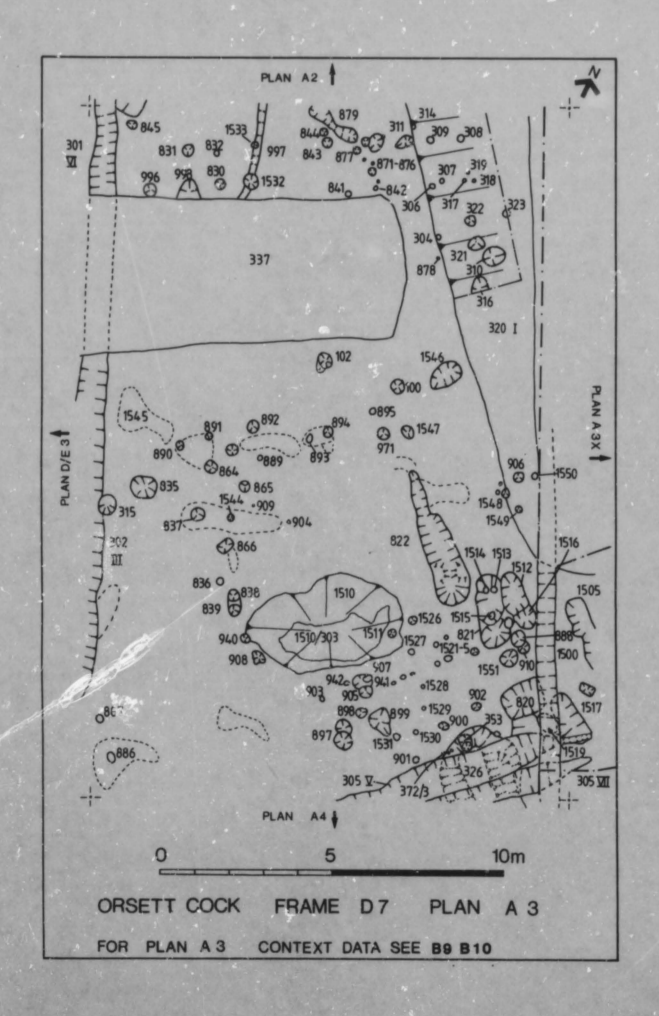


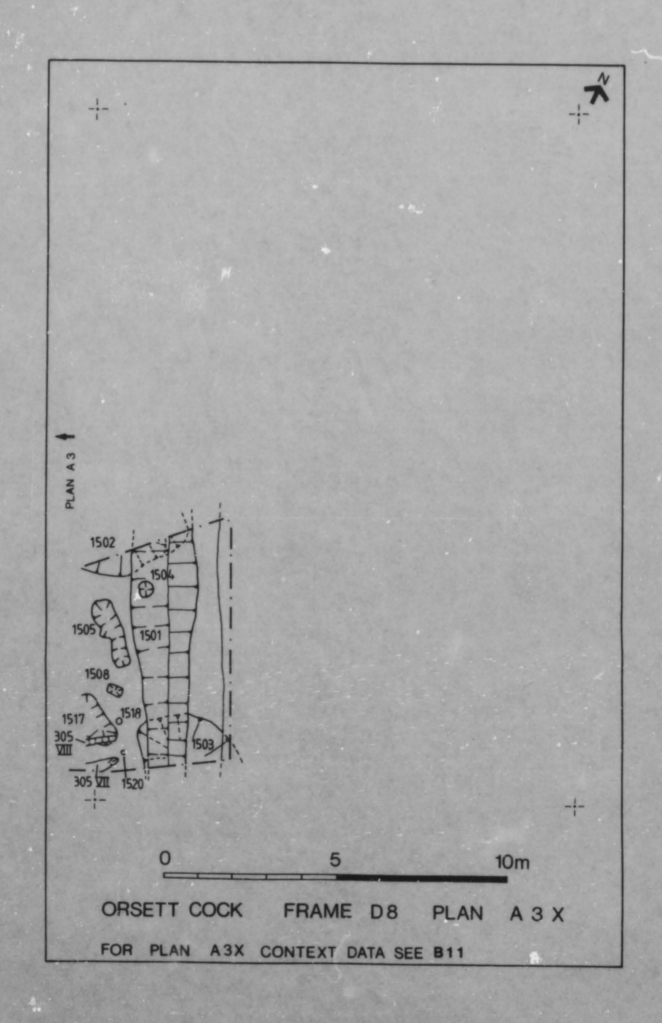












## PLAN D/E4 FRAME E6

CONTEXT	INTERPRETATION	PART OF	CTDATICDABLY / NOTEC
CONTEXT	INTERFRETATION	PARTOR	STRATIGRAPHY / NOTES
0302 V	modern field gully	F9	OV/305.II
0302 VII	modern field gully	F9	OV/325
0305 VI	ditch	F36	
0305 III	ditch	F36	
0305 IV	ditch	F36	
0333 II	gully	F39	UN/305.IV
0333 III	gully	F39	OV/335.II
0335 I	hut circle	F19	
0336 I	ditch		OV/938 UN/305.VI
0336 II	ditch		UN/305
0342	post-hole		FI:SL.
0343	post-hole group	S9	FI:SL.
0344	post-hole	S11?	FI:CL.
0345	post-hole	S11	Fl:L.
0346	post-hole	S11?	Fl:L.
0350 III	gully & 3 P-Hs	S13	UN/302.VI
0350 II	gully & 3 P-Hs	S13	OV/359
0350 I	gully & 3 P-Hs	S13	
0355	small pit	S11	
0356	post-hole		Fl:L.
0357	clay-lined pit		FI:C.
0385	post-hole		FI:SL.
0386	post/stake hole	S11	FI:SL.
0387	post/stake hole	S11	FI:SL.
0389	post/stake hole	S11	FI:SL.
0390	post/stake hole	S11	Fl:SL.
0396	post/stake hole	S11	FI:SL.
0810	post/stake hole	S21?	FI:SL.
0811	post/stake hole	S11?	FI:L.
0812	post/stake hole	S11?	Fl:L.
0813	post-hole	S11	FI:SL.
0814	post/stake hole		Fl:SL.
0834	post-hole	S9	# (unexcavated)
0846	post-hole	S21?	FI:S.
0847	post-hole	S35	FI:S.
0848	post-hole	S35	FI:S.
0849	pit/post-hole	S9	FI:LS.
0850	post-hole	S11?	FI:L.
0851 0852	post-hole	012	FI:L.
0853	post-hole	S13	FI:S/L
0854	post-hole post-hole	S11	FI:L.
0855	post-hole	S13	FI:L.
0856	post/stake hole		FI:L.
0857		S13	FI:DL.
0858	post-hole	S13 S13	FI:DL. FI:DL.
0859	post-hole	S13	
0860	post-hole	S13 S21	FI:DL.
0861	post-hole	\$35 \$35	FI:L.
0863	small pit?	S11	FI:SC.
0868	post-hole	S13	FI:DL.
0869	post-hole	S13	FI:DL.
		010	The state of the s

### PLAN D/E4 FRAME E6 (cont.)

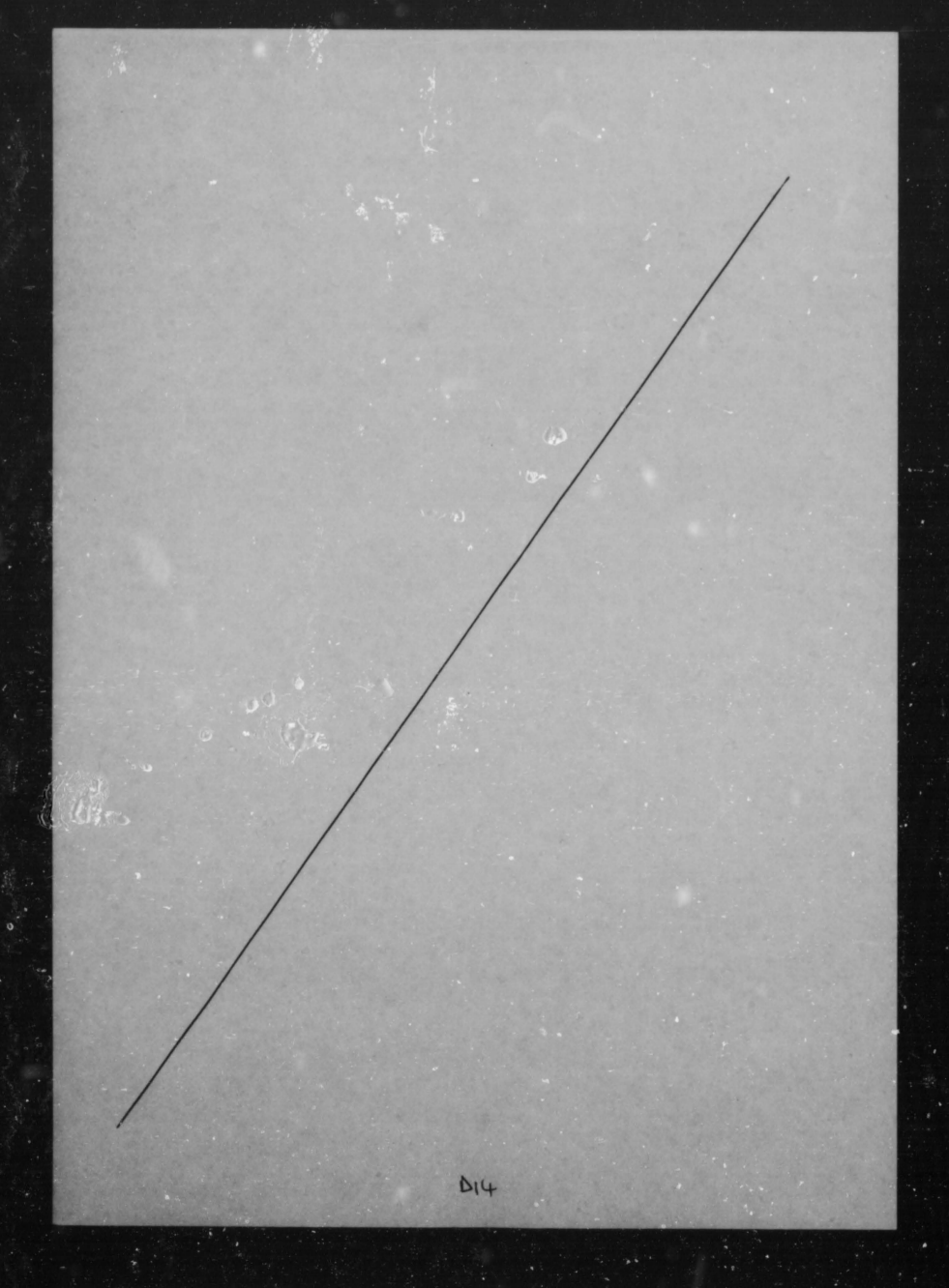
CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
0870	post-hole	S13	FI:DL.
0880	post-hole	S11	FI:DL.
0881	post-hole		FI:L.
0882	post-hole	S11	Fl:L.
0883	post-hole		FI:S.
0884	post-hole		FI:S.
0885	post-hole	S11	FI:DL.
0930	post-hole	S21	FI:L.
0935	post-hole	S21	
0938	post-hole	S21	UN/305 336 FI:L & C
0939	post-hole	S21	UN/305 FI:L.
0944	post-hole	S22	Fl:L.
0952	post-hole	S35	FI:DL.
0954	post-hole (small)		FI:DL.
0955	post-hole	S22	FI:L.
0956	post-hole	S22	FI:DL.
0958	post-hole	S22	FI:L.
0959	post-hole	S22	FI:L.
0960	post-hole	S22	FI:L.
0988	post-hole/packing	S24	FI:DL.
0989	pit/post-hole	S9	OV/335.III.4 FI:CL.
1152	post-hole	S35	FI:L.
1160	post-hole (pipe)		FI:SL.
1171	post-hole	S21	FI:SL.
1534	post-hole	S13	FI:L.
1535	square post-hole	S13	
1536	post-hole	S11	
1537	post-hole	S11	
1561	post-hole?	S11	#

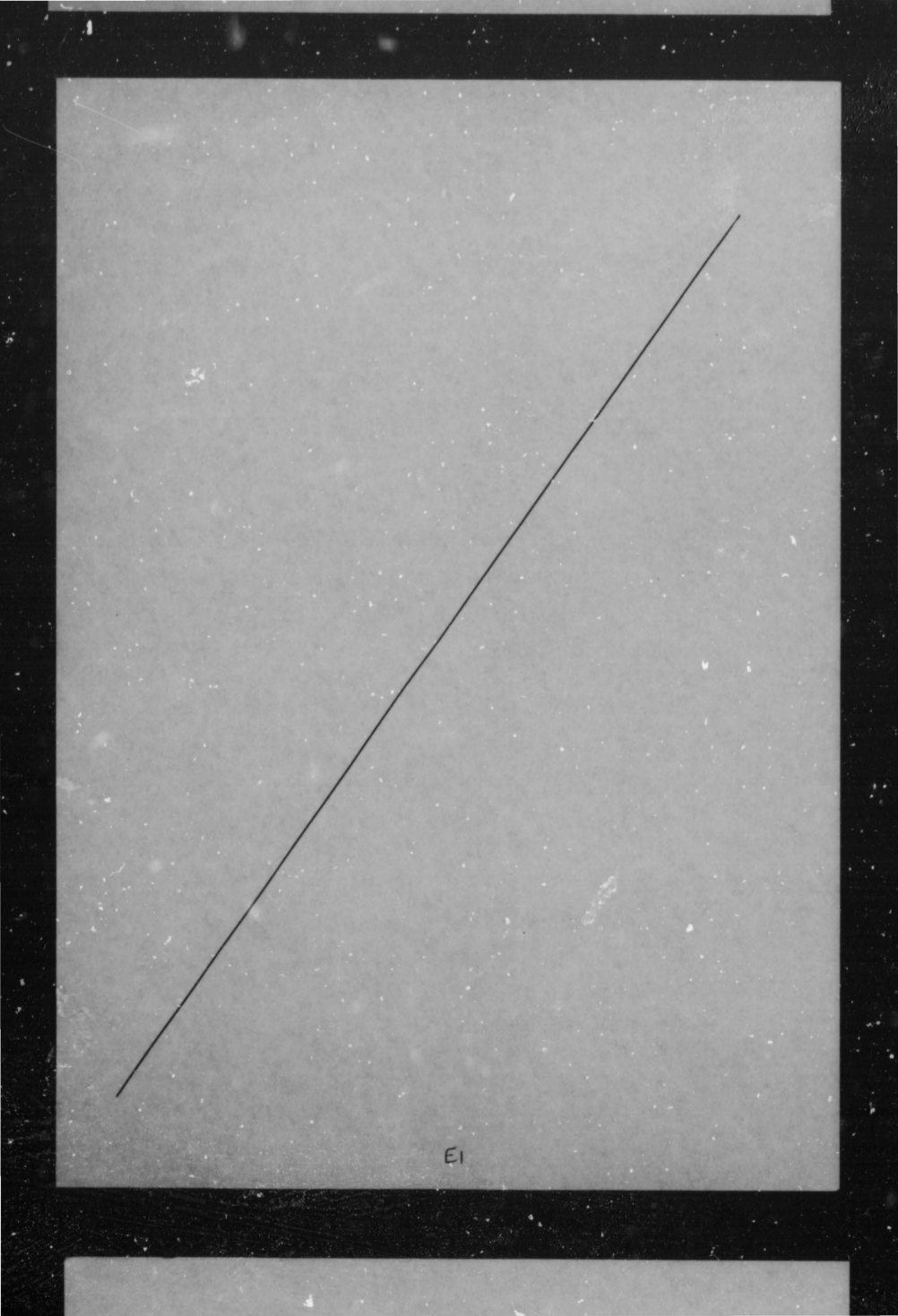
# PLAN DE 5 FRAME F6

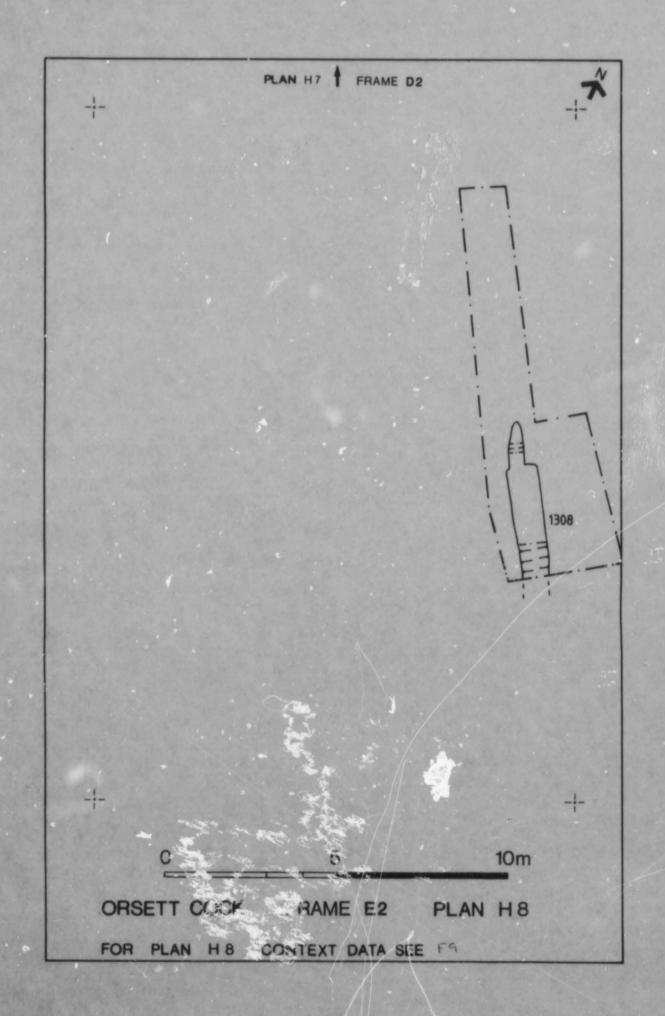
CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
0402	post-hole		FI:L.
0403 I	gully		UN/404
0404 I	gully		UN/405
0405	small pit		OV/404
0406	gully	F778	UN/407
0407	modern gravel pit	F1316	
0420 I	ditch	F2	
D/E 6	FRAME G6		
CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
0400 I	ditch	F5B-G	
0401	pit		
0408	pit/post-hole		OV/410 Fl:SL.
0410 I		F3	
0421	pit/post-hole		OV/420

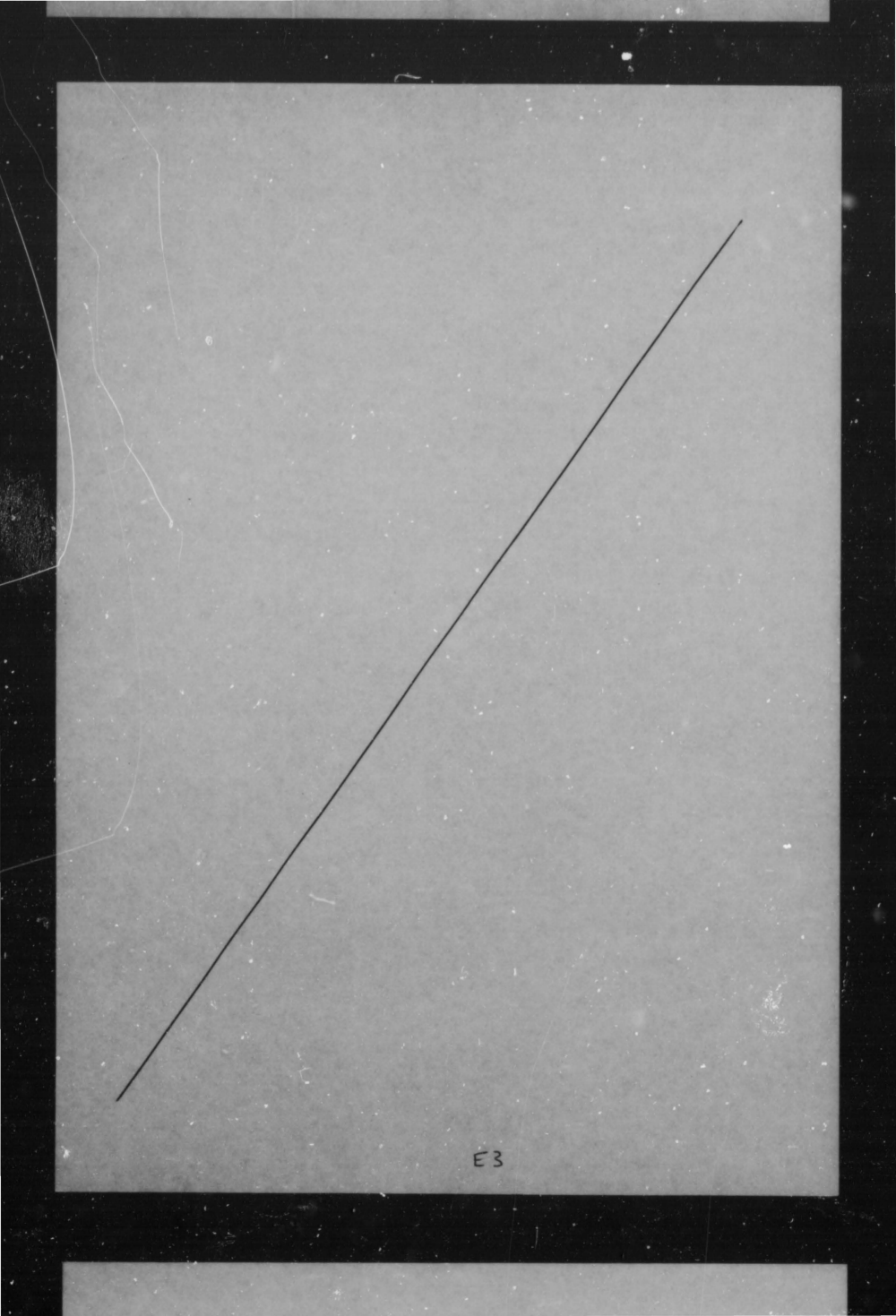
PLAN H -1	FRAME A5		
CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
0200 VII	ditch	F5	
2100 VI	ditch	F4	
PLAN H1	FRAME B5		
CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
0500 II	ditch	F1	UN/511 1641
0500 I	ditch 1		UN/526
0511 V	irregular gully	F42	
0511 III	irregular gully	F42	OV/500
0511 II	irregular gully	F42	OV/500 524 UN/514
0511 I	irregular gully	F42	
0511 IV	irregular gully	F42	OV/500
0514	pit/depression	S47	OV/528 511.III
0519 I	gully	F33	OV/1615?
0519 II	gully	F33	UN/1607?
0524	pit		UN/327 528 511.I
0526 I 0526 III	pit?		UN/500.3
0526 II	pit?		
0527	post-hole	647	OV/524 A FLOI
0528	post-hole/ scoop	S47 S47	OV/524.4 FI:SL.
0559 I	small shallow pit	S4/	OV/524 UN/514 FI:SL.
0559 II	gully	34	
0575	post-hole	S4	Fl:L.
0578	post-hole	S4	FI:L.
0579	post-hole	S4	FI:L.
0580	post-hole	S4	FI:L.
0581	post-hole	S4	FI:L.
0582	post-hole	S4	Fl:L.
0583	post-hole	S4	Fi:SL.
0584	post-hole	S4	Fl:SL.
0585	post-hole	S3	Fl:SL.
0588	post-hole	S3	FI:L.
0589	post-hole	S3	FI:L
0591	post-hole	S3	FI:L.
0592	post-hole	S3	Fl:L.
0593	post-hole	S3	Fl:L.
0594	post-hole	S3	Fl:L.
0595	post-hole	S3	Fl:L.
0596	post-hole	S3	Fl:L.
0597	post-hole	S3	Fl:L.
0598	post-hole	S3	FI:L.
0599	post-hole	S3	FI:L.
1602	post-hole	S47	FI:L.
1606	post-hole	S3	FI:S.
1607 1609	gully	F33	OV/519?
1610	shallow pit post-hole	S3	
1611	post-hole?	S3 S3	
1624	post-hole	S3	El-CI
	Post note	33	FI:SL.

