

PLAN OF DRILLING AND SAMPLING AREA

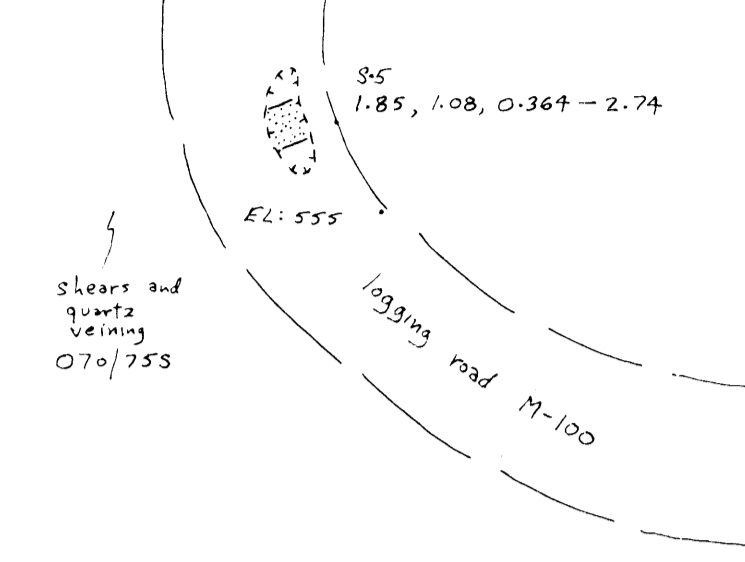
