

Aberfoyle Exploration

GEOCHEMICAL SAMPLE LEDGER

Collected AMON/RSH

PROJECT Southwell Valley Mack E.L.	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 type="checkbox"/> FRESH ROCK R <input type="checkbox"/> STREAM SEDIMENTS S	<input 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 16/10/70	SHEET 1 of 1
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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	73	74	75	76	77	78	79	80
7802		11800		563 726				RC o/c				Cu, Pb, Zn, Mn, As, Ag, Au, Cr, Ti, Zr.																gy-pk qz fsp R.I. / Si py (1-3)																																																			
8010		11600		727				"																				lgt-dk gn R.I. / Se Si (2) py (1-2)																																																			
7930		11600		728				"																				br-yw fsp R.I. / Se Si (2) py (2)																																																			
7975		11600		729				"																				br-gn fsp Fluv R.I. / Si (3-4) py (2) var. dis.																																																			
7840		11635		730				"																				gy-gn fsp R.I. / Se Si (3) py (2)																																																			
7030		11400		731				"		float																		bk-gn ls sp ar / py (2)																																																			
8150		10200		732				"		o/c																		or-gn with Fluv ± nmr py part.																																																			
8415		11215		733				"		"																		or-pk R.I. ± Qm.																																																			
7820		11650		562 650				"		"																		gy-gn fsp (Se. all.) R.I. / Se Si (1-3) py (2)																																																			
7805		11658		562 651				"		"																		lgt gn-br fsp R.I. / Se (3) py (2-3)																																																			
7795		11710		652				"		"																		gy-bl R.I. / Se Si py (3)																																																			

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