

Context No	Comp. of/ filled with.	Site SD	Plan Nos	Section Nos	Co-ords	Recorded By	Description
1						PKC	TOP SOIL
2							SUBSOIL
3							NATURAL
4							GROUP NUMBERS FOR INDUSTRIAL SPREAD
5			1	4			SPREAD IN PAVO'S SLOT
6			2	5		K6	Spread in Niernans slot
7			↓	5		K6	possible buried soil
8			VOID			K6/PKC	POSS STRUCTURAL STONE LAYER, K6'S SLOT
9			9	6,7			enclosure gully - east side
10			54	17,25,49,33			enclosure gully - west side
11			54	17			enclosure gully - west side
12			13,32	23, 31 26, 57			pit or pass furnace base
13			13	38,57			pit
14			13,32, 40 42	43,44,45			furnace base
15			13,32	31			pit
16			19	10			linear
17		22	22				furnace base
18			19	54			linear
19			19	55			pit
20			105	27,48,33			furnace base
21				6,2			Fill of gully F9
22			105	27,49,33			pit
23			105,33				pit
24			105,33	23,			pit
25					VOID		pit
26			105,33	36,50			furnace base
27			32	13,52			pit
28			32	11,13,51			pit
29			16	8			linear
30			32	27			pit.
(31)				7		NJ#	FILL OF LINEAR [F9]
32				11		RIS	FILL
33				11			
34				11			
35				8			Fill of gully F29
36				10			Fill of gully F16
37				12			FILL of pit F23
38				18			buried soil beneath

? complete record sheet

available

FILL of F41.

Site Code ACD 591 20.12

Context No	Comp. of/ filled with.	Site SD	Plan Nos	Section Nos	Co-ords	Recorded By	Description	
39				17,25		PS	Fill of gully F10	✓
40				17		PS	Fill of gully F11	✓
41			22,35	18, 22		PS	scoop / pit.	✓
42			22,35	18,		CH	? Post hole	✓
43				18		CH	Fill of ? Post hole	✓
44				23		CH	Fill of F24	✓
45				23		CH	fill of F24	✓
(46)				24		NJH	FILL OF PIT F27	✓
(47)				24		NJH	" "	✓
(48)				24		NJH	" "	✓
(49)				24		NJH	" "	✓
(50)			35	26		CH	Fill of ROSS FURNACE BASE (F12)	✓
51				27		PS	Upper fill of pit [F22]	✓
52				27		PS	base fill of pit [F22]	✓
[53]				24		KG	Linear	✓
(54)						KG	Fill of [53]	✓
[55]			35	28,53		KG	cut of pit	✓
(56)				28		KG	Fill of [55]	✓
(57)				28		KG	Fill of [55]	✓
(58)				27		NJH	FILL OF SHALLOW PIT [30]	✓
[59]				27,29,32		NJH	CUT OF GULLY	✓
(60)				29		NJH	FILL OF GULLY	✓
61				27		PI	Fill of F20 + F21	✓
62				27				✓
63				27				✓
64				27				✓
65				27				✓
(66)				31		KG	Fill of [15]	✓
(67)				31		1	"	✓
68				38			Fill of F13.	✓
[69]			33	36			cut of shallow pit	✓
[70]			33	37			cut of steep	✓
(71)				36			clay lining of furnace [26]	✓
(72)				36			burnt lining of furnace [26]	✓
(73)				36			clay lining of furnace [26]	✓
(74)				36			bulk sill of [20]	✓
(75)				36			Fill of [69]	✓
(76)				37			sill of [70]	✓