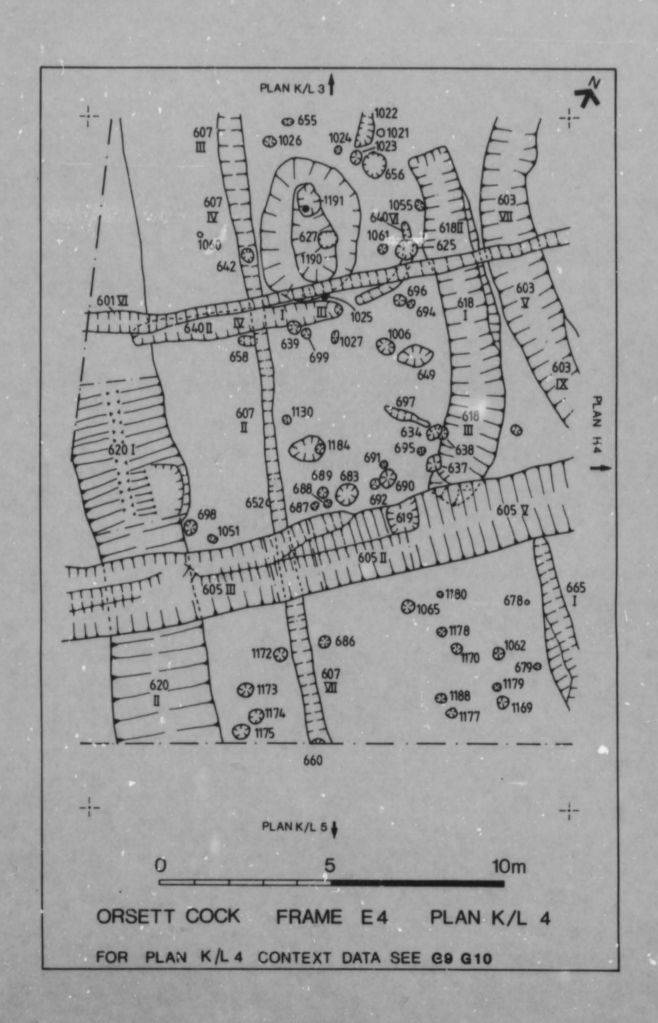
PLAN H1	FRAME B5 (cont.)		
CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
1625	post-hole	S3	Fl:SL.
1627	post-role	S3	FI:SL.
1632	post-hole	S3	FI:L.
1641	post-hole	S47	OV/500.II.3 Fl:SL.
1657	post-hole (x 2?)	S3	FI:L.
1658	post-hole/gully?	S3	FI: CH L
1659	post-hole?	S3?	no context card
1660	post-hole	S3	Fl:SL.
1661	pit or scoop	S3(516)	FI:SL.
1662	post-hole	S3	Fl:SL.?
1668	post-hole	S47	OV/519 UN/1669 Fl:SL.
1669	post-hole	S47	OV/1668 Fl:S.
1672	pit/post-hole	S47	UN/524.7 Fl:S.
1675	post-hole	S47	Fl:S.
1676	post-hole	S47	FI:SL.
1677	post-hole	S47	FI:SL.
1678	post-hole		Fl:L.
1680	post-hole?	S47	UN/1663
1686	post-hole/pit	S4	Fl:L.
1820	post-hole	S3	Fl:L.
1821	post-hole	S3	Fl:L.
1822	post-hole	S3	#
1823	post-hole	S3	Fl:SL.
1824	post-hole	S3	FI:SL.
1825	post-hole	S3	Fl:SL.
1826	post-hole	S47	FI:SL.
1830	post-hole	S4	UN/559.3 Fl:L.

