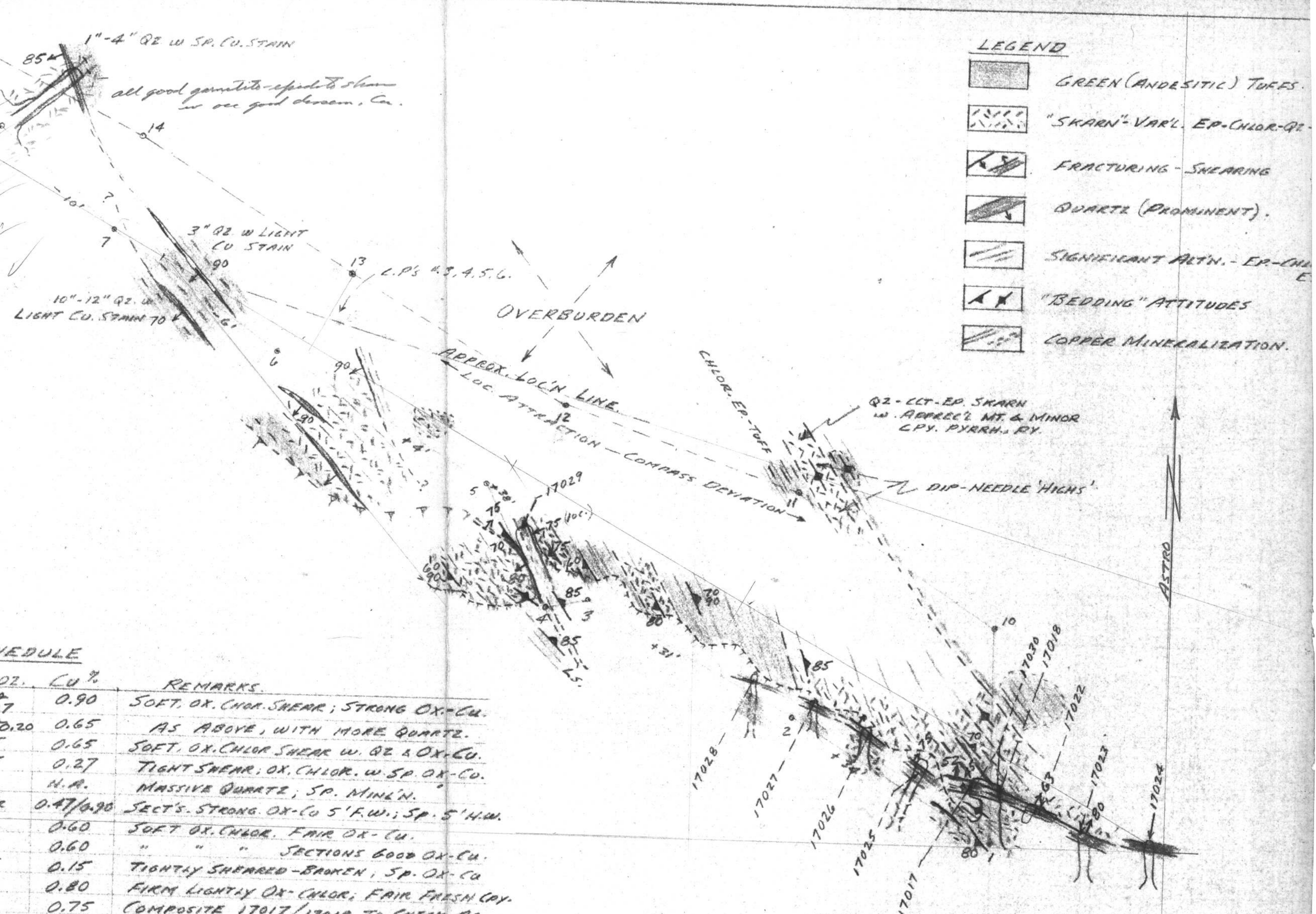


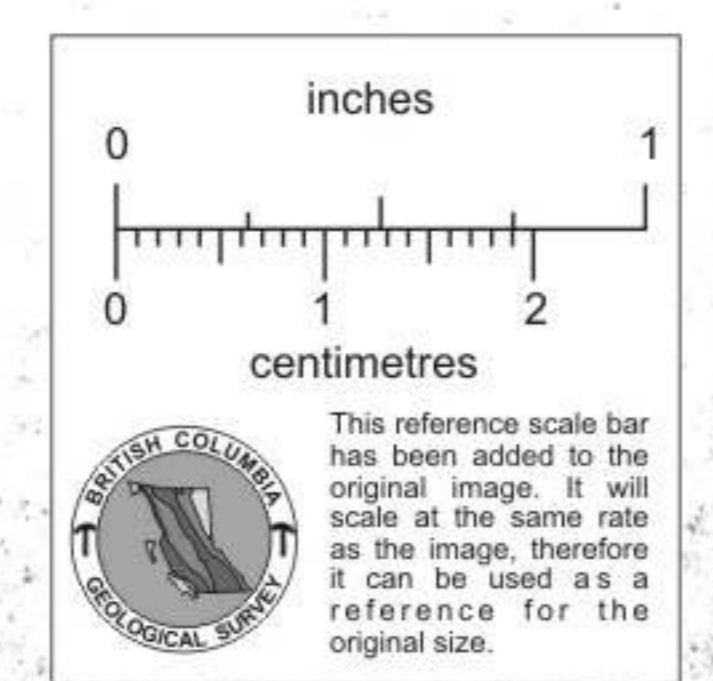
B.S.	70	F5	Hor. L.	S.D.	VERT. L.
21	24	27	184-55	168.13	-14°-27'
24	27	28	236-40	163.68	-8°-34'
27	28	29	155-43	256	-13°-26'
28	29	30	246-59	139.19	-2°-11'
29	30	31	212-47	167.79	+9°-25'
30	31	32	131-06	187.02	-8°-16'
31	32	33	179-35	190.34	-14°-51'



SAMPLE SCHEDULE

No.	WIDTH	AU. OZ.	AG. OZ.	CU %	REMARKS
17017	4.5'	0.005	2.74	0.90	SOFT, OX. CHLOR. SHEAR; STRONG OX-CU.
17018	3.5'	0.005	2.00	0.65	AS ABOVE, WITH MORE QUARTZ.
17022	2.5'	0.005	0.15	0.65	SOFT, OX. CHLOR. SHEAR w. QZ & OX-CU.
17023	3.0'	TR.	0.15	0.27	TIGHT SHEAR; OX. CHLOR. w. SP. OX-CU.
17024	3.5'	TR.	TR.	H.A.	MASSIVE QUARTZ; SP. MIN. N.
17025	10.0/5.0'	TR/TR	TR/TR	0.47/0.90	SECT'S. STRONG OX-CU 5' F.W.; SP. 5' H.W.
17026	5.25'	0.01	0.10	0.60	SOFT OX. CHLOR. FAIR OX-CU.
17027	4.25'	0.005	0.20	0.60	" " " SECTIONS GOOD OX-CU.
17028	2.5'	TR.	0.15	0.15	TIGHTLY SHEARED - BROKEN; SP. OX-CU
17029	2.5'	0.005	0.20	0.80	FIRM LIGHTLY OX-CHLOR; FAIR FRESH COP.
17030	4.0'	-	0.20	0.75	COMPOSITE 17017/17018 TO CHECK AG.

TOTAL (A) 4.4' x 300' @ 0.54% --- FULL CONTINUOUS LENGTH
 (B) 4.4' x 110' @ 0.005 0.15 0.73% --- LENGTH INCL. 17022 - 17027



WELCO PROSPECT
 BRUNTON-TAPE SURVEY.
 SCALE: 1" = 40' JUNE, 1962.
 FIELD WORK AND PLAN. W.P.S.

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