

Sample No	SSD	Context No	Purpose of Sample	Qty	approx % of feature sampled	Level No	Drawing No	Co-ords	Taken By	Date	Action
1		(5)	MUCH BURNT MATERIAL & IRON SMELTING DEBRIS	80L					NJH	5/11/12	
2		(6)	"	80L					NJH	5/11/12	
3		4	slag for assessment/analysis	445lb	16%				PS	6/11/12	
4		(34)	seiving for hammer scale/environmental	10L	100%				CH	14/11/12	
5		(35)	F/O SMALL PIT [F23] POSS. HAMMER SCALE OR ENVIRO. EVIDENCE. CHARCOAL & BURNT MATERIAL PRESENT. F/O GULLY CHARCOAL & BURNT MATERIAL PRESENT. POSS. ENVIRO.	10L	10%				NJH	14/11/12	
6		37	F/O SMALL PIT [F23] POSS. HAMMER SCALE OR ENVIRO. EVIDENCE. CHARCOAL & BURNT MATERIAL PRESENT	10L	50%				NJH	14/11/12	
7		39	Presence of hammer scale? Environment context	10L	10%				PS	15/11/12	
8		(31)	F/O SMALL GULLY, BURNT MATERIAL, POSS. ENVIRO.	10L	10%				NJH	15/11/12	
9		(45)	F/O pit / F24 (Basal fill)	10L	50%				CH	16/11/12	
10		(49)	Upper fill of pit [29]	10L	50%				CH	16/11/12	
11		(46)	BASE FILL OF PIT F27 - POSS. ENVIRO. EVIDENCE	2L	90%				NJH	19/11/12	
12		(50)	BASE FILL OF [F12]	10L	50%				CH	19/11/12	
13		(50)	FURNACE LINING FRAGMENTS	10L	100%				CH	19/11/12	
14		(60)	FILL OF GULLY [59] LOSS OF CHARCOAL PIECES	10L	10%				NJH	20/11/12	
15		(63)	lower fill of pit ^{Furnace} pit F20	10L	50%				PS	20/11/12	
16		(66)	lower sill of furnace ^{pit} [15]	10L	50%				KG	20/11/12	
17		(77)	FILL OF FURNACE [4]	50L	100%				NJH	23/11/12	
18		(74)									
19		(7)	Bried soil from around [10]	20L	-				CH	26/11/12	
20		(4)	sample of Iron Ore	-	-				PS	27/11/12	

Slag sampling

A total of 2,804 lb (1,274 kilo) of slag was recovered from sample areas 1 and 2. Of this, 445 lb (202 kilo) was retained, representing a 16% sample.