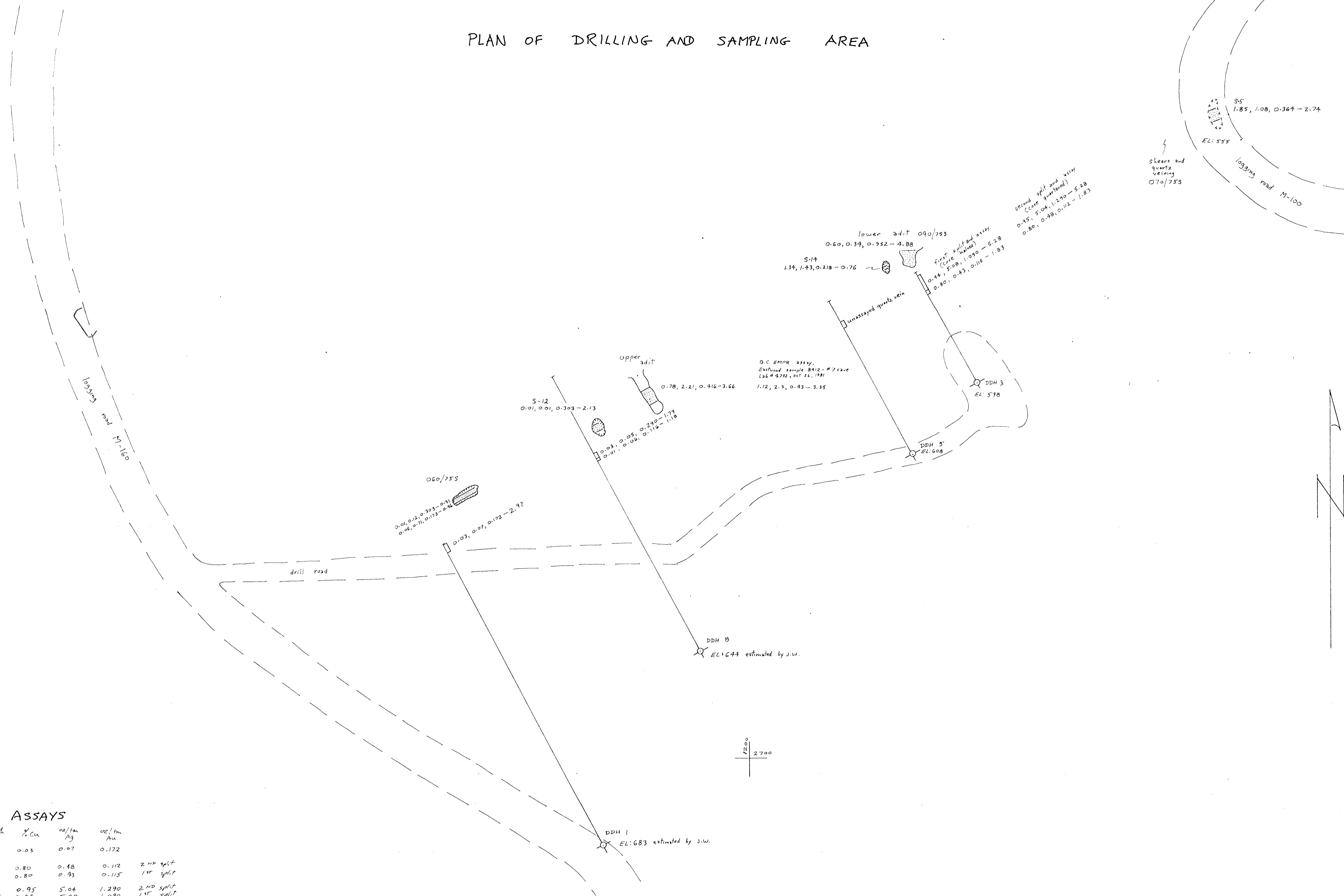
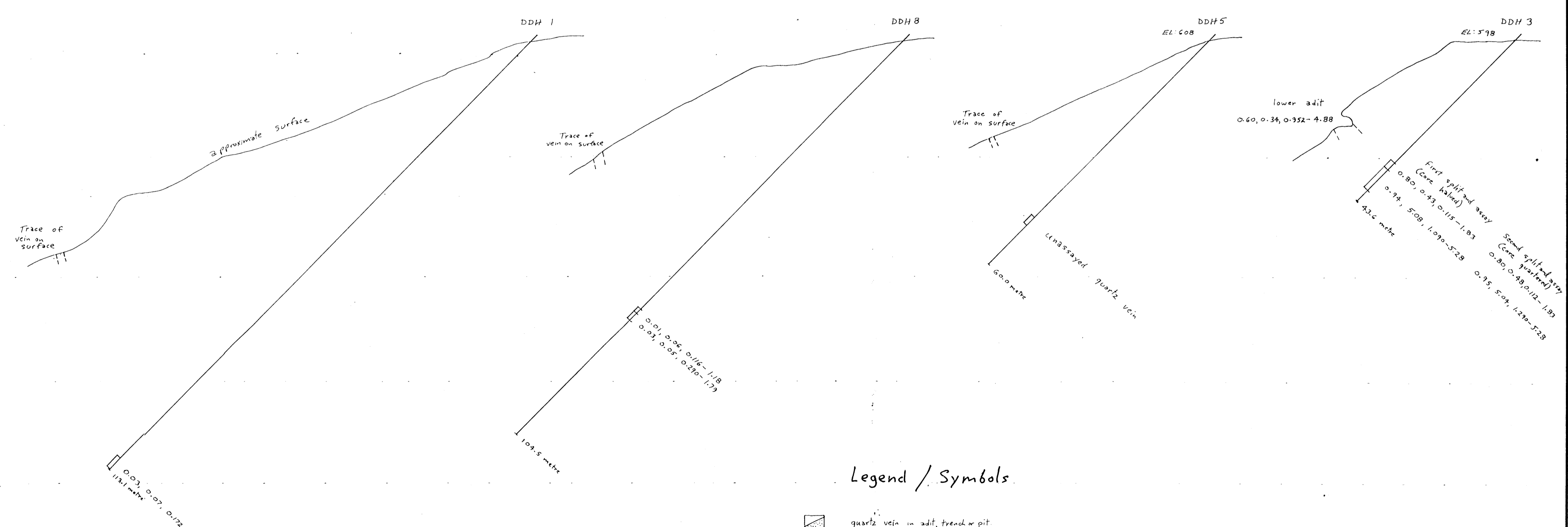


