

Locus List Sheet

Locus	1st Basket	Square	Date (m/d/y)	Description (including EDM descriptors)	Analysis Code	Stratum	Vol. (m3)
1	1000		10/8/2002	Debris:- S Face of GW.	WC	Ia	0.000
2			10/8/2002	Debris:- SE Face GW	WC	Ia	0.000
3	1001		10/9/2002	Fill under Debris S Face GW (L1)	FI	Ib	14.796
4			10/9/2002	Debris:- SW Face GW	WC	Ia	0.000
5			10/9/2002	Debris:- N Face GW	WC	Ia	0.000
6	1005		10/9/2002	Debris:- NW Face GW	WC	Ia	12.640
7			10/9/2002	Wall:- S Face GW	WA	III	13.145
8			10/9/2002	Wall:- SE Face GW	WA	III	38.687
9			10/10/2002	Debris over N part of GW	WC	Ia	0.000
10	1006		10/10/2002	Large Installation by SE corner of GW	IN	IIa	0.555
11	1014		10/11/2002	Debris:- W Face of GW	WC	Ia	10.933
12	1016		10/11/2002	Sediment/ Debris:- E Face under L2	WC	Ib	8.229
13	1022		10/13/2002	Fill (rocks and sediment) by SW (u. L3)	FI	IIa	0.200
14	1024		10/13/2002	Lower Debris above ashfill (u. L3)	WC	IIa	11.695
15	1074		10/14/2002	Fill (rock and sediment) u. L4	FI	Ib	12.130
16			10/14/2002	Wall - Narrow structure by S Face	WA	IIb	1.334
17			10/14/2002	Rocks installation by inner GW entrance	IN	Ia	0.000
18	1040		10/14/2002	Fill (rock and sediment) u. L11, W Wall	FI	Ib	5.005
19			10/15/2002	Wall - Narrow structure parallel S Face	WA	IIa	0.000
20	1061		10/15/2002	Fill (rock and sediment) SE Face, u. L12	FI	IIa	13.954
21	1063		10/15/2002	Ash and slag layer/ corner W.7 - CM	AA	IIa	1.944
22	1072		10/16/2002	Narrow extension S to L14	FI	IIa	0.000
23	1073		10/16/2002	Fill (rock and sediment) N Face u. L5	FI	Ib	1.948
24	1066		10/16/2002	Occupation level/ indust. Installations	SU	IIa	2.375
25	1089		10/17/2002	Shelf or bench/ occupation L.21	IN	IIa	0.191
26	1091		10/18/2002	E probe 1st layer, rock/ sediment fill	WC	IIb	0.561
27	1094		10/18/2002	Later installation within L.10	IN	IIa	0.000
28	1095		10/18/2002	Fill/ slag concentration SE corner GW	FI	IIa	3.631
29	1104		10/20/2002	Installation u. L10	IN	IIb	0.874
30	1106		10/20/2002	Installation by S wall	IN	IIa	0.038
31	1107		10/20/2002	Installation by S wall	IN	IIa	0.310
32			10/21/2002	Wall:- NE GW	WA	III	21.354
33			10/21/2002	Wall:- N GW	WA	III	10.586
34	1153		10/21/2002	Fill (rock and sediment) by N wall GW	FI	IIa	8.592
35			10/21/2002	Wall:- NW GW	WA	III	24.051
36	1160		10/21/2002	E probe - ashfill u. L26	AS	III	1.707
37	1161		10/21/2002	Ash f+E30ill u. occupaion layer/ S probe+	FI	IIb	1.316
38			10/21/2002	Wall:- SW GW	WA	III	0.000
39	1165		10/23/2002	Installation occupation layer/ S probe	IN	I	0.004
40	1220		10/23/2002	Ashy fill E probe/ u. L36	AS	III	2.280
41	1238		10/24/2002	Dense reddish deposit/ u. L37/S probe	FI	III	1.836
42			10/24/2002	Inner GW built blocking	ST	IIb	2.542
43	1261		10/24/2002	Fill (rock and sediment),NE chamber	FI	Ib	4.941
44			10/24/2002	Fill (rock and sediment),NWchamber	FI	Ib	6.428
45			10/24/2002	Wall between N chambers	WA	III	17.122
46			10/24/2002	Wall:- S limit in NE chamber	WA	III	14.779
47			10/24/2002	Wall:- S limit in NW chamber	WA	III	8.855
48			10/25/2002	Stone line (?), parallel to N wall/ GW	WC	IIa	0.000
49	1269		10/25/2002	Fill (rock and sediment)/ N part E prb.	FI	IIb	0.165
50	1286		10/27/2002	Rock + sediment by outer GW entry	FI	Ib	0.000
51			10/28/2002	Hard surface/ red/brown sediment	SU	IVa	0.000