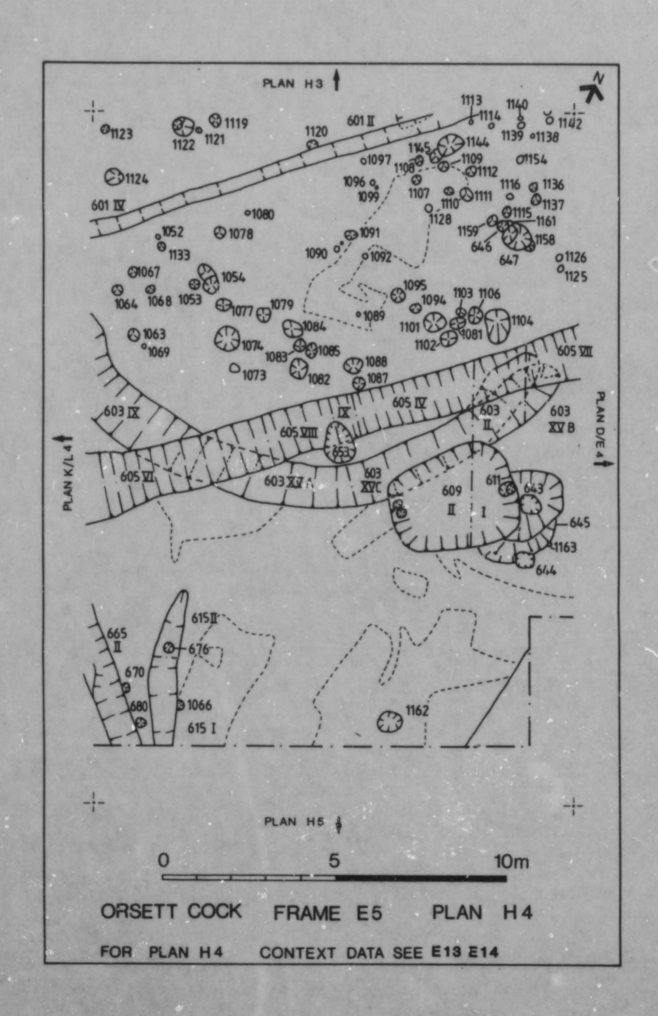


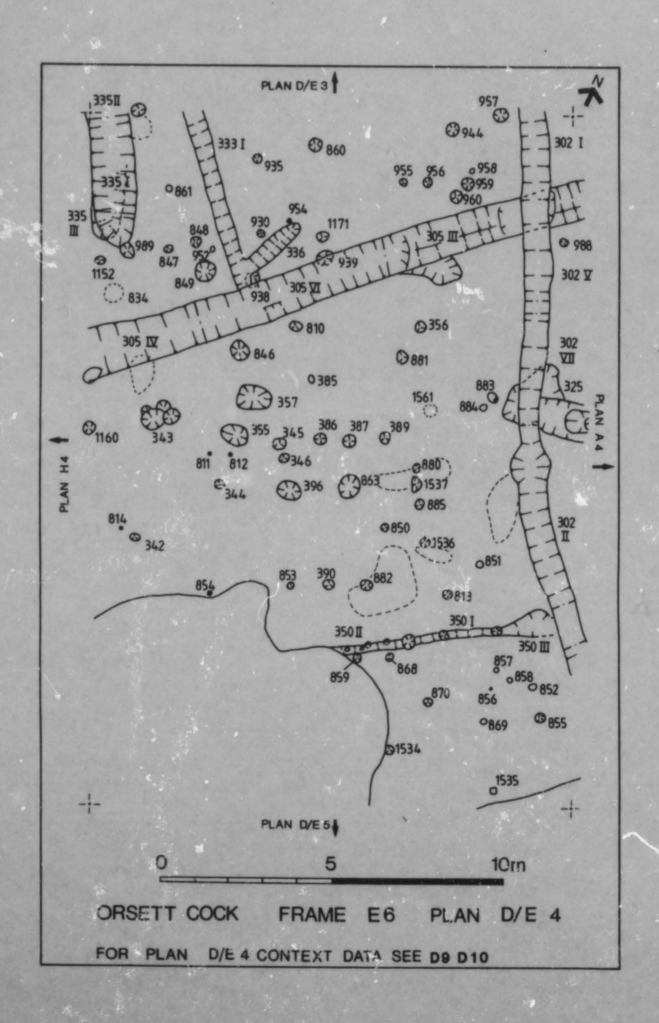


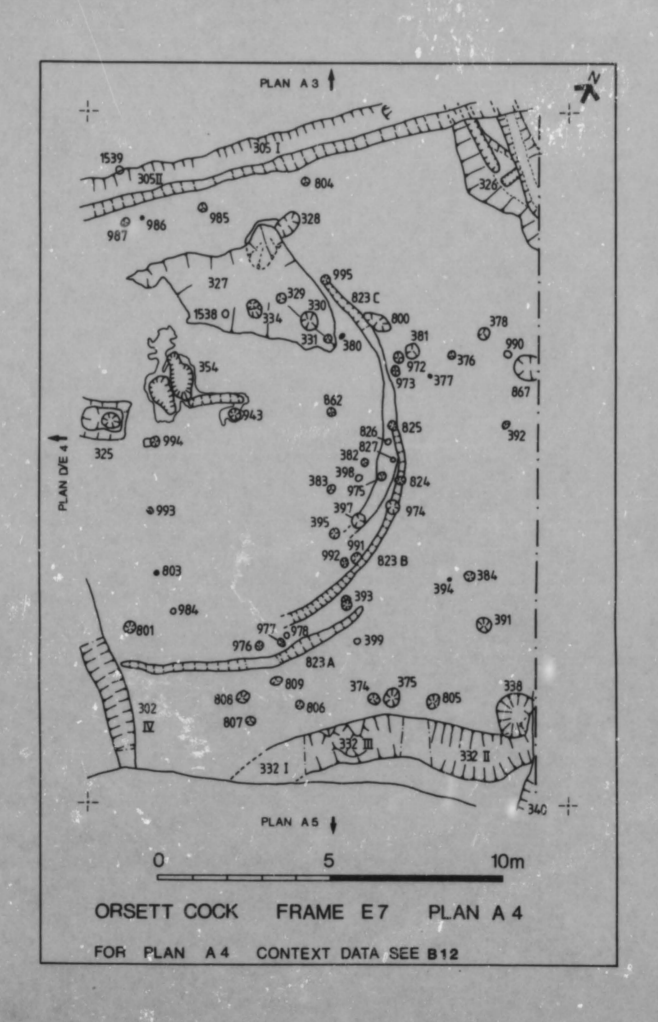


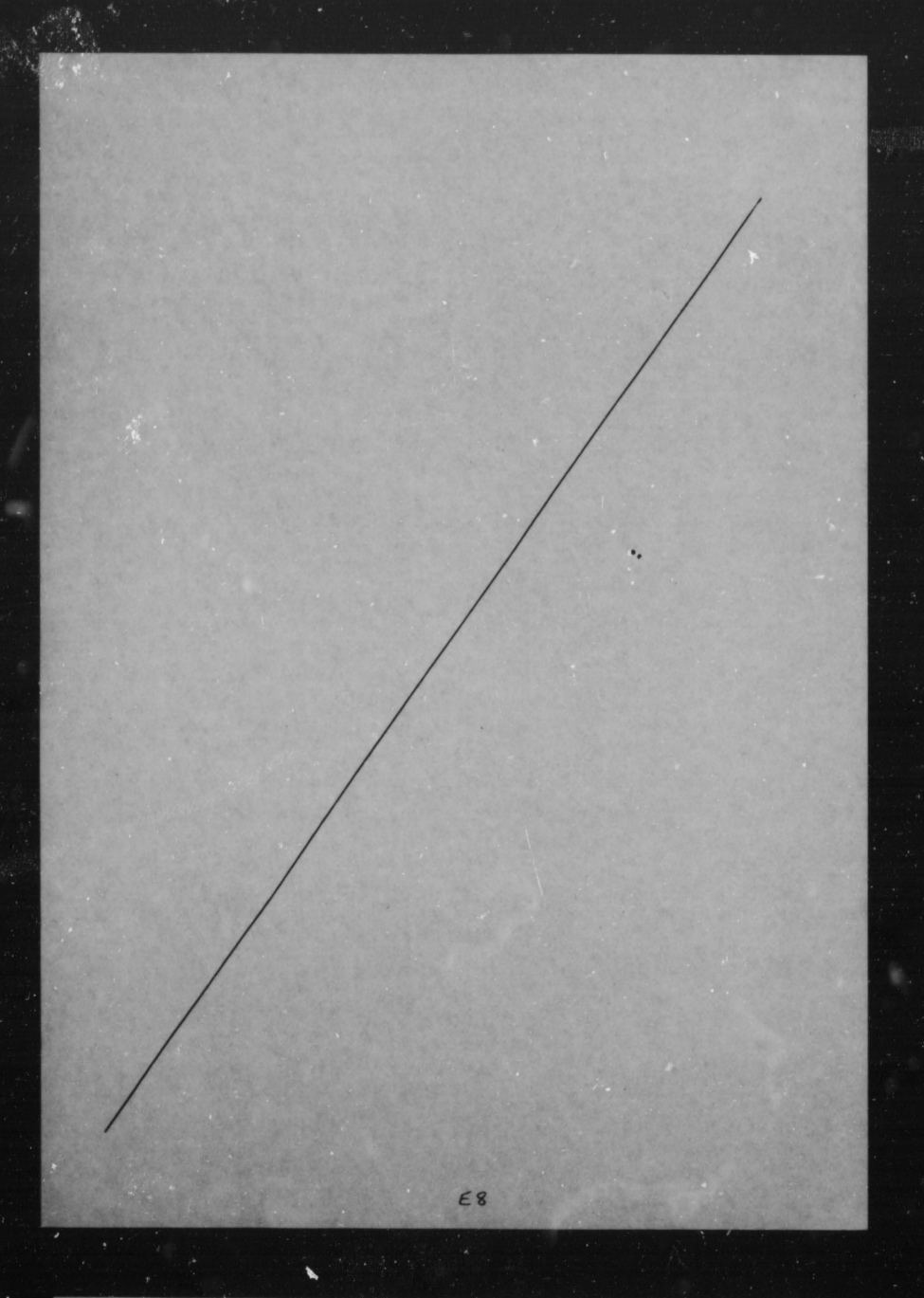












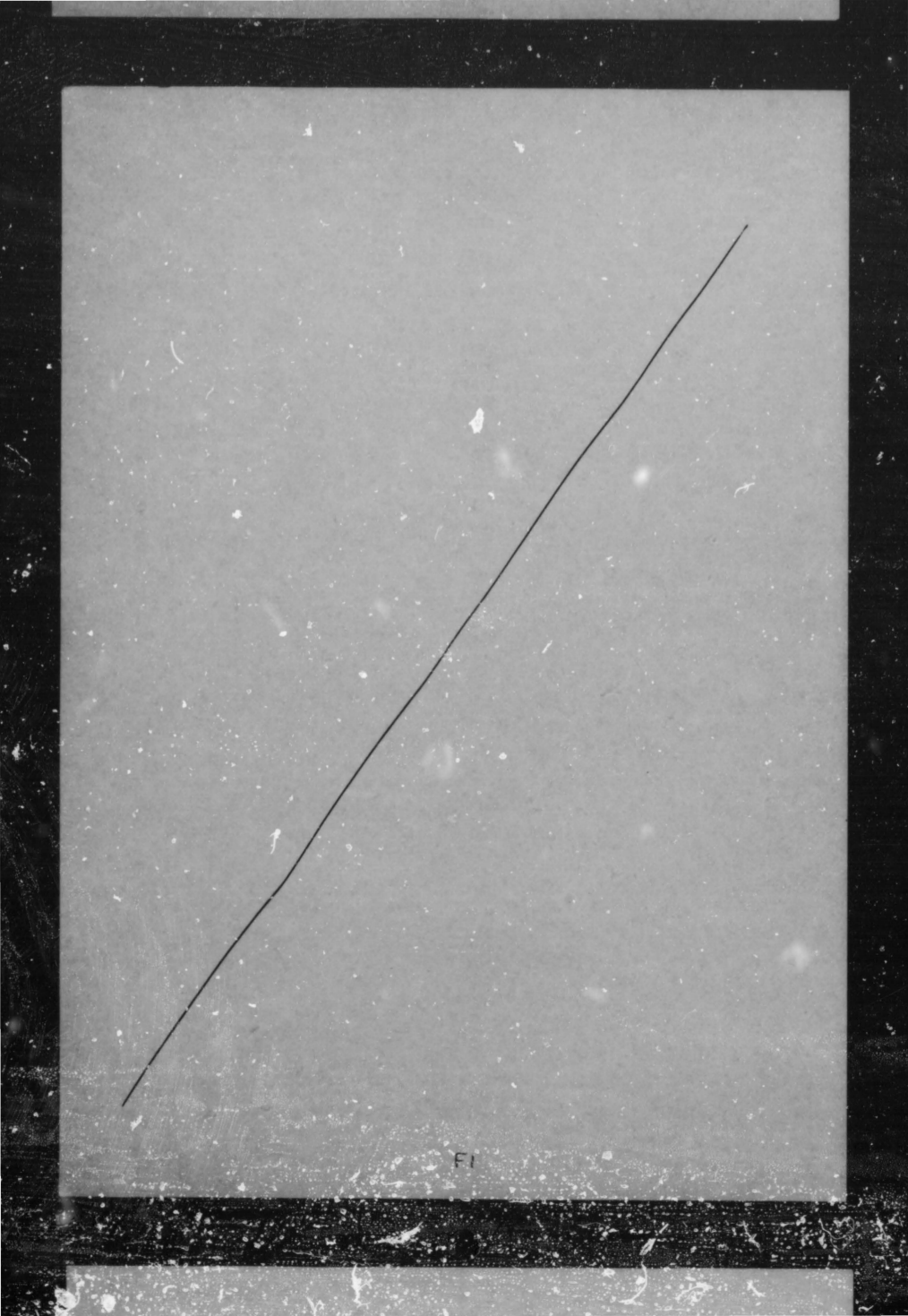
CONTEXT   INTERPRETATION   PART OF   STRATIGRAPHY   NOTES
0503 kiln KI 0504 II stoke pit KIII 0504 III stoke pit KIII 0504 II stoke pit KIII 0506 I stoke pit KIII 0508 stoke pit KIV 0509 II gully F34 0509 I gully -structural? F25 0510 VI ditch F36 UN/502 0510 V ditch F36 UN/502 0510 VIII ditch F36 0512 grub S51 13.V 520.V UN/525 0513 IV gully (F3) UN/518.III.4 0513 IV gully (F3) 0517 pit/kiln dump 0518 II gully 0518 II gully 0518 II gully 0518 IV gully 0519 VII gully F33 0519 VII gully F33 0519 VII gully F33 0519 VI gully F33 0519 VI gully F33 0519 VI gully F33 UN/510 0519 IV gully F33 UN/510
0503 kiln stoke pit KIII 0504 III stoke pit KIII 0504 III stoke pit KIII 0506 stoke pit KIII 0508 stoke pit KIII 0509 II gully F34 0509 II gully-structural? F25 0510 VI ditch F36 UN/502 0510 V ditch F36 UN/502 0510 VIII ditch F36 UN/502 0510 VIII ditch F36 0512 grub S51 13.V 520.V UN/525 0513 IV gully (F3) UN/518.III.4 0513 V gully (F3) 0517 pit/kiln dump 0518 II gully 0518 II gully 0518 II gully 0519 III gully F33 0519 VII gully F33 UN/510 0519 VI gully F33 UN/510 0519 IV gully F33 UN/510
0504 II
0504 III         stoke pit         KIII           0504 I         stoke pit         KIII           0506         stoke pit         KII           0508         stoke pit         KIV           0509 II         gully         F34           0509 I         gully -structural?         F25           0510 VI         ditch         F36         UN/502           0510 VIII         ditch         F36         UN/502           0510 VIII         ditch         F36         UN/502 504           0512         grub         S51         13.V 520.V UN/525           0513 IV         gully         (F3)         UN/518.III.4           0513 V         gully         (F3)         UN/518.III.4           0513 V         gully         (F3)         UN/518.III.4           0518 II         gully         OV/513.IV           0518 II         gully         F33         OV/513.IV           0519 VII         gully         F33         OV/513.IV           0519 VII         gully         F33         OV/510.0.5 515 513           0519 VI         gully         F33         OV/510.0.5 515 513           0519 VI         gully         F33         OV/510.0.5
0504 I         stoke pit         KIII           0506         stoke pit         KIV           0508         stoke pit         KIV           0509 II         gully         F34           0509 I         gully F34         OV/1535 UN/1618 518           0510 VI         ditch         F36         OV/1535 UN/1618 518           0510 VIII         ditch         F36         UN/502           0510 V UIII         ditch         F36         UN/502 504           0510 VIII         ditch         F36         UN/502 504           0512 UIII         gully         (F3)         UN/518.III.4           0513 IV Gully         gully         (F3)         UN/518.III.4           0517 Dit/kiln dump         0518 II Gully         OV/513.IV           0518 II Gully         Gully         OV/513.IV           0518 IV Gully         F33         OV/513.IV           0519 VII Gully         F33         OV/513.IV           0519 VII Gully         F33         OV/510.0           0519 V Gully         F33         OV/510.0           0519 V Gully         F33         OV/611? UN/504           0519 V Gully         F33         OV/611? UN/504           0519 V Gully         <
0506         stoke pit         KII           0508         stoke pit         KIV           0509 II         gully         F34           0509 I         gully -structural?         F25           0510 VI         ditch         F36         OV/1535 UN/1618 518           0510 VIII         ditch         F36         UN/502           0510 VIII         ditch         F36         UN/502 504           0510 VIII         ditch         F36         UN/502 504           0510 VIII         ditch         F36         UN/502 504           0511 VIII         gully         (F3)         UN/518.III.4           0512 grub         S51         13.V 520.V UN/525         UN/518.III.4           0513 IV         gully         (F3)         UN/518.III.4           0513 V         gully         (F3)         UN/518.III.4           0518 II         gully         OV/513.IV           0518 IV         gully         F33         OV/513.IV           0519 IVI         gully         F33         UN/510           0519 VI         gully         F33         UN/510           0519 VV         gully         F33         UN/510           0519 VV         gul
0508         stoke pit         KIV           0509 II         gully         F34           0509 I         gully -structural?         F25           0510 VI         ditch         F36         OV/1535 UN/1618 518           0510 VII         ditch         F36         UN/502           0510 V         ditch         F36         UN/502 504           0510 VIII         ditch         F36         UN/502 504           0512         grub         S51         13.V 520.V UN/525           0513 IV         gully         (F3)         UN/518.III.4           0513 V         gully         (F3)         UN/518.IIII.4           0517         pit/kiln dump         (F3)         UN/518.IIII.4           0518 II         gully         GV/513.IV           0518 IV         gully         GV/513.IV           0519 III         gully         F33         OV/1630.5 515 513           0519 VII         gully         F33         UN/510           0519 V         gully         F33         UN/510           0519 IV         gully         F33         OV/1630.5 515 513           0520 IV         ditch         F1B         with kiln dumps           0520 V
0509 II gully -structural? F25 0510 VI ditch F36 OV/1535 UN/1618 518 0510 VII ditch F36 UN/502 0510 V ditch F36 UN/502 0510 VIII ditch F36 0512 grub S51 13.V 520.V UN/525 0513 IV gully (F3) 0517 pit/kiln dump 0518 II gully 0518 II gully 0519 III gully 0519 VIII gully F33 0519 VII gully F33 OV/1630.5 515 513 0519 VI gully F33 UN/510 0519 V gully F33 OV/611? UN/504 0520 V ditch F1B with kiln dumps 0521 post-hole S51 OV/512.4 UN/512.3 F1:DL. 0522 post-hole 0523 post-pits S4 OV/1636.3 F1:L. 0525 0510 VII ditch F1B OV/512.4 UN/512.3
0510 VI ditch F36 OV/1535 UN/1618 518 0510 VII ditch F36 UN/502 0510 V ditch F36 UN/502 0510 VIII ditch F36 0512 grub S51 13.V 520.V UN/525 0513 IV gully (F3) UN/518.III.4 0513 V gully (F3) 0517 pit/kiln dump 0518 II gully 0518 II gully 0518 IV gully 0519 III gully 0519 IVI gully F33 OV/1630.5 515 513 0519 VI gully F33 UN/510 0519 V gully F33 UN/510 0519 IV gully F33 OV/611? UN/504 0520 IV ditch F1B with kiln dumps 0520 V ditch F1B with kiln dumps 0521 post-hole S51 OV/512.4 UN/512.3 F1:DL. 0522 post-hole S51 OV/1636.3 F1:L. 0525 post-hole S51 OV/512.4 UN/512.3
0510 VII ditch F36 UN/502 0510 V ditch F36 UN/502 504 0510 VIII ditch F36 0512 grub S51 13.V 520.V UN/525 0513 IV gully (F3) UN/518.III.4 0513 V gully (F3) 0517 pit/kiln dump 0518 II gully 0518 II gully 0519 III gully F33 0519 VII gully F33 OV/1630.5 515 513 0519 VI gully F33 UN/510 0519 V gully F33 OV/611? UN/504 0520 IV ditch F1B with kiln dumps 0521 post-hole S51 OV/1636.3 Ft.L. 0525 post-hole S51 OV/512.4 UN/512.3
0510 VII ditch F36 UN/502 0510 V ditch F36 UN/502 504 0510 VIII ditch F36 0512 grub S51 13.V 520.V UN/525 0513 IV gully (F3) UN/518.III.4 0513 V gully (F3) 0517 pit/kiln dump 0518 II gully 0518 II gully 0518 IV gully 0519 IVI gully F33 OV/1630.5 515 513 0519 VII gully F33 UN/510 0519 V gully F33 UN/510 0519 IV gully F33 OV/611? UN/504 0520 IV ditch F1B with kiln dumps 0520 V ditch F1B with kiln dumps 0521 post-hole S51 OV/1636.3 Fl:DL. 0522 post-hole S51 OV/512.4 UN/512.3
0510 V ditch F36 UN/502 504 0510 VIII ditch F36 0512 grub S51 13.V 520.V UN/525 0513 IV gully (F3) UN/518.III.4 0513 V gully (F3) 0517 pit/kiln dump 0518 II gully 0518 II gully 0519 III gully 0519 VII gully F33 OV/1630.5 515 513 0519 VI gully F33 UN/510 0519 V gully F33 OV/611? UN/504 0520 IV ditch F1B with kiln dumps 0521 post-hole S51 OV/512.4 UN/512.3 Fl:DL. 0522 post-hole S51 OV/512.4 UN/512.3
0510 VIII         ditch         F36           0512         grub         S51         13.V 520.V UN/525           0513 IV         gully         (F3)         UN/518.III.4           0513 V         gully         (F3)         UN/518.IIII.4           0517         pit/kiln dump         (F3)         OV/518.III.4           0518 II         gully         OV/513.IV         OV/513.IV           0518 IVI         gully         F33         OV/1630.5 515 513           0519 VII         gully         F33         OV/1630.5 515 513           0519 VI         gully         F33         UN/510           0519 V         gully         F33         UN/510           0519 IV         gully         F33         OV/611? UN/504           0520 IV         ditch         F1B         with kiln dumps           0520 V         ditch         F1B         with kiln dumps           0521         post-hole         S51         OV/512.4 UN/512.3 Fl:DL.           0522         post-hole         S51         OV/1636.3 Fl:L.           0525         post-hole         S51         OV/512.4 UN/512.3
0513 IV gully (F3) 0513 V gully (F3) 0517 pit/kiln dump 0518 II gully 0518 III gully 0518 IV gully 0519 III gully 0519 VII gully 0519 VI gully 0519 IV gully 0520 IV ditch 0520 IV ditch 0520 IV ditch 0521 post-hole 0522 post-hole 0523 post-pits 054 OV/512.4 UN/512.3 0555 post-hole 0575 OV/512.4 UN/512.3
0513 IV         gully         (F3)         UN/518.III.4           0513 V         gully         (F3)           0517         pit/kiln dump         (F3)           0518 II         gully         (F3)           0518 II         gully         (F3)           0518 IV         gully         (F3)           0518 IV         gully         (F3)           0519 III         gully         (F3)           0519 VI         gully         F33         (OV/1630.5 515 513           0519 VI         gully         F33         (UN/510)           0519 IV         gully         F33         (UN/510)           0519 IV         gully         F33         (UN/510)           0519 IV         gully         F33         (UN/510)           0520 IV         ditch         F1B         with kiln dumps           0520 IV         ditch         F1B         with kiln dumps           0521         post-hole         S51         OV/512.4 UN/512.3 Fl:DL.           0522         post-hole         S51         OV/1636.3 Fl:L.           0523         post-hole         S51         OV/512.4 UN/512.3
0513 V gully (F3) 0517 pit/kiln dump 0518 II gully 0518 II gully 0518 III gully 0518 IV gully 0519 III gully 0519 VII gully 0519 VI gully 0519 V gully 0519 IV gully 0520 IV ditch 0520 IV ditch 0521 post-hole 0522 post-hole 0525 post-hole 0525 post-hole 0519 IV gully 0519 IV gully 0519 IV gully 0520 IV ditch 0521 post-hole 0523 post-pits 0524 OV/1636.3 Fi:L. 0525 post-hole 0519 IV GV/512.4 UN/512.3
0517         pit/kiln dump           0518 II         gully           0518 III         gully           0518 IVI         gully           0519 III         gully           0519 VII         gully           0519 VI         gully           0519 V         gully           0519 IV         gully           0519 IV         gully           0520 IV         ditch           0520 IV         ditch           0521         post-hole           0522         post-hole           0523         post-pits           0525         post-hole           0525         post-hole           0510 IV         000/1636.3 Fi.L.           0522         000/1636.3 Fi.L.           0523         post-hole           0525         post-hole
0518 I         gully           0518 III         gully           0518 IV         gully           0519 III         gully           0519 VI         gully           0519 VI         gully           0519 V         gully           0519 V         gully           0519 IV         gully           0519 IV         gully           0520 IV         ditch           0520 IV         ditch           F1B         with kiln dumps           0521         post-hole           0522         post-hole           0523         post-pits           S4         OV/1636.3 Fl:L.           0525         post-hole           S51         OV/512.4 UN/512.3
0518 III         gully           0519 III         gully           0519 VII         gully           0519 VI         gully           0519 VI         gully           0519 V         gully           0519 V         gully           0519 IV         gully           0520 IV         ditch           0520 IV         ditch           0521 post-hoie         S51           0522 post-hoie         S51           0523 post-pits         S4           0525 post-hole         S51           0525 post-hole         S51           0V/512.4 UN/512.3
0518 IV         gully         F33           0519 VII         gully         F33         OV/1630.5 515 513           0519 VI         gully         F33         UN/510           0519 V         gully         F33         UN/510           0519 IV         gully         F33         OV/611? UN/504           0520 IV         ditch         F1B         with kiln dumps           0520 V         ditch         F1B         with kiln dumps           0521         post-hole         S51         OV/512.4 UN/512.3 Fl:DL.           0522         post-hole         UN/512? Fl:L.           0523         post-pits         S4         OV/1636.3 Fl:L.           0525         post-hole         S51         OV/512.4 UN/512.3
0518 IV         gully           0519 III         gully         F33           0519 VI         gully         F33         OV/1630.5 515 513           0519 VI         gully         F33         UN/510           0519 IV         gully         F33         OV/611? UN/504           0520 IV         ditch         F1B         with kiln dumps           0520 V         ditch         F1B         with kiln dumps           0521         post-hole         S51         OV/512.4 UN/512.3 Fl:DL.           0522         post-hole         UN/512? Fl:L.           0523         post-pits         S4         OV/1636.3 Fl:L.           0525         post-hole         S51         OV/512.4 UN/512.3
0519 VII         gully         F33         OV/1630.5 515 513           0519 VI         gully         F33         UN/510           0519 V         gully         F33         UN/510           0519 IV         gully         F33         OV/611? UN/504           0520 IV         ditch         F1B         with kiln dumps           0520 V         ditch         F1B         with kiln dumps           0521         post-hole         S51         OV/512.4 UN/512.3 Fl:DL.           0522         post-hole         UN/512? Fl:L.           0523         post-pits         S4         OV/1636.3 Fl:L.           0525         post-hole         S51         OV/512.4 UN/512.3
0519 VI         gully         F33         UN/510           0519 V         gully         F33         UN/510           0519 IV         gully         F33         OV/611? UN/504           0520 IV         ditch         F1B         with kiln dumps           0520 V         ditch         F1B         with kiln dumps           0521         post-hoie         S51         OV/512.4 UN/512.3 Fl:DL.           0522         post-hole         UN/512? Fl:L.           0523         post-pits         S4         OV/1636.3 Fl:L.           0525         post-hole         S51         OV/512.4 UN/512.3
0519 VI         gully         F33         UN/510           0519 V         gully         F33         UN/510           0519 IV         gully         F33         OV/611? UN/504           0520 IV         ditch         F1B         with kiln dumps           0520 V         ditch         F1B         with kiln dumps           0521         post-hole         S51         OV/512.4 UN/512.3 Fl:DL.           0522         post-hole         UN/512? Fl:L.           0523         post-pits         S4         OV/1636.3 Fl:L.           0525         post-hole         S51         OV/512.4 UN/512.3
0519 V         gully         F33         UN/510           0519 IV         gully         F33         OV/611? UN/504           0520 IV         ditch         F1B         with kiln dumps           0520 V         ditch         F1B         with kiln dumps           0521         post-hole         S51         OV/512.4 UN/512.3 Fl:DL.           0522         post-hole         UN/512? Fl:L.           0523         post-pits         S4         OV/1636.3 Fl:L.           0525         post-hole         S51         OV/512.4 UN/512.3
0519 IV         gully         F33         OV/611? UN/504           0520 IV         ditch         F1B         with kiln dumps           0520 V         ditch         F1B         with kiln dumps           0521         post-hoie         S51         OV/512.4 UN/512.3 Fl:DL.           0522         post-hole         UN/512? Fl:L.           0523         post-pits         S4         OV/1636.3 Fl:L.           0525         post-hole         S51         OV/512.4 UN/512.3
0520 IV         ditch         F1B         with kiln dumps           0520 V         ditch         F1B         with kiln dumps           0521         post-hole         S51         OV/512.4 UN/512.3 Fl:DL.           0522         post-hole         UN/512? Fl:L.           0523         post-pits         S4         OV/1636.3 Fl:L.           0525         post-hole         S51         OV/512.4 UN/512.3
0520 V         ditch         F1B         with kiln dumps           0521         post-hole         S51         OV/512.4 UN/512.3 Fl:DL.           0522         post-hole         UN/512? Fl:L.           0523         post-pits         S4         OV/1636.3 Fl:L.           0525         post-hole         S51         OV/512.4 UN/512.3
0522         post-hole         UN/512? Fl:L.           0523         post-pits         S4         OV/1636.3 Fl:L.           0525         post-hole         S51         OV/512.4 UN/512.3
0522         post-hole         UN/512? Fl:L.           0523         post-pits         S4         OV/1636.3 Fl:L.           0525         post-hole         S51         OV/512.4 UN/512.3
0525 post-hole S51 OV/512.4 UN/512.3
0529 post-hole Fl:SL.
0530 post-hole Fl:SL.
0531 post-hole S5A FI:DL.
0532 post-hole S5? Fl:DL.
0535 post-pit UN/510.IV.4 Fl:L.
0536 post-pit UN/510.V.5 Fl:DSL.
0537 post-pit Fl:DL.
0538 II gully F25
0538 I gully F25
0538 III gully F25
0539 post-hole S5? Fl:L.
0540 post-hole S5? FI:L.
0559 II gully OV/519?
0577 post-hole S51
0586 post-hole S3 Fl:L.
0590 post-hole S3 Fl:L.
0606 VI gully F42 OV/520 538 1647
1251 post-hole S34 Fl:SL.?
1603 I gully F36 OV/1604 1605

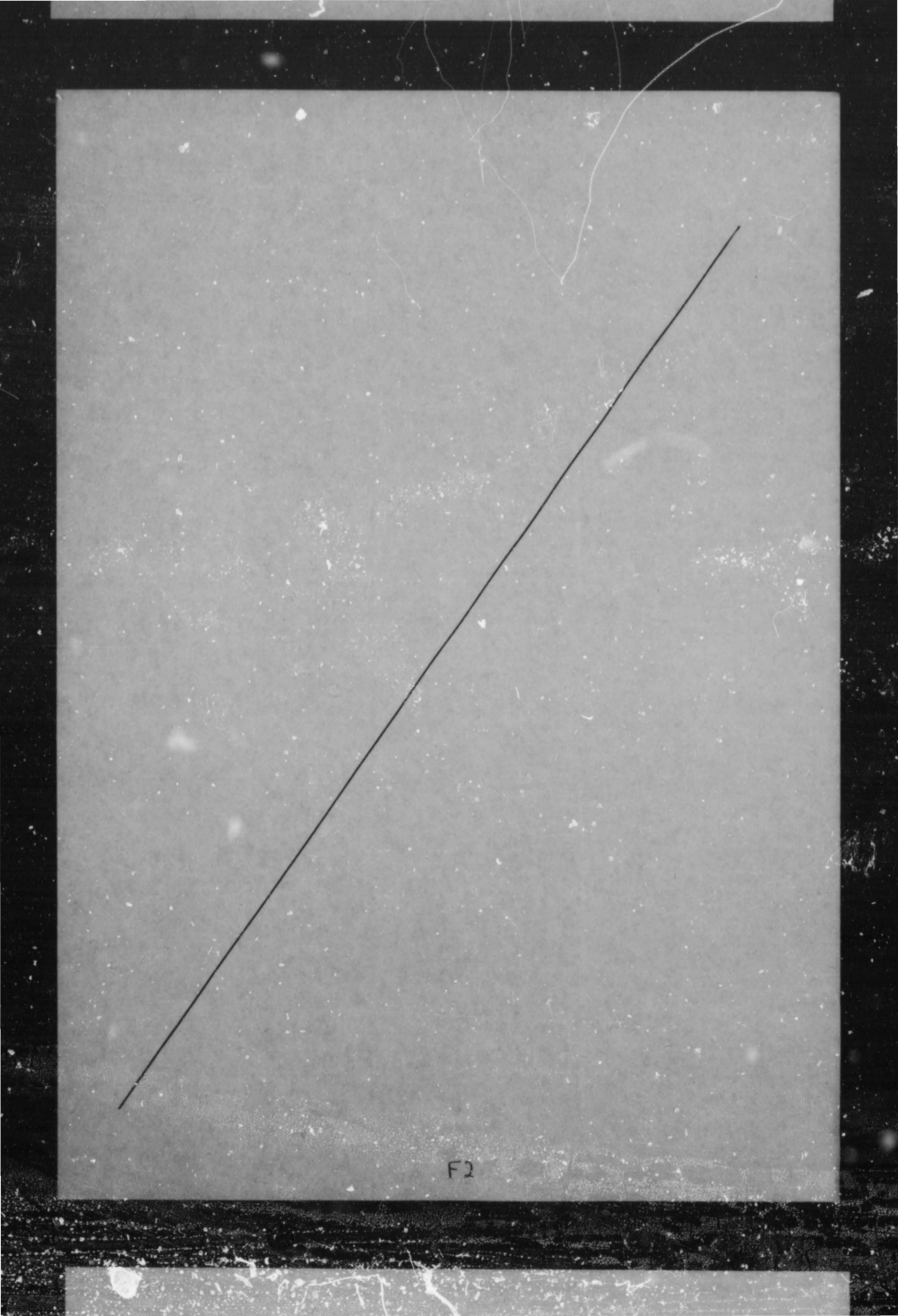
PLAN H2	FRAME C5 (cont.)		
CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
1604 II	gully	F36	UN/1603
1605 III	gully	F36	UN/1603
1608	pit?	F36?	UN/1604? 1605?
1612	post-hole		FI:SL.
1613	pit	S5B	
1614	pit	000	OV/506??
1615 II	gully		OV/510
1615 I	gully		OV/510
1622	pit		OV/506 UN/1614 1613
1623	post-hole	S3	UN/518 II #
1630	post-pit	S5B	UN/520.3.4
1636	stake hole	S4	FI:L
1640	gully butt end		UN/504.III
1642	post-hole	S5?	FI:L
1643	post-hole	S5?	OV/1695.3 Fl:L.
1644	post-hole	S5?	FI:L.
1645	post-hole	S5B	Fl:L.
1647	gully		UN/1693 520.III
1648	post-hole	S5B	FI:SL.
1649	post-hole		Fl:L.
1651	post-hcle		Fl:SL.
1667	post-hole		Fl:L.
1674	post-hole	S5A	UN/509.I.3 Fl:L.
1691	post-hole	S5B?	OV/509.1.3 FI:DL.
1692	pit	S5B	01/303.1.311.DE.
1693	post-hole	S5B?	OV/647
1694	post-hole	S5B?	OV/20.IV.5 Fl:L.
1695	gully	000.	UN/520.3 1643/4 FI:L
1696	post-hole	S5A	Fl:L.
1698	post-hole	S5A	FI:L.
1699	post-hole	S5A	FI:SL.
1800	post-hole	0074	FI:SL
1801	post-hole		FI:SL.
1802	post-hole		UN/13.V.4
1803	post-hole	S5A	OV/20.V.9
1804	post-hole	S4	FI:SL.
1805	post-hole	S34	FI:L.
1806	post-hole	S5B	FI:L.
1807	post-hole/pit	S50	OV/1808 Fl:L (506.15)
1808	post-hole	S50	UN/1807 (506.14)
1809	post-hole	S50	
1810	post-hole	S5B?	(506.13) Fl:L.
1811	post-hole	S5B?	FI:L.
1812	post-hole	S5B?	
1815	post-hole (square)	330:	Fl:L.
1817	post-hole	S4	OV/1626.2
1818	gully	34	OV/1636.3
1831	post-pit	in 500.IV	FI-CI
1001	bost-bit	III 300.1 V	FI:CL.