TABLE OF ASSAYS

Sample#	Location	from to well (m)	well (m)	% Cu	oz/ton Ag	oz/ton Au	Notes
DDH 1	DDH 1	10.22	12.30	0.03	0.07	0.122	
DDH 3	DDH 3	33.57	35.36	1.80	0.48	0.112	2nd split
EG0377	DDH 3	33.57	35.36	1.80	0.48	0.112	1st split
DDH 5	DDH 5	35.16	40.64	0.95	5.04	1.290	2nd split
EG0378	DDH 5	35.16	40.64	0.95	5.04	1.070	1st split
DDH 8	DDH 8	71.18	72.50	0.01	0.06	0.116	
DDH 8 Sample 2	DDH 8	72.50	76.25	0.03	0.05	0.270	
S-1	lower adit		4.80	0.60	0.34	0.452	
S-2	upper adit		3.66	0.78	2.21	0.416	
EMPR spl S-3	upper adit		3.55	1.12	2.3	0.43	
S-5	trench on road		2.74	1.85	1.08	0.364	
S-6	Frail vein		0.91	0.01	0.12	0.302	
S-7	Frail vein		0.46	0.05	0.71	0.173	
S-12	test pit		2.13	0.01	0.01	0.303	
S-14	test pit		0.76	1.34	1.43	0.218	

DRILL HOLE CROSS-SECTIONS LOOKING NORTHEASTERLY

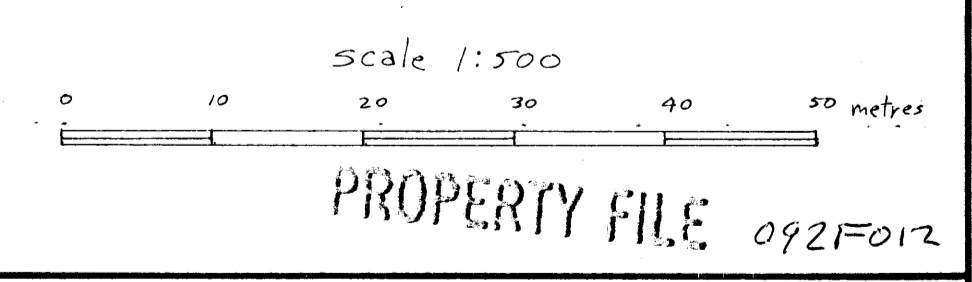


Legend / Symbols

- quartz vein in adit, trench or pit
- trench, pit
- diamond drill hole
- assay values and sample width
- 027/85E strike and dip of quartz vein
- EL: 598 elevation: 598 metres above sea level
- S-5, S-12, S-14 SYMC sample numbers

Notes

- A. A survey of mapping stations for the plan map was done by John Wilson and Herb McMaster assisted by Sims Associates, BCES, of Vancouver, B.C. on Jan. 28, 1990. A Merriman-Birdall map at a scale of 1:25000 was also used to further plot the logging road details. Not all the drill hole collars, surface vein sample sites and adits plotted on the map were seen. Some sites were snow covered, others were covered by road building material and the upper adit had been blasted shut. Portions of buried sample sites were located by Herb McMaster and surveyed. Positions of buried drill hole collars were estimated. In summary, drill collars not located, but estimated were for holes 1 and 8. Trenches covered by snow or road material were at S-5, S-12 and S-14. The position of the upper adit portal was based on an earlier Sims Associates survey.
- B. SYMC also provided the following data:
 - underground details of the upper adit
 - Sample intervals for drill core and chip sampling
 - diameters, dips, and depths of the drill holes
 - assays
- C. Elevations, in metres above sea level, are approximate and are provided by Sims Associates, BCES.



SYMC RESOURCES LIMITED
 MACKTUSH PROPERTY
 COPPER 102 CLAIM
 DIAMOND DRILLING AREA
 COMPILATION MAP
 Scale 1:500 John Wilson, 1990

Mineral Claim: Copper 102

Unit 13 Unit 14
 2800
 Unit 4 Unit 3