52	1299		10/28/2002	Fill (rock and sediment) W GW entry	FI	Ila	5.394
53	1327		10/29/2002	Solid ash layer/ E probe/ u.26+E46	AA	III	0.000
54	1330		10/29/2002	Ashy fill, E probe/ u. L26	AS	III	0.190
55	1397		10/29/2002	Fill (sediment, debris), NE chamber	WC	Ib	1.205
56	1362		10/30/2002	Industrial ashy fill/ slag conc./ S probe	AS	III	1.360
57	1382		10/30/2002	Reddish fill + ash lenses u. L37	AL	III	0.412
58	1399		11/04/02	Hard reddish surface/ S prb/u. L.57, 56	SU	IVa	0.402
59	1398		11/04/02	Hard reddish surface/ E prb/u.L.53,54	SU	IVa	2.473
60	1400		11/04/02	Rock sediment fill/some ash/ u.L.52	FI	Ila	0.899
61	1451		11/05/02	Installation/ corner CM-W7/u.L.21	IN	Ila	0.212
62	1516		11/05/02	Ash layer/ corner CM-W7/u.L.21	AA	Ila	0.166
63	1519		11/05/02	Reddish sediment/debris/ NE chamber	FI	Ila	1.730
64			11/7/2002	Wall - narrow, crude str b/w L56-57	WA	Iib	0.000
65	1515		11/7/2002	Reddish sediment below L56	FI	IVa	0.469
66			11/7/2002	Wall - corral near W entrance GW	WA	Ia	0.000
67	1518		11/7/2002	Fill above bedrock - E prb	FI	IVb	1.462
68	1517		11/7/2002	Fill sealed below corale wall (W66)	FI	Ib	0.000
69	1520		11/7/2002	Debris below corale / W - GW	WC	Ila	1.132
70	1566		11/8/2002	Ash layer over surface/NE cham.	AA	Ila	0.493
71	1588		11/8/2002	Fill under lowest surface/ S prb.	FI	IVb	0.221
72	1589		11/8/2002	Furnace remains/S prb.	OV	III	0.000
73	1644		11/10/2002	Ash surface, GW W, S part	SU	Iib	0.000
74	1640		11/10/2002	Copper ind. waste , u.L.70	FI	Iib	2.440
75	1663		11/10/2002	Ash surface, GW W, N part	SU	Iib	0.000
76	1692		11/11/2002	Sealed fill under L61 (install., W7/CM)	FI	Iib	0.015
77	1717		11/11/2002	Reddish-ashy+E69 fill under L62	FI	Iib	0.256
78	1694		11/12/2002	Later surface - WGW (mortars level)	SU	Iib	1.459
79	1730		11/12/2002	Debris u. L44/ NW chamber	WC	Ila	2.482
80	1731		11/12/2002	Ash layer over compact ashy surface	FS	III	0.991
81	1787		11/12/2002	A1 - topsoil collection	TL	Ia	2.119
82	1788		11/12/2002	WGW - compact ashy surface	SU	IVa	1.958
83	1807		11/12/2002	A1/ Ashy fill below topsoil/ west part	AA	Iib	1.019
84	1808		11/12/2002	A1/ Ashy fill below topsoil/ east part	AA	Iib	2.086
85			11/12/2002	Wall - A1	WA	III	0.000
86			11/12/2002	Wall - A1	WA	III	0.000
87			11/12/2002	Wall - A1	WA	III	0.000
88			11/12/2002	Wall - A1	WA	III	0.000
89	1821		11/13/2002	Red sediment below indus. Phas. U.77	FI	III	0.877
90	1820		11/13/2002	Red sediment below indus. Phas. WGW	SR	IVb	2.408
91	1904		11/15/2002	Red sediment below ashy surface L.90	SR	IVb	6.956
92	1905		11/15/2002	Industrial ashy fill/ slag conc./ NW ch.	FI	Iib	1.037
93	1912		11/15/2002	Ash layer u. L89	AA	IVa	0.113
94	1924		11/15/2002	Reddish-brown layer (surface?) NE cha.	SU	III	1.828
95	2079		11/19/2002	Ash below surface, NE chamber	AA	IVa	7.705
96	2066		11/19/2002	Ashy layer u. L93, b/w W7, west wall	AA	IVb	1.164
97	2080		11/19/2002	Installation, lowest stratum, NE chamb.	IN	III	0.297
98	2092		11/20/2002	Slag accumulation over furnace, NW ch.	FI	Iib	0.014
99	2114		11/21/2002	Furnace remains/NW chamber	OV	Iib	0.140
100	2115		11/21/2002	Crushed slag under surface/NW cham.	FI	IVa	0.000
101	2116		11/21/2002	Reddish natural soil u. L100	SR	IVb	0.000
102	2117		11/21/2002	Installation within L28	IN	Ila	0.034
103	2163		11/25/2002	Slag/ t. pipe layer below furnace L99	FI	Iib	0.215