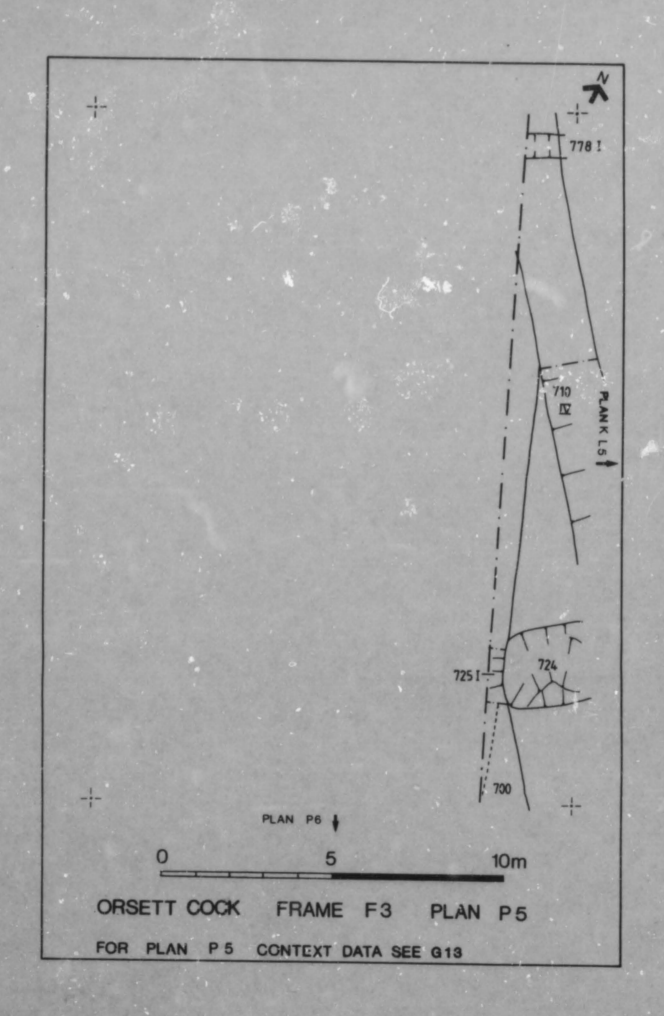
PLAN H3	FRAME D5		
CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
0601 VII	gully	F39	
0603 III	hut gully	F19	
0603 IV	hut gully	F19	UN/616
0603 VI	hut gully	F19	
0603 XI	hut gully	F19	
0603 XIV	hut gully	F19	UN/616.3
0603 XIII	hut gully	F19	
0603 X	hut gully	F19	
0604 VI	gully	F39	UN/606.II
0604 I	gully	F39	
0604 II	gully	F39	
0604 IV	gully	F39	
0614	irregular scoop		OV/1189 626/8/9 633
0616 I	shallow pit/scoop	S52	OV/603.IV.3 621/2?
0616 II	shallow pit/scoop	S52	OV/1086? 603.IV.3
0617	post-hole	S10	Fl:SL.
0621	post-hole	S52	UN/616.3? Fl:SL.
0622	post-hole	S9	UN/616.3? Fl:L.
0624	large scoop	(S9)	
0626	post-hole	S9	OV/633 Fl:DL.
0628	post-hole	S9	UN/614.3 FI:L.
0629	post-hole	S9	UN/614.3 FI:L.
0632	pit/post-hole	00	UN/601.III FI:DL.
0633	post-hole	S9	UN/614.3 626 FI:DL.
0641 0651	post-hole		FI:L.
0666	post-hole		FI:DL.
0669	post-hole post-hole		Fl:L
1042	post-hole	S21	Fl:L. Fl:SL.?
1050	post-hole	S9	FI:DL.
1070	post-hole	S9	FI:DL.
1072	post-hole	35	UN/606.V
1075	post-hole	S9	OV/1129 Fl:DL.
1076	post-hole + pipe	S9	FI:DL.
1086	post-hole	S52	UN/616? Fl:L.
1093	post-hole	S9	FI:L.
1098	post-hole	S9	FI:L.
1100	post-hole	S9	Fl:L.
1105	post-hole	S9	Fl:DL.
1117	post-hole	S10	OV/1134 Fl:SL.
1118	post-hole	S9	Fl:DL.
1127	post-hole	S9	FI:DL.
1129	post-hole	S9	UN/1075
1132	post-hole	S10	FI:SL.
1134	gully or P.G.	S10?	UN/1117 1132 604
1135	post-hole	S21?	FI:SL.
1141	post-hole	S9	FI:L.
1143	post-hole	S10	FI:SL.
1146	post-hole		FI:SL.
1147	post-hole		
1148	post-hole + pipe	S9	Fl:DL & G UN/616?
1149	post-hole		Fl:L.

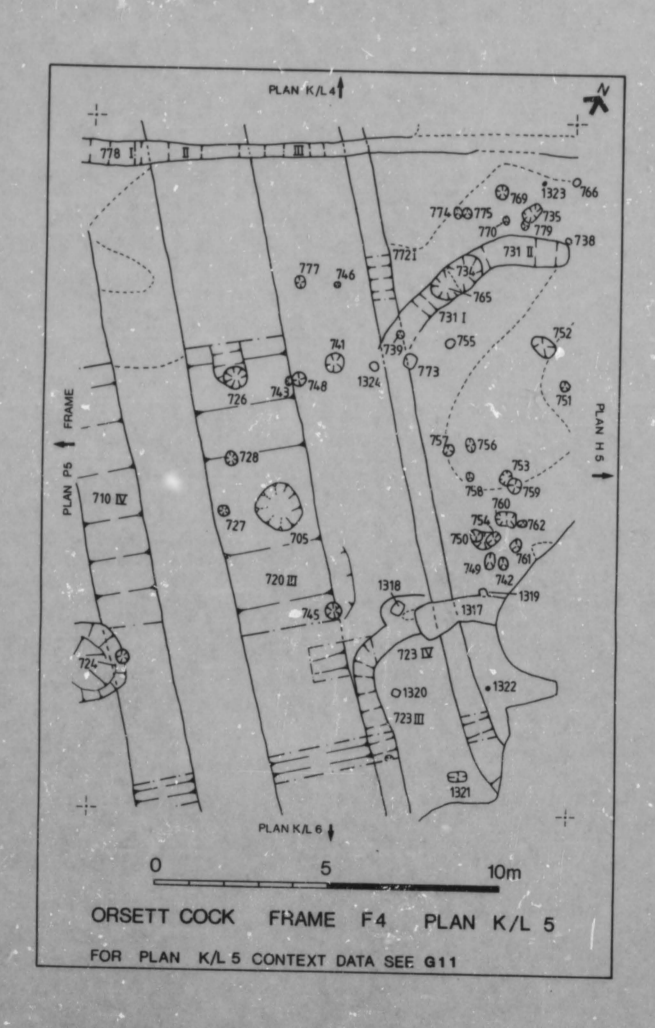
PLAN H3	FRAME D5 (cont.)		
CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
1150	post-hole	S10	FI:SL.
1151	post-hole		FI:SL.
1153	pit		UN/1156 606 IV
1156	post-hole		OV/1153.4 Fl:SL.
1157	post-hole	S9	Fl:G?
1167	post-hole	S21	FI:SL.
1168	post-hole	S21	FI:SL.
1176	gully or P.G.?		Brickearth.
1189	post-hole	S9	UN/614 I 4 FI:SL
1192	post-hole	S9	UN/614.I.3 Fl:SL.
1193	post-hole	S9	UN/614.4 Fl:SL.
1194	post-hole	S9	UN/614.4 FI:SL.
1195	post-hole	S9	UN/614.4 FI:SL.
1196	post-hole	S9	UN/614.4 FI:SL.
1197	post-hole	S9	UN/614.4 Fl:SL.
1198	post-hole	S9	
1199	post-hole		

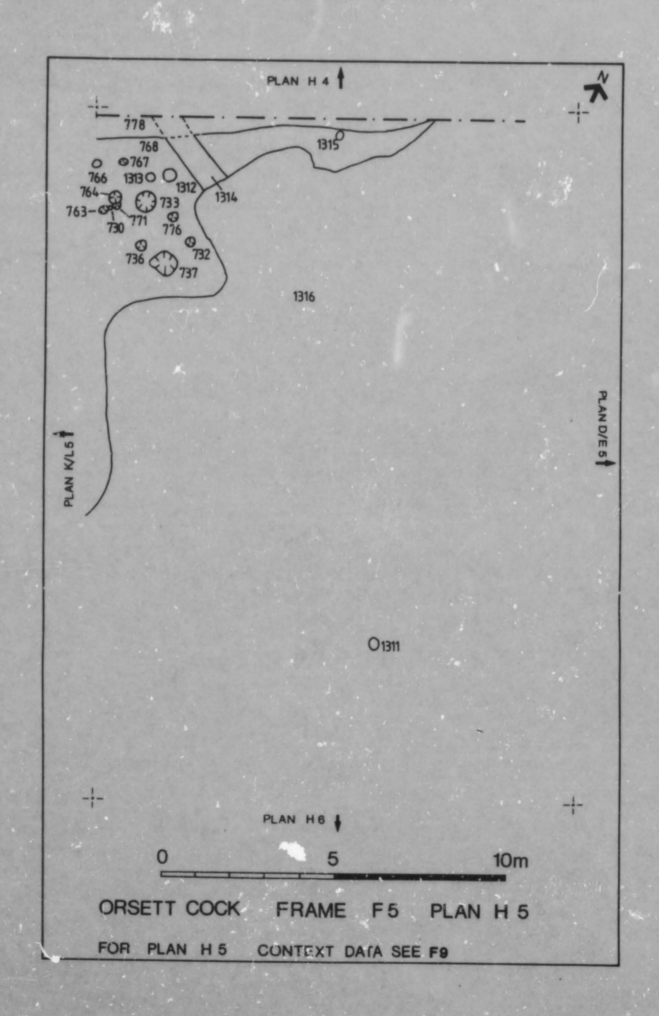
PLAN H4	FRAME E5		
CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
0601 IV	gully	F39	
0601 II	gully	F39	OV/632 1120
0603 XVC	hut gully	F19	UN/609 605
0603 II	hut gully	F19	UN/605.I 609.3
0603 XVB	hut gully	F19	UN/605.VII
0603 IX	hut gully	F19	UN/605.VI
0603 XVA	hut gully	F19	
0605 VI	ditch	F38	OV/603.IX 603.XV
0605 IV	ditch	F38	OV/603
0605 VII	ditch	F38	OV/603
0605 IX	ditch (XIV)	F38	UN/653
0605 VIII	ditch (XIII)	F38	OV/603 UN/653
0609 II	grubenhaus	S53	
0609 I	grubenhaus	S53	OV/611
0611	post-hole	S53	UN/609.I.4 Fl:L.
0615 I	gully	S16?	
0615 II	gully	S16?	OV/676
0643	pit		OV/645 UN/609?
0644	post-hole		OV/645
0645	pit		UN/643 644
0646	post-hole	S9	OV/1161 UN/647 I:DL.
0647	post-hole	S9	UN/1161 646 1158 FI:L
0653	small pit		OV/605.XIII/XIV
0665 II	gully	S16?	
0670	post-hole	S16?	UN/665.II FI:CL.
0676	post-hole	S16?	UN/615.II.3
0680	post-hole	S16?	FI:LS.
1052	post-hole	S9	Fl:L.
1053	post-hole	S9	FI:L.
1054	post-hole x 2	S9	Fl:SL.
1063	post-hole	S9	
1064	post-hole	S9	
1066	post-hole	S16?	FI:SL
1067 1068	post-hole post-hole	S9	70
1069		S9	FI:SL.
1073	small post-hole? post-hole	S9 S9	FI:DL.
1074	post-hole	S9 S9	FI:L.
1077	post-hole	S9 S9	FI:SL. FI:L.
1078	post-hole	S9 S9	FI:L.
1079	post-hole	\$9	FI:L.
1080	post-hole	S9	FI:SL.
1081	post-hole	S9	FI:SL
1082	post-hole	S9	FI:L.
1083	post-hole	S9	FI:DL.
1084	post-hole	S9	FI:SL.
1085	post-hole	S9 S9	FI:SL.
1087	post-hole	S9	Fil.
1088	post-hole	S9	FI:SL.
1089	post/stake hole	S9	FI:L.
1090	post-hole	S9	Fl:SL.
1091	post-hole	S9	FI:DL.
	The second secon		

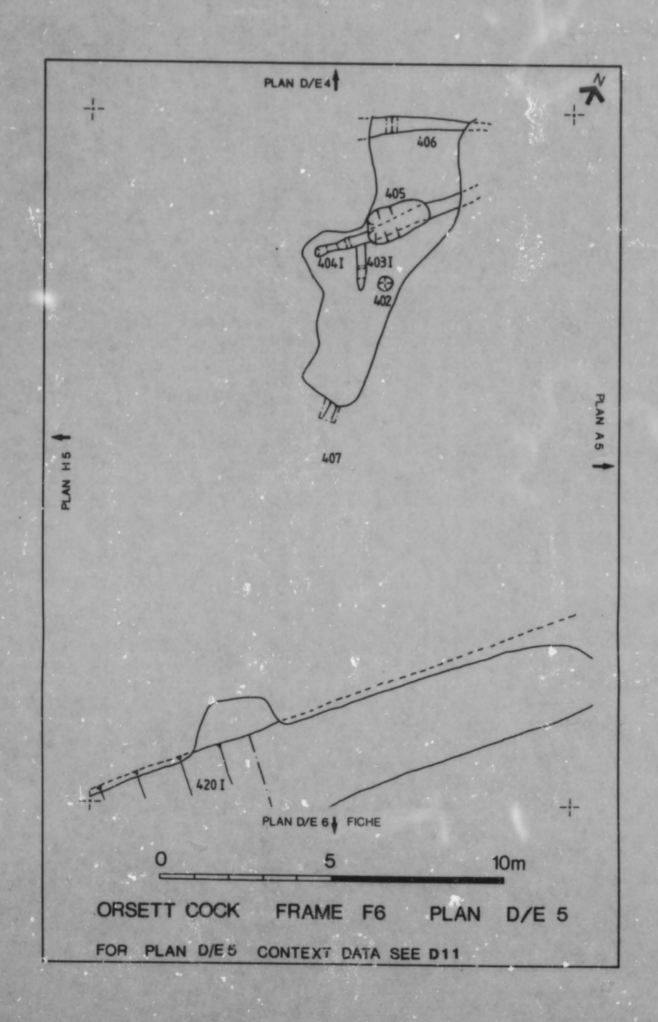


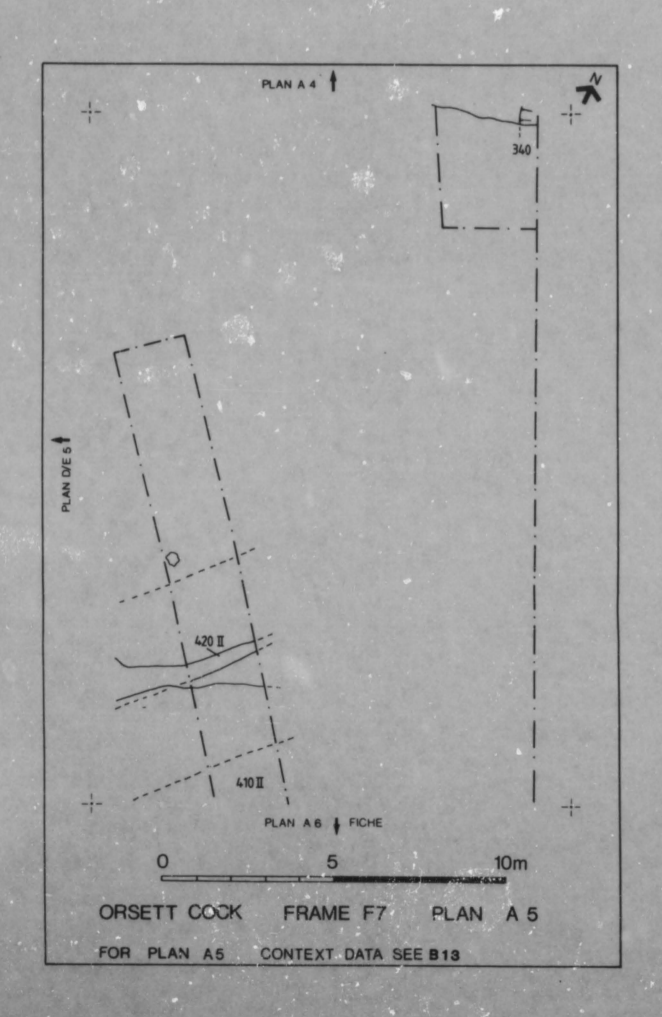












# PLAN H5 FRAME F5

CONTEXT	INTERPRETATION	PART OF	STRATICRAPHY / NOTES
0730	post-hole	S16?	Fl:L.
0732	post-hole	S16?	Fl:L.
0733	post-hole	S16?	
0736	post-hole		FI:SL/C
0737		S16?	FI:SL.
0763	post-hole/pit	S16?	FI:SL.
0764	post-hole	S16?	FI:L.
	post-hole	S16?	FI:SL.
0776	post-hole	S16?	Fl:SL.
0767	post-hole	S16?	Fl:L.
0771	post-hole	\$16?	UN/764 FI:SL.
0778	gully		OV/1314?
1311	post-hole		FI:L
1313	post-hole	S16?	FI:DL.
1314	ditch	665	UN/778?
1315	post-hole	S16?	FI:L.
1316	modern disturbance		OV/720 723 1314
PLAN H6	FRAME G5		
CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
0700 I	ditch (outer)	F5A-E	OV/703
0703	pit/post-hole	S59	UN/700.I 701.I FI:L?
0704	natural? feature Probably		
0711	modern pit		OV/710 700
0720 I	ditch (inner)	F2	UN/721
0721	pit?		OV/720.I
0722	shallow pit?		01/120.1
PLAN H7	FRAME E3		
CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
0787	post-hole	S59	Fl:L.
0788	gully	S59	OV/789 740
0789	post-hole	S59	UN/788 Fl:L.
0790	post-hole	S59	UN/788
0791	post-hole	S59	FI:L.
0792	short gully/nat.?	339	Fi.L.
0793	pit		PL1
0797			FI:L.
1309	irregular scoop		
	post-hole		FI:CL.
1310	post-hole		
PLAN H8	FRAME C3		
CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
1308	ditch		

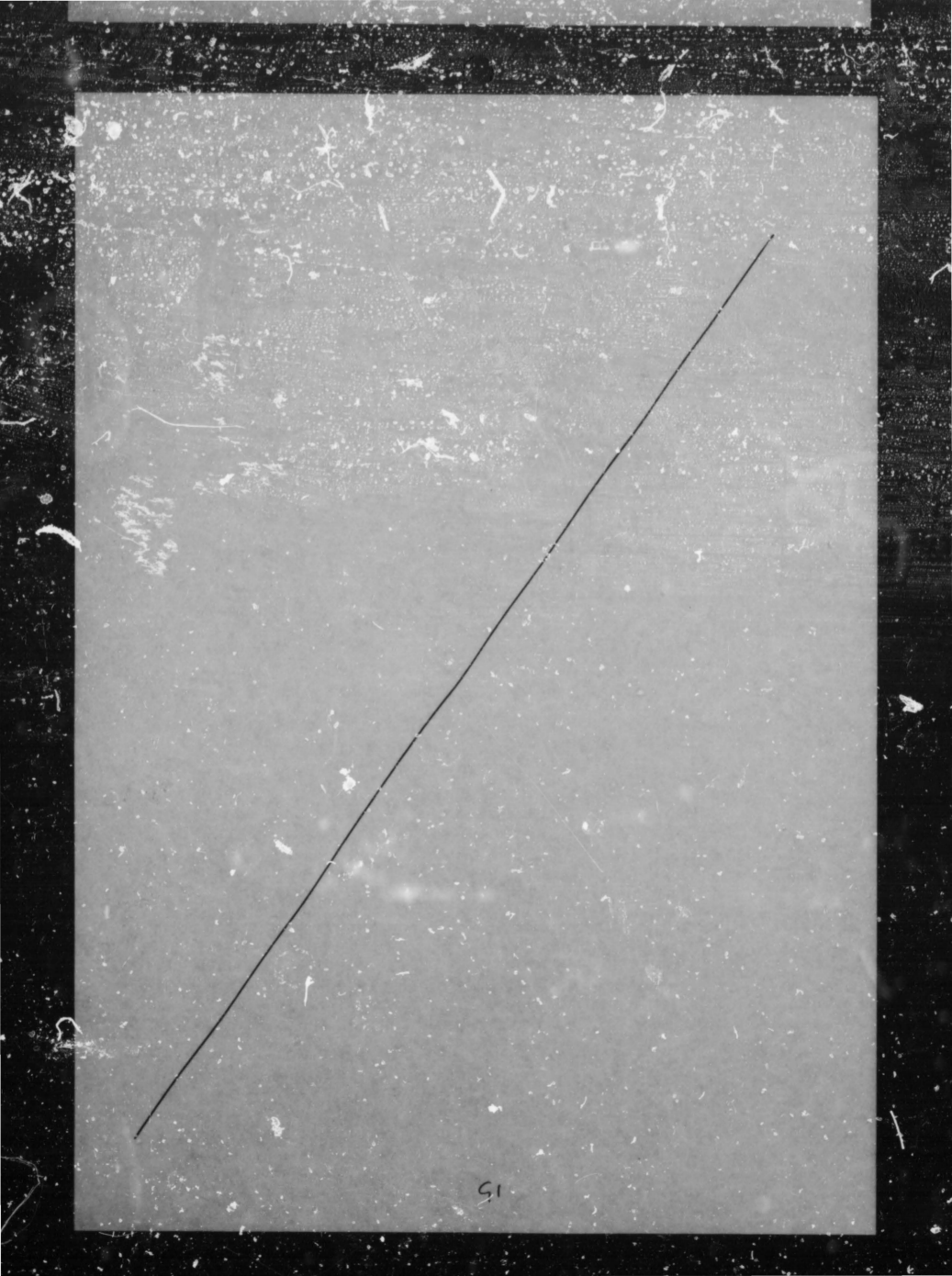
PLAN K/L1	FRAME B4		
CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
0519 I	gully	F33	
0558	small shallow pit	S4	
0560	post-hole	S4	FI:DL.
0561	post-hole	S4	FI:DL.
0568	double ditch	S26	(568/9)
0569	double ditch	S26	(568/9)
0571	post-hole	S4	FI:L.
0573	post-hole	S4	FI:L.
0574	post-hole	S4	Fl:L.
0587	post-hole?	S4	FI:L.
1617	post-hole	S4	Fl:L.
1621	post-hole	S4	FI:L.
1637	post-hole	S4	OV/1638 Fl:SL.
1638	post-hole	S4	UN/1637 FI:SL.
1663	post-hole	S47	FI:SL.?
1664	post-hole	S47	FI:SL.
1665	post-hole	S47	FI:SL.
1666	post-hole (x 2)	S47	OV/519 UN/1669 Fl:SL
1670	post-hole	S47	FI:SL.
1679	irregular hollow		UN/1666 1665 Fl:SL.
1680	post-hole?	S47	UN/1663
1681	post-hole		FI:SL
1682	post-hole	S4	FI:SL.
1683	post-hole	S4	FI:L.
1684	gully	S4	UN/560 Fl:L.
1685	post-hole	S4	Fl:L.
1819	post-hole	S4	Fl:L.
1827	post-hole (x 2?)	S47	Fl:L.

