

PROJECT South Mackintosh Mack EL.	BSS SIEVE SIZE CODE - MESH NUMBER A 200 D 80 G 30 B 150 E 60 H 20 C 100 F 40 T = TOTAL	SAMPLE TYPE CODE <input type="checkbox"/> OXIDIZED PRODUCTS O <input checked="" type="checkbox"/> FRESH ROCK R <input type="checkbox"/> STREAM SEGMENTS S	<input checked="" type="checkbox"/> WEATHERED BEDROCK W <input type="checkbox"/> SURFACE TRANSPORTED T <input type="checkbox"/> RESIDUAL SOIL E <input type="checkbox"/> MINE DUMP M	CARD PUNCH PRINT YES <input type="checkbox"/> NO <input type="checkbox"/>	VERIFY YES <input type="checkbox"/> NO <input type="checkbox"/>	DATE 22-11-90	SHEET 101
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EASTINGS		NORTHINGS		SAMPLE NUMBER	DEPTH IN CMs	SIZE FRACTION	Sample Type	METAL VALUES PPM																												GEOLOGICAL LOG																																											
								1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
6125		2295		562653			rc dc																													wh - Cu fr. D.I. / (SiO ₂) / wk shd.																																											
6110		2295		654			" "																													gn mns fr + ?pxp / G. xl. A.I.																																											
5805		2165		655			" "																													lgt gn - gy rls B.I.																																											
5680		2160		656		? (petology)	" "																													Lm sh + Bar.																																											
5575		2190		657			" "																													pyritic B.I.																																											
6025		2125		658			" "																													gn fr A.I. / wk shd.																																											
5890		2085		659			" "																													Lgt gn fr sil cl part A.I.?																																											

654292

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