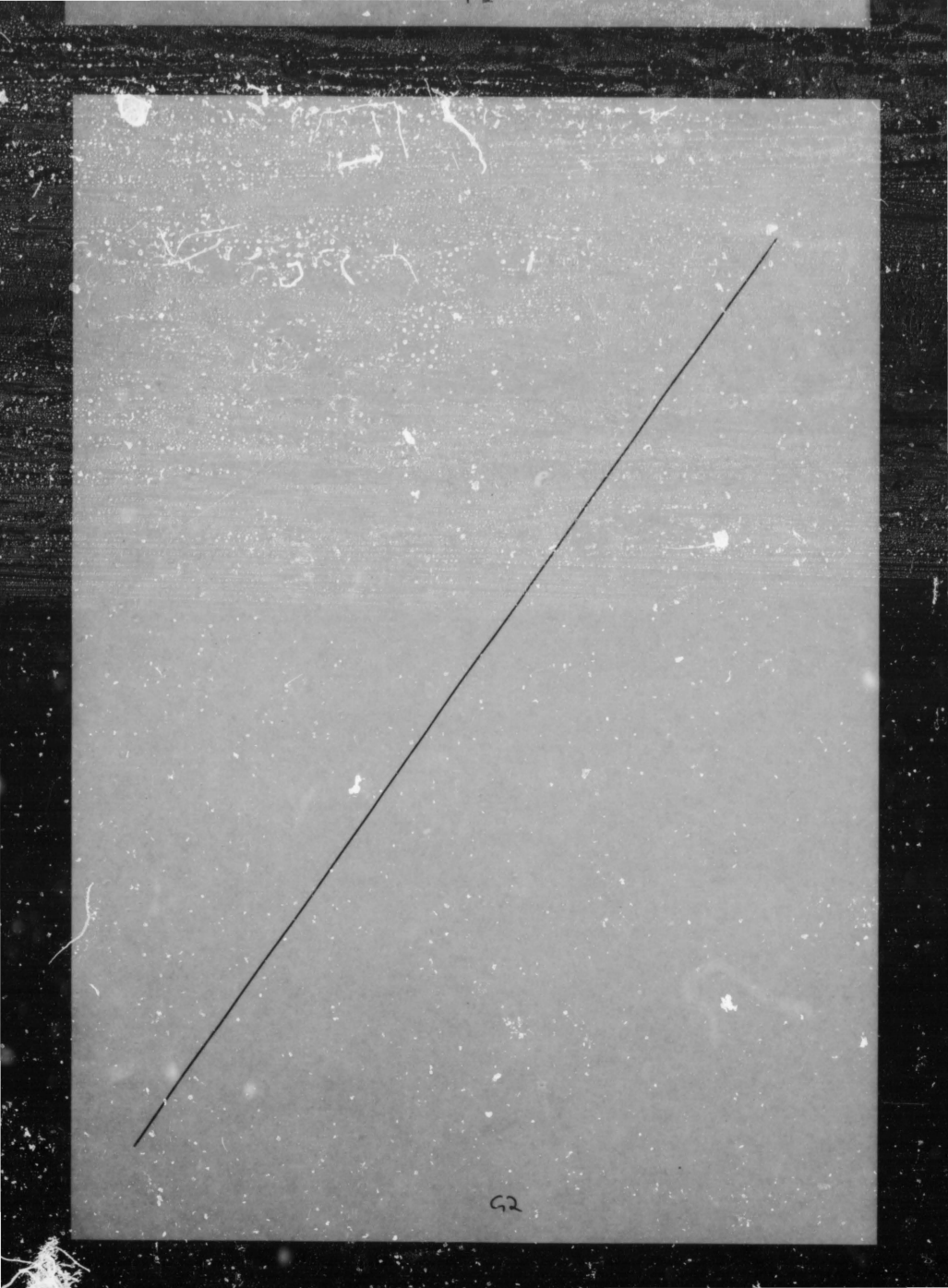
PLAN K/L 2	FRAME C4		
CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
0505	kiln	П	
0506	stoke pit	Kil	
0507	kiln	IV	OV/510.VIII
0508 1	stoke pit	KIV	OV/510.VIII
0508 III	stoke pit	KIV	
0508 II	stoke pit	KIV	
0510 I	ditch	F36	
0510 II	ditch	F36	UN/507
0513 I	ditch	(F4)	
0520 II	ditch + kiln dumps	F1B	
0520 I	ditch + kiln dumps	F1B	
0533	gully	S26	
0542	post-hole	S4	FI:L.
0543	post-hole	S4	Fl:L.
0544	post-hole	S4	FI:L.
0545	post-hole	S4	FI:L.
0546	post-hole	S4	FI:SL.
0547	post-hole	S4	Fl:L.
0548	pit		OV/550 533
0549	post-hole	S4	FI:L.
0550	post-hole?	S4	UN/548 FI:L.
0551	post-hole	S4	FI:L.
0552	post-hole	S4	FI:L.
0553	post-hole	S4	FI:L.
0554	post-hole	S4	FI:L.
0555	post-hole	S4	FI:L.
0556	post-hole	S4	FI:L.
0557	post-hole	S4	OV/1631 Fl:DL.
0558	small shallow pit	S4	DLI
0562	post-hole	S4	FI:L.
0563	post-hole	S4 S4	FI:L. FI:SL.
0564	post-hole	S4 S4	FI:L.
0565 0566	post-hole	S4 S4	FI-DL.
0567	post-hole	S4	FI:L.
0570	post-hole	S4	FI:L
0572	post-hole	S4	FI:L.
0576	gully	S4?	UN/570?
1186	post-hole	S49?	FI:SL.
1616	post-hole	S4	Fl:L.
1618	post-hole	S50	* ****
1619	post-hole	S4	FI:L.
1620	post-hole	S4	Fl:L.
1631	pit/oven	S4	UN/557
1633	gully	34	011/337
1635	gully	S4	OV/1646
1639	post-hole	S4	FI:L.
1646	pit	S4?	UN/1635
1671	post-hole	S4	FI:SL.
1673	post-hole	S50	Fl:L.
1684	gully	S4	UN/560 FI:L.
1687	post-hole		Fl:L.
1688	post-hole	S49?	
1689	post-hole	S4 S4	OV/520.II.5 FI:L.
1690	post-hole	S4 S4	
1813	post-hole	S50	Fl:L.
1814	post-hole	S50	(506.12)
1815	post-hole	S50	(506.16)
1828	post-hole	330	(506.17) Fl:SL.
1829	post-hole		FI:SL.

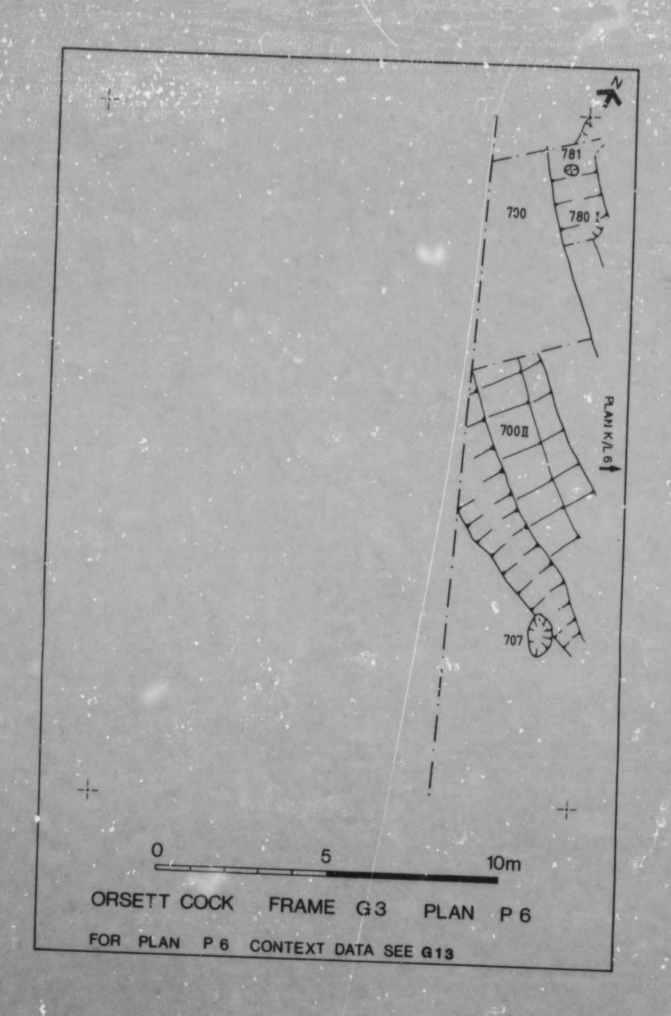
PLAN K/L3	FRAME D4		
CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
0337	modern disturbance	F22	(=630)
0602 II	gully	S49	UN/520.I
0603 XII	hut gully	F19	011/320.1
0604 III	gully	F37	
0604 V	gully	F37	UN/337.II
0604 VII	gully	F37	ON/337.11
0606 IV	gully	F42	
0606 V	gully	F42	OV /1072 UN /620
0606 III	guily	F42	OV/1072 UN/630
0606 II	gully	F42	OV /604 VI
0606 I	gully	F42	OV/604.VI
0607 I	gully	F25	TIN /coa
0607 VIII	gully		UN/604
0607 V		F25	UN/604.657 644 677
0607 IX	gully	F25	1111/2017 2017 2017
0607 IX	gully	F25	UN/604.657 644 677
	gully (v.shallow)	S19/36?	OV/1019
0608 II	gully	S19/36?	OV/613
0612	small pit	S19/36?	UN/608.II
0613	pit/post-hole	S19	FI:C.
0630	modern disturbance	F22	(=337)
0648	post-hole	S61	Fl:L.
0650	post-hole	S19	FI:DL.
0654	pit	S19	
0657	pit	S36?	OV/607.IX.4 677.II
0659	post-hole	S19	Fl:L.
0661	post-hole?	S19	FI:L.
0662	post-hole	S61	Fl:L.
0663	post-hole	S19	Fl:L.
0664	pit		OV/607.IX.3
0667	post-hole	S19	OV/668 Fl:CL.
0668	post-hole	S19	UN/667 Fl:DL.
0671	post/stake hole		Silty loam.
0672	post-hole	S19	FI:DL.
0673	post-hole	S19	FI:L.
0674	post-hole	S62	OV/675 Fl:L.
0675	post-hole	S62	UN/674 Fl:SL.
0677 II	gully	S19	OV/607 UN/657.1 FI:L.
0677 1	gully	S19	OV/607 Fl:L.
0681	post-hole	S19	FI:L.
0682	post-hole	S36	Fl:L.
0684	post-hole	S18	FI:DL.
0685	post-hole	S36	Fl:L.
1000	post-hole		FI:SL.
1001	post-hole		FI:SL.
1002	post-hole	S36?	FI:SL.
1003	post-hole	S36	FI:SL.
1004	post-hole	S19	FI:DSL.
1005	post-hole	S19	FI:SL.
1007	post-hole	(S19?)	FI:DSL.
1008	post-hole	S36	FI:SL.
1009	post-hole	S36	FI:SL.
1010	post-hole	(S19?)	FI:SL.
		(0.0.)	

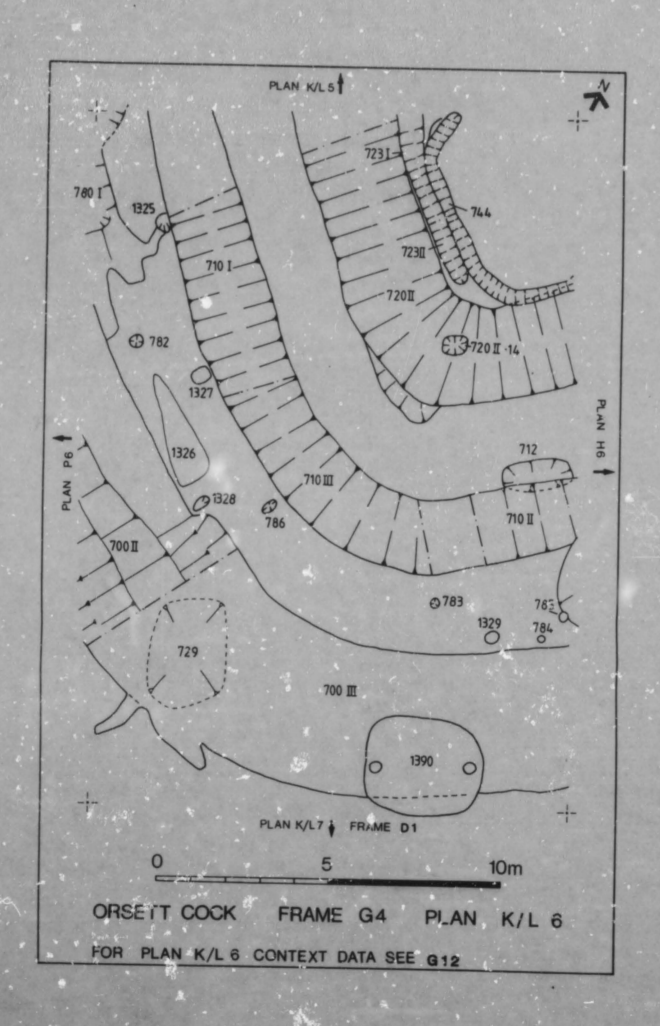
PLAN K/L3	FRAME D4 (cont.)		
CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
1011	post-hole	S62	Fl:SL.
1012	post-hole	S62	FI:SL.
1013	post-hole	S36	FI:DSL.
1014	post-hole	S19	FI:DSL.
1015	post-hole	S19?	FI:DSL.
1016	post-hole	S62	FI:SL.
1017	post-hole	S62	FI:SL.
1018	post-hole	S19	FI:SL.
1019	post-hole	S19	UN/608 Fl:DSL.
1028	post-hole		Fl:L.
1029	post-hole	S36	Fl:L.
1030	post-hole	S36	Fl:L.
1031	post-hole	S36	FI:SL.
1032	post-hole/pit	(S63)	FI:DL.
1033	post-hole	S36	FI:DSL.
1034	post-hole	S36	FI:DSL.
1035	post-hole		FI:DSL.
1036	post-hole	S18	FI:DSL.
1037	post-hole	S18	FI:SL.
1038	post-hole	S36	FI:SL.
1039	post-hole	S63	FI:DSL.
1040	post-hole	S63	FI:DSL.
1041	post-hole	S18	FI:DSL.
1043	post-hole	S63	FI:DSL.
1044	pit/post-hole	S17	Fl:SL.
1045	post-hole	S17	Fl:DSL.
1046	pit/post-hole	S17	FI:DSL.
1047	pit/post-hole	S17	FI:DSL.
1048	post-hole	S17	FI:DSL.
1049	pit/post-hole	S17	FI:DSL.
1056	post-hole	S19	Fl:SL.
1057	post-hole	(S19?)	Fl:SL.
1058	post-hole		FI:DSL.
1059	post-hole		FI:SL.
1071	post-hole		FI:SL.
1131	post-hole	S36	FI:DSL.
1155	post-hole		UN/606 II 3 Fl:SL.
1187	post-hole	S19?	Fl:DL.?

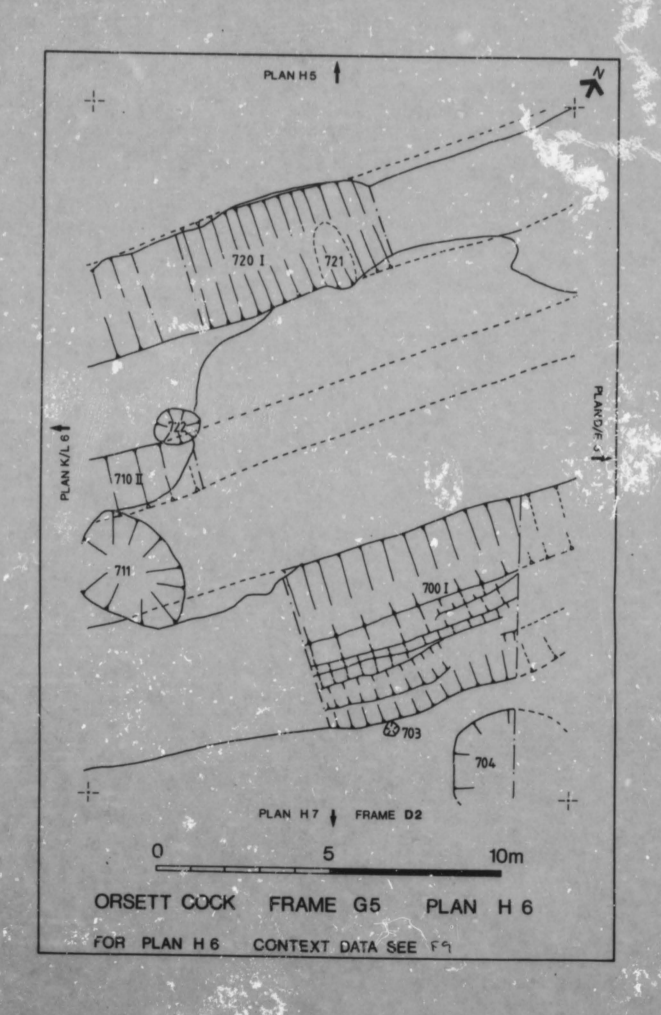


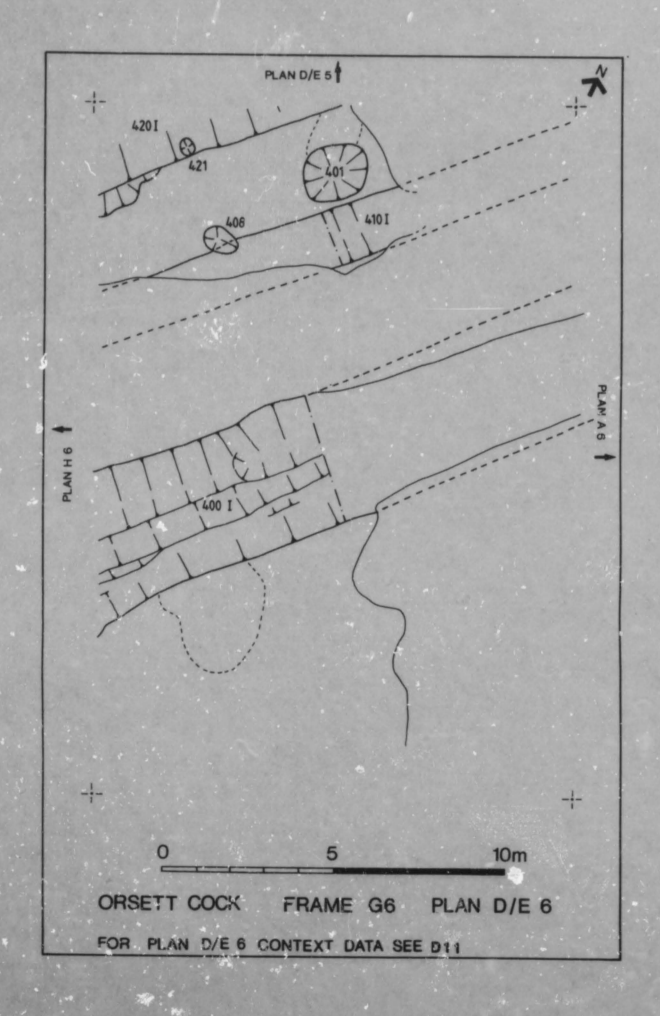


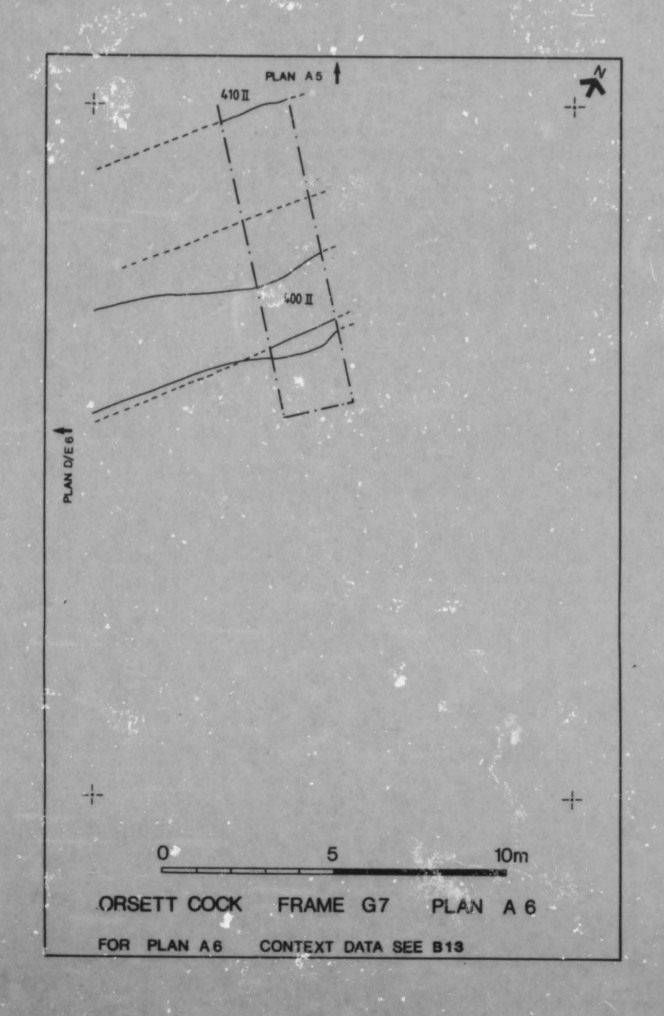


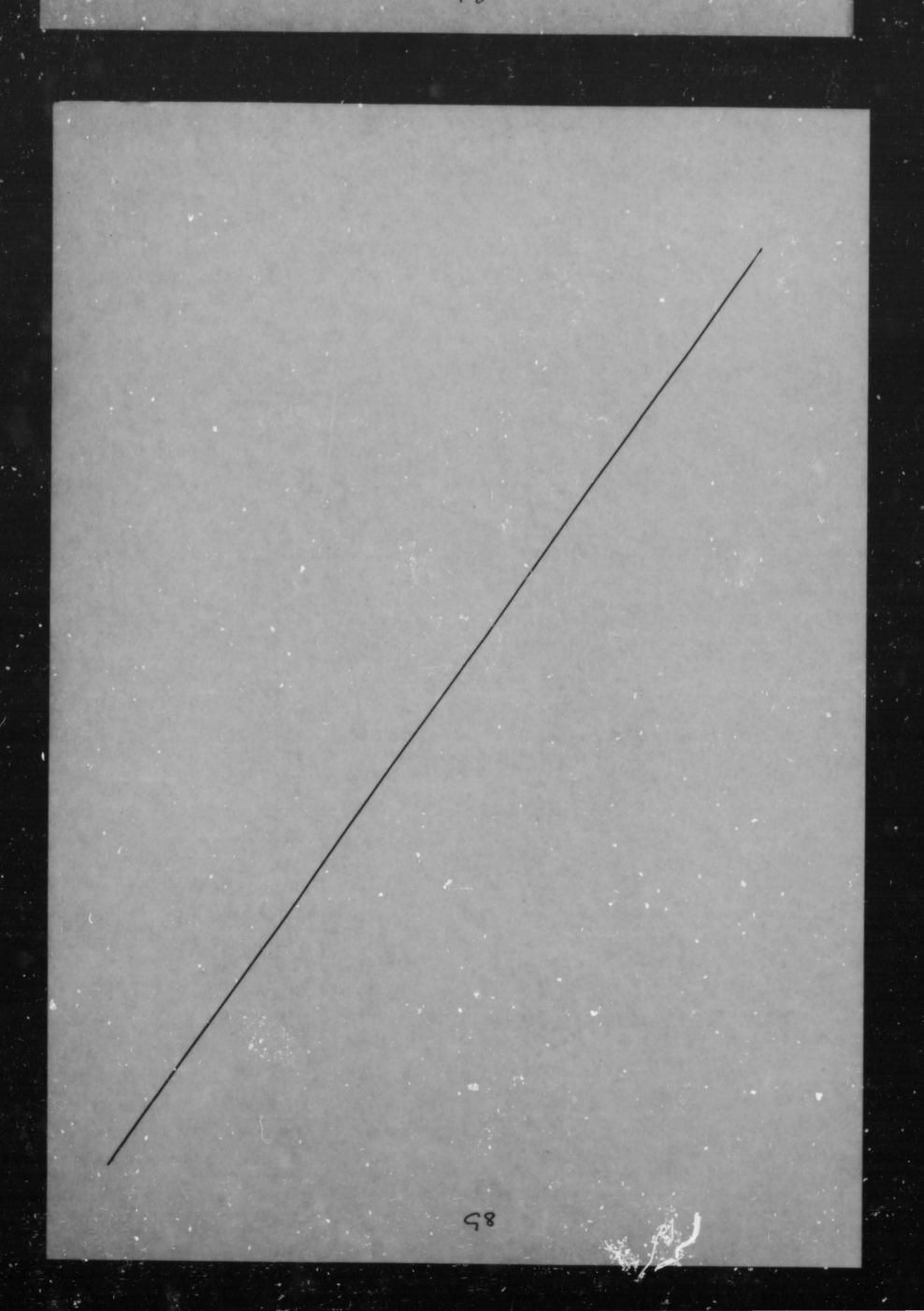












PLAN K/L 4	FRAME E4		
CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
			J
0601 VIII	gully	F39	OV/607 640
0601 III	gully	F39	OV/603.V 618.I
0601 V	gully	F39	OV/627 640
0601 VI	gully	F39	OV/640 620 627?
9603 I	hut gully	F19	
0603 V	hut gully	F19	UN/610.III 618?
0603 VII	hut gully	F19	
0605 V	ditch	F38	OV/618.III
0605 III	ditch	F38	OV/620.II.3
0605 II	ditch	F38	OV/607 619 615.11?
0607 VI	gully	F25	OV/657 UN/605
0607 VII	gully	F25	UN/660.3
0607 IV	guliy	F25	OV/658 UN/601 640 642
0607 II	gully	F25	
0607 III	gully	F25	
0618 I	gully	(S20)	OV/603.V UN/601 605.V
0618 II	gully	(S20)	
0618 III	gully	(S20)	UN/605.II.4
0619	pit	(S20)	UN/605.II.4
0620 I	ditch (inner)	F2	
0620 II	ditch (inner)	F2	UN/605.III
0625	post-hole	S20	OV/640.V Fl:L.
0627	pit/structure?		UN/601.V
0634	post-hole	S20	OV/638 Fl:SL.
0637	post-hole/pit	S20	OV/618.5/3 Fl:C/G.
0638	post-hole	S20	OV/618.3/4 UN/634
0639	post-hole	S20	OV/640.I.3 Fl:L?
0640 IV	gully		OV/607 UN/601.
0640 V	gully		UN/601 625
0640 VI	gully		UN/625
0640 II	gully		OV/620 UN/601.VI
0640 III	gully		
0640 I	gully		UN/639
0642	post-hole	S20	OV/607.IV FI:L.
0649	small pit	S20	
0652	post-hole		UN/607.VI.3 FI:LS.
0655	post-hole	S19	Fl:L.
0656	post-hole/pit	S20	FI:L.
0658	post-hole	S20	UN/607.IV FI:DL.
0660	post-hole	S16	OV/607.VII FI:C.
0665 I	gully	(S16?)	UN/605.V
0678	post-hole	S16?	FI:S.
0679	post-hole	S16?	FI:S.
0683	pit (post-hole?)	S20	C + CH
0686	post-hole	S16	Fl:S.
0687	post-hole	S20	FI:LS.
0688	post-hole	S20	FI:SL.
0689	post-hole	S20	FI:SL.
0690	post-hole	S20	FI:LS.
0691	post-hole	S20	FI:LS.
0692	post-hole	S20	FI:SCL
0694	post hole	S20	Fl:L.

PLAN K/L4	FRAME E4 (cont.)		
CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
0695	post-hole	S20	FI:LS.
0696	post-hole	S20	Fl:S.
0697	post-hole	S20	FI:LS.
0698	post-hole	S20?	FI:L.
0699	post-hole	S20	FI:S.
1006	post-hole	S20	Fl:S.
1021	post-hole	S20/19?	Fl:L.
1022	gully	S19/36?	FI:SL.
1023	post-hole	S20	FI:SL.
1024	post-hole	S20	Fl:SL.
1025	post-hole?	S20	Fl:L + CH
1026	post-hole	S20	FI:CS.
1027	post-hole	S20	FI:G.
1051	post-hole	S20?	Fl:G.
1055	post-hole	S20	Fl:L.
1060	post-hole	S20	
1061	post-hole	S20	
1062	post-hole	S16	
1065	post-hole	S16	FI:DL.
1130	post-hole	S20	FI:SL.
1169	post-hole	S16	FI:SL.
1170	post-hole	S16	FI:SL.
1172	post-hole	S16	FI:SL.
1173	post-hole	S16	FI:L & S
1174	post-hole	S16	Fl:SL.
1175	post-hole	S16	Fl:SL.
1177	post-hole	S16	FI:SL.
1178	post-hole	S16	FI:SL.
1179	post-hole	S16	FI:SL.
1180	post-hole	S16	FI:SL.
1184	post-hole in pit	S20	Fl:SL.
1188	post-hole	S16	
1190	pit/post-hole	S20	OV/627.12 UN/627.9 Fl:DL + CH
1191	post-hole	S20	UN/627.9 Fl:silty S

PLAN	K/L5	FRAME F4

CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTE:
0705	small pit	(S30?)	OV/720.5 UN/720.4
0710 IV	ditch (middle)	F3	UN/724
0720 III	ditch (inner)	F2	UN/727 728
0724 IV	grubenhaus	S52	OV/710 UN/725
0723 III,IV	gully	S29	OV/720
0724 II	grubenhaus	S52	OV/710
0724 III	grubenhaus	S52	OV/710
0724 I	grubenhaus	S52	OV/710 UN/725
0726	post-hole	S30	OV/720.III.4 FI:DL.
0727	post-hole	S30	OV/720.III.4 FI:DL.
0728	post-hole	S30	OV/720.III.4 FI:SL.
0731 I	gully	(S16?)	UN/73465
0731 II			UN/73403
0734	gully	(S15?)	
	pit	OV/731.I	OV /700 PL
0735	post-hole	S16	OV/799 Fl:L.
0738	post-hole	S16	FI:L.
0739	post-hole		FI:SL
0741	post-hole	S30	FI:SL.
0742	post-hole	S30	FI:S.
0743	post-hole	S30	FI:SL.
0745	post-hole	S30	OV/720.III.4 FI:SL.
0746	post-hole	S16?	Fl:L.
0748	post-hole	S30	Fl:L.
0749	post-hole	S30	UN/888 Fl:S.
0750	post-hole	S30	FI:SL.
0751	post-hole		FI:L.
0752	clay-lined pit	S30?	FI:SL.
0753	post-hole	S30?	OV/759 FI:L.
0754	post-hole	S30?	FI:SL.
0755	post-hole	S30	FI:SL.
0756	post-hole	S30?	Fl:L.
0757	post-hole	S30	FI:SL.
0758	post-hole	S30?	FI:L.
0759	post-hole	S30?	UN/753 Fl:L.
0760	post-hole/pit	S30?	Fl:G.
0761	post-hole	S30?	Fl:S.
0762	post-hole	S30?	
0765	pit	050.	OV/731.I
0766	post-hole	S16?	FI:L
0769	post-hole	S16?	FI:L.
0770	post-hole	S16?	FI:SL.
0772 I	gully	F25	
0773			UN/778
0774	post-hole	S30	FI:SL.
	post-hole	S16?	OV/775 Fl:L.
0775	post-hole	S16?	UN/774 FI:SL.
0777	post-hole	S16?	Fl:L.
0778 II	gully	OV/720	(modern)
0778 III	gully		OV/776 1314?
0778 I	gully		OV/710
0779	post-hole	S16	UN/735 FI:SL.
1317	gully	S29	
1318	post-hole	S30	OV/723 FI:L.
1319	post-hole	S30	OV/1317?
1320	post-hole		Fl:L.
1321	post-hole		Fl:SL.;
1322	post-hole		FI:SL.
1323	post-hole	S16?	
1324	post-hole	S30	FI:SL.
		A STATE OF THE REAL PROPERTY.	1 LOL

PLAN K/L 6	FRAME G4		
CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
0700 II	ditch	F5A-E	
0700 III	ditch	F5A-E	
0710 III	ditch	F3	
0710 II	ditch	F3	
0710 I	ditch	F3	
0712	shallow pit		UN/710.II
0720 II	ditch	F2	UN/723
0720 II.14	post-hole		0.1,125
0723	gully	S28	OV/720 UN/720.II.5/6
0729	modern pit		OV/700
0744	gully	S29	#
0780 I	gully/gullies		
0782	post-hole	S56	FI:L.
0783	post-hole	S58	Fl:L.
0784	post-hole		FI:L.
0785	post-hole		UN/711 FI:SL.
0786	post-hole	S57	Fl:SL.
1325	post-hole?		UN/710? Fl:SL.
1326	gully or nat.?		01,710,1102.
1327	post-hole	S56	Fl:L.
1328	post-hole?	S57	FI:SL.
1329	post-hole	S58	FI:SL.
1390	grubenhaus	S55	#
PLAN K/L7	FRAME D3		
CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
0794	post-hole		Fl:L.
0795	short gully		1 1.2.
0796	post-hole		FI:L.
0798	shallow pit/nat.?		* 1.2.
0799	post-hole (x 2)		UN/1305 FI:L.
1300	gully		011/150511.2.
1301	gully		
1302	gully		FI:L.
1303	gully		
1304	natural feature		
1305	post-hole		OV/798
1306	post-hole		5,7,00
1307	post-hole		

### PLAN P5 FRAME F3

CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
0700	ditch	F5	UN/725
0710	ditch	F3	
0724 I	grubenhaus	S52	OV/710 UN/725
0725	sewer trench		OV/724
C778 I	gully		OV/710
PLAN P6	FRAME G3		
CONTEXT	INTERPRETATION	PART OF	STRATIGRAPHY / NOTES
0700 I	ditch	F5	
0707	small pit		OV/700
0780	gully		UN/781
0781	post-hole		OV/780

# PART 6: MICROFICHE {6.III.1 -8}

#### III. FINDS DATA

Iron objects catalogue
H Major

#### Catalogue of non-illustrated finds

- 1. Rectangular strip fragment. 48x18:3mm. 210 III 3
- 2. Strip, bent into semi-circle. W of strip 15mm, diam. of semi-circle 23mm. 210 III 4
- Perforated bar terminal with rounded end. Size of perforation uncertain. There appears to be a fragment of another object, possibly a nail, corroded on. L 59mm, W 23mm. 210 III 4 SF76
- 4. Disc. Diam. 40mm, 5mm thick. 220 5
- 5. Knife tang? Fragment, traces of rivets. 63x7x5mm. 220 I 14
- 6. Rod fragment, circular section. L 123mm, diam. 8mm 220 I 17
- 7. Curved strip fragment, probably part of collar or socket. Max. L 30mm, internal diam. c 34mm. 220 II 2
- 8. Ring with part of nail corroded on. The ring has a circular cross section, diam. 8mm. Ext. diam. 54mm, L of nail 50mm. 220 III 2 SFM81
- 9. Knife blade fragment; straight backed, broken at both ends. L130mm, max. W 35mm. 220 III 2
- 10. Roughly rectangular fragment, possibly part of knife. 30x23x3mm. 221 3 AO-5.55 / A8-6.75
- 11. Curved strip. 50x24mm. 223 II 3
- 12. Fragments from rectangular strip with nails through it; associated with a group of 16 round-headed nails.

  Largest piece is c 134x21mm. The metal is still springy and must be modern. 256 3
- Knife, blade damaged. Rectangular sectioned tang. L 96mm, max. W of blade 21mm, tang 58x13x19mm.
   13 A24
- Ring; rather square with rounded corners and circular cross section; possibly a buckle. 20x18mm, diam.
   3mm thick. 302 V 3
- 15. Small ring; fragmentary. Diam. 19mm, c2mm thick 335 III 3
- 16. Bar fragment, possibly with round cross section. L 78mm, diam. c11mm. 501 3
- 17. Rectangular strip, slightly curved. Rectangular section. 63x9x4mm. 520 I 5
- 18. Oval, probably from a chain; slightly distorted. Ext. dim. 55x30mm., section 7x3mm. 520 II & III section 520A (1) fill C
- 19. L shaped bar with variable section; one arm has a square, the other a rectangular section. L of arms 68mm and 44mm. 520 IV 4
- 20. Rod, circular cross section; slightly, broken at both ends. L 99mm, diam. 5mm. 520 V 4
- 21. Point, circular section. L 46mm, max. diam. 2mm. 520 V 8
- 22. Trapezoidal fragment with low flange along part of one side. 520 V 9
- 23. Point, possibly a wedge; square section, max, W 18mm, L 72mm. 520 V 9 SFM57
- 24. Strip; oval? cross section, slightly bent. L 140mm, section 8x10mm. 526 II 3
- 25. Rod fragment; circular section. L 52mm, diam. 4mm. 603 XIV 3 SFM56

- 26. Terminal from bar with rounded end; perforated, with incomplete neil through perforation. L 71mm, W 22mm. 605 VII 3 SFM56
- 27. Folded strip, broken at one end, possibly with rivet present. This was probably a strap end or reinforcement strip for use within a thin material, eg. leather. 605 VII 4 SFM61
- 28. Knife blade fragment. L 75mm, max. W28mm 609 I 3 29. Pointed bar fragment, possibly part of tang. L 52mm, max. W 9mm 616 I 3
- Semi-circular par fragment; very corroded, cross section uncertain. Internal diam. 38mm, 8mm thick. 700 II
   SFM75
- 31. Fragments of a bar c 78x17mm. The object has disintegrated; according to the description on the bag it was a knife, but too fragmentary to be certain now. 700 V 3
- 32. Blade point. L42mm, max. W 8mm. 724 3
- 33. Rectangular bar fragment, possibly large knife tang. 84x8x2mm. 724 4
- 34. Ring; cross section probably circular. Int. diam. 28mm, ext. diam. 41mm. 1604 I 3
- 35. Ring; oval section. Ext. diam. 44mm, section 9x7mm. 1604 I 3
- 36. Knife blade, tang or socket missing. On the drawing this appears to have a ribbed section resembling a spearhead; however, the actual object appears to be a knife, the ribbing being a product of corrosion. L 190mm, max W 28mm. 1737
- 37. Knife, blade damaged. Square sectioned tang. L 75mm, tang 42x6x6mm. 2100 !! 2
- 38. D-shaped loop, probably from buckle. Probably modern. Diam. 21mm, 3mm thick. A28-10.05mE/A40-6.75mE SFM18
- 39. Wedge. L 85mm, max. section 50x12mm. L40-24mS/M40-20.5Ms SFM19
- 40. Fragments of tin, possibly paint pot. Modern. A36-4.75mW/A40-4.6mW SFM21
- 41. Ferrule; part of socket missing. L 65mm, max. diam. of socket 20mm. A36-10.2mW/A28-10.7mW SFM22
- 42. Numerous fragments of thin sheet, including reinforced rim. Probably modern. (2) A36-4.7mW/A28-8.4mW SFM23
- 43. Rod, circular section. L 164mm diam. 7mm. A36-5.25mW/A28-5.2mW SFM24
- 44. Tanged knife, probably parallel sided. Fragmentary. L at least 100mm, max. W 25mm. Area 200 topsoil
- 45. Tanged knite; blade incomplete. Square sectioned tang. L 90mm, max. W 26m Topsoil AO-16.5m/D/EO-14.5m. SFM31
- 46. Rod with ?square section, pointed at both ends. Possibly an awl. L 108mm, diam. 3mm. 16k-2.85mS SFM54
- 47. Blade? fragment, thickened along one side; possibly part of scythe blade. L 128mm, max. W 25mm G-H 4-8m

Bar/rod fragments from 220 IV (2); 223 II (3); 291 II (3); 327 (3); 645 (6); 778 II (3); SFM73, G-H 12-16m.

Plate fragments from 220 I (5); 220 IV (15); 605 III (3); SFM44.

Unidentifiable fragments from 201 (2) and (3); intersection 210/201 III (3); 220 (4) and I (7); 222 II (3); 354 III (7); 518 II (3); 520 II/III section 520A; 520 V (4) and (9); 526 II (3); 613 (3)

Nails - A full list of the nails from the site has been deposited in the archive. A total of 145 nails and fragments was found, some of which were clearly recent. Besides hobnails, most of the nails were round headed with square shafts, and are probably Roman or later. The total number of nails may be regarded as small for a Roman site, and there was no particular concentration within the site,. A group of c 47 hobnails from 605 I 3 (SFM30) came discarded footwear.

Nail catalogue H Major

#### Discussion

A total of 145 nails or nail fragments were examined. Three main nail types were identified:

Type 1. Flat, round head with square-sectioned shaft.

Type 2. Inverted triangular or shouldered head in the same plane as the shaft; square sectioned shaft.

Type 3. Hobnail; small, round, domed head with a short, square-sectioned shaft.

Other types of nail are described in the catalogue as they occur.

Distribution of the nail types is as follows:

Туре	Number	Percentage
1	21	14.5
1?	27	18.6
2	2	1.4
3	52	35.9
Other	7	4.8
Frags.	36	24.8
Total	145	100.0

The total number of nails recovered may be regarded as low for a Roman site, particularly since some of the nails are undoubtedly fairly recent - type 1 nails were produced until the 19<sup>th</sup> century. Hobnails (type 3) were most common. However, all except one derived from two groups (from F305 VI and F605 I 3) which clearly represent the remains of footwear, giving a false impression of the commonness of hobnails on the site, apart from hobnails, type one nails were most common, with a much wider distribution across the site. Owing to the poor preservation of the iron, identification was often tentative, but definite and probable type 1 nails together from a third of the total number. Other types of Roman nail were almost absent, including the type 2 nails which may have been the Roman equivalent to the 'lost head' nail. Two nails with domed heads, from F526 II 3 and F630 I 3, may have been decorative.

The average length of complete type 1 nails was 57mm, and only three nails were over 80mm long. There are thus no nails suitable for use in heavy structural work, and it may be suggested that the use of nails on the site was mainly limited to minor structural use and general woodworking.

#### Catalogue

The main nail types found on the site have been given type numbers as follows: Type 1. Flat, round head with square-sectioned shaft.

Type 2. Inverted triangular or shouldered head in the same plane as the shaft; square sectioned shaft.

Type 3. Hobnail; small, round, domed head with a short, square-sectioned shaft.

Other types are indicated by an asterisk in the 'type' column, and described under 'notes'.

Measurements are given in millimetres.

Contex2	Туре	Length	Head Diam	. Complete?	Notes.LS1
Area 200					
200 I 3					Frags. of 2 nails
200 1 4	1?	52	18	?	Shaft frag.
Intersection of 210/201 III 3	1?	33	14	?	Shaft poss. round 2 Shaft fragments
220 1 2					Shaft frag.
220 1 3	•	45 35	14 14 -	Y Y	Round head, round shaft - modern? SF46. Shaft fragment
220 I 4	1?	60 30 52 59	15 18 14	? ? Y Y	Very corroded. Very corroded. Round head, round shaft - modern
22015	1	37	12	?	
220 1 19	1?	35	15	y?	Shaft possibly round bent.
220 III 2	1 1?	47 54	15	?	Head broken.
220 IV 2 222/220 II 3	1* 1	44 38	13 17	Y?	Squareish head.
256 3	1.	98 39	18	Y	Bent. Tack: head has rounded top flattened on 2 sides
	1?*	39	7		c 16 nails associated with plate. Cross sections possibly round. Av. size given
1735 3	1?	85	28	Y	Head incomplete
1739 I 3	-				Shaft fragment
2100 II 2		55	30		Flat topped conical head, round sectioned shaft.

Context	Туре	Length	Head Diam	. Complete?	Notes
Area 300					
302 VII 3	1	49	18	?	
305 IV 3	1	38+	14		
	*	*			Shaft fragment.
305 VI	3*	10	10	Y	Frags. of c 14 nails Av. size given. Some corroded together, traces of materialised ?leather.
320					Fragment.
327 2		50			Oval cross-section, head uncertain.
332 II 4	1?	63	8	?	Very corroded.
			*	*	Fragment
332 111 3	1?	35	20	?	
	1?	47	15	?	
			*	•	2 shaft frags.
354 II 6					2 shaft fragments
354 III 3	/				2 fragments
Area 500					
502 I 4					Shaft frag.
503 II 4	1*	36	10	?	Oval head
504 III 4				-	Fragment
504 IV 3	1*	40+	15		Head almost square
			•		Fragment
507 II 13	1	44	14	?	
508 3			•		SFM 72. Probable shaft frag.
520 IV 4	1?	41		?	Head incomplete
2	2	46		Y	SFM53. Bent.
			•	•	shaft frag.
520 V 5	1	40	14	?	
520 IV 7	1	68	18	?	
		1	•		Shaft frag.
5247	2				Probably very corroded nail

526 11 3			2		Domed head
1630 1 3	1	42	12	?	
Context	Туре	Length	Head Diam.	. Complete?	Notes
Area 600					
604 V 4	•	35			Probably bent nail; it resembles a brooch but is more likely to be a nail.
60513	3	15	9	Y	SFM30 c 47 hobnails, some corroded together with remains of mineralised ?leather. Av. size given.
605 III 3					Fragment.
61612			2		Fragment.
620 11 5					Fragment.
62413	2	74	?	Y	Right-angled bend.
630 3	1	78	12	?	
			•		3 fragments
63013	1?	44 61	11	?	Head broken.
		01	"	•	Mushroom-shaped head.
Area 700					
702					Frag., probab'y nail
720 III 4					Nail frags.?
778 П 3	1	48	20	?	
Unstratified					
A36-4.7mW A28-8.4mW (layer 2)		- main ca	at. also)	. ,	SFM23. Fragment (see
A60-11.3mW A76-14.75mW	3	12	9	Y /	1 hobnail.
60M-5.95mW 56M-7.3mW	1	25	8	2	SFM16. Bent.
Unplotted	1	59	12	1	
Topsoil	1	115	12	?	Shaft frag.

Stone catalogue

H. Major

(from original catalogue by F. Adams)

#### Quems

The querns are rotary unless otherwise specified. Measurements for the rotary querns are given in the following form:

diameter/maximum thickness at edge.

#### A. Breccia

 A probable saddle quern made from a large block of ill-sorted breccia contained numerous angular quartz pebbles cemented together by silica. It has one relatively smooth, polished face measuring c 220 x 170mm. The block is c 110mm thick. (2) above F210

#### B. Puddingstone

- 2. Piece of Puddingstone, apparently unworked. F605 III (3)
- 3. Piece of puddingstone, apparently unworked. F614 (3)
- 4. Piece of puddingstone with one face worked, to produce a polished finish on the slightly convex face. This may have been used as a rubber for a saddle quern. 85x72x31mm. F620 II (3)
- 5. Fragment of puddingstone, c 100 x 60 x 35mm. Possibly part of a quern. F669 (3)

#### C. Lava

- 6. Rounded fragment. Layer 2.
- 7. 5 fragments. F201 I (3).
- 8. Several fragments of amorphous lava. Above F201 I (3)
- 9. Upper fragment; edge has vertical grooves, grinding surface also grooved. It becomes much thinner towards the centre. c 420/46mm F215 (3) DN7623.
- 10. Lower fragment, no edge. Perforating central hole possibly rectangular, c 25x35mm. The grinding surface is slightly raised round the hole. 30mm thick. F220 I (3) A 36 7.4mW; A28 8.7mW DN 764.
- 11. Fragment, sub-triangular with rounded corners. Although probably derived from a quern fragment, it appears to have been reused as a burnishing stone or rubber, as all the surfaces are very smooth. L. 47mm, section 35x30x30mm 220 I (3)
- 12. Fragment. F220 I (4)
- 13. Eroded fragment. F220 I (5)
- 14. Fragment. F220 I (7)
- 15. Upper edge fragment with straight kerb 55mm wide. Vertical tooling on edge, straight tooling on top, but apparently not on kerb. 48mm thick at edge, 17mm towards middle. F220 III (2)
- 16. Fragment, probably upper, with radial tooling on one, concave, face. Max. thickness 27mm. 220 III (2)
- 17. Upper fragment with kerb 40mm wide and 10mm high; handle hole through kerb. Vertical tooling on edge, top tooled across line of radii; grinding surface untooled and relatively smooth. 420/60mm. F226 (3) DN763
- 18. Fragment. F226 (3)
- 19. Fragments. F254 (2)
- 20. Upper; fragment from edge of thin quern with rounded edge and approximately concentric tooling on grinding surface. Max. thickness 16mm. F305mm (2) / 302 (2).
- 21. Fragment of upper; slightly concave grinding surface with traces of tooling. 35mm thick. Also four small fragments, F325 (4).
- 22. Fragment, probably upper, with kerb c 40mm wide; traces of vertical tooling on edge, other surfaces eroded. 38mm thick 327 (3) D/E 60 6.8m south; A60 10.25m south.
- 23. Fragment upper, grinding surface tooled with parallel lines. Thickness at edge 43mm, min thickness 17mm.

332 II (4) A80 3.4mW; A76 3.9mW.

24. Fragment. F327 (3)

- 25. Upper fragment with raised collar, c 140mm diam. and 10mm high round central hole. 25mm thick at centre. F504 (3).
- 26. Upper? fragment, rectangular edge. One surface and edge tooled. 22mm thick. F520 IV (4).
- 27. Fragment upper stone, 14-35mm thick. F605 VI (3).

28. Fragment upper stone, with low kerb. 616 (2).

- 29. Fragment ?lower stone; no evidence of tooling. Concave, worn under surface. 400/32mm. F1250 II (3) DN 759.
- 30. Upper fragment, with low kerb c 40mm wide. Upper surface and edged grooved, grinding surface smooth. 360/30mm. F1250 II (3) DN 761.
- 31. Fragment lover stone, traces of grooves on the edge and grinding surface, lower surface concave. Slight collar round central hole. 420/26mm. F1250 II (3) DN 760.
- 32. Fragments of thin quern(s), average thickness 20mm. F1250 II (3).

#### D. Millstone Grit

(Identified as 'resembling' Millstone Grit)

- 33. Fragment possibly from a quern, with one face smoothed. F1250 II (3)
- 34. Fragment, upper or lower. Rounded edge, with one smooth surface, and one surface with traces of concentric grooves. c 50mm thick. F220 I (4).
- 35. Fragment, ?upper. One surface is fairly rough, with a slight kerb 30mm wide round the edge and traces of concentric grooves. The other surface is smoother, with concentric grooves 8mm wide and 2.5mm deep. 680/40mm. F220 I (5) DN 767.
- 36. Fragment, possibly from a quern; One smooth face and part of a rounded edge surviving. F510 IV (3).
- 37. Fragment, possibly from a quern; it has one slightly concave face. Gritstone. possibly millstone grit, but not local in any case. 80x65x60mm.
- 38. 2 edge fragments from a flat lower stone. Edge and one surface tooled smooth, other surface partly smooth, partly very rough (probably damage). 640/62mm F1250 II (3) DN 765.

#### Whetstones

- 39. Sub-rectangular whetstone with three concave sides; the fourth side is planar and flat but not so worn, giving the impression that it was sawn from a larger piece of stone after the wear initiated on the other faces had ceased. The ends are comparatively smooth. Hard fine grained sandstone (sarsen). c 115x40x35mm F222 I (3).
- 40. Rectangular whetstone in hard, fine grained sandstone, with little sign of wear. One end broken, the other end broken after both sides being sawn through to a depth of 2mm. 53x20x11mm. F606 II (3).
- 41. Block of hard, fine grained sandstone (sarsen), which has been used as a whetstone; it is irregularly worn and bears serrated grooves. F1207 (3).

#### Other Utilised Stone

- 42. Quartz arenite fragment with some detrital biotite; three of the faces are roughly square to each other, and the smaller flat surface shows some signs of wear. 30x19x23mm. F220 I (4)
- 43. Piece of blue-grey slate containing several fossils of monograptus and probably from the Silurian black slates of North Wales. Probably intrusive. F256 (3).
- 44. Fragment of coal (anthracite). Probably intrusive. 290 I (3).
- 45. Rounded water-worn pebble with no visible signs of working possibly used as a hammerstone or burnishing stone. Quartz arenite with some feldspar inclusions in a quartz cement. 90x80x37mm. F305 VI (5).
- 46. Black pebble, smoothed two sides, the third side rough and uneven. Possibly used as a burnishing stone. 50x36x32mm. F508 (11).
- 47. Roughly triangular-sectioned quartzite pebble. It exhibits grooves on all three faces. One edge has been worn flat for its whole length. This may have been used as a burnishing stone. L 50mm, cross section 28x20x21mm. 618 III (3).pa

References to LPRIA pottery from Orsett 'Cock' in Thompson (1982)
P. Cheer

General gazetteer reference to Orsett: pps. 791-793 Orsett parish: barrel jar (burial) p.199 bead rim jar (Orsett Church) p.213

The Martin Collection
(Probably Orsett parish, but not necessarily Orsett Cock)

pedestal urn: p.35
pedestal urn: p.65
barrel jar: p.191
carinated cup: p.351
pedestal beaker: p.431 (Iron Age form in Roman fabric)
platter: p.491 (Cam.1 copy)
platter: p.477 1960 Sewer Trench
lid seated jar: p.245

W. Rodwell Excavation cup: p.391 bead rim jar: p.225 lid: p.549 everted rim jar: p.289

H. Toller Excavation stunted pedestal urn base: p.71 hollow pedestal urn base: p.73 cordoned bowl: p.333 wide mouthed cup: p.381.pa

Orsett Cock plain Samian catalogue P. Cheer.

Dr. = Dragendorff, Ludo. = Ludowici, S.G = South Gaulish

C.G = Central Gaulish, E.G = East Gaulish.

### Topsoil

Dr.18	
Neronian/Flavian	S.G
Dr.18/31 mid 1 <sup>st</sup> C.	S.G
Dr.38 late 1 <sup>st</sup> C.	S.G
body sherd 1 <sup>st</sup> C.	S.G x 3
Dr.18/31 mid. 2 <sup>nd</sup> C.	C.G
Dr.31 Antonine	C.G
Dr.18/31 Antonine or later	E.G

#### F1A/F1B

layer 2	Dr.18 Neronian/Flavain	S.G
layer 3	body sherd 1stC.	S.G

# F2 (North corner of circuit)

	a sa sta	
layer 3	Dr.33 1 <sup>st</sup> C.	S.G
iayer 4	Dr.33 1ate 1 <sup>st</sup> C.	S.G
layer 4	Dr.36 Flavian	S.G
layer 4	Dr.33 Antonine	C.G
layer 4	Dr.18/31 Antonine or later	E.G
layer 4	Dr.33 Antonine or later	E.G
layer 4	Dr.38 Antonine or later	E.G
layer 5	Dr.18/31 Trajanic	C.G
layer 6	Dr.18 mid.1 St.C.	S.G
layer 6	Dr.38 late 1 <sup>st</sup> C.	S.G

### F38

layer 2	Dr.18/31 Neronian/Flavian	S.G
layer 2	Dr.18/31 mid 2 <sup>nd</sup> C	C.G
layer 2	Dr.18/31 1 <sup>st</sup> C.	S.G
layer 3	Dr.33 late 1st C.	S.G
layer 3	Dr.33 late 1 <sup>st</sup> C.	S.G
layer 3	body sherd 1 <sup>SI</sup> C.	S.G
layer 3	Dr.33 Trajanic	C.G
layer 5	body sherd 1 <sup>St</sup> C.	S.G

### F2 (North-West of entrance)

layer 2	Dr.33 late 1st C.	S.G
layer 2	body sherd 1stC.	S.G
layer 3	body sherd 1 <sup>St</sup> C.	S.G
layer 3	Dr.18/31 mid 2 <sup>nd</sup> 2C.	C.G

# Pit F327 (Per IV)

layer 2	body sherd 1 <sup>st</sup> C.	S.G
layer 3	Dr.18/31 Antonine or later	E.G x 3

# Gully F332

layer 2	Ludo Tf Antonine or later	E.G
layer 4	Dr.45 Antonine or later	E.G x 2

### F501

layer 3	Dr.18/31 mid 2 <sup>nd</sup> C.	C.G
layer 3	Dr.33 Hadrianic/Antonine	C.G

## Ditch F1B

layer 5	Dr.18/31 iate 1 <sup>st</sup> C.	S.G
layer 5	Dr.33 late 1 <sup>SI</sup> C.	S.G x 2

layer 5
layer 7

Dr.33 Hadrianic/Antonione C.G
Dr.33 Trajanic/Hadrianic

C.G

Ditch 5

layer 2

Dr.18/31 late st C.

S.G

F823 Building S15 Gully

layer 3

Dr.18/31 Hadrianic

C.G

F609 Sunken featured building S53

layer 3

Dr.79 Antonine or later

E.G

A study of some Essex kilns using Jaccard's correlation coefficient P. Cheer.

This study uses Jaccards correlation coefficient:

s; = a/(a+b+c) where a = nos. forms 2 sites have in common b = nos. forms at X but not at Y

c = nos. forms at Y but not at X

Uses information from the Orsett post - excavation programme and Wickenden 1986, forms noted are from Jones and Rodwell (1973)

Basic Data

Billericay	Chelmsford	Heybridge	Mucking I
A B F J N O P S	A F J N	A B C F G J K N P Q R S U	B F K P
Mucking II	Mucking III	Mucking IV	Mucking V
A B C E F G H J K L M N O P Q R S T U	A D G J K R S	A B C D G J K N O Q R S T	A B C D G J K N O Q R S T
Mucking IV	Orsett I	Orsett II	Orsett III
B F K P	B J K	A B C J	A B F K

O N R

Orsett IV	Palmers School Grays	Witham
A	A	В
В	В	F
B	F	J
K	K	N
M	N	
N	P	
R		
S		

Kiln: Billericay

Closest match = Heybridge (c.250) 61%

sub/super set of Chelmsford, Mucking II, Witham

Chelmsford (c.280 - 360)

Closest match = Witham 60%

subset of Billericay, Heybridge, Mucking II

Heybridge (c.250)

Closest match = Mucking IV and V 62%

superset of Chelmsford, Mucking I, Mucking VI, Witham, Palmers School, Orsett I,

subset of Mucking II.

Mucking I (c.50 - 150)

Closest match = Mucking VI (c.100 - 200) 100%

subset of Heybridge and Mucking II.

Mucking II (E-M. C.3.)

Closest match = Heybridge 68% (c.250)

superset of Billericay, Chelmsford, Heybridge, Mucking I & VI, Orsett I.

Mucking III (M.-L. C.3)

Closest match = Orsett III (c.250) 41%

superset of Mucking IV & V

Mucking IV (M.-L. C.3)

Closest match = Mucking V (c.250 - 350) 100%

subset of Mucking III

Mucking V (M.-L. C.3)

Closest match = Mucking VI (c.250 - 350) 100%

subset of Mucking III

Mucking VI (c.100 - 200)

Closest match = Mucking I (c.50 - 150) 100%

Orsett I (c.250)

Closest match = Palmers School Grays (c.200) 50%

subset of Orsett II, III, IV, Mucking II, III, IV, V, Heybridge

Orsett II (c.250)

Closest match = Orsett IV (c.250) 100%

superset of Orsett I

Orsett III (c.250)

Closest match = Mucking V 50% (c.250 - 350)

superset of Orsett I

Orsett IV (c.250)

Closest match = Orsett II (c.250) 100%

superset of Orsett I

Palmers School Grays (c.200)

Closest match = Billericay 50% sub/super set of Heybridge, Mucking I and Mucking II Witham Closest match = Chelmsford 60% sub/super set of Billericay, Heybridge and Mucking II

This a approach appears to have some validity since S.Essex kiln groups match closest to other S.Essex sites but the inability of Jaccards coefficient to cope with sub-sets is a major drawback especially when considering assemblages with a very small range of forms such as Orsett I and Mucking II.

Mucking I and VI stick out in the pattern but they are earlier than most of the groups, Chelmsford and Witham also stand out but they are possibly later than most and outside a subjectively drawn Thameside (Going 1987, 89) style zone. The second order link of 50% between Palmers School and Witham is an anomaly that is partly due to the smaller number of forms present (Palmers School is a sub-set of four other groups).

Apart from the small groups of Palmers School and Orsett I and Mucking III which is a sub set of Mucking IV and V the South Essex groups form a discrete group with Jaccard coefficient in this exercise provides confirmation of the existence of a South Essex/Thameside style zone but its inflexibility coupled with limitations of the data base on which it works limit its usefulness as a discriminatory tool.

The dates for the Mucking Kilns have been taken from Pollard in Catherall (1983, 135). Though these may be altered in the light of current work, (pers. com. C. J. Going).

Saxon pottery catalogue Susan Tyler

Definitions of terms use in the catalogue.

Size of temper:

Small: particles less than 1mm in diameter.

Medium: particles 1-2mm in diameter.

Large: particles greater than 2mm in diameter.

Density of temper:

Sparse: less than 5 per cm<sup>2</sup> Common: 6-10 per CM<sup>2</sup>. Abundant: more than 10 per CM<sup>3</sup>

N.B. throughout the report particles of vegetable temper can be assumed to be large unless otherwise specified. The fabrics were examined with a hand lens giving a X10 magnification. As with other pottery recovered from orsett 'Cock' (Tyler 1987, 28-31) the fabrics fall into three main groups:

- 1. vegetable tempered.
- 2. Quartz-sand tempered.
- 3. Tempered with roughly equal amounts of quartz-sand and vegetable matter. Diagnostic sherds only are numbered and illustrated in text.

Catalogue

F 204.1

3 base sherds, very thick (max. thickness 25mm) from a large cooking vessel. medium soft fabric with common to abundant vegetable temper within a fine clay matrix giving a 'glittery' appearance. Outer: patchy reddish-

brown to reddish-grey. Inner ad core: medium grey to greyish-buff. Wt. 234g.

F209 II.2 (Probably F609)

Base sherd, well-made footring. Hard fabric with abundant quartz-sand temper. Traces of burnish on outer. Outer and core medium grey. Inner reddish-grey. Wt. 3g.

- 1. Rim sherd, slightly everted, rounded. Medium hard fabric with abundant vegetable temper. Outer and inner reddish-brown to reddish-grey. Core dark grey. Wt. 3g. Fig. 67.
- 2. Rim sherd, slightly everted, much abraded. Traces of burnish on outer, medium hard fabric with abundant vegetable temper. Dark grey throughout. Wt. 2g. Fig. 67.
- 3. Body sherd, finger rusticated. Hard fabric with abundant small to medium quartz-sand temper. Outer orange. Inner and core dark grey. Wt. 4g. Fig. 67.

Body sherd. Hard fabric with abundant small quartz-sand temper. Patchy orange to reddish-grey throughout. Outer has shallow incised lines giving a combed appearance. Wt. 3g.

8 body sherds, Medium soft fabric with abundant vegetable temper. Outer orange to reddish grey. Inner and core dark grey. Abundant vegetable voids on the surfaces. Wt. 42g.

Base sherd Medium hard fabric with 'soapy' feel given by common grog and vegetable temper. large voids in the surfaces. Outer reddish-grey. Inner and core grey. Wt. 3g.

5 body sherds Medium hard fabric with medium vegetable temper. Dark reddish- brown to reddish-grey throughout. Wt. 24g.

Body sherd Hard fabric with abundant small-medium quartz-sand temper. Dark grey throughout. Wt. 2g.

2 Body sherds Medium hard fabric with abundant small to medium quartz-sand common vegetable temper. Outer dark-reddish brown. Inner orange-brown. Core reddish-grey. Wt. 6g.

Body sherd Hard fabric with abundant small to medium vegetable temper. Dark reddish-grey throughout. Wt. 3g.

F210 1.3

4. Rim, everted, rounded. From a splay-sided bowl. Fig. 67.

F215.3

2 Body sherds Medium hard fabric with sparse to medium vegetable temper. Outer orange to reddish-brown. Inner and core dark grey. Wt. 15g.

F305 V1.2

Body sherd Medium hard fabric with abundant vegetable temper. Dark grey throughout. Wt. 2g.

F332.3

2 body sherds Medium hard fabric with abundant medium quartz-sand and sparse vegetable temper. Outer orange-brown. Inner and core very dark grey. Small solid boss on outer surface. Wt. 12g.

Body sherd Medium hard fabric with common small vegetable temper. Outer orange-brown. Inner and core grey. Wt. 3g.

5 Rim sherd Upright rim, slightly flattened top. Slight neck hollow. Hard fabric with abundant small to medium quartz-sand. Dark reddish-grey throughout. Wt. 3g Fig. 67.

2 Body sherds Medium hard fabric with abundant vegetable temper. Dark brown froughout. Wt. 5g.

Body sherd Hard fabric with much abraded burnish on outer surface. Dark brown throughout. Common to abundant vegetable temper; common small quartz-sand temper. Wt. 2g.

Body sherd Hard fabric with common small quartz-sand temper and sparse large quartz-sand inclusions. Outer reddish-grey. Inner and core grey. Wt. 2g.

### F 400 L3

Base sherd Much abraded. Medium soft fabric with abundant vegetable temper. Dark grey throughout. Wt. 1g.

# F512.3

6. Rim sherd, upright, rounded. Very slight neck hollow. Smooth soft fabric with medium to abundant small-quarts sand temper and abundant vegetable temper.
Outer orange to reddish-grey. Core very dark grey. Inner reddish-grey. Wt. 8g. Fig. 67.

12 body sherds from a large vessel, probably a cooking pot. Medium hard fabric with medium vegetable temper and abundant small quartz-sand particles. Outer and inner reddish-grey. Core dark grey. Some sherds show grass-wiping on inner surface. Wt. 152g.

7. Rim sherd and 2 body sherds, from the same vessel. Upright, flattened, angular rim. Medium soft fabric with medium to abundant vegetable temper within a sandy matrix. Outer and inner patchy light reddish-brown to reddish-brown.

Core very dark grey. Wt. 35g. Fig. 67.

8. Rim and neck sherd, hollowed neck, everted round rim, from a large vessel, probably a globular or sub-globular cooking pot. Fig. 67.

### F 512.5

Body sherd, from a large coarse vessel. Medium hard fabric with common to abundant vegetable temper within a fire sandy matrix, having a 'glittery' appearance. Outer light reddish-grey. Core and inner very dark grey. Wt. 33g.

Body sherd Hard fabric with smoothed outer surface and single horizontal incised line. Tempered with abundant small quartz-sand. Outer and core dark reddishgrey. Inner orange to reddish-brown. Wt. 10g.

#### F512.10

2 body sherds Hard fabric tempered with common vegetable and abundant small quartz-sand. Outer patchy reddish-grey to dark grey. Core dark reddish-grey. Wt. 17g.

#### F 520 I.3

- 9. Rim, everted; hollow neck. Traces of burnish in neck hollow. Medium hard fabric with medium vegetable temper. Wt. 4g. Fig. 67.
- Rim, slightly everted, hollow neck. Hard vesiculated fabric with common small to medium quartz-sand temper. Surfaces reddish-grey. Core grey. Wt. 5g.
   Fig. 67.
- 11. Rim, upright, rounded. Medium hard fabric with common vegetable and common small quartz-sand inclusions giving a 'glittery' appearance. Wt. 3g. Fig. 67.
- 12. Rim, upright, rounded. Medium hard fabric with abundant small to medium quartz-sand. Dark grey throughout, Wt. 3g. Fig. 67 . F520 I.3.
- 32 body sherds, from a large vessel, probably a cooking pot. Medium hard fabric with common vegetable temper and abundant small quartz-sand. Outer orange to reddish-brown. Inner and Core very dark grey to black. Small amounts of carbonised residue on inner surfaces of some sherds. Wt. 422g.
- 12 body sherds Hard fabric with common to abundant quartz-sand temper. Outer has a deliberately roughened surface i.e. 'schlikung'. Core dark reddish brown to black. Inner orange to dark reddish-brown. Wt. 68g.
- 2 body sherds Medium hard fabric with abundant small quartz-sand temper. Outer dark reddish-grey to dark grey. Inner and core dark reddish-grey to dark grey. Wt. 63g.
- 4 body sherds Medium hard fabric with common vegetable temper. Smoothed but unburnished outer surface. Outer very dark grey to dark reddish-grey. Inner and core dark grey to reddish-grey. Wt. 55g.
- Base Much abraded, rounded profile, flat bottom, medium hard fabric with common small to medium quartz-sand temper. Outer and inner grey. Core light reddish-grey. Wt. 18g.
- Base, slight footring. Medium hard fabric with abundant small quartz-sand and sparse large quartz-sand; sparse iron oxide inclusions. Outer orange to reddish-grey. Inner and core dark grey. Wt. 19g. Base, rounded profile, Flat bottom. Orange throughout. Medium hard fabric with common to abundant vegetable temper, common to abundant iron oxide inclusions. Wt. 20g.
- Base, slightly hollowed. Hard fabric with common vegetable temper, sparse large quartz-sand inclusions. Dark grey throughout. Wt. 30g. Base, flat, angular with slight carination at foot. Hard fabric with abundant small to medium quartz-sand temper. Dark reddish-grey throughout. Surfaces may have been deliberately roughened. Wt. 26g.
- Base flat, angular. Hard fabric with abundant small-medium quartz-sand temper. Surfaces grey to dark grey. Core orange-buff. Wt. 16g.
- Base, flat. Medium soft fabric with sparse medium quartz-sand temper. Outer and inner orange. Core grey. Wt. 13g.
- Base, flat. Hard fabric with abundant small to medium quartz-sand temper and sparse large. Surfaces dark grey. Core buff. Wt. 8g.

Body sherd Medium soft fabric with abundant quartz-sand and sparse vegetable temper. Outer orange. Inner and core light reddish-grey. Wt. 2g.

Body sherd Medium soft fabric with common vegetable temper. Outer orange-brown. Core and inner reddishgrey. Wt. 2g.

Body sherd Medium soft fabric with common small quartz-sand. Dark reddish-grey throughout. Wt. 2g.

2 body sherds Medium soft grog-tempered fabric with abundant surface voids and soapy feel. Outer grey. Inner and core orange-buff. Wt. 3g.

Body sherd much abraded. Medium hard fabric with abundant small quartz-sand. Orange-grey throughout. Wt. 1g.

2 body sherds Medium hard fabric with abundant small quartz-sand temper. Orange-brown throughout. Wt. 5g.

Body sherd Medium hard fabric with common small quartz-sand and common vegetable temper. Outer orangegrey. Inner and core dark reddish-grey. Wt. 3g. Body sherd Hard fabric with abundant small to medium quartzsand temper. Outer and inner reddish-grey. Core dark reddish-grey. Wt. 2g.

4 body sherds Medium hard fabric with abundant small to medium quartz-sand. Outer reddish-orange. Inner and core light grey. Wt. 9g.

2 body sherds Hard fabric with abundant small to medium quartz-sand. Outer dark reddish-grey. Inner and core light reddish-grey. Wt. 3g.

Body sherd Medium hard fabric with common vegetable temper. Outer patchy dark grey to dark reddish-grey. Core dark grey. Inner orange to reddish-grey. Wt. 3g.

3 body sherds Medium hard fabric with common vegetable temper. Dark grey throughout. Wt. 2g.

4 body sherds Medium hard fabric with common to abundant vegetable temper. Outer and inner patchy dark grey to orange. Core dark grey. Wt. 5g.

Body sherd Medium hard fabric with abundant small to medium quartz-sand. Outer greyish-buff. Inner and core dark grey. Wt. 2g.

Body sherd Hard fabric with abundant small to medium quartz-sand. Outer dark reddish-grey to orange. Inner and core reddish-grey. Wt. 2g.

### F520 V.6

Body sherd Medium soft fabric with abundant vegetable temper. Dark grey throughout. Wt. 2g.

### F524.7

13. Rim, from a small cup, everted, rounded. Hard fabric with abundant vegetable temper. Outer patchy dark grey to dark reddish-grey. Inner and core very dark grey. Wt. 2g. Fig. 67.

Pit 548.4 Pit 548

14. Rim and neck sherd, everted, rounded hollow-neck globular or sub-globular pot. Fig. 67.

# F559.II.3

Base, flat, rather uneven. Medium hard fabric with abundant vegetable temper and sparse iron oxide inclusions. Other reddish-buff. Inner ad core grey. Wt. 4g.

#### F603 IX.3

15. Rim and body sherds, upright very uneven rim. From a small cup. Medium hard fabric with abundant vegetable temper. Medium to dark grey throughout. Diam. of rim approx. 70mm. Fig. 67.

#### F603 XIII.3

Neck sherd with pronounced shoulder. Much abraded burnish visible on upper neck. Medium soft fabric with abundant vegetable temper, Dark reddish-grey throughout. Wt. 4g.

#### F603 XV.6

16. Rim, everted, rounded, hollow neck. Traces of burnish on outer and inner surfaces. Hard fabric with sparse vegetable and abundant small quartz-sand. Wt. 3g. Fig. 67.

Body sherd Hard fabric with abundant small quartz-sand. Outer burnished; inner smoothed. Outer reddish-grey to dark grey. Inner and core dark grey. Wt. 4g.

### F 605 1.3

1 neck sherd, 1 body sherd Hard fabric tempered with small to medium quartz-sand. Outer dark reddish-brown. Core dark grey. Inner reddish-brown. Outer surface partly burnished. Wt. 19g.

17. Rim, very slightly everted, rounded. Medium soft fabric with abundant vegetable temper. Surfaces smoothed. Very dark grey throughout. Wt. 2g. Fig. 67.

18. Rim, everted, rounded. Hollow neck. Very dark grey throughout. Hard fabric tempered with abundant small to medium quartz-sand. Wt. 2g. Fig. 67.

# F605 I.3

Body sherd Medium soft fabric with common vegetable and common small to medium quartz-sand temper. Dark grey throughout. Wt. 2.5g.

Body sherd, very abraded. medium soft fabric with common small to medium quartz-sand temper. Abundant iron oxide inclusions. Wt. 3g.

Body sherd Outer surface part-burnished. Hard fabric tempered with common vegetable temper and sparse small quartz-sand. Dark grey throughout. Wt. 2g.

19. Rim sherd, upright, rounded. Medium hard fabric with common to abundant small to medium quartz-sand. Outer reddish-orange. Inner and core dark grey. Wt. 1g. Fig. 67.

Body sherd Medium hard fabric with abundant vegetable temper. Dark grey throughout. Wt. 1g.

Base sherd Much abraded. Medium vegetable temper. Patchy dark brown to orange-brown throughout. Wt. 1g.

#### F605 II.3

Body sherd Medium hard fabric with common vegetable temper. Outer reddish- brown. Inner and core dark grey. Wt. 2g.

Body sherd Medium hard fabric with abundant quartz-sand temper. Outer and inner dark grey. Core dark reddish-grey. Wt. 1g.

Body sherd Hard fabric with abundant vegetable temper. Outer part-burnished. Very dark grey throughout. Wt. 1g.

20. Rim, upright with flattened top. Medium hard fabric with common vegetable temper. Outer reddish-grey. Inner and core grey. Wt. 2g. Fig. 67.

#### F605 III.3

Body sherd Medium hard fabric with abundant vegetable temper. Outer buff- brown. Inner and core dark grey. Outer decorated with incised lines: two horizontal and two vertical. Wt. 4g. Fig. 67.

Body sherd Medium soft fabric with abundant vegetable temper. Dark grey throughout. Outer part-burnished. Wt. 2g.

21. Rim, upright, rounded. Medium hard fabric with common vegetable temper. Dark grey throughout. Wt. 2g. Fig. 67.

2 body sherds Medium hard fabric with common vegetable temper and common small to medium quartz-sand. Outer reddish-buff. Inner very dark brown. Core dark grey. Wt. 4g.

Body sherd very abraded. Soft fabric with abundant small quartz-sand temper. Orange throughout. Wt. 1g.

4 body sherds Medium hard fabric with abundant vegetable temper. Outer dark grey to dark brown. Core and inner dark grey. Wt. 8g.

# F 605 IV.2

3 body sherds Medium hard fabric with abundant vegetable temper. Outer dark reddish-brown. Core dark grey. Inner reddish-brown to reddish-grey. Wt. 10g.

### F 605.V.5

Body sherd Hard fabric with common vegetable temper. Inner Cloth-wiped. Outer dark reddish-brown with patches of much-abraded burnish. Inner dark grey. Core patchy dark reddish-brown to dark grey. Wt. 6g.

### F609 I; 609 I.4; 609 II.3; 609 II.4; 724.I.4

22. 5 Body sherds. Decorated with a horizontal panel of stamped floral motifs; a single line running around the girth of the pot; above and beneath which are two concentric incised lines. Above and beneath the concentric lines are

stamped segmented 'S' shapes within a diagonally incised lines which demark triangular panels. Fig 67.

F609 1.3

?Rim, Upright, angular

- 23. Rim and neck sherd, upright, angular; slight neck hollow; from a large globular or sub-globular pot. Fig. 67
- 24. Body sherd, from a globular pot. Decorated with an incised horizontal line beneath which are two rows of stamped dots. Fig. 67

F 609 I.4

- 25. Rim, everted, angular. Fig. 67
- 26. Rim, upright, rounded. Fig. 67.
- 27. Rim, upright, rounded, slightly flattened top. Fig. 67.
- 28. Rim, upright, rounded. Fig. 67.
- 29. 2 Body sherds, from a globular pot. Shallow, rather haphazard, vertical incised lines on outer surface. Fig. 67.
- 30. Rim and neck sherd, from a large globular cooking pot. Everted, undulating rim with large perforation; probably one of two or three for suspension. Fig. 67
- 31. Body sherd, from a large vessel with groups of three to four vertically incised lines and a long boss. The complete decorative scheme most probably comprised several long bosses either side of which are the groups of vertically incised lines. Fig. 67.
- 32. Rim, everted, angular. Two horizontally incised necklines. Fig. 67.
- 33. Rim, upright, angular. Fig. 67.
- 34. Rim, upright, rounded. Fig. 67.
- 35. Body sherd. Decorated with a panel of stamped multiple 'S' shapes, running in a single horizontal line around the pot. Above and beneath this decorative panel are two or three incised concentric lines. Fig. 67.

F 609. II.3

- 36. Body sherd. From a globular or sub-globular pot. Shallowly incised diagonal lines on outer surface. Fig. 67. This sherd is similar in appearance to two from context 609 I.4. No.s 29.
- 37. Body sherd. From a globular pot. Incised line decoration on outer surface. Fig. 67.
- 38. Body sherd. Probably from a sub-globular pot. Horizontally and vertically incised lines on outer surface. Fig. 68. 39. Rim, everted, gently hollowed neck. Probably from a sub-globular or sub biconical pot. Fig. 68.
- 40. Rim, everted, bulbous. Long shallow neck. Probably from a sub-globular pot. Fig. 68.
- 41. Rim, upright, rounded. Fig. 68.

42. Rim, everted angular. Sharply hollowed neck. Fig. 68.

### F 609 II.3 and 4

43. Small globular bowl, with upright rim. Fig. 68.

### F 609 II.4

- 44. Globular or sub-globular pot, with everted rim. Fig. 68.
- 45. Rim, flaring, angular. Long hollow neck. Fig. 68.
- 46. Rim, everted, rounded. Fig. 68.
- 47. Rim, everted, rounded. Fig. 68.
- 48. Rim, upright, rounded. Fig. 68.
- 49. Rim, everted angular. Hollowed neck. Fig. 68.
- 50. Body sherd, probably from a globular pot. Incised lines on outer surface. Fig. 68.
- 51. Rim, flaring, rounded. Hollowed neck. Fig. 68.
- 52. Base, slightly hollowed but not a true footring. Fig. 68.
- 53. Body sherd, finger rusticated. Fig. 68.

### F616 II.3

54. 3 body sherds, one rim sherd and one base sherd, from a large vessel. Upright rim, flattened; no neck hollow. Small solid lug, 33nm down from the rim. Soft fabric with abundant small quartz-sand temper and medium vegetable

temper unevenly distributed throughout the fabric. Uneven firing has caused very uneven colouration varying from orange to orange-brown to dark grey throughout. Large vegetable voids on the surfaces. Wt. 45g. Fig. 68. 2 body sherds Medium hard fabric with common vegetable temper and abundant small quartz-sand. Outer reddish-grey to grey. Core and inner dark grey. Smoothed but unburnished surfaces. Wt. 6g.

2 body sherds Medium hard fabric with common vegetable temper and common small to medium quartz-sand. Outer very dark brown; traces of burnish. Core and inner dark grey. Wt. 8g. F 653.3

Base sherd Hard fabric with common vegetable temper and common to abundant small to medium quartzsand. Dark reddish-grey throughout. Wt. 7g.

Body sherd Hard fabric with abundant small to medium quartz-sand temper. Outer reddish-gaty. Inner and core very dark grey. Inner smoothed. Wt. 6g.

# F700 I.4.

2 body sherds from a large well-made vessel. hard fabric with abundant vegetable temper. Outer orange-brown. Inner and core very dark grey. Wt. 4g.

55. Rim, everted, rounded. Slightly hollowed neck. Traces of burnish in the neck hollow. Medium hard fabric with common to abundant vegetable temper. Dark grey throughout. Wt. 3g. Fig. 68.

2 body sherds from a well-made thin-walled vessel. Hard fabric with abundant vegetable temper. Patchy dark grey to dark brown throughout. Wt. 4g.

Body sherd Medium hard fabric with common to abundant quartz-sand temper. Outer dark-reddish brown to reddish-grey. Core dark grey. Inner reddish-grey. Wt. 2g.

Base sherd, very abraded. Medium soft fabric with abundant vegetable temper. Medium to dark brown throughout. Wt. 3g.

Body sherd Hard fabric with abundant vegetable temper. Outer and inner dark reddish-grey. Core dark grey. Wt. 6g.

Rim and neck sherd. everted, rounded. Outer burnished. medium hard fabric with abundant vegetable temper. Dark grey throughout. Wt. 6g. Fig. 68.

57 Rim and body sherds, upright, slightly flattened top. Thin-walled bowl. hard fabric with abundant vegetable temper. Outer reddish-grey. Inner and core very dark grey. Carbonised residue on inner. Wt. 10g. Fig. 68.

58 Rim, everted, rounded. Hollow neck. Hard fabric with abundant to small to medium quartz-sand. Outer and core very dark grey. Inner patchy dark grey to dark reddish-grey. Wt. 6g. Fig. 68.

59. Rim, upright. Very slight neck hollow. Some much abraded burnish in hollow. Hard fabric with common small to medium quartz-sand temper. Outer and inner patchy dark grey to dark reddish-grey. Core dark reddish-grey Wt. 7g.

Fig. 68.

60. Rim and neck sherd, slightly everted, flattened top. From a large coarse vessel, probably a cooking pot.

Large perforation for suspension. Hard fabric with common small to medium quartz-sand temper. Outer dark grey. Inner and core dark reddish-grey. Wt. 12g. Fig. 68.

61. Rim sherd, from a high-shouldered globular pot. Short, upright rim with abraded inner lip. Medium hard fabric with abundant vegetable temper, sparse large quartz-sand inclusions. Outer patchy dark reddish-grey throughout. Wt. 8g. Fig. 68.

62. Rim, everted, rounded. Fig. 68.

63. Small cup, slightly inturned rim, pedestal foot. Finger impressions on outer surface. Rim diameter approx. 55mm; height approx. 55 mm. Fig. 68.

### F706.3

64. Rim, slightly everted, uneven from a bowl. Hard fabric tempered with abundant small to medium quartz-sand. Outer buff-brown. Inner and core dark grey. Wt. 5g. F 710 I.2

Base sherd Medium hard fabric with abundant vegetable temper. Outer reddish-brown. Inner and core dark grey. Wt. 4g.

## F724. 1.3

65. Rim, inturned, rounded. Fig. 68.

66. Rim, upright, external lip. Fig. 68.

F 724 1.5

2 body sherds Hard fabric with common vegetable and common small quartz-sand temper. Iron oxide inclusions. Outer and inner orange to reddish-brown. Core very dark grey. Wt.43.g.

F 724 II.4

67. Base, with slight footring. Fig 68.

F 724. IV.4

68. Rim, upright, rounded. Fig. 68..pa

Analysis of two pollen samples M. Mowatt

### Methodology

The pollen and residue were in poor condition. Collecting samples were obtained be centrifuging plus K.OH. Sample 2 was in better condition than sample 1. The identifications were based on photographs not fresh samples.

1. Ditch FLA (F201. I.3)-Upper fill of period II enclosure ditch. (Deposited first half C1st)

The deposits were as follows:

Hazel - 2%
Polypody (Ferns) - ]
Wavy hair grass ]
Hornbeam - ]
Ribwort Plantain - }- Roughly 50%
Willow Herb - ]
Ragged Robin - ]
Dandelion - ]

There is very little tree pollen noticed. The pollen seemed to consist mainly of grasses. This seemed to indicate open grass land. I was unable to observe any cereal grasses of any description. There was however one observation which, although I am not 100% certain, indicated some form of organic matter which was covered in chain like spheres. This in my opinion was yeast cells.

2.Ditch F1B (520 I 3)-Upper fill of period III ditch, layer deposited ?late C1-C2st.

The sample was in better condition. Extraction was again obtained by heating with K.OH and centrifuging. There was so much unidentifiable residue that percentages were difficult to obtain but positive identification

was as follows:

Oak Hazel 5% Birch Milfoil Ferns 10% Numerous grasses

Rye, however was very pronounced on each of the slides, indeed on the last count it constituted at least 10% of the identifying pollen.